Undergraduate and Graduate Class Schedule

Get ready for Solar System 2.0. Upgrades make it easier to use Coming in August.

Visit www.stonybrook.edu/solarsystem for details



Fall 2003





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NOTE

Students should refer to the SOLAR System for class numbers

for multiple section courses (i.e. tutorials, research, internships, etc)

USE THE CLASS SEARCH feature,

Select the Department, enter the course # in the appropriate field
And Search.

You will be provided with a listing of all sections that Are being offered by the Department.

WELCOME to the UNIVERSITY AT STONY BROOK

Dear Students:

This is the Schedule of Classes for the FAII 2003 semester. The semester begins on Wednesday, September 23rd. To avoid a Late Registration Fee of \$30, register prior to September 23rd for at least one course. REMEMBER: Class schedules are not mailed. Students may view their schedules and print them from the SOLAR SYSTEM web site or students may call the Telephone Registration system and hear all of the information pertaining to their schedule.

We recommend that you carefully read through this publication. Along with web registration we are also introducing you to **new terminology and different ways in which to process enrollment transactions.** It is important for you to understand this new terminology in order to facilitate your registering for classes. This publication provides you with all of the necessary information needed to use and understand how the web and telephone registration system work. Go to "**How and When to Enroll**", SOLAR System and Telephone Registration instructions in this publication for detailed information.

The following web addresses and telephones will serve to provide you with assistance for many of the questions or problems that may arise in attempting to use the web or telephone registration systems.

- Telephone Registration System Call (631) 632-1700 to access the system.
- SOLAR SYSTEM "LOGIN" website www.stonybrook.edu/solarsystem
- SOLAR SYSTEM Info site at www.stonybrook.edu/solarsystem/info
- For problems and/or questions regarding passwords and pin numbers Call (631) 632-1800 or file a Trouble Ticket via the Solar System.

Although this Schedule of Classes was prepared based on the best information available at the time, all information (including the academic calendar, course offerings, and calendar events) is subject to change. For changes to course offerings appearing in this publication, please refer to the **SOLAR SYSTEM web site** for the most up-to-date information. Use the Class Search feature to view the most current course information.

Fall 2003 registration begins on Wednesday, April 23rd for Graduate students. Undergraduate registration begins on Monday, April 28th. Appointment information will be available for your viewing on the Solar System as of April 2nd.

Summer 2003 registration begins on Tuesday, April 8th for matriculated Graduate students. Undergraduate (U4's only) registration begins on Friday, April 11th. Appointment information will be available for your viewing on the Solar System as April 16th. For more details, go to the How and When to Enroll information in this publication.

The staff of the Registrar's Office wants to extend their best wishes for a successful semester.

Beverly Rivera
University Registrar

The State University of New York is an Affirmative Action/Equal Opportunity Educator and Employer

FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT

The Federal Family Educational Rights and Privacy Act of 1974, as amended, sets out requirements designed to protect the privacy of students concerning their records maintained by the campus. Specifically, the statue and regulations govern access to student records maintained by the campus and the release of such records.

University of Stony Brook is authorized to release "Directory Information" concerning students. Directory Information includes:

Student's name, addresses (including email), telephone numbers, date and place of birth, major field of study, class, participation in officially recognized activities and sports, weight and height of members of athletic teams, likenesses used in University publications, dates of attendance, degrees and awards received and previous institutions attended.

The above-designated information is subject to release by University at Stony Brook at any time unless USB receives prior written objection for the student. Currently enrolled students may withhold disclosure of directory information under the Family Educational Rights and Privacy Act. Forms requesting the withholding of directory information are available at the Registrar's Office, 2nd floor or the Administration Building. Please be sure to bring your identification card with you in order for changes to be processed to your academic record.

University of Stony Brook is authorized to provide access to student records to campus officials and employees who have legitimate educational interest in such access. These persons are those who have responsibilities in connection with campus academic, administrative or service functions or a person or company with whom USB has contracted (such as the National Student Loan Clearinghouse) and who have reason for using student records connected with their campus of other related academic responsibilities.

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HOW AND WHEN TO ENROLL IN CLASSES

Enrollment Appointments:

Enrollment appointments are a date and time, determined by your class status, credits earned prior to your Spring 2003 and courses in progress. Your enrollment appointment will be the **first opportunity** when you can **begin** enrolling for classes. You may attempt to enroll either through the web or through the telephone registration system. You can continue registering any time after your appointment, through the end of the add/drop period, during the hours of 8 AM to 11PM.

Your enrollment appointment will be posted on your SOLAR web page at www.stonybrook.edu/solarsystem. Go to the "Enrollment Appointment" link on your SOLAR System account to view your enrollment appointment.

Graduate students (non-SPD) WHO WERE NOT enrolled for Spring 2003 must contact the Graduate School (631) 632-4724. SPD/GSP student's who have not been enrolled since Spring 2002 must contact SPD at (631) 632-7050 to have their record activated. SPD will issue enrollment appointments for **matriculated students** who have been activated by the SPD office.

Re-matriculating Undergraduates from the College of Arts and Sciences (who have not been in attendance for four or more semesters) must meet with an academic advisor. College of Engineering & Applied Sciences (who have not been in attendance for one semester or more) should visit the Registrar's Office to complete a "Re-matriculation form". Once this has been done, the student is required to meet with the academic advisor for their major.

Re-matriculating students <u>will not</u> be assigned enrollment appointments.

These students will be eligible to register as of the Open Enrollment Periods listed below.

New freshmen and transfer students will enroll for courses during their scheduled orientation program. They will receive instructions and help on how to enroll during orientation.

Non-matriculated Undergraduate and Graduate (SPD/GSP) students will NOT be issued Enrollment Appointments. Non-matriculated undergraduate and graduate students will begin to register as of the OPEN ENROLLMENT PERIODS. For Summer – April 14th; For Fall – May 13th.

Web Enrollment & Telephone Registration (632-1700)

To access the SOLAR website at www.stonybrook.edu/solarsystem, use you Stony Brook ID and your current password. Students' signing on to the Solar System for the first time will need their SBID# and their PIN as the initial password (In most cases this is your DOB, mm/dd/yy). The system will force you to change your password before you can proceed to enroll. This will become a password for web use only.

Enrollment Calendar

Check the SOLAR System for your exact registration start time - ENROLLMENT APPOINTMENTS will be assigned to current students.

Current Students will be able to view assigned ENROLLMENT APPOINTMENTS for Summer and Fall Registration via the SOLAR SYSTEM WEDNESDAY, April 2nd for Summer Registration; WEDNESDAY, April 16th for Fall Registration,

Graduate Students (G1-G5)

Appointments will be assigned with a starting date beginning April 8th through April 10th (for Summer);
Appointments will be assigned with a starting date beginning April 23 through April 25th (for Fall)

Undergraduate Students

Summer registration: "ONLY - U4 students" will be assigned an appointment with the date of April 11th
All other undergraduate students (U1 through U3) may begin to register starting Monday, April 14th during the Open Enrollment Period.

Fall registration: Appointments will be assigned with a starting date beginning April 28th through May 12th.

Non-matriculated Undergraduates & Graduate students − (GO's & UO's) & Re-matriculating undergraduates**

Registration will begin as of the Open Enrollment Periods. Appointments will not be assigned

Open Enrollment Periods: Summer − Begins Monday, April 14th; Fall − Begins Tuesday, May 13th

NOTE: Current Undergraduates and Graduate students will be assigned appointments based on their level (U1–U4; G1–G5), total credits earned prior to the Spring 2003 semester and in-progress credits. (See Classification Codes below). Undergraduate students who have been suspended or dismissed WILL NOT be eligible to register.

Classification Codes (Student Levels)

Graduate Students

G5 - PhD student advanced to candidacy

G4 - PhD student with 24 or more earned credits

G3 - First year PhD student

G2 - Master's student with 24 or more earned credits

G1 – First year Master's or Advanced Certificate
Student with less than 24 earned credits

⇒G0 - Non-matriculated student

(See above note)

Undergraduate Students

U4 - (Senior) 85 or more earned credits

U3 - (Junior) 57 - 84 earned credits

U2 - (Sophomore) 24-56 earned credits

U1 - (Freshman) 0-23 earned credits

⇒U0 - Non-matriculated, Visiting student

(See above note)

REGISTRATION MODIFICATIONS (Fall 2003)

- How does a student get PERMISSION TO ENROLL in a closed or permission-required class?
 If the instructor is approving your request to be added to a course, the instructor will add your name and SB ID# to their "Permission To Enroll" form. The instructor returns the form with the list of names to the department administrator who must check that seats are available in the class. In order to determine if permission has been approved, you are instructed to LOG ON to the Solar System to check for a confirmation. The BRIGHT RED MESSAGE link in the Solar System indicates that you have a message TO BE READ. The message informs you that permission to register into a class has been approved. It will provide you with the course#, section#, class number and expiration date by which you must register. You may also register with the permission granted via the Telephone Registration System. (631 632-1700). When using the telephone system, students must use their SB ID# and their PIN# (not the password used on the Solar System). If a registration block prohibits you from registering, you must first clear up the block. If this causes you to exceed the expiration date, you must then return to the department to have the expiration date changed, if seats are still available for the course. The department has the ability to change the expiration date to a later date (not to exceed the add/drop deadline). If the permission approved will EXCEED your permitted credit limit, you will not be able to register. You must first petition for an overload OR drop a course to keep you within your approved credits.
- WAITLISTED Courses: Check the COURSE NOTES to determine what departments will be using waitlists. Students attempting to register for waitlisted courses must place themselves on the "waitlist" via the web SOLAR SYSTEM or telephone (632-1700). Students will have to continue to check their position on the waitlisted course(s). Students will receive a message when they have been registered from the waitlist. Students will not be able to place themselves on a waitlisted course after September 9th. Students who have placed themselves on a waitlist by this date have the opportunity of getting into a class if a seat becomes available through the add/drop deadline (September 16th). NOTE: The system will automatically add your registration. If a student DOES NOT wish to be registered for the waitlisted course, it is the student's responsibility to drop from the waitlist. If a student is registered from the waitlist, the student is responsible for tuition resulting from the registration.
 - ***NOTE: Students who are on a waitlist, who have a scheduled course at the same time as the one they are waitlisted for WILL NOT be registered from the waitlist even if a seat opens up. This also applies when you when you attempt to place yourself on the waitlist for a different section of the same course. Students faced with these scenarios are advised not to place themselves on the waitlist or to drop the course that is causing the conflict if the department has issued permission.
- SECTION CHANGES: Students wishing to change sections must do so through the academic department. The department will
 provide you with permission for you to register into another section via the web or telephone registration system. Student can
 confirm that he/she has been granting permission by viewing the MESSAGE link upon login on to the Solar System. The Student
 MUST then DROP the section he/she is registered in BEFORE attempting to register for the new section of the course. SECTION
 CHANGES for undergraduate and graduate students must be processed by the close of business, Tuesday, November 4th.
 (If a student misses this deadline, the student must follow the petition process).

CREDIT CHANGES:

<u>Undergraduate students</u> registered for variable credit permission required courses, who have registered for the wrong number of credits, can have their credits adjusted by the Registrar's Office if they have a permission on the Solar System from the department. The Registrar's staff will check the system for the permission and update the registration based on the credits approved by the department. This credit change must be processed by the add/drop deadline (September 16th) and CLOSE OF BUSINESS.

<u>Graduate students</u> whose variable credit course credits need to be changed, may contact the Registrar's Office for assistance. If permission to register is required and the department has issued permission, we will check the system and assist the student in adjusting the credits. If permission is required and permission has not been issued, the student will need to contact the academic department. This credit change must be processed by the deadline date (September 16th) and CLOSE OF BUSINESS.

Visit (or Call: 632-6175, select Option 1) the Registrar's Office, 2nd Floor, Administration Building During Business Hours:

In-Person hours: M,W,TH,F (8:30AM-4:00PM); TU (10:00AM-7:00PM) – when classes are in session By Telephone: M,W,TH,F (10:00AM-4:00PM); TU (10:00AM-7:00PM) – when classes are in session

(Rev: 3/24/03)



www.stonybrook.edu/solarsystem

When you enter the SOLAR System, you can ...

- Enroll in classes
- Add, drop, "swap" or waitlist for some classes
- View your academic record
- View your financial aid and billing information
- Update your personal information
- Check student employment opportunities and enter your hours worked.

To log on to the SOLAR System:

- 1. In the Login ID field, type your Stony Brook ID.
- 2. In the Password field, type your current pin.
- 3. You will be prompted to change to a new password during initial login.
- 4. Click Login.

Getting Started

1. Stony Brook ID and Password:

If you're a new student, you'll receive your Stony Brook ID upon admission; your initial password is your six-digit birth date (e.g., 080284 for August 2, 1984).

If you're a continuing student, get your Stony Brook ID at a SOAR terminal or by logging onto SOAR through the Web (at www.stonybrook.edu. Select FOR STUDENTS). Your initial password is your PIN.

2. E-mail Messages and Alerts:

To receive e-mail notification that you have messages waiting for you, it's important that your e-mail address is accurate and up-to-date. Check your SOLAR System Welcome Page frequently for messages, such as holds on enrollment transactions, permission to enroll, financial aid requirements, etc. Instructions about what you need to do

and whom you must contact will be displayed. Holds must be resolved before enrolling.

Computer Browser Requirements

To access the SOLAR System, it's best to use the latest version of Netscape or Internet Explorer.

Other requirements:

- 1. 128-bit security
- 2. Ability to run Java applets
- 3. Per-session cookies must be enabled

For more details on browser versions and for instructions on how to meet these requirements, please refer to the SOLAR System infosite at www.stonybrook.edu/solarsystem

Setting Your User Preferences

When you first log on to the SOLAR System, you must set your user preferences and change your password. These settings will be used to search for your records and will save you time. Update the term each semester; others you can update as needed.

- 1. Click Your Portfolio, then User Preferences.
- 2. If your preferences are correct, click Keep These Defaults.
- 3. To change your defaults, select "Your Institution" from the drop-down list, and click Select Career.
- 4. Select your academic career from the drop-down list, and then click Select Term.
- 5. Select the term from the drop-down list, and then click Select Aid Year.
- 6. Select the financial aid year from the drop-down list, and then click Review Selections.
- 7. After checking to make sure everything is correct, click Save New Values. Then log out, and log back in to make the changes effective.

Changing Your Password

- 1. Click Your Portfolio, then Change Password.
- In the Current Password field, type your current password.
- In the New Password and Confirm New Password fields, type your new password.
- 4. Click Change. Then log out, and log back in.

Changing Your PIN

Your PIN is your access to the telephone registration system. You can change it through the SOLAR System by clicking your portfolio, then change PIN.

Address, Telephone Number, and E-mail Dr

Within Your Portfolio, you'll be able to change your local address, telephone number, and e-mail address. Click on the appropriate heading to update your information.

Because information will be sent to you by e-mail, it's very important that you maintain a valid e-mail address here.

Enrollment

To access the enrollment functions, click For Students, and then click Enrollment.

Enrollment Appointment	to see when you can begin to enroll for classes		
Enrollment	to add, drop, or swap classes		
Your Class Schedule	to view your schedule		
Class Schedule-Grid	to view your schedule in grid format		

Enrollment Appointment

Click for students, then enrollment appointment. This tells you when you become eligible to enroll in classes through the add/drop period.

About Class Numbers and Components

Each section has a unique class number. For example, MUS 119:R02 (recitation 2) has the class number 1925. The class number will be displayed when you use the CLASS SEARCH function to locate a class. Use this number to enroll in the class whether you enroll through the Web or the phone system.

Many courses have multiple "components," e.g., lecture, recitation, lab. For most multiple component courses, you only need to enter the class number for the enrollment component, usually the lab if there's a lab, or the

recitation, if there's no lab. If you want to enroll in MUS 119, section 02, enter the class number 1925 (for MUS 119:R02, recitation 2). This will also automatically enroll you in the lecture associated with that recitation.

Adding Classes

- Click For Students, click Enrollment, and then click Enrollment again. Your current class schedule appears. If you have not enrolled previously, no classes appear.
- 2. Click Add Classes to this Schedule (found at the bottom of the page).
- 3. In the Class Nbr field, type desired class number.
 To add more classes, click Add Another Request.
- 4. Click Continue. If the Related Class field(s) becomes available, type in the class number of the related lab, recitation, etc. If no Related Class field is available, proceed to Step 5.
- 5. Click Submit Request. If you encounter errors, click View Error Details for more information.
- 6. To view your schedule, click View Updated Schedule.

Course Catalog

The Course Catalog gives descriptions of courses that may be offered in any given term. Not every course is offered in every term.

- 1. Click Course Catalog.
- 2. Click the link for your catalog.
- 3. Click the appropriate subject.
- 4. Click Table of Contents to select a new subject.

Class Search

- 1. Click Class Search.
- 2. From the Term drop-down list, select the appropriate term.
- 3. Select at least two of the following search

Subject Area	Class Days
Catalog Number	D.E.C. Code
Open Only	Instructor Last Name
Course Title	Campus
Component	Location
Course Career	Session

- 4. Click Search.
- 5. To view a specific class, click the Class NBR.

Permission-Only Courses

Many courses require permission. If you need permission to get into a class, contact the department. Once you have been given permission, a notice will be sent to your account, accessible through the SOLAR System; you'll also receive an e-mail telling you that you have a message on the SOLAR System. (It's important to maintain a valid e-mail address.) You MUST enroll yourself once you receive permission.

Dropping and Swapping Classes*

- 1. Click For Students, click Enrollment, and then click Enrollment again.
- Find the class you want to drop, click Drop This Class. To swap the class, click Swap This Class.
- You'll be asked to confirm your choice; click Yes.
- 4. If you're dropping, click Yes to confirm your deletion.
- 5. If you're swapping, in the Class Nbr field, enter the desired class number; click Continue, then click Swap Class. (Refer to the Adding Classes section for more info.)
- 6. To view your updated schedule, click View Corrected Schedule.
- *Subject to tuition liability and "W" recorded on transcript.

Reserves

Some courses have the note: "Some seats reserved for..."
Departments may reserve some seats in popular courses for students in their majors or for seniors, among others. That's why it's important to declare your major and have it entered in the system. When you search for a course in the SOLAR System, you may find that it's open, but when you try to register, you may be told it's closed. This is because some seats are being reserved for certain students and only those seats are open. Departments monitor enrollments closely to ensure that seats in courses do not go unused.

Enrollment Assistance

If you need assistance with enrollment, contact the Registrar's Office at (631) 632-6175 and select Option 3. E-mail: www.registrar.office@sunysb.edu.

Waitlisting

Some classes offer the option of "Add to Waitlist" if they are closed; you can indentify which classes by the class note: "This course has an automatic waitlist." You should attempt to register for the course FIRST, even if you know it's closed, to find out if you'll have any problems getting in, such as time conflicts or overload of your allowed credit limit. You won't get into the class if you have problems. If all is clear, add yourself to the waitlist for the class by clicking the "Yes" button at "Add to waitlist" before you submit your registration request. A message telling you that you've been added to the waitlist will appear, and it will include your position on the list.

If a spot opens up for which you are eligible, a message verifying that you have been enrolled will be posted to your Messages account on the SOLAR System. You'll also receive an e-mail alert telling you that you have a message waiting for you on the SOLAR System. (This is why it's important to maintain a valid e-mail address.) If you were passed over on the waitlist because of a time conflict or because you would exceed your maximum allowed credits, you'll receive notification in the same way. You have to correct the problem to be eligible for the next opening.

If you no longer want to be on the waitlist, you must drop yourself from the waitlist just as you would drop a class.

IMPORTANT NOTE: YOU WILL NOT BE ENROLLED FROM THE WAITLIST:

- If you have another course at the same time,
- If you are already registered for another section of the course.
- Or if enrolling from the waitlist will put you over your total allowed credits

You will receive notification of the problem by a message to your Solar System page. The seat for which you were ineligible will not be held for you. If you resolve the problem, you will be enrolled in the **NEXT** available seat.

Student Records

To access your student records, such as unofficial transcript, and review your record, click

- 1. Academic Summary
- 2. Click SUBMIT REQUEST
- 3. Click View Transcript Result.
- 4. Click SEARCH.
- And select the report, with your ID, that shows up in the search results.

Some hints on interpreting the transcript:

Career

Undergraduate, graduate, medical or dental

Academic Program:

For west campus undergraduates, this is either CAS or CEAS. For graduate and east campus students, this will correspond to their "plan"

Academic Plan:

Your majors and minors.

Test Credit:

This appears at the top of the transcript and includes AP credit, Challenge Exam credit and placement exam information.

Transfer Credit:

This appears at the top of the transcript.

Grade Reports

To view your grade report at the end of the semester,

- 1. Academic Summary
- 2. Click Course Grade History

This will show you the courses you're enrolled in for that semester and any grades that have been posted.

Financial Services

To access your financial information, including account status and financial aid, click For Students, and then click Financial Services.

Financial Aid Eligibility	view your eligibility for 2002-2003 (fall/spring) and summer award periods
Financial Aid Award	view your financial aid awards and disbursement status
Financial Aid History	rcview your award history, beginning with 2002-2003
Apply for Aid	click for a link to FAFSA on the Web

Student Employment

A new Web-based student employment system integrates processes with financial aid, student records, human resources, and payroll. The information you need is just a click away!

On-Campus Student Assistant Job Positions	view vacant on-campus student assistant job positions
Federal Work-Study Job Positions	view vacant federal work-study job positions
Obtaining a Job	instructions on how to apply for a job
Online Time Sheet	click to record hours worked

Glossary

- Academic career: the type of "career" you are pursuing (e.g., undergraduate, graduate).
- Class: a section of a course that is being offered in the current term.
- Class Number: (abbreviated "Class Nbr"): the number you use to enroll for a section. See "About Class Numbers and Components."
- Component: what type of class it is (e.g., lab, recitation, lecture, seminar, etc.)
- Course: has the potential to be offered as a class, but not every course is offered in every term.
- Course Number: the number that appears in the Stony Brook course catalog (e.g., 131, for PHY 131.)
- Enroll: register.
- Enrollment Appointment: the time at which you become eligible to enroll for classes. You can enroll any time after that.
- Holds: system blocks (e.g., financial hold, advising block) that may prevent certain enrollment transactions or issuance of diplomas and transcripts.
 Follow instructions to have the hold removed.
- Permission: if you've been given permission to enroll in a class, simply follow the steps for adding a class.
 The system recognizes your ID and allows you to enroll.
- Reserves: seats reserved in a class for a specific type of student (e.g., seniors, majors, minors, student group, honors college, etc.).
- Stony Brook ID: a unique ID number, not your social security number.
- Section: a class. Different class components are indicated by the section number (e.g., R01 means recitation 1, L01 means lab 1, T01 means tutorials 1.)
- "Swap this Class:" use to exchange or "swap" one class for another (adding and dropping in one transaction).
- To Do's: list of items that need your attention.
 Follow instructions or contact the person identified.

Telephone Enrollment Instructions

Automated Registration (631) 632-1700

- A. If you are enrolling for courses or adding new selections to your enrollment, please be ready with the class number for those courses. NOTE: Each course section has a unique number. Class numbers are available on the web at www.sunysb.edu/solarsystem through class search. Class numbers are also available in the Undergraduate and Graduate Class Schedule publication.
- B. Dial (631) 632-1700 (check for your enrollment appointment on the Solar System website to determine your enrollment start time). For all transactions, wait until the system is finished speaking to enter your response. Listen carefully to instructions. Be patient, the system may be slow to respond when it is processing a high volume of calls.

Dec 16

- C. Press the number "1" for Enrollment Transactions.
- D. Once you're in the enrollment menu, you may start to select from the following choices. Listen carefully and respond. All necessary instructions will be read to you:

To register, drop, waitlist a course or list your course schedule	Press 1
To check course availability	Press 2
To check holds	Press 4
To change PIN	Press 5

- E. Press 5 Select the enrollment term from the available choices.
- F. Enter your new Stony Brook ID number and confirm
- G. Enter your six digit Personal Identification Number (PIN). Your PIN number is initialized to your date of birth (e.g. February 9, 1973 would be 020973). You should change your PIN number at your earliest convenience birth date is not secure.
- H. Once you have entered a valid ID and PIN you may select from the following choices:

To Add	Press 1	If you are not eligible to enroll, you will hear instructions relating to your particular
		situation.
		To enroll for a course with variable credit, use the Solar System Website.

To Drop	Press 2	If you wish to drop all of your courses or your only course you must file in writing
nh i ealb hold	Serba sali gnira tr	for a cancellation or withdrawal from the University. (This does not apply to School
		of Professional Studies students). HSC students should visit or send in writing your
A LINE PARTY	regis <mark>hin</mark> a kabi ku caa	request to your HSC School. All others should send mail to: Registrar's Office, SUNY at
	in an incidental and	Stony Brook, Stony Brook, NY 11794-1101 or FAX to: (631) 632-9491.
	19 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	

To list your Press 3 • You may list your course schedule by enrollment only or with class days and times. class schedule

Important Information:

- Pass/No Credit Option (P/NC) please use the Solar System Web site
- You will be responsible for tuition and fees for all courses not properly cancelled or withdrawn. Refer to the Undergraduate or Graduate Bulletin Accordingly for withdrawal procedures and tuition liability deadlines.
- To reset a forgotten PIN# (used for telephone enrollment) please visit your Solar System Web page.
- SOLAR SYSTEM "LOGIN" and "INFO" website www.stonybrook.edu/solarsystem
- Please submit a password trouble ticket via the Solar System web page for password problems
- If you are an alumnus or returning student and do not have your new Stony Brook ID # (this number is not your Social Security #), visit the Registrar's Home Page (www.sunysb.edu/registrar/reghome.htm), select SOAR and use your SS# and PIN# (date of birth or most recently used PIN#). You will be able to access your new SBID# and a link to the Solar System from this site.

FINAL EXAMINATION SCHEDULE - Fall 2003

PERIODS->> 2.5 hour periods	1 8:00-10:30 AM	2 11:00-1:30 PM	3 2:00-4:30 PM	4 5:00-7:30 PM	5 8:00-10:30 PM
Monday, Dec. 15	MWF 10:40-11:35	Common Exams: CHE 131,132	MF 12:50—2:10	MWF 2:20-3:15 MW 2:20-3:40	M 6:50-9:50PM MW 6:50-8:10PM-
Tuesday, Dec. 16	TUTH 9:50-11:10	Common Exams: MAT 123,125 MAT 126, 127 MAT 131, 132	TUTH 11:20-12:40	TUTH 12:50-2:10	TU 6:50-9:50PM TUTH 6:50-8:10PM
Wednesday, Dec. 17	Common Exams: PHY 121, 122	MW 3:50-5:10PM	Common Exams: MAP 101, 103 MAT 122 CSE 113, 114 CSE 213, 214	MW 5:20-6;40	W 6:50-9:50PM MW 8:20-9:40PM
Thursday, Dec. 18	TUTH 8:20-9:40AM	TUTH 2:20-3:40	TUTH 3:50-5:10	TUTH 5:20-6:40	TH 6:50-9:50PM TUTH 8:20-9:40PM
Friday, Dec. 19	MWF 8:30-9:25 MW 8:05—9:25	MWF 9:35-10:30	MWF 11:45-12:40		

• Saturday classes: Finals are scheduled for Saturday, Dec 20, 2003, during the scheduled class time.

NOTES

- To determine the time and date of your examination, find the time your class <u>lecture</u> meets (or the "common exam" box
 for large multi sectioned courses) and look to the left of the row to find the <u>day</u> of the exam, and to the top of the
 column for the <u>time</u>.
- If your lecture meets one day a week at a non-standard time, the examination will be held at the previous standard lecture time (e.g., the exam for a class that begins at 10:45 A.M. on Monday will be held at the time indicated for classes that meet at 10:30 - 11:25 A.M. on M/W/F).
- 3. Classes that meet on MW 5:00-6:50 will hold their exams during the MW 5:20-6:40 exam time slot and classes that meet on TUTH 5:00-6:50 will hold their exam during the TUTH 5:20-6:40 time slot
- 4. Unless otherwise noted, the examination will be given in the room where the regular class is held
- 5. It is the student's responsibility to plan a program that avoids exam conflicts and too many exams in the same day.

 Students taking evening classes must be especially careful to avoid exam conflicts between their evening course exams and the common exams. Instructors are not obligated to give makeup examinations to students.

Rev 2-14-03 1-8-03

^{**}The last exam of the course, whether comprehensive or covering only a portion of the material, <u>must be given during the Final Exam Period</u>. Exceptions may only be granted by the dean for compelling academic reasons. Students who find that a final exam has been scheduled during the last week of classes in any of their courses should contact the Office of Undergraduate Affairs at 632-7081.

PROGRAM PLANNING WORKSHEET WITH FINAL EXAMINATION PERIODS - FALL 2003 Exam Periods (2.5 HR)

5 MIN. PERIODS THROUGH 3:10PM; 80 MIN. PERIODS 5:30 PM & LATER PERIODS				80 Minute Periods				
CLASS EXAM P	TIME/ PERIOD:	MONDAY	WEDNESDAY	FRIDAY	COMMON EXAMS:	Class Time/ Exam Periods	TUESDAY	THURSDAY
8:05-9:25 8:30-9:25	F-1 12/19				TU-2 12/16 MAT 123,125	8:20 TH-1 9:40 12/18		
9:35 10:30	F-2 12/19	14.500 0 11.00			MAT 126,127 MAT 131, 132	9:50 TU-1 11:10 12/16		
10:40 11:35	M-1 12/15				W-3 12/17 MAP 101,103 MAT 122 CSE 113, 114	11:20 TU-3 12:40 12/16		
11:45 12:40	F-3 12/19				CSE 213, 214 M-2 12/15	12:50 TU-4		
12::50 2::10	M-3 12/15	80 Minute Period	12:40 - 2:00 CAMPUS LIFE TIME	80 Minute Period	CHE 131, 132	2:10 12/16 2:20 TH-2		
2:20-3:15 2:20-3:40	M-4 12/15				<u>W-1 12/17</u> PHY 121, 122	3:40 12/18		
3:50-5:10	W-2 12/17					3:50 TH-3 5:10 12/18		
5:20-6:40	W-4 12/17			EXAMI	LS WEEK PERIODS: 1-5	5:20 TH-4 6:40 12/18		
6:50-8:10	M-5 12/15			Saturday (15 - FRI. DEC 19 Class Finals held D. Dec 20, 2003	6:50 TU-5 8:10 12/16		
8::20-9:40	W-5 12/17			Period 1: Period 2: Period 3: Period 4:	8:00-10:30 AM 11:00-1:30 PM 2:00-4:30 PM 5:00-7:30 PM	8:20 TUH-5 9:40 12/18		
		es beginning 6:50		Period 5:	8:00-10:30 PM		s beginning 6:50 Pi	Red Mark College

>>>If your LEC meets one day a week at a non-standard time, the examination will be held at the previous standard LEC time (e.g., the exam for a class that begins at 10:45AM on Monday will be held at the time indicated for classes that meet at 10:30 - 11:25AM on MWF.)

FALL 2003 West Campus (non-HSC) Academic Calendar BY TOPIC

Academic Calendars for the Health Sciences Center, the School of Professional Development and Stony Brook Manhattan are published separately. Complete information is available on the following web sites.

Health Sciences Center: School of Professional Development: Stony Brook Manhattan: http://www.uhmc.sunysb.edu/studserv/calendar.html

http://ws.cc.stonybrook.edu/spd/ http://www.stonybrook.edu/sb/nyc/

Semester Start	Sept. 3 – Stony Brook Main West Campus: First Day of Classes. This includes SUNY Learning Net courses offered through SB. Sept. 24 – SPD - Electronic Extension Program classes begin.
Senior Auditing	Sept. 5 – Senior Auditing Program registration on Sept. 5 only. Call 631.632.7063 for more information.
Tuition Liability	For complete information on Tuition Liability and Registration Adjustment Charges, see table of contents for "Stony Brook Universit Billing and Payment Policy" in this publication or visit the Bursar Website, http://naples.cc.stonybrook.edu/Admin/bursar.nsf/
Declaration of Major	UNDERGRADUATE: Sept. 23 – Last day for Juniors (57 credits or more) to declare a primary major to satisfy TAP requirements.
Adding Classes, Late Registration Fees	ALL STUDENTS: Sept. 3 – Late Registration begins. \$30 fee applies to all students not enrolled in at least one course by Sept. 3 This includes students enrolling in SPD, EEP, Manhattan and West Campus classes. UNDERGRADUATE: Sept. 16 – Last day to add classes. End of late registration. GRADUATE (non-SPD): Sept. 23 – Last day to add classes. End of late registration. SCHOOL OF PROFESSIONAL DEVELOPMENT (SPD): Sept. 16 – Last day to add classes. End of late registration.
Dropping Classes, Withdrawing from the University (Note: Tuition Liability dates remain in effect.)	ALL STUDENTS: Sept. 9 – Last day to drop a class or withdraw from the university without tuition liability. Student may be liable for fees. Sept. 16 – Last day to drop without a "W" (withdraw) recorded on student record. Tuition liability remains applicable. UNDERGRADUATE: Nov. 4 – Last day to drop a course without petitioning. ("W" will be recorded). Full-time students must remain full-time with a minimum of 12 credits.
	Dec. 12 – Last day to withdraw from the University from all courses. Undergraduate Withdrawal Request petition is required. GRADUATE (non-SPD): Sept. 16 – Last day to drop a course without petitioning ("W" will be recorded). Dec. 12 – Last day to withdraw from the University. Petition to the Graduate School is required.
Pass / No Credit	 SPD: Nov. 4 – Last day to drop one or all courses ("W" will be recorded). Petition is not required. UNDERGRADUATE: Nov. 4 – Last day to change a class to or from the Pass/No Credit (P/NC) option for Fall 2003. All changes must be processed by the close of business, and there is no petition process to change a class to or from P/NC.
Swapping, Drop-downs, Move-ups and Section Changes (Note: Tuition Liability dates remain in effect.)	Definitions: Swap – switch one course for another course of equal credits. Ex: swap MUS 119 for ARS 201 Section Change – switch sections within the same course. Ex: switch from PHY 122 section R02 to PHY 122 section R03 Drop-Down/ Move-up – switch within the same subject to a different level of difficulty. Ex: move from MAT 131 to MAT 125 ALL STUDENTS: Nov. 4 – Last day for all students to process a Section Change UNDERGRADUATE: After dates listed, changes are available by official petition only. Sept. 16 – Last day for students to process a swap. Tuition Liability may apply if student reduces credit load Sept 10 – 16. Oct. 10 – Last day to process a drop-down or move-up for selected CHE courses Oct. 17 – Last day to process a drop-down or move-up for selected PHY courses Oct. 24 – Last day to process a drop-down or move-up for selected MAT and MAP courses GRADUATE and SPD: Sept. 17 - 23 – For swaps between these dates, Graduate and SPD students must petition to the respective School. If
	student reduces credit load after Sept. 16, tuition liability will apply and record of "W" may be applied to the student record.
Full-time Status .	UNDERGRADUATE: Sept. 16 – Last day to change status to or from full-time or part-time status
G5 Advancement	GRADUATE: Sept. 16 – Last day for departments to advance doctoral students to candidacy (G5 Status)
Incomplete ("I") Grade Removal	UNDERGRADUATE: Oct. 31 – Last day for removal of Incomplete grades from Spring and Summer, 2003 GRADUATE (non-SPD): Sept. 3 – Last day for removal of Incomplete grades from Spring and Summer, 2003 SPD: Oct. 31 – Last day for removal of Incomplete grades from Spring and Summer, 2003
CORRECTION DAY	Oct. 8 (Wed.) - CLASSES FOLLOW A MONDAY SCHEDULE
No Classes In Session	Sept. 26 (Fri.) – No Classes AFTER 5PM in observance of Rosh Hashanah Sept. 27 - 28 (Sat Sun.) No Classes in observance of Rosh Hashanah Oct. 6 (Mon.) – No Classes in observance of Yom Kippur Nov. 27 - 28 (Thur Fri.) – Thanksgiving Break
Prime Time Event	Nov. 17 - Nov. 21
Advance Registration	Nov. 24 – Advance registration begins for Spring 2004
Final Exams	Dec. 15 - 19 - for Mon Fri. classes. Dec. 20 for Sat. Classes - Final held during regular scheduled class time
Semester End	Dec. 12 – Last day of Mon Fri. classes Dec. 13 – Last day of Sat. classes Dec. 20 – Last day of finals
Commencement	Dec. 21 (Sun.) – Fall Commencement Ceremony
Book Requisition Deadlines	Mar. 30 – Deadline for requisitions to be submitted to the University Bookstore for Summer 2003 Apr. 15 – Deadline for requisitions to be submitted to the University Bookstore for Fall 2003 Oct. 15 – Deadline for requisitions to be submitted to the University Bookstore for Spring 2004

prime time majors & minors fair

wednesday, april 30 12 noon - 2 p.m. SAC ballrooms A & B

learn about what different majors are, what you can do with them, and how you can be one!

all undergraduate majors and most minors will be represented at the fair.
this is your chance to sample what's available, all in one place.

be fair! be there!

In addition to the major and minor fair, many departments host individual advising or other opportunities. Some of these are listed below. Contact department for more info.

economics

wednesday, april 23, 1:00-2:00 in the sixth floor lobby of sbs. economics faculty will be on hand. light refreshments will be served.

history

major advising plus refreshments! wednesday, april 30, 12:00-2:00 or see us at the prime time major fair! sbs 5-301

media minor/living learning center for media

wednesday, april 30th, 5:30-6:30 james college lounge/lic for media h quad

psychology

getting from here to there: graduate training and careers in psychology presentation by the director of undergraduate studies in psych thursday, may 1, 12:00-1:30 psych A-113

sociology

internship opportunities and career planning tips for sociology majors wednesday, april 9th, 12:50-2:10 pm sbs N-405

women's studies

pathway to success wednesday, april 23, 12:40 to 2:00 women's studies colloquium center, old chem, rm 118

clinical lab sciences, b.s.

wednesday, april 9, 12:00-1:00 hsc level 2, small conference rm 411 for more info, call 444-3220

cytotechnology, b.s.

wednesday, april 2, 12:30 hsc level 2, david bell's office, rm 415 for more info, call 444-3180

physician assistant, b.s.

thursday, april 10, 12:30 hsc level 2, large conference rm 408 for more info, call 444-3190

respiratory care, b.s.

thursday, april 17, 2:00-4:00 hsc level 2, respiratory care lab rm 464A for more info, call 444-3180

occupational therapy, b.s./m.s.

wednesday, april 16, 2:30-3:30 hsc level 2, small conference rm 411 for more info, call 444-2363

physical therapy, d.p.t.

named or the took the

wednesday, april 16, 2:30-3:30 hsc level 2, large conference rm 408 for more info, call 444-2363

school of health technology & management exposed!

wednesday, april 30, 12:00-2:00
sac ballroom
visit our table and receive a free picture
button!!!! for more info, call 444-2407

important registration information for undergraduates

Automatic Waitlists

Some or all undergraduate courses in biology, chemistry, computer science, electrical engineering, and psychology will have an automatic waitlist, excluding crosslisted courses. You can identify a course that has an automatic waitlist by the class note: "This course has an automatic waitlist." You should attempt to register for the course FIRST, even if you know it's closed, to find out if you'll have any problems getting in, such as time conflicts or overload of your allowed credit limit. You won't get into the class if you have problems. If all is clear, add yourself to the waitlist for the class by clicking the "Yes" button at "Add to waitlist" before you submit your registration request. A message telling you that you've been added to the waitlist will appear, and it will include your position on the list.

If a spot opens up for which you are eligible, a message verifying that you have been enrolled will be posted to your Messages account on the SOLAR System. If you were passed over on the waitlist because of a time conflict or because you would exceed your maximum allowed credits, you'll receive notification in the same way. You have to correct the problem to be eligible for the next opening. If you no longer want to be on the waitlist, you must drop yourself from the waitlist just as you would drop a class.

IMPORTANT NOTE: YOU WILL NOT BE ENROLLED FROM THE WAITLIST:

- If you have another course at the same time,
 - If you are already registered for another section of the course,
- If enrolling from the waitlist will put you over your total allowed credits

You will receive notification of the problem by a message to your Solar System page. The seat for which you were ineligible will not be held for you. If you resolve the problem, you will be enrolled in the NEXT available seat.

Registering for courses that require permission

Permission is required if the course is restricted to certain students or if the instructor or the department is keeping a waiting list. Most independent readings and research courses and teaching practica also require permission. If you need permission at any point to register for a class, it will be noted in the class schedule. You should contact the department to receive permission to register.

Once the department has granted permission on the system, you'll receive notification that you can register—a message will appear when you log onto the SOLAR system and, if you've maintained a current email address, you'll receive email notification of the message. After you've been given permission, you'll be able to register through the SOLAR system or the telephone system. Permissions have an expiration date; this will be noted in the message. Be sure to use the permission by registering before it expires.

Do NOT take signed forms to the registrar's office; they will not be processed. If an instructor gives you a signed form, go to the department office.

Reserves

Some courses have the note: "Some seats reserved for..." Departments may reserve some seats in popular courses for students in their majors or for seniors, among others. When you search for a course in the SOLAR System, you may find that it's open, but when you try to register, you're told it's closed. This is because some seats are being reserved for certain students and only those seats are open. Departments monitor enrollments closely to ensure that seats in courses do not go unused.

important registration information for undergraduates

Enforcement of Prerequisites

Policies on prerequisites differ by department; in some cases, you will not be permitted to register unless you have satisfied the prerequisite. (The SOLAR system will check to ensure completion of the prerequisite.) If you believe you have satisfied the prerequisite by a transferred course, you may have to provide proof of this to the department before you'll be permitted to register.

Instructors assume you come into their courses having completed the mandatory prerequisites. You can have done this in three ways: by taking the prerequisite course; by transferring a comparable course; or through knowledge acquired by other means. Instructors have the option to de-register you if you do not have the proper prerequisites. If you want to take a course but have not completed the prerequisites, you should speak to the department offering the course.

Placement Examination Dates

The **Mathematics Placement Examination** will be given:

Monday, April 21 and Tuesday, April 29 from 7:00-8:30 pm in room P-131 Mathematics building.

The Writing Placement Examination will be given:

Thursday, April 23 from 7:00-9:00 pm Light Engineering, room 102,

Students planning to take the exam should sign up in advance with the Program in Writing and Rhetoric, Life Science Library, Room L-81 to sign up.

Music Courses

The prerequisite for any course in the music major is the Undergraduate Musicianship Placement Examination. The next two dates on which the Placement Examination will be given are Thursday, April 24, 2003 at 3 p.m. in Room 0113 of Fine Arts I and Thursday, September 4, 2003 at 3 p.m. in Room 0113 in Fine Arts I. You must sign up in advance in the Department of Music office, Staller Center Room 3304, (631) 632-7330. For information about the exam, please contact Perry Goldstein, Director of Undergraduate Studies, by email at pgoldstein@notes.cc.sunysb. edu or by calling the Music Department at (631) 632-7330.

Instrumental and vocal instruction are available to all qualified students. If you want to enroll in one of the Performance Study courses, you must audition during the first week of the semester. See the Department of Music for instructions on enrolling.

Social Studies Secondary Teacher Preparation Program

Students must apply and be accepted into the program before they will be permitted to take the core methods courses. Students are strongly encouraged to speak with a program advisor before applying. Students should apply no later than spring of the sophomore year to ensure timely progress through the program. Students wishing to student teach must submit an application form by October 15 for spring and by April 15 for fall. Continuing students should note that requirements are currently being revised and should consult Dr. Larry Frohman in the SSI department regarding program and state certification requirements before registering for courses.

Important Note: Both SSI 397 and 398 have a corresponding 1-credit field experience component (SSI 449 and 450 respectively) which is a required corequisite. Students must enroll in the *same* sections of each, e.g., SSI 397:02 and SSI 449:02.

important registration information for undergraduates

Health Sciences Center courses open to West Campus Students

You may enroll in certain HSC courses, which are listed separately in this publication. You must obtain permission of the instructor before registering in person at the Student Services Center, 276 Administration Building.

Students interested in the respiratory care major should consider this one-credit course:

HAT 210 Introduction to Respiratory Care
An introduction to the science of respiratory care.
Current trends in professional practice are discussed and students have the opportunity to observe clinical practice at a variety of affiliated health care facilities.
This course is designed for lower-division students considering a major in respiratory care.
1 credit, meets Thursdays, 1:00-2:00 pm. Prof. Lisa Johnson. Call 444-3180 for more information.

Students interested in the social welfare program should consider this one-credit course:

HWC 210 Introduction to Social Welfare
Introduces students to the field of social work.
Provides an overview of the variety of settings in which social workers practice. Describes the knowledge, values, and skills which social workers use in order to help individuals, families, groups, and communities.

1 credit, meets Thursdays, 2:00-3:00 pm. Call 444-3141 for more information. Permission is not required before registering.

Students interested in the clinical laboratory sciences should consider this one-credit course:

HAD 210 Introduction to Clinical Laboratory Sciences

An introduction to clinical laboratory sciences. This course acquaints students with the clinical laboratory. 1 credit, meets Wednesdays, 2:00-3:00 pm, Prof. Golightly. Call 444-3247 for more information.

Students interested in the health professions should consider these courses:

HAS 190 Introduction to Health Professions

Presents topics of interest to students considering careers as health professionals. Introduces the student to basic concepts of health, factors influencing health care, health care settings, and selected health professions. May not be taken for credit in addition to LHW 102.

1 credit, meets Wednesdays, 3:20-4:15, Prof. McCoy. Call 444-6158 for information.

HAS 192 Introduction to Autism

Provides an introduction to autism and related disorders. Discusses characteristics of individuals with autism. Asperger's syndrome and other pervasive developmental disorders, including their manifestation at various intellectual levels and across the age span. Addresses prevalence, current theories of cause and development, therapeutic interventions, and program effectiveness. Introduces family stress and life issues and the concepts of normalization and inclusion.

3 credits, meets TuTh, 9:50-11:10. Call 444-6158 for information.

HAS 292 Behavioral Interventions for Children with Autism

Provides framework to develop and implement behaviorally based instruction for children with autism spectrum disorders. Presents the variables that control learning in instructional environments. Offers opportunity to develop technical competencies in behavior analytic intervention strategies (defining and measuring behavior, shaping, chaining, and discrete trial instruction) that facilitate acquisition, mainenance and generalization of skills. Involves "hands on" experience for minimum of five hours per week at sites that provide services for children with autism. Student must provide own transportation to off-campus sites.

Pre- or corequisite: HAS 192.

4 credits, meets TuTh, 11:20-12:40. Call 444-6158 for information.

2003-2005 UNDERGRADUATE BULLETIN SUPPLEMENT FALL 2003

Psst! Can't find a course in the Bulletin? Look here!
This Supplement includes all changes and corrections to the Bulletin
AND descriptions of special topics courses!

Use the Bulletin OnLine: www.sunysb.edu/ugbulletin

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The Bulletin OnLine contains changes as they occur!

THIS SUPPLEMENT CONTAINS ALL:

Changes to academic policies

New majors and minors
Changes to majors and minors
arranged alphabetically by name of program

New courses

Special topics descriptions arranged alphabetically by course designator

Corrections to the *Undergraduate*Bulletin

Academic Policies and Regulations

Advanced Placement Credit

Please refer to page 21 of the 2003-2005 Undergraduate Bulletin. Revise the Computer Science entry as follows:

AP Exam	Score	SBU Equivalent	Credit	D.E.C.
A	3	CSE 110	3	none
A	4 or 5	CSE 114	4	none
A/B	3	CSE 110	3	none
A/B	4	CSE 114	4	none
A/B	5	CSE 114 and 214	7	none

Double Degrees

Please refer to page 76 of the 2003-2005 Undergraduate Bulletin. In the listing of engineering degrees, "Bioengineering" should read "Biomedical Engineering". Please insert the following paragraph:

Students who are planning to complete more than one major in the College of Engineering and Applied Sciences (CEAS) should note that this will lead only to a double major, not a double degree, regardless of the type of degree program. Students completing a degree in CEAS may only receive double degrees if the second degree program is outside CEAS.

Approved Majors, Minors, and Programs

The requirements for the majors, minors and programs listed below have been changed since the publication of the 2003-2005 Undergraduate Bulletin. When requirements change, students who have completed at least 45 credits may elect to satisfy either the previous major requirements or the new major requirements. Students with fewer than 45 credits must satisfy the new requirements, unless the major department specifies otherwise. Please consult the section "When Major Requirements Change," pages 75-76, for complete details.

Chinese Studies (CNS)

The Chinese Studies program enables students majoring in other fields to pursue China-related courses relevant to their own interests, while developing knowledge and skills that will advance their educational and career goals. Drawing on the perspectives of complementary disciplines, the program offers an 18-credit minor in Chinese studies that covers both contemporary and historical issues. Students may also earn academic credit through study abroad opportunities.

Proficiency in Chinese language is not required for the minor, although language study is highly encouraged and elective requirements for the minor may be completed through advanced language training. Mandarin Chinese is offered at all levels of instruction, with specialized tracks for "heritage-language" learners and "foreign-language" learners. Enrollment in language courses requires a placement assessment to determine the appropriate level of instruction.

Students with a minor in Chinese studies are encouraged to concentrate in one of several thematic tracks: language and thought; literature and culture; history and society. Sample course sequences for suggested tracks are available from the program director. Specific distribution of elective credits is planned in consultation with the director.

Requirements for the Minor in Chinese Studies (CNS)

Completion of the minor requires 18 credits. At least 12 credits must be taken in courses numbered 300 or higher. No more than 3 credits may be taken under the Pass/No Credit option; all other courses must be completed with a letter grade of C or higher.

- 1. One of the following:

 AAS 220 China: Language and Culture
 HIS 219 Survey of Modern China
- 2. Elective Courses
 Twelve credits chosen from the list of elective courses below. At least nine credits must be in courses numbered 300 or higher.
- 3. AAS 487 Independent Research

Elective Courses

CHI 111 Elementary Chinese I

CHI 112 Elementary Chinese II

CHI 210 Elementary Chinese for Chinese-Speakers

CHI 211 Intermediate Chinese I

CHI 212 Intermediate Chinese II

CHI 311 Readings in Journalistic Chinese

CHI 312 Readings in Classical Chinese

CHI 321 Chinese Poetry and Short Stories

CHI 322 Chinese Lyric Prose and Plays

AAS 220 China: Language and Culture

AAS 351 Revolutionary China: Politics, Culture, and Power

AAS 352 Environmental History of China

AAS 370 Ancient China: Neolithic Formations to Imperial Unification

AAS 372 Family, Marriage, and Kinship in China

AAS 379 Ethnicity and Nation in China

ARH 203 History of Asian Art

ARH 318 History of Chinese Painting

CLT 220 Topics in Chinese Literature

CLT 361 Literature and Society (when topic is appropriate)

HIS 219 Introduction to Chinese History and Civilization (if not used to satisfy requirement 1) HIS 340 Topics in Asian History (when topic is appropriate)

HIS 341 20th Century China

HIS 345 Women and Gender in Chinese History

HIS 431 Colloquium in Asian History (when topic is appropriate)

HIS 432 Colloquium in Asian History (when topic is appropriate)

PHI 342 History of Chinese Philosophy

PHI 378 Philosophical Topics in Asian-American

History (when topic is appropriate)

POL 413 Asian Security and Technology Issues

RLS 102 Eastern Religions

RLS 240 Confucianism and Taoism

RLS 260 Buddhism

RLS 280 Islam

RLS 430 Special Topics (when topic is appropriate)

RLS 431 Special Topics (when topic is appropriate)

THR 313 Asian Theatre and Drama

Computer Engineering (ECE)

Please refer to page 156 of the 2003-2005 Undergraduate Bulletin.

Requirements for the Major in Computer Engineering (ECE)

Item 7., Engineering Technical Electives, ESE 337 Digital Signal Processing Theory has been added to the list of technical elective courses.

Electrical Engineering (ESE)

Please refer to p. 173 of the 2003-2005 Undergraduate Bulletin. In the Sample Course Sequence for the Microelectronics Track, Senior Year:
ESE 304 # should be taken in the spring rather than the fall. In the fall, it should be replaced with an ESE elective.

Federated Learning Community Minor in Globalization (GLS)

The Federated Learning Community is a one to two year program that focuses on an issue of major importance and leads to an academic minor. The program design enables students to register for a cluster of courses arranged around that issue. The program seminars focus and integrate the material of the "federated" courses in a small community setting. The topic for 2003-2004 continues as Globalization. The program responds to the growing globalization of the economy, the interdependence of nations and peoples, and the growth of international political institutions. It provides an interdisciplinary approach that includes the study of Western and non-Western cultures, requires an understanding of comparative socio-cultural analysis, is concerned with global links, interactions, and synergies, and considers how global changes can be assessed and changed to improve the quality of life of current and future generations and provide resources for a sustainable future.

All students may enroll in federated courses but to receive the minor in Globalization, students must complete 24 credits of federated courses, including the program seminars, FLC 301 and FLC 302, and six additional courses from a list of approved courses. A complete list of courses satisfying the minor is available in the Bulletin OnLine as www.stonybrook.edu/ugbulletin. Courses offered for Fall 2003 that may be applied toward the minor include:

AFS 380-J Race and Ethnicity in Latin America and the Caribbean
EGL 395-G War Poets
EST 201-H Technological Trends In Society
PHI 367 Philosophy of War and Peace
SOC 309-F Social Conflicts and Movements
SOC 348-F Global Sociology
SOC/POL 374 Global Issues in the U.N
WST 395-J Global Feminism

All courses offered for the minor must be completed with a letter grade of C or higher.

For more information about the Federated Learning Community minor in Global Studies, contact Prof. Hermann Kurthen at hkurthen@notes.cc.sunysb.edu or call or stop by the Learning Communities Program office, Library N-3007 or call 632-4378.

Geology (GEO)

Please refer to pages 194-195 of the 2003-2005 Undergraduate Bulletin. Under Required Departmental Courses, Geology Track, replace GEO 305 Field Geology with GEO 405 Field Camp. GEO 405 is required for the geology track of the major.

In the Sample Course Sequence, Geology Track, spring semester junior year, replace GEO 305 with an elective. GEO 405 should be taken during the summer between junior and senior years.

Materials Science (ESM)

Please refer to page 227 of the 2003-2005 Undergraduate Bulletin. For students in the engineering science major, the requirements have been revised as follows:

Five courses are required:

1. Four courses chosen from

ESM 302 Introduction to the Crystalline State

ESM 309 Thermodynamics of Solids

ESM 325 Diffraction Techniques and Structure of Solids

ESM 334 Materials Engineering

ESM 353 Biomaterials: Manufacture, Properties, and Applications

ESM 369 Polymers

CHE 301 Physical Chemistry I

CHE 302 Physical Chemistry II

CHE 351 Quantum Chemistry

2. One of the following:

ESG 487 Cooperative Research in Technological Solutions

ESM 475 Undergraduate Teaching Practicum

ESM 488 Cooperative Industrial Practice

ESM 499 Research in Materials Science

No more than two non-ESM courses may count toward the minor ESG core courses cannot be used to meet requirements for both the ESG major and the

Course Descriptions

The courses below are special topics courses for Fall 2003 or have been added to the curriculum or have been changed in some way since the publication of the 2003-2005 Undergraduate Bulletin. If a course has been "revised," only the revisions to the course information in the Bulletin are included here. Special topics course descriptions only include prerequisites additional to those enumerated in the Bulletin.

AAS 201-J Introduction to South Asian Civilization formerly SAS 240

AAS 220-J China: Language and Culture new course A survey of languages, dialects, and regional cultures of China. Addresses issues of diversity and standardization in the world's most populous country, particularly the role of language as both a system of spoken and written signs as well as a resource for cultural reproduction and social change. Explores discourse norms, key cultural concepts, and the unique problems posed by cross-cultural translation, interpretation, and interaction.

3 credits

AAS 320-G Literatures of India formerly SAS 320

AAS 351-J Revolutionary China: Politics, Culture, and Power new course

Explores the history of revolutionary nation-building efforts in 20th century China, examining social, cultural, economic and political developments during the "Republican" and "Maoist" periods. Focuses on key terms and concepts used by agents and analysts of revolutionary change. Draws on interdisciplinary scholarly studies, government documents, media reports, auto-biographical accounts, and popular fiction to assess the consequences of major events on people's lives, livelihoods, worldviews, and personal relationships. This course is offered as both AAS 351 and HIS 351.

Prerequisite: One AAS or HIS course

3 credits

AAS 352-H Environmental History of China new

The history of interaction between human activities and the natural environment in China, with special attention to ecological consequences of various paradigms of economic development throughout Chinese history. Focus in on the political ecology of state-level societies, and the relationships between cultural ideas, behavioral practices, human health, and environmental change. This course is offered as both AAS 352 and HIS 352. Prerequisites: U3 or U4 standing; completion of D.E.C.

category E

3 credits

AAS 370-J Ancient China new course

Explores the development of social, economic, political, and cultural systems in ancient China, from the neolithic period through the Han dynasty. Draws on archaeological data and historical texts to examine the emergence of statelevel polities and their subsequent unification under imperial authority. Analytical focus is on political economy, social organization, ritual exchange, and notions of power and rulership expressed in philosophical thought. This course is offered as both AAS 370 and ANT 370. Prerequisites: U3 or U4 standing; completion of D.E.C. category F 3 credits

AAS 372-J Family, Marriage, and Kinship in China new course

Examines forms and dynamics of social organizations in Chinese society, focusing on cultural, social, and economic aspects of family, marriage, and extended kinship relations such as lineages, clans, and sworn brotherhoods. Particular attention is paid to how gender, generation, class, and ritual exchange shape identity, status, and power. This course is offered as both AAS 372 and ANT 372.

Prerequisite: ANT 102

Advisory Prerequisites: AAS 220 and ANT 354

3 credits

AAS 391-G Humanities Topics in South Asian Studies formerly SAS 401 atum er mage ware i kali en kan ka

AAS 392-F Social Science Topics in South Asian Studies formerly SAS 402

AAS 394-J Topics in Asian Art new special topic course Topic for Fall 2003 is The Art of India. May be repeated as the topic changes. This course is offered as both AAS 394 and ARH 394.

Prerequisites: U3 or U4 standing; one ARH course other translational operator 3 credits

Questions addressed for the of The Carpon AAS 447 Directed Readings in Asian and Asian-American Studies formerly SAS 447

AAS 475 Undergraduate Teaching Practicum I formerly SAS 475

AAS 476 Undergraduate Teaching Practicum II formerly SAS 476

AAS 487 Supervised Research in Asian and Asian-American Studies formerly SAS 487

AAS 488 Internship in Asian and Asian-American Studies formerly SAS 488

AFS 422 AIDS, Race and Gender in the Black Community special topic

The effect of the AIDS epidemic on the African-American community, including efforts to eradicate the causes of HIV/AIDS and to stem its spread, as well as endeavors to develop ways of exploring healthy forms of sexual communication and interaction. Analysis of the role of poverty and politics in the health status of African Americans.

ANT 370-J Ancient China new course

Explores the development of social, economic, political, and cultural systems in ancient China, from the neolithic period, through the Han dynasty. Draws on archaeological data and historical texts to examine the emergence of statelevel polities and their subsequent unification under imperial authority. Analytical focus is on political economy, social organization, ritual exchange, and notions of rulership expressed in philosophical thought. This course is offered as both AAS 370 and ANT 370. Prerequisites: U3 or U4 standing; completion of D.E.C. category F 3 credits works when the second state of the second second

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attention is page to how gender, generation, class, and ritual exchange shape identity, status, and power. This course is offered as both AAS 372 and ANT 372.

Prerequisite: ANT 102

Advisory Prerequisites: AAS 220 and ANT 354

3 credits

ARH 334-G Performance Art new course

This course explores the history and theory of performance art from its inception in the avant-garde movements of the early 20th century through contemporary forms of body art and multi-media forms involving live performers. Questions addressed focus on the choices made by artists, and the forces within the culture that encourage the forms they use. The final project requires students to create a site-specific work, alone or in teams that may or may not use alternative media. This course offered as both ARH 334 and THR 334.

Prerequisites: U3 or U4 standing; one ARH, ARS, MUS,

or THR course

Advisory Prerequisite: ARS/MUS/THR 208

3 credits

ARH 391-G Topics in Art History ARH 392-I Topics in European Art ARH 394-J Topics in Asian Art ARH 395-J Topics in Non-Western Art ARH 396-K Topics in American Art

new topics courses

May be repeated as the topic changes.

Prerequisites: U3 or U4 standing; one ARH course

3 credits

ARH 420 History and Methods of Art History new course

Seminar designed to engage students with the history and methods of art history. Through close readings of key texts and discussions, the course explores issues raised by aesthetics, iconography, formalism, the social history of art, as well as the impact of semiotics, feminism, psychoanalysis, and post-modernism on the discipline of art history.

Prerequisites: U3 or U4 standing; ARH 101 and 102 Advisory Prerequisite: One other ARH course

3 credits

BIO 338 From Synapse to Circuit: Selforganization of the Brain new course

Exploration of basic neural and synaptic mechanisms and the operation of representative brain circuits, using both theoretical approaches and experimental evidence. Particular attention is given to Hebb's Rule, its cellular basis, its consequences for circuit selforganization, and its limits. A solid background in a mathematical, physical, or

sominist operation acts the base grander.

biological science is desirable, but most relevant background material is covered in the course. *Prerequisite*: BIO 203 or CHE 132 or PHY 122 *Advisory Prerequisite*: BIO 334

3 credits

BUS 390 Corporate Communications special topic Examines the role of communications in the corporation using case studies. Topics include corporate identity, image, reputation, advertising, media relations, employee communications, investor relations, government relations, crisis communications, leadership and corporate responsibility.

Prerequisites: BUS 110, BUS major or minor, U3 or U4

standing

CCS 401 Fascism and Film/Fascism in Film special topic

This course examines the relationship between Italian cinema and Italian Fascism in the films during the Fascist period (1922-1943) and in the post-World War II era, and concentrates on the representation of ideology, sexuality and gender. For fall 2003, this course is offered as both HUI 431 and CCS 401.

Prerequisite: HUI 231 or permission from the instructor

CHE 341, 342 Organic Chemistry Honors Seminar I, II new courses

An honors seminar to accompany CHE 321 and 322. Advanced topics within the scope, but beyond the reach, of CHE 321 and 322 are discussed. Includes an introduction to contemporary topics in research. Permission to enroll is given to those students who have demonstrated excellence in their general chemistry courses.

Prerequisite: Permission of instructor Corequisite to CHE 341: CHE 321 Corequisite to CHE 342: CHE 322 1 credit per course

CHI 311-J Readings in Journalistic Chinese revised course

Advanced narrative readings in Chinese selected from Chinese newspapers and magazines, including news reports and narrations on life styles, people, and landscapes. Students are expected to improve their skills in the analysis and writing of narrative readings. This course is designed for students who already have intermediate level proficiency in Chinese, who can read and write everyday vernacular Chinese, but who have not been exposed to more formal language and literary forms. Prerequisite: CHI 212 or 210 or proficiency in Chinese 3 credits

CHI 312-J Readings in Classical Chinese revised course Introduction to writings in Chinese that appeared before the May 4th Movement (circa 1920), which marked the beginning of modern Chinese. The course introduces students to readings in classical Chinese and to acquaint students with cultures and customs of traditional China. This course is designed for students who already have intermediate level proficiency in Chinese, who can read and write everyday vernacular Chinese, but who have not been exposed to more formal language and literary forms. Prerequisite: CHI 212 or 210 or proficiency in Chinese 3 credits

CHI 321-J Chinese Poetry and Short Stories new course Selected masterpieces of poetry and short stories written during the first half of the 20th century. Students are expected to improve their skills in literature appreciation and to model their own writings after works read in class. This course is designed for students who already have advanced level proficiency in the Chinese language in all its forms including reading and writing. Not for credit in addition to the discontinued CHI 395.

Prerequisite: Advanced level proficiency in Chinese

Prerequisite: Advanced level proficiency in Chinese 3 credits

CHI 322-J Chinese Lyric Prose and Plays new course Selected masterpieces of lyric prose and drama written during the first half of the 20th century. Students are expected to improve their skills in literature appreciation and to model their own writings after works read in class. This course is designed for students who already have advanced level proficiency in the Chinese language in all its forms including reading and writing. Not for credit in addition to the discontinued CHI 396.

Prerequisite: Advanced level proficiency in Chinese 3 credits

CSE 390 Introduction to Visual Computing special topic

A unified introduction to computer graphics and computer vision for students interested in imaging or digital visual arts. Includes image synthesis and image analysis techniques. Requires excellent programming skills and a strong background in mathematics.

Prerequisites: CSE or ISE major, U3 or U4 standing, CSE 214; AMS 210

CSE 391 Solid Modeling special topic

Covers aspects of procedural modeling for complex threedimensional objects including: conception and design; realization as a computer model suitable for virtual reality display; and physical production via state-of-the-art rapid prototyping processes. Various representation and modeling techniques suitable for structured objects with symmetry or other regularities (e.g. fractal structure) are explored. Students will complete a project that they fabricate on a rapid prototyping machine.

Prerequisites: CSE or ISE major; U3 or U4 standing; AMS 210 or MAT 211; CSE 328

CSE 392 Multimodal Computer-Human Interfaces special topic

Overview of computer-human interfaces with an emphasis on innovative approaches. Principles of computer-human interaction. Ubiquitous computing and tangible interfaces. Interfaces employing speech recognition and computer vision. Sensor technologies. Computer-supported cooperative work. Virtual and augmented realities. *Prerequisites*: CSE or ISE major, U3 or U4 standing, CSE 333 and 334

ECO 351 Strategic Thinking special topic

Analysis of decision making in situations where several decision makers interact, each individual's decision exerting influence on all other decision makers. Examples include individuals engaged in electing a chairperson of an organization; employers and employees negotiating terms of employment; competing firms, parties in the parliament, or countries in conflict. May be repeated as the topic changes.

Prerequisite: ECO 303

ECO 352 The Economics of Class special topic
Investigation of the economic foundations of social class and the connection among class, race, and gender.
Consideration of both theoretical and empirical strategies to understanding the working class, the middle class, and the capitalist class in contemporary U.S. society, including the implications of class analysis for social issues the "underclass," and welfare reform, globalization, living standards and the distributions of income and wealth, and the "family values" debate.

Prerequisite: ECO108

ECO 353 U.S. Economic History special topic

Topics include: the economic basis for the American Revolution, the death of the 2nd Bank of the United States, the economics of slavery, the economics of the gold standard, economic growth without a central bank, the economic role of the railroads, the Federal Reserve System, the evolution of government regulation and antitrust policy, and the causes of the Great Depression. *Prerequisites*: ECO 303 and 305

ECO 354 Urban Economics special topic

Microeconomic view of the variety of aspects of urban areas, including the importance of social interactions, toward an understanding of economics in the broader social picture of an urban area. Using theoretical microeconomics and quantitative data and models, students consider such questions as why cities exist; how

they change over time; and the special issues arising in urban areas, such as housing, transportation, poverty, and discrimination. May be repeated as the topic changes.

Prerequisite: ECO 303

ECO 356 Experimental Economics special topic
Analysis of different experiments in economics that give a
new insight into the way people behave in an economic
environment.

Prerequisite: ECO 108

ECO 357 Economics of Imperfect Competition special topic

An examination of markets with differentiated products. Topics include vertical and horizontal differentiation, models of collusion, auctions, research and development and the rate of technological change and how it is affected by regulations and the market structure. Examples are drawn from certain high-tech industries such as: telecommunications, computers, and others. *Prerequisite*: ECO303.

EGL 369-G Italian-American and African-American Women Writers special topic

This course examines the cultural contributions of two literary groups in American history: Italian American and African American. Students will read the literary works of women writers and pursue a cross-cultural analysis of both groups, focusing on gender and genre. For fall 2003, this course is offered as EGL 369:01 and HUI 390:01 and WST 398:02.

EGL 372:02-G Victorian Men and Women special topic This course explores how ideas of what makes female human beings feminine and male human beings masculine, and how they are represented in literary history with a focus on the Victorian period, when the subject of gender and sexuality became problematized, when the idea of homosexuality as a sexual orientation was invented; middle-class women were confined and idealized; and manliness required serious training. This course is offered as both EGL 372 and WST 372.

ESE 341 Information Theory and Coding revised prerequisite

Prerequisites: ESE 306 or AMS 311

ESG 320 Sensor Materials and Devices new course Presents sensors as the physical, chemical, and biological detectors necessary for monitoring human health, the environment, and industrial processes. Covers the basic principles of operation, materials selection, and fabrication using nanomaterials.

Prerequisites: CHE 198, ESG 281, AMS 361 3 credits

ESM 299 Directed Research in Materials Science new

A directed research project with faculty supervision or as part of a research team. Intended for freshman or sophomore students to develop research skills in a closely mentored environment. A final report and oral presentation are required at the end of the project. ESM 199 is a recommended prerequisite.

Prerequisite: Permission of the Undergraduate Program Director
0-3 credits

ESM 339 Thin Film Processing of Advanced Materials crosslisting deleted

The course will be offered as ESG 339 only.

EST 303 Crisis Communications new course

Explores the emerging fields of crisis and risk communications through case studies. Oil spills, cyber crimes, medical device malfunctions, product tampering, and recalls are among the types of crises studied. Also examines crisis prevention, crisis plan development, media management, and the way organizations struggle to speak truthfully about risks that arouse public fears.

Prerequisite: U3 or U4 standing 3 credits

FLC 301 Global Trade, Arms Proliferation, and Human Rights

This FLC program seminar integrates topics from federated courses concerning the global causes and interactive effects of wars, arms proliferation, and human rights violations; the trade in sex and the spread of deadly diseases such as AIDS/HIV; the expansion of free market capitalism and its ramifications for less developed countries; and the increasing importance of "Global Cities" as centers of power networks and global decision making. For fall 2003, this course is offered as both FLC 301 and SOC 393.

FRN 434 Women and the 18th-Century French Novel: Teaching Vice and Teaching Virtue special topic Examination of the two predominant roles of the heroine in 18th-Century French novel: the initiatrice and the initee

18th-Century French novel: the *initiatrice* and the *initee*. Each text portrays women on both sides of the educational process. May be repeated as the topic changes.

FRN 436 The Stranger in the 20th-Century Novel special topic

An in-depth analysis of the loner and outsider in the works of Andre Gide, Jean-Paul Sartre, Albert Camus, and Andre Malraux. May be repeated as the topic changes.

HIS 300-F Global History: The Cartography and Geography of Global History revised course, special topic

This course is now a repeatable special topics course. Exploration of the long-term evolution of local places to global space (the globalization of the globe) and the emergence of geographic information systems (GIS) in the second half of the 20th century. Consideration of hand-drawn cartography, specifically classical world maps before and after Columbus, and of GIS mapping of spatial data by computer scientists and advanced applications engineers. This class meets in the Social Science Data Lab. *Prerequisite*: One course in 20th-century history

HIS 340-J Late Imperial China special topic

The changing history and culture of the Ming dynasty (1368-1644), the last Chinese-ruled period of Imperial history, and the Qing (1644-1911), a successful ethnic minority-led ruling house and the last dynasty of the Imperial period. Examination of the resurgence of Chinese rule after the Mongol conquest; the subsequent efflorescence of polity and culture; and the reasons for its decline three centuries later. Consideration of the historical significance of the Manchu-ruled polity—and the formation of a multi-ethnic, multi-cultural empire that has continued to form the basis of modern China.

HIS 351-J Revolutionary China: Politics, Culture, and Power new course

Explores the history of revolutionary nation-building efforts in 20th century China, examining social, cultural, economic and political developments during the "Republican" and "Maoist" periods. Focuses on key terms and concepts used by agents and analysts of revolutionary change. Draws on interdisciplinary scholarly studies, government documents, media reports, auto-biographical accounts, and popular fiction to assess the consequences of major events on people's lives, livelihoods, worldviews, and personal relationships. This course is offered as both AAS 351 and HIS 351.

HIS 368-H Environmental History of China new course The history of interaction between human activities and the natural environment in China, with special attention to ecological consequences of various paradigms of economic development throughout Chinese history. Focus in on the political ecology of state-level societies, and the relationships between cultural ideas, behavioral practices, human health, and environmental change. This course is offered as both AAS 368 and HIS 368.

Prerequisites: U3 or U4 standing; completion of D.E.C. category E 3 credits

HIS 390-I Ancient Greece special topic

The course examines how and why basic features of our society such as democracy, philosophy, theater, and more

were influenced by the ancient Hellenes. Consideration of their achievements and why they have lasted so long.

HIS 391-I Early Modern Europe: The Reformation 1500-1650 special topic

This course considers the split in western Christendom which began in the early 16th century and resulted in several centuries of religion-driven conflict, war, and turmoil. Through a narrative of the principal events, and examination of several recent scholarly treatments of aspects of the period, the course attempts to understand the significance of those events for the Europeans involved, their overseas dominions, and posterity.

HIS 392-I England and France in the Age of Revolution special topic

An examination of the social, intellectual, cultural and political life of England and France from the death of Louis XIV to the Battle of Waterloo. Topics include the structure of the ancient regime states, the impact of war and colonial acquisition, the rise of public culture, salonieres and the Enlightenment, exoticism and the culture of imperialism, the emergence of popular radicalism, and the transformation wrought by the late-eighteenth century revolutions. Readings include historical and literary works from the period.

HIS 393-I Society and Culture in Nazi Germany special topic

An overview of the major issues in the social history of Nazi Germany. The seminar focuses on such issues as gender, class, and race; daily life among non-Jewish, "ordinary" Germans with a particular emphasis on leisure, tourism, and fashion; family, sexuality and youth; memory and history in post-Nazi Germany. In addition to primary and secondary printed sources, the class examines films for the insights they offer into Nazi culture and society.

HIS 396.01-K The American South to 1865 special topic The American South between the Revolution and the Civil War. Topics include slavery and the slave trade; southern agriculture and economy; southern nationalism; Native American relations; religion; southern culture; and secession.

HIS 396.02-K Urban Environmental History special tonic

Survey of "city life" during the past two centuries.

Investigation of the city's historical use and abuse of nature, both from the city's immediate vicinity and from around the globe, for food, building materials, and waste disposal. Discussion of nature's reaction to the city.

Issues include the rise of the canals and the railroads; health reform, parks, and planning; sustenance; the suburbs; war; environmentalism, race; federal policies; the interstate; and protest.

HIS 396.03-K Women, Utopia and Dystopias special topic

The role of women in attempts to create utopia, a place of ideal perfection, considering on a select group of real life experiments, primarily in the 19th and 20th centuries, and imaginative novels by feminist writers. The historical place of women in communities that practiced pantagamy (Oneida), free love (Modern Times), polygamy (Mormons), and celibacy (Shakers), and in communes of the 1960's and 1970's and some fictional utopias and dystopias. For Fall 2003, this course is offered as both HIS 396:03 and WST 396:01.

HIS 397-K Asian American History special topic Introduction to the historical and contemporary factors that have molded Asian-American life in the United States of America. Themes include race-labor hierarchy, gender, immigration, second generation, and images/mass media.

HIS 398-H The Human Domination of Earth's Plants Animals and Ecosystems special topic

How the Earth has become a human-dominated planet. Readings include studies about the Neolithic, Scientific, Industrial, and Technoscientific Revolutions, global population dynamics, environmental disasters and successes as well as environmental movements and politics.

HIS 399-K Crime and Police special topic

The development of police, courts, prisons, criminal law and crime from the 17th century to the present. The course covers the changing nature of crime and criminals, creation and change in the institutions of criminal justice, and how people have perceived and responded to crime over time. *Prerequisite*: HIS 103 or 104 or 268.

HIS 401 Culture Wars in History: Modern American and Europe special topic

Themes and methods in cultural history. The content of the course depends on the interests of the students enrolled. A Possible themes include national identity, the role of arts in politics, sports and culture, the media, race and ethnicity and culture as a system of power. Topics are chosen in the cultural history of the U.S. and/or Europe from the 1600s to the present.

HIS 411 World War II Simulation special topic
Simulation of great power and ideological conflict in the world from 1936-1946. Students are organized in national teams (Germany, Italy, Japan, the Soviet Union, China, Great Britain, France and the United States) and attempt to maximize their national and ideological objectives within the framework of an instructor-operated simulation model. In addition, each student attempts to forward their actor's agenda within her or his national team. Wars may (or may not) occur during the course of the simulation.

Prerequisite or Co-requisite HIS 250; permission of the instructor.

HIS 412 American Beauty Culture special topic
This course explores the historical development of
American beauty culture. Paying attention to race, class,
and gender, the course scrutinizes scholarly writings on
advertising, cosmetics, movies, magazines, beauty
pageants, and other cultural forms. Readings may include
Kathy Peiss's Hope in a Jar, Noliwe Rooks's Hair
Raising, Colleen Cohen's Beauty Queens, and Joanne
Hershfield's Inventing Dolores Del Rio.

HIS 431 Japanese Imperialism in East Asia special topic

Japan's experience with empire in the prewar period. The course surveys Japan's occupation of Manchuria, Korea, and Taiwan and traces the evolution of Japanese policies in East Asia. Japan's experience and record of colonial management in the various regions is compared to the local responses to Japanese rule. Some attention is given to the issue of the mixed legacies of Japan's empire and current controversies connected to them. Japan's imperial experience is also compared to that of European empires in the same era.

HUI 331-G From Machiavelli to Makaveli: Machiavellism and Reason of State from the Renaissance to the Present special topic

An examination of Machiavelli and of Machiavellism, from the early 1500's to the Enlightenment and beyond. How Machiavellism became a school of thought, how it was reinterpreted and debated by the theorists of the Reason of State. References to Machiavellism in modern politics and in popular culture is also included. May be repeated as the topic changes.

HUI 390-G Italian-American and African-American Women Writers special topic

This course examines the cultural contributions of two literary groups in American history: Italian American and African American. Students will read the literary works of women writers and pursue a cross-cultural analysis of both groups, focusing on gender and genre. For fall 2003, this course is offered as EGL 369:01 and HUI 390:01 and WST 398:02.

HUI 431 Fascism and Film/Fascism in Film special topic

This course examines the relationship between Italian cinema and Italian Fascism in the films during the Fascist period (1922-1943) and in the post-World War II era, and concentrates on the representation of ideology, sexuality and gender. For fall 2003, this course is offered as both HUI 431 and CCS 401. Laboratory for film viewing meets with ITL 441.

Prerequisite: HUI 231 or permission from the instructor

ITL 313 Italian Vocabulary special topic

A course designed to increase the vocabulary and oral comprehension of students of Italian. The theme for fall 2003 is Popular Music.

ITL 434 Italian and European Romanticism special topic

Interdisciplinary examination of the literary movement of Italian Romanticism within the context of 19th century European culture, focusing particularly on the themes of love, death, and "Patria" (the Italian 'Risorgimento"), as seen in the major works of Ugo Foscolo, Giacomo Leopardi, and Alessandro Manzoni.

ITL 441 Fascism and Film/Fascism in Film special topic

This course examines the relationship between Italian cinema and Italian Fascism in the films during the Fascist period (1922-1943) and in the post-World War II era, and concentrates on the representation of ideology, sexuality and gender. Lecture taught in Italian. Laboratory for film viewing meets with CCS 401/HUI 431.

JPN 211 Intermediate Japanese I changed credits
This course is now 4 credits.

MAT 401 Discovery of the Einstein Field Equations special topic

The course discusses special relativity, its mathematical setting and development, and some aspects of the physics; traces through the thought processes that Einstein went through to find his field equations; considers the idea of relating gravity with geometry, general covariance, coordinate independence, and so on. Some familiarity with manifolds and differential geometry recommended but not required.

MEC 495 Professional Engineering Seminar new course Prepares the student to enter the workplace as a practicing engineer. Topics include professional ethics, professional activities, professional engineering licensing, patents, seeking entry-level employment, and exposure to the engineering work environment. Aids in preparation for the EIT/FE exam. Includes speakers from a variety of disciplines, within the College and from industry. Prerequisites: CEAS major, U4 standing 1 credit, S/U grading

MUS 450 Music of the Romantic Era special topic Introduction to Western art music of the Romantic era. Key works in all the major genres are considered. Significant changes in musical thinking are examined, comparing them with parallel developments in the sister arts, and situating them in the broader context of 19th-century European culture. Thematic exploration begins with the Romantic era heroes Paganini and Liszt and later considers how certain values such as nationalism and

exoticism can shape and be shaped by the production and reception of music. A wide range of musical styles are covered, from Italian, French, and German opera, to symphonies, to intimate pieces for voice and chamber ensembles.

PHY 310 Probability and Statistics for Experimental Physics revised prerequisites

Prerequisites: PHY 287 or MAT 331; PHY 303

POL 401 Politics and the Internet special topic
This course is designed to help students learn how to use
Internet resources to conduct research in political science
(and other fields generally). The course does not assume
that students know much at all about computers; all
relevant skills will be covered in the course itself.

Prerequisites: One upper-division POL course; permission
of instructor.

POL 403 Political Leadership Rhetoric special topic
After consideration of the concept of political leadership
and the ways in which it has been studied, this course
focuses on the analysis of political rhetoric. Readings in
classical rhetorical theory and examination of some
classical examples are followed by close study of speeches
by several significant political leaders, such as Lincoln,
Eisenhower, Carter, Reagan, M.L. King, and others. Focus
on such rhetorical topics as campaign rhetoric, apologizes,
women politicians, policy change, and social movement
leadership.

POL 404 Immigration and Refugees special topic A comparative study of the politics of international migration—the movement of people across international borders.

PSY 339:01 Applied Behavioral Analysis special topic A comprehensive curriculum to address all aspects of positive behavior using a case study format and supported applications. Students learn to design, implement and evaluate instructional and environmental modifications to produce socially significant improvements in behavior and increase quality of life outcomes for students with special needs.

PSY 349:01 Women's Health Issues special topic Investigation of the psychosocial aspects of women's health, emphasizing women's reproductive lives (menstruation, contraception, pregnancy, motherhood, and menopause) and other health issues of particular relevance to women, such as heart disease, breast cancer, and depression. These topic areas are examined to illustrate vital interactions of women's health with biological, psychological, and social factors.

PSY 358 Neuroethology special topic

How the brain is organized to allow animals to see, to flee from predators, and to remember experiences. The course considers the neuronal organization of behavior by examining neural solutions that have evolved in animals to solve problems encountered in their particular environmental niches, including echolocation in bats, vision in barn owls, flight in locust, learning in honeybees and more. May be repeated as the topic changes.

PSY 369 Self Control special topic

Self-control considered as higher-valued and more temporally distant or more abstract rewards over smaller but immediate rewards. Good health, for example, is both more distant in the future and more abstract in conception than smoking a cigarette. This behavioral view of self-control is explored in detail and is contrasted with views of self-control in terms of inner events such as the exercise of willpower.

SAS Courses: See AAS

SOC 330-F Media and Society new course

The course examines changes in the use of mass communications media, such as newspapers, radio, television, and the Internet, over time, and assesses the implications of these changes for society. Consideration of the commercial use of mass media and the media's role in providing news for democratic societies. Emphasis on the global dimensions of the mass media, including how they shape Americans' understandings of other countries and peoples, and vice versa.

Prerequisites: U3 or U4 standing; SOC 105 or POL 101 or 102 or 103
3 credits

SOC 390:01 Sociology of Masculinity special topic
Examination of the mystery behind "men's lives,"
considering at the life experiences, emotions, physical
responses, ideas, and aspirations of men as they interact
with women, with each other, and with themselves. Using
a "life-course" perspective, the course attempts to
understand the way men's lives change over time,
observing men as they grow up, learn and play with other
boys, go to school, discover and experience their
sexualities, enter families, become fathers, and grow older.

SOC 391:01 Sociology of Aging special topic
Analysis of key sociological perspectives on aging and old
age, including the experience of the elderly in the U.S. and
elsewhere. How social characteristics like race and gender
impact the aging experience and the implications for the
increase in life expectancy.

SOC 393 Global Trade, Arms Proliferation, and Human Rights special topic

This FLC program seminar integrates topics from federated courses concerning the global causes and interactive effects of wars, arms proliferation, and human rights violations; the trade in sex and the spread of deadly diseases such as AIDS/HIV; the expansion of free market capitalism and its ramifications for less developed countries; and the increasing importance of "Global Cities" as centers of power networks and global decision making. For fall 2003, this course is offered as both FLC 301 and SOC 393.

SPN 405 Romanticism in Spanish America special topic Readings and analysis of examples from the various literary genres produced during the Romantic period which lay claim to this cultural and intellectual independence. Examination of examples of the political essay, "gauchesca" poetry, "tradiciones," the historical novel, and the sentimental novel. Interpretation of moments of tension within the texts as the result of a quandary: the emergence of a Spanish American literature from a culture riddled with anxiety about its origins

SPN 435 This is a Man's Thing: Writing Caudillos in Latin American Literature special topic

The conception(s) of power that derive from reading of some of the mostly known fictions on *caudillos* on dictators in Latin America; analysis of the position of the narrator and the ideal of literary authorship and its relationship to power. Exploration of the different historical approaches to the creation of *caudillos* in fiction.

SPN 465 Spanish Varieties in Latin America and Spain special topic

Examination of the different varieties of Spanish spoken in Latin America, USA and Spain, including an introduction to basic concepts of linguistics using the dialects in questions. The course is centered on the syntax of these dialects and how any variation might be explained.

THR 334-G Performance Art new course

This course explores the history and theory of performance art from its inception in the avant-garde movements of the early 20th century through contemporary forms of body art and multi-media forms involving live performers. Questions addressed focus on the choices made by artists, and the forces within the culture that encourage the forms they use. The final project requires students to create a site-specific work, alone or in teams that may or may not use alternative media. This course offered as both ARH 334 and THR 334.

Prerequisites: U3 or U4 standing; one ARH, ARS, MUS, or THR course

Advisory Prerequisite: ARS/MUS/THR 208 3 credits

WRT 101 Introductory Writing Workshop: Sections with special themes

Sections 02 (Class #82851), 09 (82858), 13 (82862): Exploring Our Differences
Sections 17 (82866), 23 (82872), 27 (82876); Civil S

Sections 17 (82866), 23 (82872), 27 (82876): Civil Society Sections 18 (82867) 31 (82880): Fashioning The Self Sections 32 (82881), 37 (82886), 42 (82891):

Documentary Film as Argument

Section 50 (82899): Controversies in Art

Sections 71 (82920), 74 (82923): People and Places

WRT 102 Intermediate Writing Workshop A: Sections with special themes

Section 08 (Class # 82930): American Journeys Sections 12 (82934), 19 (82940): Controversies in Art

WST 372:02-G Victorian Men and Women special topic This course explores how ideas of what makes female human beings feminine and male human beings masculine, and how they are represented in literary history with a focus on the Victorian period, when the subject of gender and sexuality became problematized, when the idea of homosexuality as a sexual orientation was invented; middle-class women were confined and idealized; and manliness required serious training. This course is offered as both EGL 372 and WST 372.

WST 392:01-H Histories of Women and Health Care special topic

A survey of the medical issues facing women in the 20th century. The course provides an introduction to the historical and cultural questions surrounding women's health and women's health care movements and explores the medicalization of women's bodies, the influence of gendered discourses on women's roles in health care delivery systems, and specific health care issues. The affect of AIDS/HIV, lung cancer, and breast cancer in women's lives are discussed.

WST 392:02-H Testimonies: Making History and Memory special topic

Consideration of the importance of the practice of testimony as a means of personally and politically negotiating traumatic experiences. Readings and discussion of the theories and methods of oral history and video testimony and examination of several case studies of oral histories and video testimonies. Discussion of ethical questions surrounding this sort of research. As a part of the Partners in Health and Higher Education program, this class brings high school students into the undergraduate classroom to be mentored by undergraduates and university faculty.

WST 395-J Global Feminism: Situating Feminism within Local and Global Cultures special topic Exploration of the variety of feminisms that have emerged in local contexts across the globe, the ways that sisterhood has been forged through "concrete historical and political

praxis," situations in which women have not been able to achieve sisterhood, and feminism in relation to transnational processes and structures, including global capitalism, migration, displacement, and the continuing effects of colonialism and war.

WST 396:01 Women, Utopia and Dystopias special topic

The role of women in attempts to create utopia, a place of ideal perfection, considering on a select group of real life experiments, primarily in the 19th and 20th centuries, and imaginative novels by feminist writers. The historical place of women in communities that practiced pantagamy (Oneida), free love (Modern Times), polygamy (Mormons), and celibacy (Shakers), and in communes of the 1960's and 1970's and some fictional utopias and dystopias. For Fall 2003, this course is offered as both HIS 396:03 and WST 396:01.

WST 398:01-G Gender, Ethnicity and Capitalism in Women's Lives special topic

Examination of the ways that late transnational finance capitalism has altered the condition of women's lives globally. Emphasis on the experiences of Asian, African, sub-continental Indian and Latin and Central American women. How structural adjustment, technology/communication, and international institutions like the World Bank, International Monetary Fund, and World Trade Organization create an internationalization and feminization of productive labor.

WST 398:02-G Italian-American and African-American Women Writers special topic

This course examines the cultural contributions of two literary groups in American history: Italian American and African American. Students will read the literary works of women writers and pursue a cross-cultural analysis of both groups, focusing on gender and genre. For fall 2003, this course is offered as EGL 369:01 and HUI 390:01 and WST 398:02.

WST 399-G Queer Theory special topic

Exploration of the contributions of queer people of color and working class queers to the history of queer communities and political activism in America, 1880-1980. Consideration of "queerness" as a multi-faceted form of cultural identity, and examination of the economic and ideological forces that shape sexual self-understanding in particular contexts. Theoretical material draws from feminism, historical materialism, post-structuralism, and postmodernism. Case studies include the Harlem Renaissance, European sexology, lesbian butch-femme, World War II, urban bar culture, the Stonewall riots, and transgender/transsexual interventions in queer theory.

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			View Cla	iss Sci	nedule	tor	DATE OF THE PARTY OF THE PARTY.	AND CONTRACTOR PROPERTY.	
ec/Sk	Dept.	Crs	Course Title		De	c/Sk	AND DESCRIPTION OF THE PARTY OF	Crs	Course Title
A 1	WRT	101	Introductory Writing Workshop			E	ATM	205	Intro to Atmospheric Sciences
A 2	WRT	102	Intermed Writing Workshop A			E	BIO	101	Bio: A Humanities Approach I
В	CCS	101	Images and Texts: Underst Cult			E	BIO	115	Evolution and Society
В	CLS	113				E	BIO	150	Living World
В	EGL	191	Introduction to Poetry	1 de la constante de la consta		E	BIO	201	Organisms to Ecosystems
В	EGL	192	Introduction to Fiction			E	BIO	202	Molecular & Cellular Biology
В	EGL	193	Introduction to Drama			E	CHE	123	Introductory Chemistry I
В	EGL	276	Feminism: Lit & Cultrl Contxts		_	E	CHE	131	General Chemistry I
В	HUM	109	Phil and Lit in Social Context			E	CHE	132	General Chemistry II
В	HUM	121	Death & Afterlife in Lit			E	CHE	141	Honors Chemistry I
В	HUM	122	Images of Women in Literature Sexuality in Literature			E	ENS	101 119	Prospects for Planet Earth Physics for Envir Studies
В	HUR	141	Literature and Empire			E	EST	102	Weather and Climate
В	PHI	100	Concepts of the Person			E	GEO	101	Environmental Geology
В	PHI	104	Moral Reasoning			E	GEO	102	The Earth
В	PHI	104	Logical and Critical Reasoning			E	GEO	107	Natural Hazards
В	PHI	109	Phil and Lit in Social Context	9		E	GEO	109	Life Through Time
В	RLS	101	Western Religions	U		E	HBA	109	Life Through Time
В	RLS	102	Eastern Religions			E	MAR	101	Long Island Sound: Sci & Use
В	THR	104	Play Analysis			E	MAR	104	Oceanography
В	WST	276	Feminism: Lit & Cultri Contxts			E	MAR	334	Remote Sensing of Environm
C	AMS	101	Applied Precalculus			E	MEC	104	Practical Science of Things
C	AMS	102				E	PHY	113	Physics of Sports
C	AMS	151	Applied Calculus I			E	PHY	119	Physics for Envir Studies
C	CSE	113	Foundations of Computer Sci I			E	PHY	121	Physics for Life Sciences I
C	MAT	118				E	PHY	122	Physics for Life Sciences II
C	MAT	122	Overview of Calculus w/Appl			E	PHY	125	Classical Physics A
C	MAT	123	Introduction to Calculus			E	PHY	126	Classical Physics B
С	MAT	125	Calculus A			E	PHY	127	Classical Physics C
C	MAT	126	Calculus B			E	PHY	131	Classical Physics I
C	MAT	131	Calculus I			E	PHY	132	Classical Physics II
C	MAT	141	Honors Calculus I			E	PHY	141	Classical Physics I: Honors
С	PHI	220	Introduction to Symbolic Logic			F	AAS	392	Soc Sci Top in So Asian Stds
С	POL	201	Intro to Stat Methin Pol Sci			F	AFS	101	Themes in Black Experience I
C	PSY	201	Statistical Methods in Psych			F	ANT	102	Intro to Cultural Anthropology
С	SOC	202	Statistical Methods in Sociolo			F	ANT	104	Intro to Archaeology
D	ARH	101	Art in Culture to ca. 1400 AD			F	ANT	352	Personality and Culture
D	ARH	102	Art in Culture 1400 to Postmod	1		F	ANT	354	Family, Kinship, and Marriage
D	ARH	201	Arts of Africa Oceania & Ameri			F	ANT	368	Ice Age Europe
D	ARS	154	Foundations of Drawing			F	ANT	381	Applied Anthropology
D	ARS	201	Photography for Non-Majors	10		F	ANT	394	Topics in Archaeology
D	HUF	211	French Cinema	7		F	ECO	108	Introduction to Economics
D	HUG	221	German Cinema Since 1945	4		F	ECO	303	Intermed Microecon Theor
D	HUM	201	Film & TV: Genres			F	ECO	305	Intermed Macroecon Theor
D	HUM	202	Film & TV: History & Theory			F	EST	392	Engnrng & Mangrial Econ
D	HUR	241	Russian Cinema	TX.		F	HIS	101	Euro Hist: Antiqu to Revol
D	LIA	101	Intro to Interdiscip Arts	B. MCY.		F	HIS	103	American History to 1877
D	MUS	101	Introduction to Music			F	HIS	250	World War II, 1939-1945
D	MUS	119	Elements of Music			F	HIS	300	Global History
D	MUS	130	Sound Structures			F	HIS	362	Making Peace With the 60's
D	THR	100	Performing and Performance			F	LCR	200	Nature of Community
D	THR	101	Understanding Theatre			F	LIN	101	Introduction to Linguistics
D	THR	102	Dance Appreciation			F	LIN	201	Phonetics
D	THR	105	Acting I			F	LIN	211	Syntax
D	THR	165	Modern Dance Technique I			F	LIN	307	Sociolinguistics
D	THR	166	Ballet Technique I			F	POL	101	World Politics
D	THR	167	Jazz Dance Technique I			F	POL	102	Intro to Ameri Government
D	THR	216	Intro to Visual Interpretation	MI C.		F	POL	103	Intro to Comparative Politics
D	THR	223	Stage Costume			F	POL	316	Federalism & Intergov't Relat
E	ANP	120	Intro to Physical Anthropology			F	POL	′317	American Election Campaigns
E	ANP	300	Human Anatomy			F	POL	322	Presidency in Amer Pol Sys
E	AST	101	Introduction to Astronomy	Philosophia	20	F	POL	323	US Congress
STREET, SQUARE,	ACT	105	Intro to the Solar System			F	POL	324	Amer Pol Parties & Pressr Grp
E	AST	102				F	POL	326	Politics of New York State

D.E.C. Course Offerings - FALL 2003 View Class Schedule for Details								
ec/Sk	Dept.	Crs	Course Title	Dec/Sk	Dept.	Crs	Course Title	
F	POL		Amer Pol Ideology & Pub Opinio	G	EGL	369	Topics Ethnic Amer Stds in Lit	
F	POL	346	Political Psychology	G	EGL	372	Top in Women and Literature	
F	POL	348	Political Beliefs and Judgment	G	HUI	331	Italian Literature	
F	POL		Social Psychology of Politics	G	HUI	338	Images of Italian Am in Film	
F	POL	374	Global Issues in the U.N.	G	HUI	390	Italian-Am Stds in Humanities	
F	PSY	103	Introduction to Psychology	G	HUM	220	Cross-Cultural Encounters	
F	PSY	220	Survey in Developmtl Psych	G	HUR	235	Crime & Punishmnt in World Lit	
F	PSY	230	Survey in Abnorml & Clin Psy	G	HUS	371	United States Latino Literatur	
F	PSY	240	Survey in Social Psychology	G	JDH	230	Judaism	
F	PSY	250	Survey in Biopsychology	G	LRN	104	The Person	
F	PSY		Survey in Cognit & Perceptn	G	LRN	131	Thinking About Science	
F	PSY		Research and Writg in Psych	G	LRN	141	Perspectives from Humanities	
F	PSY	347		G	MUS	106	Musics of the World II	
F	SOC	105		G	MVL	241	Heroes and Warriors	
F	SOC	204	Intimate Relationships	G	PHI	105	Politics and Society	
F	SOC	OF REAL PROPERTY.	Sociology of Gender	G	PHI	247	Existentialism	
F	SOC		Social Inequality	G	PHI	310	American Philosophy	
F	SOC		Sociology of the Family	-G	PHI	320	Metaphysics	
F	SOC		Soc Conflicts and Movements	-G	PHI	335	Philosophy of Time	
F	SOC		Ethnic and Race Relations	G	PHI	347	Hermeneutics & Deconstrucn	
F	SOC		Sociology of Crime	G	PHI	353	Philosophy of Mind	
F	SOC		Global Sociology	G	PHI	366	Philosop and the Environment	
F	SOC	352	Sociology of Religion	G	PHI	367	Philosophy of War & Peace	
F	SOC			G	PHI	370	Philosophical Psychology	
F	SOC		Contemporary Soc Theory	G	PHI	375	Philosophy of Law	
F	SOC	374		G	PHI	391	Topics in Philosophy	
F	SOC	_	Social Psychology	G	PHI	400	Indiv Systm Great Philosophers	
F	SOC	381		G	RLS	230.	Judaism	
F	SOC		Special Topics		RLS	301	Sources and Methods	
F	SOC		Special Topics	G	WST	103		
F	SOC		Special Topics	G	WST	301	Women, Culture, & Difference Histories of Feminism	
F	SSI		Intro Women's Stds in Soc Sci	The state of the s	WST	372	Topi in Women and Literature	
F	SSI		Human Dev:The Family Context	- G	WST	398		
F	SSI			G		399	Gender, Race, Ethnicity	
F	SSI		Special Child Children's Play	G&3	WST FRN	395	Topics in Gender & Sexuality Readings in French Lit I	
F	SSI		Semnr in Child Development	G&3	GER	344		
F	WST		Intro Women's Stds in Soc Sci	G&3		395	Survey of German Literature	
F	WST				ITL	THE RESIDENCE OF THE PERSON NAMED OF THE PERSO	Readings in Italian Lit I	
F			Intimate Relationships	G&3	SPN	312	Intro to Literary Studies	
F	WST	247		Н	ANT	295	Sex and Human Nature	
	WST	304		<u>H</u>	AST	248	Search for Life in the Univers	
F	WST	330		Н	BCP	394	Envir Toxicology & Pub Health	
F	WST		Psychology of Women	Н	BIO	208	Cell, Brain, Mind	
G	AAS		Literature of India	-н	BIO	350	Darwinian Medicine	
G	AAS	391	Hum Topcs in So Asian Studies	-н	BIO	351	Ecology	
G	AFH	368		Н	BME	201	Biomedical Enginr and Soc	
G	AFH		Topics in Africana Studies	н	CHE	310	Chem in Tech & Environm	
G	AFH	391	Topics in Africana Studies	T H	ENS	312	Population, Tech, and Environm	
G	AMR	390	Humanities Topics in American	Н	ESG	201	Engnrng Responses to Society	
G	ARH	322	American Art Since 1947	. н	EST	201	Technological Trends in Societ	
G	CCS	301	Theorizing Cinema and Culture	н	EST	320	Communication Tech Systems	
G	CLT	266		н	EST	325	Technology in the Workplace	
G	CLT		Interdisciplnry Study of Film	Н .	EST	330	Natural Disasters	
G	CLT		Literature and Ideas	н	GEO	311	Geoscience & Global Concerns	
G	EGL	207	English Language	Н	HIS	237	Sci, Tech, Med in West Civ I	
G	EGL		20th-Century American Lit	Н	HIS	394	Top Hist of Medicn & Reprod	
G	EGL	266		. Н	HIS	398	Topics in Hist of Sci & Tech	
G	EGL	300	Old English Literature	Н	MAR	340	Envir Problems & Solutions	
G	EGL	302	Medieval Literature in English	H	MAR	392	Waste Mangement Issues	
G	EGL	312	Romantic Literature in English	Н	MAR	394	Envir Toxicology & Pub Health	
G	EGL	320	Literature of the 20th Century	H	MEC	280	Pollution and Human Health	
G	EGL	345	Shakespeare I	Н	MEC	290	Nuclear Tech:Soc, Med & Envir	
G	EGL	350		Н	PHI	364	Philosophy of Technology	
G	EGL	352	Major Writers of 20c English	Н	PHI	365	Philosophy and Computers	
G	EGL	362	Drama in English	Н	PHI	368	Philosophy of Science	
G	EGL	and the Owner, where the Party of the Party	Literary Criticism and Theory	Н	PHY	313	Mystery of Matter	
		_	Carib/Ameri Connections in Lit	Н	SOC	315	Sociology of Technology	

D.E.C. Course Offerings - FALL 2003 View Class Schedule for Details							
Dec/Sk		Crs	Course Title		Dept.	Crs	Course Title
Н	SOC		Socio of Human Reproductn	J	HIS	330	Topics: Middle Eastern History
Н	WST	340	Socio of Human Reproductn	J	HIS	340	Topics in Asian History
Н	WST	392	Topics in Women & Science	J	HIS	344	20th-Century Japan
-1	ANT	396	Topics: Anthro & Euro Trads	J	HIS	348	History of British India
	ARH	301	Roman Art and Architecture	J	HUF	385	French Caribbean Literature
	ARH	316	Baroque Art in Italy & Spain	J	HUS	254	Latin America Today
	CLS	215	Classical Mythology	J	JDS .	225	Formation of Judaic Heritage
1	EGL		Survey British Literature I	J	JNH	240	Intro to Japanese Studies
1	EGL		Survey British Literature II	J	JNH	251	Japanese Literature
1	EGL	NAME OF TAXABLE PARTY.		J	KRH	240	Introduction to Korean Culture
1000	EGL	243	Shakespeare: Major Works	J	KRH	251	Korean Literature
	EGL		Topics: Lit & Cultrl Stds Euro	J	LAC	200	Intro Latin Amer & Caribb Soc
10 -	HIS		Soviet Russia	J	LIN	345	Writing Systems of the World
	HIS		Early Middle Ages	J	MUS	312	Music in the Middle East
	HIS	241		J	PHI	342	History of Chinese Philosophy
1	HIS	all designations in column 2 i	Europe, 1815-1914	, ,	POL	216	History of US-Latin Am Relatns
1	HIS	251	Europe Since 1945	J	POL	372	Politics in the Third World
1	HIS	NAME AND ADDRESS OF	Soc & Intell History of Europe -	j	RLS	250	Hinduism
1	HIS		Women in Premodern Europe	j	RLS	260	Buddhism
	HIS		Topics Ancient & Medivl Europ	- j	SOC	364	Sociology of Latin America
1	HIS		Topics in Early Modern Europe	j	SOC	365	Intro to African Society
	HIS		Topics in European History	J	SOC	386	State & Society in Middle East
	HIS	NATIONAL PROPERTY	Top in Modern European Hist	- j	THR	313	Asian Theatre and Drama
	HUI		Modern Italy	j	WST	395	Topics in Global Feminism
	HUR	231	Saints and Fools	J&3	CHI	311	Readings: Journalistic Chinese
	HUS	- HERNING CO.		J&3	CHI	321	Chinese Poetry & Short Stories
	JDS	241	Holocaust: Destr Europn Jewry	J&3	SPN	395	Intro Spanish-American Lit I
I	LIN	-	Topics in Lang & Life in Europ	K	AFS	277	Modern Color Line
1	MUS		Music of Beethoven	K	AFS	325	Civil Rights Movement
1	MUS	351	Western Music 1600-1830	K	AFS	372	Afro-America Political Thought
1	PHI	-	Ancient Philosophy	K	ARH	331	American Art to 1870
	PHI	-	Modern Philosophy	K	ARH	333	Arts for the Public
	PHI		19th-Century Philosophy	K	HIS	262	American Colonial Society
	PHI		20th-Century Philosophy	K	HIS	268	
	PHI		Top Contemp Europn Thought	K	HIS	277	Recent US History,1919-Presnt Modern Color Line
	POL		Gov't & Pol of United Kingdom	K	HIS	325	Civil Rights Movement
1	RLS		Christianity	K	HIS	326	History of Popular Culture
	THR		Euro Hist & Drama: Modern Era	CLASS COMMENT IN	HIS	333	
1	WST		Women in Premodern Europe	K		369	Women in US History American Social Hist to 1860
1&3	SPN			The state of the s	HIS	_	
1&3	SPN		Culture & Civilizatn of Spain Intro to Spanish Lit I	K	HIS	396	Topics in US History
1003				K	HIS		Topics Hist of US Immig & Ethr
J	AAS		Intro to Civ of Indian Subcont	K	HIS	399	Topics in US History
J	AAS		Ethnicity and Nation in China	K	HUI	236	Italian-American Scene
J	AAS		Topics in Asian Art	K	HUI	336	Italian Amer & Ethnic Relatins
J	AFH		Pan-African Literature I	<u>K</u>	LIN	200	Language in the United States
J	AFH	and the local division in which the local	French Caribbean Literature	K	MUS	304	Contemp Trad US Mus1900-Pr
J	AFS		Intro Caribbean Experience	K	POL	327	Urban Politics
J	AFS		Political & Soc Hist of Africa	· K	SOC	302	American Society
J	AFS		Intro to African Society	K	WST	333	Women in US History
J	AFS	MATERIAL PROPERTY.	Race & Ethncty LatAm & Caribb	K	WST	396	Top History of Amer Woman
J	ANT	201	Peoples of South America	S1	MAP	103	Proficiency Algebra
J	ANT	THE RESERVE AND PARTY.	Native Peoples of North Ameri	S3	CHI	210	Elem Chinse for Chinese Spkrs
J	ANT	THE REAL PROPERTY.	Peoples of the World	S3	CHI	211	Intermediate Chinese I
J	ANT		Ways to Civilization	S3	FRN	101	Intensive Elementary French
J	ANT		Ethnicity and Nation in China	S3	FRN	112	Elementary French II
J	ANT		Race & Ethncty LatAm & Caribb	S3	FRN	201	Intensive Intermediate French
J	ARH		Ancient Mesopotamian Art	S3	FRN	211	Intermediate French I
J	ARH		Arts of Ancient Mesoamerica	S3	FRN	212	Intermediate French II
J	ARH		Topics in Asian Art	S3	FRN	311	Conversation
J	ARH		Topics in Non-Western Art	\$3	FRN	312	Composition
J	CLT	220	Non-Western Literature	S3	FRN	411	Phonetics and Diction
J	ECO	334	Demogrphc Eco of Devel Cntri	\$3	FRN	434	Studies in 18th-Century Lit
J	HIS	213	Colonial Latin America	\$3	FRN	436	Studies in 20th-Century Lit
J	HIS		History of US-Latin Am Relatns	\$3	GER	211	Intermediate German I
J	HIS	219	Intro Chinese Hist & Civilztn	\$3	GER	311	Germ Conversatn & Compositn
J	HIS	CHARLES AND ADDRESS OF THE PARTY OF THE PART	Islamic Civilization	\$3	GER	438	Structure of German

			D.E.C. Course Offerings View Class Schedule
Dec/Sk	Dept.	Crs	Course Title
S3	HBW	211	Intermediate Hebrew I
S3	HIN	211	Intermediate Hindi I
S3	ITL	101	Intensive Elementary Italian
\$3	ITL	112	Elementary Italian II
S3	ITL	201	Intensive Intermediate Italian
S3	ITL	211	Intermediate Italian I
S3	ITL	311	Italian Conversatn & Compositn
S3	ITL	313	Italian Vocabulary
S3	ITL	412	Adv Conversation & Syntax
S3	ITL	434	Studies in 19c Lit
S3	ITL	441	Free Seminar
\$3	JPN	112	Elementary Japanese II
S3	JPN	211	Intermediate Japanese I
\$3	JPN	311	Advanced Japanese I

e for Deta	ils		
Dec/Sk	Dept.	Crs	Course Title
S3	KOR	211	Intermediate Korean I
S3	KOR	311	Advanced Korean
\$3	LAT	251	* Readings in Latin Lit I
\$3	RUS	211	Intermediate Russian I
S3	SPN	112	Elementary Spanish II
\$3	SPN	211	Interm Span I Emphasis Lat Am
\$3	SPN	212	Intermediate Spanish II
S3	SPN	310	Span Gram&Comp Hisp-Am Bkg
S3	SPN	311	Spanish Conversatn & Compos
\$3	SPN	321	Adv Span Grammar & Compos
\$3	SPN	405	Issues in Hisp Cultural Stds
S3	SPN	435	Topics Lat Am Lit Col-Present
S3	SPN	463	Contrastive Span-Eng Gramm
S3	SPN	465	Topics in Hispanic Linguistics
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Reminder !!!!

Do not forget to read through the "Academic Calendar" in this publication. (Page 13)

If you miss a deadline, it can result in late registration fees, extra steps for administrative paperwork, a "W" recorded on your transcript and more.

TAKE A MOMENT and READ IT!

You won't be sorry you did.

Health Sciences Center - Undergraduate Courses - Fall 2003

The Health Sciences Center courses listed below are available on a limited basis to non-HSC students. Permission of the instructor must be obtained prior to registration. Non-HSC students register for Health Sciences Center courses at west campus, Office of Records, not in the Health Sciences Center. When west campus students register for a Health Sciences Center course scheduled in the fall module term code, this course counts towards the students' fall course load only, even if the module term code extends into the spring semester. Telephone registration may not be available for all Health Sciences Center courses.

Dept/Course	P/S Class No.	Course Title	Cr.	Meeting Time	Instructor	Phone
HAD 210	90909	Intro. to Clinical Laboratory Sciences (No Consent Required)	1	Wed. 2-3 PM	Golightly	444-3247
HAS 190	90926	Intro. to the Health Professions (No Consent Required)	1	Wed. 3:20-4:15 PM	McCoy	444-2228
HAS 192	90980	Intro. to Autism Spectrum Disorders (No Consent Required)	3	Tu/Th 9:50-11:10 AM	Geller	444-2747
HAS 292	90981	Behavioral Intervention for Children w/ Autism (No Consent Required)	4	Tu/Th 11:20-12:40 PM	Carpenter	444-2747
				医基础 经国际电路 医二甲基		
HAT 210	90940	Introduction to Respiratory Care (No Consent Required)	1	Thurs. 1-2 PM	Johnson	444-3181
HBA 109	92910	Life Through Time	3	Tu/Th 12:50-2:10 PM	O'Leary	444-3111
HBA 398	91139	Research Project in Anatomical Sciences	2-4	HTBA	Stern	444-2350
UDU 202	01070	Toologis Diamental		LITTO	1.1	444 2251
HBH 393	91079	Topics in Pharmacology	1-5	HTBA	Johnson	444-2351
HBH 398	91152	Research Project in Pharmacology	1-6	НТВА	Johnson	444-2351
HBM 398	91119	Research Project in Microbiology	0-4	НТВА	Konopka	632-8812
HBP 393	91099	Special Topics from Pathology Literature / Section 15	1-2	нтва	Bock	444-3000
HBP 398	91101	Research Project in Pathology / Section 17	0-4/	HTBA	Bock	444-3000
				FI Hereby		
HBY 393	91147	Special Topics from Physiology and Biophysics Literature	1-2	HTBA	Brink	444-2299
HBY 398	91107	Research Project in Physiology and Biophysics	0-4	HTBA	Brink	444-2299
			enning	的程序来,并为是		
HDO 320	90880	Research: Oral Biology and Pathology	4	HTBA	Golub	632-8912
HDO 321	90865	Oral Biology Research II	0-4	HTBA	Golub	632-8912
HDO 420	90851	Oral Biology Research III	4	HTBA	Golub	632-8912
HDO 421	90866	Oral Biology Research IV	4	HTBA	Golub	632-8912
HDP 320	90867	Introduction to Periodontal Research	0-4	HTBA	Iacono	632-8895
HDP 420	90868	Research in the Biology and Pathology of Periodontium	0-4	HTBA	Iacono	632-8895
HMH 401	91153	Introduction to Medical Physics	3	нтва .	Hui	444-2047
HMO 401	91154	Research in Perinatal	1-9	HTBA	Baker	444-2775
HMO 492	91155	Independent Study in Rep Bio	3-6	HTBA	Tseng	444-2742
HWC 210	92030	Introduction to Social Work	1	Thurs. 2-3 PM	Staff	444-3141
HWC 329	92032	Complementary and Alternative Medicine/Sect.35/Session R	2	Thurs. 3:30-6:30 PM	Staff	444-3141
HWC 349	91925	Overview of Soc. Work w/ Spec, Populations/Sect.12/Sess E	2	Thurs. 3:30-6:30 PM	Staff	444-3141
HWC 379	93044	Special Topics in Social Welfare: Spirituality in Social Work/ Section 12/Session E	2	Mon. 7-10 PM	Staff	444-3141
HWC 379	92033	Special Topics in Social Welfare: Issues in Disabilities/ Section 35/Session R	2	Mon. 7-10 PM	Staff	444-3141

The Learning Communities Program

It's a whole new way to learn!

"The best way to begin your studies at Stony Brook is to join a learning community!" -quotation from anonymous student evaluation form

STONY BROOK offers a unique opportunity through the Learning Communities Program for groups of students with similar interests and goals to take related classes together. Participating faculty collaborate on the content of the courses, and students work together to help each other learn.

A special *Program Seminar*, which satisfies general education requirements, uses its own content to further integrate the courses and provide a meaningful perspective for them. Collaborative research experiences and other activities are used to strengthen abilities in key areas such as information processing, critical thinking, and problem solving. *The seminar instructor serves as your academic advisor* and will guide you regarding the demands of university-level study and the requirements of discipline majors, and professions.

You receive the advantages of a small college-learning environment with the resources of a major research institution. This environment helps you to increase your success in college, develop new friendships, develop skills sought by future employers, interact with prominent faculty and advisors, and register in a one-step process!

FALL 2003 LEARNING COMMUNITIES FOR VARIOUS MAJORS AND INTERESTS

<u>Freshman Communities of Ide</u>as – for students interested in *business, the humanities, and social sciences*, or are undecided about a major field of study. The course clusters include *various themes*, and students take some of the more popular courses at Stony Brook along with the program seminar.

<u>Freshman Communities in Science</u> – for students interested in *science, medicine, and other health professions*. Students take required courses in chemistry, biology and mathematics with the program seminar on *Thinking About Biology*.

Learning Community Seminars - a special seminar is provided for freshmen in the University Scholars Program

A schedule of these clusters and the courses offered for FALL 2003 are listed on the next page. FOR MORE INFORMATION CONTACT: THE LEARNING COMMUNITIES MELVILLE LIBRARY N3071, STONY BROOK, NY 11794-3357 (631) 632-4378

CHECK OUT OUR WEBSITE AT: http://ws.cc.sunysb.edu/lcp

COMMUNITIES OF IDEAS

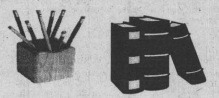
GROUP A	LRN 104.01 TuTh 9:50 – 11:40	WRT 101.67 TuTh 2:20 – 3:40	PHI 100.01 TuTh 12:50 – 2:10	PSY 103.02 TuTh 3:50 - 5:10	Elective	
GROUP B	LRN 104.02 TuTh 9:50 – 11:40	WRT 101.68 TuTh 2:20 – 3:40	PHI 100.01 TuTh 12:50 – 2:10	PSY 103.02 TuTh 3:50 – 5:10	Elective	
BUSINESS David Maynard	LRN 104.03 TuTh 12:50 – 2:40	WRT 101.21 MWF 11:45 – 12:40	BUS 110.10 M 12:50 – 3:40 TH 11:20 – 12:40	PSY 103.02 TuTh 3:50 – 5:10	Elective	
UNIVERSITY S William Oberst	SCHOLARS	LRN 104.05 MW 3:20 – 5:40	STATE OF THE STATE			
TECHNOLOG David Maynard	Y LRN 141.01 TuTh 9:50 – 11:10	WRT 101.31 MWF 2:20 – 3:15	CSE 110.05 MW 3:50 – 5:10 TU 12:50 – 2:10	MAT 125.03 MF 12:50 – 2:10 TIJ 2:20 – 3:40	Elective	

COMMUNITIES IN SCIENCE: THINKING ABOUT SCIENCE

	WRT	CHE	CHE Lab	CHE	MAT
LRN 131.01 TuTh 12:50 – 2:40	WRT 101.59 TuTh 11:20 – 12:40	CHE 131.29 MWF 2:20 – 3:15 F 12:50 – 2:10	CHE 133.51 W 8:30 – 12:35	CHE 130. 10/36/37 W 3:20 – 4:40	MAT 123.25 TuTh 9:50 – 11:10 M 12:50 – 2:10
LRN 131.02 TuTh 12:50 – 2:40	WRT 101.60 TuTh 11:20 – 12:40	CHE 131.30 MWF 2:20 – 3:15 F 12:50 – 2:10	CHE 133.52 W 8:30 – 12:35	CHE 130,34/35 TU 3:50 – 5:10 or CHE 130. 19/55 TH 3:50 – 5:10	MAT 123.26 TuTh 9:50 – 11:10 M 12:50 – 2:10
LRN 131.03 TuTh 9:50 – 11:40	WRT 101.63 TuTh 12:50 – 2:10	CHE 131.21 MWF 2:20 – 3:15 Tu 2:20 – 3:40	CHE 133.04 W 8:30 – 12:35	Elective	MAT 125.06 MF 12:50 – 2:10 Th 2:20 – 3:40
LRN 131.04 TuTh 12:50 – 2:40	WRT 101.09 MWF 9:35 – 10:30	CHE 131.08 MWF 10:40 – 11:35 Tu 11:20 – 12:40	CHE 133.65 W 1:00 – 5:05	Elective	MAT 131.13 MF 12:50 – 2:10 TuTh 9:50 – 11:10
LRN 131.05 TuTh 11:20 – 12:40	WRT 101.10 MWF 9:35 – 10:30	CHE 123.01 TuTh 2:20 – 3:40 Tu 3:50 – 5:10	CHE 133.64 W 1:00 – 5:05	Elective	MAP 103:05 MWF 11:45 – 12:40
	LRN 131.02 TuTh 12:50 - 2:40 LRN 131.03 TuTh 9:50 - 11:40 LRN 131.04 TuTh 12:50 - 2:40 LRN 131.05	LRN 131.01 WRT 101.59 TuTh 12:50 - 2:40 TuTh 11:20 - 12:40 LRN 131.02 WRT 101.60 TuTh 12:50 - 2:40 TuTh 11:20 - 12:40 LRN 131.03 WRT 101.63 TuTh 9:50 - 11:40 WRT 101.09 TuTh 12:50 - 2:40 MWF 9:35 - 10:30 LRN 131.05 WRT 101.10	LRN 131.01 WRT 101.59 CHE 131.29 MWF 2:20 - 3:15 F 12:50 - 2:10 LRN 131.02 WRT 101.60 CHE 131.30 MWF 2:20 - 3:15 F 12:50 - 2:10 LRN 131.03 TuTh 11:20 - 12:40 MWF 2:20 - 3:15 F 12:50 - 2:10 LRN 131.04 TuTh 12:50 - 2:10 MWF 2:20 - 3:15 Tu 2:20 - 3:40 LRN 131.04 WRT 101.09 CHE 131.08 MWF 10:40 - 11:35 Tu 11:20 - 12:40 LRN 131.05 WRT 101.10 CHE 123.01 TuTh 11:20 - 12:40 LRN 131.05 WRT 101.10 CHE 123.01 TuTh 11:20 - 12:40	LRN 131.01 WRT 101.59 CHE 131.29 CHE 133.51 TuTh 12:50 - 2:40 TuTh 11:20 - 12:40 MWF 2:20 - 3:15 W 8:30 - 12:35 F 12:50 - 2:10 LRN 131.02 WRT 101.60 CHE 131.30 CHE 133.52 TuTh 12:50 - 2:40 TuTh 11:20 - 12:40 MWF 2:20 - 3:15 W 8:30 - 12:35 F 12:50 - 2:10 LRN 131.03 WRT 101.63 CHE 131.21 CHE 133.04 TuTh 9:50 - 11:40 TuTh 12:50 - 2:10 MWF 2:20 - 3:15 W 8:30 - 12:35 Tu 2:20 - 3:40 LRN 131.04 WRT 101.09 CHE 131.08 CHE 133.65 TuTh 12:50 - 2:40 MWF 9:35 - 10:30 MWF 10:40 - 11:35 W 1:00 - 5:05 Tu 11:20 - 12:40 WRT 101.10 CHE 123.01 CHE 133.64 TuTh 11:20 - 12:40 MWF 9:35 - 10:30 TuTh 2:20 - 3:40 W 1:00 - 5:05	LRN 131.01 WRT 101.59 CHE 131.29 W8:30 - 12:35 W 3:20 - 4:40 LRN 131.02 WRT 101.60 CHE 131.30 CHE 133.52 W3:20 - 4:40 TuTh 12:50 - 2:40 TuTh 11:20 - 12:40 MWF 2:20 - 3:15 W 8:30 - 12:35 TU 3:50 - 5:10 or CHE 130. 19/55 TH 3:50 - 2:10 LRN 131.03 WRT 101.63 CHE 131.21 CHE 133.04 Elective TuTh 9:50 - 11:40 WRT 101.09 CHE 131.08 W8:30 - 12:35 Tu 2:20 - 3:40 LRN 131.04 WRT 101.09 CHE 131.08 CHE 133.65 W1:00 - 5:05 LRN 131.05 WRT 101.10 CHE 123.01 CHE 133.64 Elective TuTh 11:20 - 12:40 MWF 9:35 - 10:30 TuTh 2:20 - 3:40 W1:00 - 5:05

Notes Page

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			"经验"的关键。
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			集员会员各类企业等。
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Asian & Asian American Studies (AAS) Courses

AAS	201	J	Intro to Civ of Indian Subcont		Credit(s): 3					
			 Note: Not for credit in addition to the discontinu 	ed SAS	240. LEC	01	MWF	10:40-11:35AM	JAVITS LECTR	111	Sridhar,S
AAS	320	G	Literature of India		Credit(-). 3					
AAS	320	•	Prerequisite: U3 or U4 standing; Advisory Prere Note: Not for credit in addition to the discontinu		SAS 240	3). 3					
				86306	LEC	01	MW	05:20-06:40PM	PHYSICS	P117	Hegde,N
AAS	379	J	Ethnicity and Nation in China Prerequisite: U3 or U4 standing; Advisory prere Note: crosslisted with ANT 379.	equisite: (Credit(r HIS 219				
				92558	LEC	01	MW	03:50-05:10PM	JAVITS LECTR	101	Ruf,G
AAS	391	G	Hum Topcs in So Asian Studies Prerequisite: U3 or U4 standing Note: AAS 391 lecture 1 is crosslisted with PH	- I 301 lea	Credit(s): 3					
			#THINKING IN INDIAN PHILOSOPHY	86798		01	MWF	08:30-09:25AM	HARRIMAN HLL	104	TBA
			#RAMAYANA & MAHABHARATA	93173		02	MF .	12:50-02:10PM	PHYSICS	P112	Swaminathan,L
AAS	392	F	Soc Sci Topes in So Asian Stds Prerequisite: U3 or U4 standing		Credit(s): 3					
			#ENGLISH IN ASIA	93069	LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N5004	Sridhar,K
AAS	394	J	Topics in Asian Art Note: AAS 394 is crosslisted with ARH 394.		Credit(s): 3					
			#ART OF INDIA	93111	LEC	01	TUTH	03:50-05:10PM	STALLER CTR	3220	TBA
AAS	447		Readings Asian/Asian-Am Stds Prerequisites: U3 or U4 standing; permission of Note: For class number and section, consult sch								
AAS	475		Undergrad Teachng Practicum I Prerequisites: U3 or U4 standing; permission of Note: S/U grading only. For class number and s				SOLAR S	YSTEM website.			
AAS	476		Undergrad Teachng Practicum II Prerequisites: AAS 475; permission of instructo Note: S/U grading only. For class number and s		Credit(SOLARS	VSTFM website			
AAS	487		Rsrch in Asian & Asian-Am Stds Prerequisites: U3 or U4 standing; permission of Note: For class number and section, consult sch	- instructo	Credit(s): 0 t	o 3				
AAS	488		Internship Prerequisites: Permission of instructor and unde Note: S/U grading only. For class number and s			director		YSTEM website.			

Africana Studies/Humanities (AFH) Courses

AFH	329	J	Pan-African Literature I		Credit(s): 3					
			Prerequisite: U3 or U4 standing; Advisory Prer Note: crosslisted with HUF 318.	requisites:	Two cour	ses in lit	erature				
		1		84984	LÉC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	116	Walters,T
AFH	368	G	Carib/Ameri Connections in Lit		Credit(s): 3					
			Prerequisite: U3 or U4 standing; Advisory Prer Note: crosslisted with EGL 368	requisite: A	literature	course	at the 200	level or higher			
				84985	LEC	01	TUTH	03:50-05:10PM	HARRIMAN HLL	116	Hurley,E
AFH	385	J	French Caribbean Literature		Credit(s): 3					
			Prerequisite: U3 or U4 standing Note: crosslisted with HUF 385.								

AFH	385	J	French Caribbean Literature Prerequisite: U3 or U4 standing Note: crosslisted with HUF 385.		Credit(s	s): 3					
				34986	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	116	Hurley,E
AFH	390	G	Topics in Africana Studies		Credit(s	s): 3					
			Prerequisite: U3 or U4 standing; Advisory Prerequisite: AFH 390 will meet with EGL/WST 372.01 f				r two cours	ses in the humanitie	S		
			#BLACK WOMEN WRITERS	90420	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	112	Walters,T
AFH	391	G	Topics in Africana Studies	1	Credit(s	s): 3					
			Prerequisite: U3 or U4 standing; Advisory Prerequ	uisite: A	FS 101 c	r 102.0	r two cours	ses in the humanitie	S		
			#AUTOBIOG & BIOG AS BLACK HIST	90421	LEC	01	TH	02:20-05:10PM	SOCBEHAV SCI	S228	Owens,L
			#AFRICAN NOVEL: ORIGINS & DEV	92635	LEC	02	TUTH	12:50-02:10PM	SOCBEHAV SCI	S228	ТВА
AFH	447		Readings in Africana Studies Prerequisite: Permission of instructor and program Note: For class number and section, consult schedu	directo				7			
AFH	475		Undergrad Teachng Practicum I Prerequisite: Africana studies major or minor, U4 s Note: S/U grading only. For class number and sect	standing		ion of i		YSTEM website.			
AFH	476		Undergrad Teachng Practicum II Prerequisites: AFS 475; permission of instructor Note: S/U grading only. For class number and sect		Credit(SOLAR S	YSTEM website.			
AFH	487		Research in Africana Studies Prerequisite: Permission of instructor and program Note: For class number and section, consult schedu	directo							

Africana Studies/Soc & Beh Sci (AFS) Courses

AFS	101	F	Themes in Black Experience I Credit(s): 3	
			84982 LEC 01 MW 03:50-05:10PM HARRIMAN HLL 116	Cash,F
AFS	239	J	Intro Caribbean Experience . Credit(s): 3 Advisory Prerequisite: One D.E.C. category F course	
			84981 LEC 01 MWF 09:35-10:30AM SOCBEHAV SCI S228	Mahabir,J
AFS	277	K	Modern Color Line Credit(s): 3 Advisory Prerequisites: AFS 101 and 102; completion of D.E.C. categories I and J Note: AFS 277 is crosslisted with HIS 277.	
			92566 LEC 01 MWF 11:45-12:40PM LGT ENGR LAB 102	Doyle,D
AFS	283		Community Service Credit(s): 3 Prerequisite: Permission of instructor Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.	10.2
AFS	325	K	Civil Rights Movement Credit(s): 3 Prerequisite: U3 or U4 standing; Advisory Prerequisite: HIS 104 or AFS 101 or 102 Note: crosslisted with HIS 325.	A. 450
			84978 LEC 01 TUTH 12:50-02:10PM S B UNION 236	Owens,L
AFS	346	J	Political & Soc Hist of Africa Credit(s): 3 Prerequisite: U3 or U4 standing; Advisory Prerequisites: Two AFS or HIS courses crosslisted with HIS 346.	
			84976 LEC 01 TUTH 08:20-09:40AM PHYSICS P113	Tolin Schultz,A
AFS	365	J	Intro to African Society Credit(s): 3 Prerequisite: SOC 105 or AFS 101 or 102 or POL 101 or 103; Advisory Prerequisite: AFS 221 Note: Crosslisted with SOC 365. Some seats reserved for Seniors.	
			92516 LEC 01 TUTH 11:20-12:40PM SOCBEHAV SCI N436	Oyewumi,O
AFS	372	K	Afro-America Political Thought Credit(s): 3 Prerequisite: U3 or U4 standing; Advisory Prerequisites: Completion of D.E.C. categories F, I and J	

Advancemnt on Individual Merit (AIM) Courses

AIM 102 **Expository Writing** Credit(s): 3 Prerequisite: Placement by writing placement examination; Corequisite: WRT 101 or ESL course Chinchillo.M 85095 01 111 LEC MW 05:20-06:40PM HARRIMAN HLL 85094 S B UNION 236 Farley,W LEC 02 02:20-03:40PM N107 85093 LEC 03 TUTH 12:50-02:10PM SOCBEHAV SCI Dabovic.S AIM 104 Lit Analysis, Critical Reasoni Credit(s): 3 Prerequisite: Placement by writing placement examination 85090 LEC 01 TUTH 09:50-11:10AM SOCBEHAV SCI N104 TRA 85089 TUTH 05:20-06:40PM SOCBEHAV SCI N104 Edouard, R LEC 02

American Studies (AMR) Courses

AMR 487 Independent Research Credit(s): 0 to 6 Prerequisites: Permission of instructor and department

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Applied Math and Statistics (AMS) Courses

AMS 101 C **Applied Precalculus** Credit(s): 3

Prerequisite: Satisfaction of entry skill in mathematics requirement; level 2+ or higher on the mathematics placement examination Note: Placement Exam Required. Nor for credit with MAT 127 or 132 or 142.

AMS	101	C	Applied Precalculus		Credit(s): 3					
			Prerequisite: Satisfaction of entry skill in mathe		quirement;	level 2		on the mathematics	placement examination		
			Note: Placement Exam Required. Nor for cred								
	S (2000)			81842	LEC	01	MW	03:50-05:10PM	HARRIMAN HLL	108	TBA
				81841	LEC	02	TUTH	06:50-08:10PM	LIFE SCIENCE	030	TBA
AMS	102	C -	Elements of Statistics		Credit(s): 3					
			Prerequisite: Satisfaction of entry skill in mathe		quirement						
			Note: Not for credit with AMS 110, 310, 311,								
				81840	LEC	01	TUTH	09:50-11:10AM	LGT ENGR LAB	102	Hagedom,B
				81839	LEC	02	TUTH	11:20-12:40PM	LGT ENGR LAB	102	Hagedorn,B
				81838	LEC	03	TUTH	12:50-02:10PM	PHYSICS	P113	Ye,Q
				81837	LEC	04	MWF	11:45-12:40PM	HARRIMAN HLL	112	TBA
				81836	LEC	05	TUTH	05:20-06:40PM	PHYSICS	P118	TBA
				81835	LEC	06	TUTH	08:20-09:40AM	SOCBEHAV SCI	N310	TBA
				81834	LEC	07	MW	08:20-09:40PM	PHYSICS	P116	TBA
AMS	110		Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 131 or Note: Perm of dept required to add after course		Credit(s): 3					
			rote. I of mor dept required to add after course	81833	LEC	01	MWF	10:40-11:35AM	PSYCHOLOGY A	137	TBA
				81832	LEC	02	TUTH	05:20-06:40PM	JAVITS LECTR	103	TBA
							And a los				
AMS	151	C	Applied Calculus I		Credit(s): 3					
			Prerequisite: B or higher in MAT 123, or leve Note: Perm of dept required to add after course 9/19.								
				81831	LEC	01	MWF	09:35-10:30AM	S B UNION	231	TBA
				81830	LEC	02	TUTH	02:20-03:40PM	S B UNION	231	Lindquist,W
AMS	201		Matrix Methods and Models Prerequisite: AMS 151 or MAT 122, 123, 125 Note: Not for credit in addition to AMS 210 or			1	required to	add after course has	filled.		
				81829	LEC	01	TUTH	08:20-09:40AM	HARRIMAN HLL	116	TBA
				81828	LEC	02	MWF	09:35-10:30AM	LGT ENGR LAB	102	TBA
				81827	LEC	03	MW	06:50-08:10PM	PHYSICS	P118	TBA
AMS	210		Applied Linear Algebra		Credit(s)· 3					
			Prerequisite: AMS 151 or MAT 131 or 141 or Note: Not for credit in addition to MAT211. P	erm of De	e MAT 12 pt required	26		e has filled.			
				81826		01	3 MW	08:05-09:25AM	HARRIMAN HLL	116	TBA
				81825	LEC	02	81TUTH	12:50-02:10PM	PHYSICS	P118	TBA
				81824	LEC	03	TUTH	03:50-05:10PM	PHYSICS	P113	Vakser,I
AMS	236		Statistics in Engrng Qual Cont Prerequisite: AMS 161 or MAT 127 or 132 or Note: Priority to MEC Majors Perm of Dept re		Credit(has filled				
			Sept. N	81823	LEC	01	F	11:45-12:40PM	LGT ENGR LAB	154	TBA
AMS	261		Applied Calculus III		Credit(
			Prerequisite: AMS 161 or MAT 127 or 132 or		5 D-			11-0	Cu. 4		
			Note: Not for credit in addition to MAT 203 o	MAT 20	5. Perm of	Dept 1	required to a	11:45-12:40PM	MELVILLE LBR	W0512	Fortmann,C
				81821	REC	ROI	TU	03:50-04:45PM	GYMNASIUM	G-33	TBA
				81821		RO1		03:50-04:45PM 03:50-04:45PM	S B UNION	231	TBA
				92549		R02		12:50-01:45PM	JAVITS LECTR	108	TBA
				72349	KEC	103		12.30-01.431 M	JAVIIO ELECTR	100	
AMS	300		Wrtng in Appld Math Prerequisites: AMS major; U3 or U4 standing Note: Permission of department required to en	roll. For cl	Credit(section, cons	sult schedule on SO	LAR SYSTEM website		V
AMS	301		Finite Mathematical Structures Prerequisite: AMS 210 or MAT 211 or AMS		Credit(
				81818	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P118	Arkin,E
								1 1 1 1 1			

AMS	301	Finite Mathematical Structures Prerequisite: AMS 210 or MAT 211 or AMS 3	A PORCE SECTION OF STREET	Credit(s): 3					
			81817	LEC	02	MWF	10:40-11:35AM	OLD CHEM	144	Tucker,A
			81816	LEC	03	TUTH	03:50-05:10PM	OLD CHEM	144.	Yildirim,E
AMS	310	Survey of Probability and Stat Prerequisite: AMS 201 or 210 or MAT 211 Note: Not for credit with ECO 320.		Credit(s): 3					
			81815	LEC	01	MW	05:20-06:40PM	PHYSICS	P118	Mendell,N
			81814	LEC	02	TUTH	06:50-08:10PM	ENGINEERING	145	TBA
			81813	LEC	03	MW	02:20-03:40PM	MELVILLE LBR	W0512	Finch,S
AMS	311	Probability Theory Corequisite: MAT 203 or 205 or AMS 261 Note: Coreq: Ams 261 or MAT 203 or MAT 2		Credit(add after	course has filled			
		Note. Coreq. Alia 201 of MA1 203 of MA1 2	81812	LEC	O1	TUTH	09:50-11:10AM	SOCBEHAV SCI	N310	Mitchell,J
AMS	315	Data Analysis		Credit(s): 3					
		Prerequisite: AMS 102 or 310	81811	LEC	01	TUTH	02:20-03:40PM	OLD CHEM	116	Ahn,H
AMS	321	Computer Proj Applied Math		Credit(
		Prerequisites: AMS 210 or 261 or MAT 203; p Note: Perm of dept required to add after course			xperience	e in C, FO	RTRAN, or Java			
		y	81809	LEC	01	MW	02:20-03:40PM	MATHEMATICS	S235	Deng,Y
AMS	326	Numerical Analysis	THE PART OF DESIGNATION	Credit(DOMESTICAL DE DE					
		Prerequisites: AMS 210 or MAT 211; program								
			81808	LAB	L01	MW	03:50-05:10PM			Zhang, Y
AMS	351	Applied Algebra Prerequisite: AMS 210 or MAT 211; Advisory Note: AMS 351 is crosslisted with MAT 312.		Credit(ite: MAT	S CVS COST	CSE 113				
				LEC	01	MWF	10:40-11:35AM	S B UNION	236	Shafikov,R
			93114	REC	R01	TU	12:50-01:45PM	MELVILLE LBR	N3085	TBA
			93115	REC	R02	w	11:45-12:40PM	PHYSICS	P130	TBA
AMS	361	Applied Calculus IV: Diff Equ Prerequisite: AMS 161 or MAT 127 or 132 or Note: Not for credit in addition to MAT 303 or	142	Credit((s): 4					
				LEC	01	MW	08:05-09:25AM	PHYSICS	P118	Deng,Y
			81805	REC	R01	M	12:50-01:45PM	SOCBEHAV SCI	N111	Deng,Y
			81804	REC	R02	w	05:20-06:15PM	SOCBEHAV SCI	N107	Deng,Y
			92550	REC	R03	М	05:20-06:15PM	PHYSICS	P128	Deng,Y
AMS	373	Analysis of Algorithms Prerequisites: MAT 211 or AMS 210; CSE 21 Note: Crosslisted with CSE 373 and MAT 373		Credit(requisites l	by transfer will be e	expected to provide pro	of of prerequ	isites by the start of
		the semester.	81803	LEC	01	MWF	10:40-11:35AM	ENGINEERING	145	ТВА
AMS	394	Statistical Laboratory Prerequisite: One AMS course (AMS 102 or 1 Note: AMS 394 is crosslisted with BME 394.	10 or 310	Credit(or 315 re	The second second second	ded)				
			82020	LAB	L01	НТВА	ТВА			Zhu,W
AMS	410	Actuarial Mathematics Prerequisites: AMS 261 or MAT 203 or 205; Note: Meets until 1st Actuarial exam in Nover			l or 315	to add afte	r course has filled.			
			81802	STATE STORY	HONOUNE !	MW	05:20-06:40PM	PHYSICS	P116	TBA
AMS	441	Business Enterprise Prerequisite: U3 or U4 standing		Credit	(s): 3					
		Frerequisite. Of O4 standing	90682	LEC	01	тн	11:20-02:20PM	ENGINEERING	301	Weinig,S

AMS 475 **Undergrad Teachng Practicum** Credit(s): 3

Prerequisites: U4 standing as an undergraduate major within the college; a minimum g.p.a. of 3.00 in all Stony Brook courses and the grade of B or better in the

course in which the student is to assist; permission of department
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

AMS 487 Research in Applied Mathematic Credit(s): 0 to 3

Prerequisites: Permission of instructor and department
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Physical Anthropology (ANP) Courses

ANP 120 E	Intro to Physical Anthropology Note: Some seats reserved for ANT majors/minors		Credit(5): 4					
			LEC	01	MWF	09:35-10:30AM	JAVITS LECTR	103	Koenig, A
	8:	5008	LAB	L01	М	03:20-05:20PM	SOCBEHAV SCI	N526	TBA .
	8:	5007	LAB	L02	w	03:20-05:20PM	SOCBEHAV SCI	N526	TBA
	8:	5006	LAB	L03	TH	09:50-11:50AM	SOCBEHAV SCI	N526	TBA
	8:	5005	LAB	L04	F	10:40-12:40PM	SOCBEHAV SCI	N526	TBA'
	8:	5004	LAB	L05	w	05:30-07:30PM	SOCBEHAV SCI	N526	TBA
	8:	5003	LAB	L06	TH	05:30-07:30PM	SOCBEHAV SCI	N526	TBA
ANP · 300 E	Human Anatomy Prerequisite: ANP 120 or one BIO course Note: Some seats reserved for ANT majors/minors.		Credit(s): 4					
			LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	110	Grine,F
	8:	5001	LAB	L01	M	08:00-11:00AM	SOCBEHAV SCI	N514	TBA
	8:	5000	LAB	L02	М	11:00-02:00PM	SOCBEHAV SCI	N514	TBA
	84	4999	LAB	L03	M.	02:00-05:00PM	SOCBEHAV SCI	N514	TBA
	84	4998	LAB	L04	M	05:00-08:00PM	SOCBEHAV SCI	N514	TBA
	84	4997	LAB	L05	TU	12:30-03:30PM	SOCBEHAV SCI	N514	TBA
	84	4996	LAB	L06	TU	04:30-07:30PM	SOCBEHAV SCI	N514	TBA
	84	4995	LAB	L07	w	08:00-11:00AM	SOCBEHAV SCI	N514	TBA
	8	5086	LAB	L08	W	11:00-02:00PM	SOCBEHAV SCI	N514	TBA
	88	5085	LAB	L09	W	02:00-05:00PM	SOCBEHAV SCI	N514	TBA
Y	8:	5084	LAB	L10	W	05:00-08:00PM	SOCBEHAV SCI	N514	TBA
	83	5083	LAB	LII	TH	12:30-03:30PM	SOCBEHAV SCI	N514	TBA
	8:	5082	LAB	L12	TH	04:30-07:30PM	SOCBEHAV SCI	N514	TBA
	8:	5081	LAB	LP3	F	08:00-11:00AM	SOCBEHAV SCI	N514	TBA
	8:	5080	LAB	LI4	F	11:00-02:00PM	SOCBEHAV SCI	N514	TBA
ANP 350	Methods in Studying Primates Prerequisite: ANP 120 or BIO 201 Note: Some seats reserved for ANT majors/minors		Credit(s): 3					
	8	5078	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N501	Koenig, A
ANP 404	Human Osteology Prerequisites: ANP 300; permission of instructor		Credit(s): 3					
	Note: 2 seats reserved for ANT majors/minors	5076	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N526	Grine,F
ANP 447	Readings in Physical Anthropol		Credit(s	2). 3					
	Prerequisites: ANP 321 and 330; permission of instr Note: For class number and section, consult schedul	ructor			1 website.				
ANP 475	Undergrad Teachng Practicum I Prerequisite: U3 or U4 standing; anthropology majo Note: S/U grading only For class number and sectio	r; 3.0		rmission			lirector of undergraduat	te studies.	
ANP 476	Undergrad Teachng Practicum II Prerequisite: U3 or U4 standing; anthropology majo Note: S/U grading only For class number and sectio	r; 3.0		rmission			lirector of undergraduat	te studies.	

ANP	487	Independent Rsrch in Phys Anth	Credit(s): 0 to 6
		Prerequisites: Two 200- or 300-level ANP courses	; permission of instructor and department
		Note: For class number and section, consult sched	ule on SOLAR SYSTEM website.
ANP	495	Senior Honors Project in Anthr	Credit(s): 3
		Prerequisite: Admission to the anthropology honor	
		Note: For class number and section, consult sched	ule on SOLAR SYSTEM website.
ANP	496	Senior Honors Project in Anthr	Credit(s): 3
		Prerequisite: ANP 495; admission to the anthropol	logy honors program
		Note: For class number and section, consult sched	

Anthropology (ANT) Courses

ANT	102	F	Intro to Cultural Anthropology		Credit(s	s): 3					
			Company of the second of the s	85071	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	102	Arens,W
ANT	104	F	Intro to Archaeology Note: Some seats reserved for ANT majors/mi	. cLu	Credit(s	s): 3					
				85070	LEC	01	MWF	10:40-11:35AM	JAVITS LECTR	110	Shea,J
ANT	201	J	Peoples of South America Prerequisite: ANT 102		Credit(s	s): 3			e de la companya de l		
				86561	LEC	01	TUTH	09:50-11:10AM	S B UNION	135	TBA
ANT	203	J	Native Peoples of North Americ Prerequisite: ANT 102 Note: Some seats reserved for ANT majors/min	nors	Credit(s	s): 3					
				85069	LEC	01	MWF	02:20-03:15PM	JAVITS LECTR	103	Kramer,K
ANT	230	J	Peoples of the World Prerequisite: ANT 102		Credit(s	s): 3					
			Note: Some seats reserved for ANT majors/m	inors. 85694	LEC	01	MW	02:20-03:40PM	JAVITS LECTR	111	TBA
ANT	295	н	Sex and Human Nature		Credit(s						
			Note: Some seats reserved for ANT majors/mi	nors 86637	LEC	01	MWF	10:40-11:35AM	JAVITS LECTR	103	Kramer,K
ANT	352	F	Personality and Culture		Credit(s): 3		•			
			Prerequisite: U3 or U4 standing Note: ANT 352 has 5 seats reserved for ANT	majors/mi	nors						
				90747	LEC	01	TUTH	12:50-02:10PM	PSYCHOLOGY A	137	Gilmore,D
ANT	354	F	Family, Kinship, and Marriage Prerequisite: ANT 102		Credit(s): 3					
			Note: ANT 354 has 5 seats reserved for ANT	85813		01	MW	03:50-05:10PM	S B UNION	236	Hicks,D
ANT	358	J	Ways to Civilization Prerequisite: ANT 104		Credit(s): 3			ing that are and a second		and gre
			Note: ANT 358 has 2 seats reserved for ANT	majors/mi	nors and n	neets wit	th ANT/DI	PA 512.			
				85066	LEC	01	TUTH	05:20-06:40PM	HARRIMAN HLL	112	Stone,E
ANT	368	F	Ice Age Europe Prerequisite: ANT 104 Note: Meets with ANT/DPA 518		Credit(s): 3					
				85558	SEM	S01	MW	03:50-05:10PM	S B UNION	123	Shea,J
ANT	379	J	Ethnicity and Nation in China Prerequisite: U3 or U4 standing; Advisory pres Note: crosslisted with AAS 379.	requisite:	Credit(r HIS 219				
				90800	LEC	01	MW	03:50-05:10PM	JAVITS LECTR	101	Ruf,G
ANT	380	J	Race & Ethnety Lat Am & Caribb)	Credit(s): 3					

ANT	380	J	Race & Ethncty Lat Am & Caribb		Credit(s							1111
			Prerequisite: U3 or ⊎4 standing; Advisory Prerec									
				85063	LEC	01	MWF	10:40-11:35AM	SOCBEHAV SCI	N117	Mahabir,	
ANT	381	F	Applied Anthropology		Credit(s	.). 3						
Alvi	301		Prerequisite: U3 or U4 standing		Credit(.	3). 3						
			Note: Some seats reserved for U3 students.									
				85818	LEC	01	TUTH	02:20-03:40PM	LIFE SCIENCE	030	Gwynne,	M
ANT	204	-			C 1:40							
ANI	394	F	Topics in Archaeology Prerequisites: ANT 104 and one other anthropology		Credit(s	s): 3						
			Note: Some seats reserved for ANT majors/mino		se							
			#GEOLOGICAL ANTHROPOLOGY	85060	LEC	01	TUTH	05:20-06:40PM	SOCBEHAV SCI	N501	Cole,J	119/
ANT	396	1	Topics: Anthro & Euro Trads		Credit(s	s): 3 ⁻⁸						
			Prerequisite: ANT 102 Note: ANT 396 has 5 seats reserved for ANT ma	aiors/mir	nors				etus si sent li			127
			#THE MEDITERRANEAN	90748	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	109	Gilmore,	D
						85						
ANT	401		Problems in Soc & Cult Anthrop		Credit(s): 3						
. 7			Prerequisite: ANT 102; Advisory prerequisite: T					el or higher	,而此,如此是 ,但是不是		STATE OF	
			Note: Some seats reserved for ANT majors. Per			S5 (1) (1)		02.50.06.4003.6	COCDEHAVICO	9612	Arona W	
			#CULINARY ANTHROPOLOGY	85059	SEM	S01	TU	03:50-06:40PM	SOCBEHAV SCI	S513	Arens, W	
ANT	417		Primitive Technology		Credit(s): 4					**	村男,
			Prerequisites: ANT 104; one 300-level archaeolo	ogy cour		ar di						
					SEM	S01	MW	02:20-03:40PM	SOCBEHAV SCI	N107	Shea,J	
				85058	LAB	L01	F	02:00-05:00PM	SOCBEHAV SCI	S528	Shea,J	
ANT	447		Readings in Anthropology		Credit(
			Prerequisites: ANT 102; two other ANT courses Note: Permission of instructor needed. For class									
ANT	475		Undergrad Teaching Practicum I		Cradit	0). 2						1000年末
ANI	4/3		Undergrad Teachng Practicum I Prerequisite: U3 or U4 standing; anthropology m	naior: 3 (Credit(of instruc	tor: nermission of	director of undergraduat	e studies		
			Note: S/U grading only. Permission of instructor							c studies.		
ANT	476		Undergrad Teachng Practicum II		Credit(
			Prerequisite: U3 or U4 standing; anthropology m Note: S/U grading only. For class number and se						director of undergraduat	e studies.		
ANT	487		Independent Research in Anthro		Credit(s). 0 to	0.6					18 54 4
			Prerequisites: 15 credits in anthropology; permis	sion of i								
			Note: For class number and section, consult sche									
ANT	488		Internship		Cradit	3	. 6		0-25-446			
AINI	400		Prerequisites: 15 credits in anthropology; permis	sion of i	Credit(12.00
			Note: S/U grading only For class number and sec					YSTEM website.				
ANT	495		Senior Honors Project in Anthr		Credit(s): 3						
			Prerequisite: Admission to the anthropology hone	ors prog								
			Note: Obtain class number through department. I	For class	s number a	nd secti	on, consul	t schedule on SOLA	AR SYSTEM website:			14
ANT	496		Senior Honors Project in Anth-		Credit	c)· 2						
ANT	470		Senior Honors Project in Anthr Prerequisite: ANT 495; admission to the anthrop	ology h	Credit(
			Note: For class number and section, consult sche				1 website.					
							1				737	
					A THE PARTY							

Art History (ARH) Courses

ARH	101	D	Art in Culture to ca. 1400 AD	(Credit(s): 3					
					LEC	01	MW	10:40-11:35AM	JAVITS LECTR	102	Leslie,R
				85039	REC	R01	F	10:40-11:35AM	STALLER CTR	3218	TBA
				85038	REC	R02	F	10:40-11:35AM	STALLER CTR	3216	TBA
				85037	REC	R03	F	12:50-01:45PM	STALLER CTR	3218	TBA
				85036	REC	R04	F	12:50-01:45PM	STALLER CTR	3216	TBA

1500

DEPT	CRS	DEC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time.	Bldg	Room	Instructor
ARH	102	D	Art in Culture 1400 to Postmod		Credit(s): 3					
					LEC	01	MW	11:45-12:40PM	JAVITS LECTR	101	Leslie,R
				85034	REC	R01	F.	09:35-10:30AM	STALLER CTR	3216	TBA -
				85033	REC	- R02	F	09:35-10:30AM	STALLER CTR	3218	TBA
				85032	REC	R03	F	11:45-12:40PM	STALLER CTR	3218	TBA
				85031	REC	R04	F	11:45-12:40PM	STALLER CTR	3216	TBA
ARH	201	D	Arts of Africa Oceania & Ameri Advisory Prerequisite: U2 standing		Credit(s): 3					
				85030	LEC	01	TUTH	02:20-03:40PM	STALLER CTR	3220	Frank,B
ARH	301	1	Roman Art and Architecture Prerequisite: ARH 101		Credit(s): 3					
			· (2)。 如何是 用气气和	85712	LEC	01	TUTH	09:50-11:10AM	STALLER CTR	3220	Goodarzi,S
ARH	316	1	Baroque Art in Italy & Spain Prerequisite: ARH 102		Credit(s): 3					
				85023	LEC	01	MWF	11:45-12:40PM	STALLER CTR	3220	Monteyne,J
ARH	322	G	American Art Since 1947 Prerequisite: ARH 102; Advisory Prerequisit	e: ARH 342	Credit(s): 3					
	and a second			85022		01	MW	05:20-06:40PM	STALLER CTR	3220	Kuspit,D
ARH	325	J	Ancient Mesopotamian Art Prerequisite: ARH 101		Credit(s): 3					
				92708	LEC	01	TUTH	12:50-02:10PM	STALLER CTR	3220	Goodarzi,S
ARH	326	J	Arts of Ancient Mesoamerica		Credit(s): 3					
			Prerequisite: U3 or U4 standing; Advisory Pr	rerequisite: . 85021		01	титн	11:20-12:40PM	STALLER CTR	3218	Frank,B
ARH	331	K	American Art to 1870 Prerequisite: ARH 101 or 102		Credit(
				85020	LEC	01	TUTH	08:20-09:40AM	STALLER CTR	3220	Bogart,M
ARH	333	K	Arts for the Public		Credit(s):,3					
			Prerequisite: ARH 102 or CCS 101; Advisor	y prerequisi	ite: ARH 3	32 or 34	12				
				85.714	LEC	01	TUTH	09:50-11:10AM	STALLER CTR	3220	Bogart,M
ARH	394	J	Topics in Asian Art		Credit	s): 3					
			Prerequisites: U3 or U4 standing; one ARH of					A STATE OF THE STATE OF			
			Note: ARH 394 is crosslisted with AAS 394. #ART OF INDIA	93112	LEC	01	TUTH	03:50-05:10PM	STALLER CTR	3220	TBA
			THE STATE OF THE S	0	LEC	01	TOTH	03.30-03.101141	STALLERCTR	3220	
ARH	395	J	Topics in Non-Western Art		Credit	(s): 3					
			Prerequisites: U3 or U4 standing; one ARH of Note: ARS 395 meets with HIS 330.	course							
			#CULTR POL ISRAEL/ARAB CONFLICT	93050	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	S328	Monk,D
ARH	420		Art History and Methods Prerequisites: U3 or U4 standing; ARH 101;	and 102: Ac	Credit(No. Committee of the Co	e: One oth	er ARH course			
				92905		S01	MW	03:50-05:10PM	STALLER CTR	3218	Monteyne,J
ARH	475		Undergrad Teachng Practicum I		Credit	NATIONAL DESIGNATION OF THE					
edical pure Policies	. Ja	400 - 3, 200 or 10 (8) or	Prerequisites: Art history/criticism major; pre Note: S/U grading only. For class number an	d section, c					on of department		
ARH	476		Undergrad Teaching Practicum I Prerequisites: ARH 475; permission of instru Note: S/U grading only. For class number an	ictor and dir		ndergrad					194
ARH	485		Projects Art Hist & Crit NYC Prerequisites: ARH 101 and 102; two other and section, consult in the control of t			sion of sp	onsor and	l department			
ARH	487		Indep Reading & Rsrch in Art		Credit	(s): 0 to	06				

ARH 487 Indep Reading & Rsrch in Art Credit(s): 0 to 6

Prerequisite: At least four courses in art; sponsorship of a faculty member; permission of department Note: For class number and section, consult schedule on SOLAR SYSTEM website.

488 ARH Internship Credit(s): 0 to 6

Prerequisite: Fifteen credits in the Art Department, of which at least six shall be in art history/criticism; upper-division standing with preference given to U4

students; permission of instructor and department

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Studio Art (ARS) Courses

ARS	154	D	Foundations of Drawing Note: Extra course fee.		Credit(s): 3					
				86298	LAB	L01	TUTH	03:50-06:50PM	STALLER CTR	4218	Nelinson,D
				86282	LAB	L02	MW	09:35-12:35PM	STALLER CTR	4218	Oberst,W
				86283	LAB	L03	TUTH	09:50-12:50PM	STALLER CTR	4218	Semergieff,C
				86284	LAB	L04	TUTH	06:50-09:50PM	STALLER CTR	4218	Diago,K
ARS	201	D	Photography for Non-Majors Advisory Prerequisite: ARS 154		Credit(s): 3					e2 12
				85304	LAB	L01	MW	05:20-06:40PM	STALLER CTR	3216	Cassidy,J
ARS	208		Technology in the Arts Prerequisite: One 200-level ARS, MUS or TH	R course	Credit(s): 3					
			Note: Extra course fee. Cross-listed with MUS	S/THR 208	. Students	will be	de-register	ed if they don't atte			
					LEC	01	TUTH	05:20-06:40PM	STALLER CTR	/ 1301	Erickson,C
				85306	LAB	L01	TU	06:50-08:50PM	STALLER CTR	1301	Erickson,C
				85892	LAB	L02	TH	06:50-08:50PM	STALLER CTR	1301	TBA
ARS	230		Foundations of 2-D Design Prerequisite: ARS 154 Note: Extra course fee.		Credit(s): 3					
				85307	LAB	L01	MW	09:35-12:35PM	STALLER CTR	4232	Gerbracht,G
ARS	255		Introductory Painting Prerequisite: ARS 154 Note: Extra course fee.		Credit(s): 3					
				85308	LAB	L01	TUTH	12:50-03:50PM	STALLER CTR	4253	Semergieff,C
ARS	256		Fundamentals of Sculpture Prerequisite: ARS 154 Note: Extra course fee.		Credit(s): 3					
			The second of th	85311	LAB	L01	MW	02:20-05:20PM	STALLER CTR	0045	Nagasawa,N
				85312	LAB	L02	TUTH	06:50-09:50PM	STALLER CTR	0045	Totsuka,K
ARS	264		Ceramics Prerequisite: ARS 154 Note: Extra course fee.		Credit(s): 3					
				85313	LAB	L01	TUTH	09:50-12:50PM	STALLER CTR	0054	Buonagurio,T
ARS	274		Beginning Printmaking Prerequisite: ARS 154 Note: Extra course fee.		Credit(s): 3					
				85314	LAB	L01	MW	09:35-12:35PM	STALLER CTR	4263	Levine,M
ARS	281		Photography I Prerequisite: ARS 154 Note: Extra course fee.		Credit(s): 3					
				85316	LAB	L01	TUTH	06:50-09:50PM	STALLER CTR	3216	Moisan,G
	1-			86579	LAB	L02	TUTH	02:20-05:20PM	STALLER CTR	3216	Pope,C
ARS	299	7	Studio Management Workshop Note: For class number and section, consult so	chedule on	Credit(Markett Street, or	1 website.				

ARS	325	Thry/Prac Electron Media:Print Prerequisite: ARS/MUS/THR 208 Note: Extra course fee.		Credit(s						
	350				3): 3					
	350		85318	LAB	L01	MW	06:50-09:50PM	STALLER CTR	1301	Luke,D
RS		Life Drawing and Painting Prerequisite: ARS 255 Note: Extra course fee.		Credit(s	s): 3					
RS			85319	LAB	L01	TUTH	09:50-12:50PM	STALLER CTR	4253	Oberst,W
	351	Painting II: Theory & Practice Prerequisite: ARH 102 and ARS 255 Note: Extra course fee.		Credit(s	s): 3			e ne insertitoria		
			85320	LAB	L01	MW	10:40-01:00PM	STALLER CTR	4253	Pindell,H
RS	365	Sculpture: Wood, Metal, Mix Med Prerequisites: ARS 256 and ARH 102 Note: Extra course fee.		Credit(s	s): 3					
			85321	LAB	L01	TUTH	09:50-12:10PM	STALLER CTR	0045	Weil,M
RS	375	Printmaking: Lithography Prerequisite: ARS 154; Advisory prerequisite: Note: Extra course fee. ARS 375 meets with A		Credit(s	s): 3					
			85323	LAB	L01	w	03:50-08:10PM	STALLER CTR	4263	Mackie,L
RS	425	Computer Imaging Workshop Prerequisite: U3 or U4 standing; ARS/MUS/T Note: Extra course fee.	HR 208; p	Credit(s		ictor after i	interview and review	w of portfolio		
			85873	LAB	L01	TUTH	12:50-03:50PM	STALLER CTR	1301	Erickson,C
ARS	465	Adv Sculpture: Weld Constr & Prerequisites: ARS 365 and ARH 342 Note: Extra course fee. ARS 465 meets with A	ARS 491.	Credit(s): 3		1		i	
			85325	LAB	L01	TUTH	12:50-03:10PM	STALLER CTR	0045	Weil,M
ARS	471	Adv Printmaking: Intaglio Proc Prerequisite: ARS 374 Note: Extra course fee. ARS 471 meets with A	ARS 374	Credit(s): 3					
			85326	LAB	L01	нтва	ТВА			ТВА
ARS	472	Adv Printmaking: Lithography Prerequisite: ARS 375 Note: Extra course fee. Meets with ARS 375.	'n	Credit(s): 3					
		Note. Extra course fee. Meets with ARS 373.	85327	LÁB	Ļ01	w	03:50-08:10PM	STALLER CTR	4263	Mackie,L
ARS	475	Undergrad Teachng Practicum I Prerequisites: Studio art major; preferably U4 Note: Studio fee to be determined by medium			p of an				osite.	
ARS	476	Undergrad Teachng Practicum II Prerequisite: ARS 475; permission of departm Note: Studio fee to be determined by medium	ent	Credit(section, co	nsult schedule on S	OLAR SYSTEM web	osite.	
ARS	487	Adv Directed Proj Studio Theor Prerequisites: Advanced status in one of the si Note: For class number and section, consult si			hip of a	faculty me	mber; permission o	f department		
ARS	488	Internship Prerequisites: U3 or U4 standing; 15 credits in Note: S/U grading only For class number and			ses; per	mission of				
ARS	491	Topics in Studio Theory & Prac Prerequisite: Permission of department Note: ARS 491 meets with ARS 465. extra co		Credit(COLARS	TELLY WEUSING.			

86279 LAB L01

86377

Credit(s): 3

LAB LOI

TUTH 12:50-03:10PM

STALLER CTR

02:20-04:40PM STALLER CTR

0045

4222

Weil,M

Gerbracht, G

492

ARS

#SENIOR SEMINAR

#SENIOR SEMINAR

Topics in Studio Theory & Prac

Prerequisite: Permission of department

ARS 495 Sr Honors Project in Studi Art

Credit(s): 3

Prerequisites: Permission of instructor and department
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Astronomy	(AST)	Courses

AST	100		Action with Today		C4:4	-). I					
ASI	100		Astronomy Today	86656	Credit(M	06:50-09:40PM	PHYSICS	P123	Grannis,P
				80030	SEIVI	301	M	00.30-09.40FWI	THISICS	1125	Grainis,
AST	101	E	Introduction to Astronomy Prerequisite: Satisfaction of entry skill in mather Note: not for major credit	natics re	Credit(s): 3					M
					LEC	01	MW	10:40-11:35AM	EARTH&SPACE	001	Peterson,D
				86642	REC	R01	M	11:45-12:40PM	MELVILLE LBR	N3085	Peterson,D
				86643	REC	R02	M	02:20-03:15PM	SOCBEHAV SCI	N117	Peterson,D
				86644	REC	R03	TU	02:20-03:15PM	PSYCHOLOGY A	144	Yahil,A
				86645	REC	R04	TU	12:50-01:45PM	MELVILLE LBR	N3033	Yahil,A
	1	1 3		86646	REC	R05	w	11:45-12:40PM	MELVILLE LBR	N3085	Evans, A
				86647	REC	R06	w	02:20-03:15PM	SOCBEHAV SCI	N117	Simon,M
				86648	REC	R07	F	10:40-11:35AM	MELVILLE LBR	N3033	Walter,F
	7			86649	REC	R08	F	11:45-12:40PM	CHEMISTRY	126	Walter,F
AST	105	E	Intro to the Solar System Note: not for major credit	•	Credit(s): 3			erika 1908/21, september 14. også, fråd skalat		
				85358	LEC	01	TUTH	12:50-02:10PM	EARTH&SPACE	001	Evans,A
AST	112		Astronomy Laboratory Pre- or Corequisite: AST 101 or 105 or 248 Note: Not for major credit.		Credit(s): 1			10 (17) M1381 (47) (17) (4) (5) (28) (5) (5) (40) (80) (7) (7)		AM SPMA
				85359	LAB	L01	w	06:50-09:40PM	EARTH&SPACE	115	Peterson,D
AST	248	Н	Search for Life in the Univers Prerequisite: One D.E.C. category E course Note: not for major credit		Credit(s): 3		Plan Salary of Sq.	lang program (* 1885) na manglit gang (* 1886) namangan (* 1886)		
	,			85360	LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	137	Yahil,A
AST	277		Computing: Physics & Astronomy		Credit(s): 1					
				90766	LEC	01	APPT	TBA			Swesty,D
AST	287		Intro Research in Astronomy Prerequisites: Permission of instructor and depa Note: For class number and section, consult sch			oordinat	or; Adviso	ory Prerequisites: U	1 or U2 standing; one A	ST course	
AST	304		The Universe		Credit(s): 3					
			Prerequisites: A lower-division 3-4 credit AST of	course; N	1AT 125 c	or 131 or	141 or Al	MS 151; PHY 121/	123 or 125 or 131/133 o	r 141	
				90679	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N115	Simon,M
AST	345		Undergr Research in Astronomy Prerequisite: Permission of instructor Note: For class number and section, consult sch	edule on	Credit(- 1,5 300 km s			00% YOU
AST	443		Observtnl Techni in Optic Astr		Credit(s): 4					tic The
N.			Prerequisite: AST 203 Note: One additional hour of meeting time to be	annound	ed	1					
				85401	LAB	L01	TU	06:50-09:40PM			Walter,F
AST	447		Senior Tutorial in Astronomy Prerequisites: U4 standing; permission of instru	ctor	Credit(s): 1 to	0 3				
	ni sugar		Note: For class number and section, consult sch	edule on	SOLAR S	SYSTEM	1 website.				
AST	475		Teaching Practicum in Astronom Prerequisites: U4 standing; permission of instruc	ctor	Credit(s): 3					
			Note: S/U grading only. For class number and s	ection, co	onsult sch	edule on	SOLAR S	SYSTEM website.	10 12 12 12 12 15		CP 1 40%
						6,01 150					

AST 487 Senior Research in Astronomy

Credit(s): 0 to 6

Prerequisite: Permission of instructor

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Atmospheric & Oceanic Studies (ATM) Courses

ATM 102 E Weather and Climate

Credit(s): 3

Note: ATM 102 is crosslisted with EST 102.

80443 LEC 01 TUTH 02:20-03:40PM ENGINEERING Mak,J

205 ATM E **Intro to Atmospheric Sciences** Credit(s): 3

Prerequisites: ENS/PHY 119 or PHY 121/123 or 125 or 131/133 or 141; MAT 125 or 131 or 141 or AMS 151

80474

80444 LEC 01 TUTH 09:50-11:10AM JAVITS LECTR Waliser.D 108

ATM 345 Atmosph Thermodynamics & Dynam Credit(s): 3

Prerequisites: MAT 203 or 205 or AMS 261; MEC 111; PHY 126/127 or 132/134 or 142

80445 LEC 01 TUTH 11:20-12:40PM DANA HALL 100

Varanasi.P

347 Advanced Synoptic Meterology

Prerequisites: ATM 346 and 348

Credit(s): 3

TUTH 02:10-03:15PM

The year of Astronom

TUTH 12:50-02:10PM ENDEVOR HALL ENDEVOR HALL

139 Colle,B

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139

ATM 437 **Forecasting Practicum** Credit(s): 1

Pre- or Corequisite: ATM 347

80453 LAB LOI НТВА ТВА

LEC 01 L01

LAB

ENDEVOR HALL

THE PERSON A

119 Colle,B

ATM Sr Tutorial in Atmospheric Sci Credit(s): 1 to 3

Prerequisite: Permission of instructor and MSRC Undergraduate Studies Committee Note: For class number and section, consult schedule on SOLAR SYSTEM website.

ATM 487 Sr Research in Atmospheric Sci

Credit(s): 0 to 6 Prerequisite: Permission of instructor and MSRC Undergraduate Studies Committee

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

ATM Internship Credit(s): 0 to 6

Prerequisites: ATM 347; permission of instructor and department

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Pharmacology (BCP) Courses

RCP 394 H Envir Toxicology & Pub Health Credit(s): 3

Prerequisites: BIO 201; CHE 131 or 141

Note: Crosslisted with MAR 394.

LEC 01 TUTH 02:20-03:40PM 85369

McElroy,A

Iden,C

Credit(s): 0 BCP 400 Writing in Pharmacology

Prerequisites: Pharmacology major; U3 or U4 standing; permission of instructor

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

BCP 401 Principles of Pharmacology Credit(s): 3

Prerequisites: BIO 362; CHE 322 and 327; a g.p.a. of 3.00 or higher in these courses and their prere; Corequisite for pharmacology majors: BCP 403

LEC 01 MW 02:20-03:40PM HARRIMAN HLL Johnson,F

> De Los Santos.C Prives,J

Cameron.R

Sawas, A Cameron,R

85372 REC R01 W 03:50-04:45PM SOCBEHAV SCI N117

PROBLEM OF A TRANSF TRANSF

Principles of Pharmacology Lab Credit(s): 2

Prerequisite: Permission of instructor; Corequisite: BCP 401

403

BCP

BCP 403 Principles of Pharmacology Lab Credit(s): 2 Prerequisite: Permission of instructor; Corequisite: BCP 401 85373 LAB L01 TH 11:20-05:10PM CTR MOLEC ME 127 Sawas, A 85374 LAB L02 TU 11:20-05:10PM CTR MOLEC ME 127 Sawas, A **BCP** 487 Research in Pharmacology Credit(s): 0 to 6 Prerequisites: BIO 202 and 203; CHE 322 and 327; a g.p.a. of 3.00 in these courses and their prerequisites; permission of instructor and department Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Biology (BIO) Courses

10	101	E	Bio: A Humanities Approach I Note: Not for BIO major credit.		Credit(s): 3					
				85121	LEC	01	TUTH	06:50-08:10PM	JAVITS LECTR	100	Schmidt,M
10	115	E	Evolution and Society Advisory Prerequisite: One biology course Note: Not for BIO major credit. This course r	neets in the	Credit(h Ouad		the raph		20
				85122		01	MWF	09:35-10:30AM	ROTH CAF	113	Dykhuizen,
10	150	E	Living World		Credit(s): 3					
			Prerequisites: High school biology and chemis Note: First laboratory meeting week of 9/8; far semester.						ion of department requ	ired to add	or drop after st
					LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	100	Schmidt,M
				85124	LAB	L01	M	12:10-02:10PM	LIFE SCIENCE	020	TBA
				85125	LAB	L02	M	12:10-02:10PM	LIFE SCIENCE	026	TBA
				85126	LAB	L03	TU	09:00-11:00AM	LIFE SCIENCE	020	TBA
				85127	LAB	L04	TU	09:00-11:00AM	LIFE SCIENCE	026 -	TBA
				85128	LAB	L05	TU	03:00-05:00PM	LIFE SCIENCE	020	TBA
				85129	LAB	L06	TU	03:00-05:00PM	LIFE SCIENCE	026	TBA
				85130	LAB	L07	W	08:30-10:30AM	LIFE SCIENCE	020	TBA
				85131	LAB	L08	W	08:30-10:30AM	LIFE SCIENCE	026	TBA
				85132	LAB	L09	W	12:10-02:10PM	LIFE SCIENCE	020	TBA
				85133	LAB	L10	W	12:10-02:10PM	LIFE SCIENCE	026	TBA .
				85134	LAB	LII	W	.03:10-05:10PM	LIFE SCIENCE	020	TBA
				85135	LAB	L12	W	03:10-05:10PM	LIFE SCIENCE	026	TBA
				85136	LAB	L13 -8	TH	09:00-11:00AM	LIFE SCIENCE	020	TBA
				85137	LAB	L14 8	TH	09:00-11:00AM	LIFE SCIENCE	026	TBA
				85138	LAB	L15	TH	03:00-05:00PM	LIFE SCIENCE	020	TBA
				86723	LAB	L16	TH	03:00-05:00PM	LIFE SCIENCE	026	TBA
				90462	LAB	E17	M	08:30-10:30AM	LIFE SCIENCE	020	TBA
				90463	LAB	L18	M	08:30-10:30AM	LIFE SCIENCE	026	TBA
				90519	LAB	L19	M	03:10-05:10PM	LIFE SCIENCE	020	TBA
				90520	LAB	L20	M	03:10-05:10PM	LIFE SCIENCE	026	TBA

Prerequisite: BIO 150

Note: First laboratory meeting week of 9/8; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester.

	LEC	01	MWF	11:45-12:40PM	JAVITS LECTR	100	Lerdau,M
							Bharathan,G
				ar value i rigi	number of the F		True,J
85140	LAB	L01	M	12:50-03:40PM	CTR MOLEC ME	G25	TBA
85141	LAB	L02	М	12:50-03:40PM	CTR MOLEC ME	G28	TBA
85142	LAB	L03	TU	08:20-11:10AM	CTR MOLEC ME	G25	TBA
85143	LAB	L04	TU	08:20-11:10AM	CTR MOLEC ME	G28	TBA
85144	LAB	L05	TU	12:50-03:40PM	CTR MOLEC ME	G25	TBA
85145	LAB	L06	TU	12:50-03:40PM	CTR MOLEC ME	G28	TBA

	вю	201	E	Organisms to Ecosystems Prerequisite: BIO 150 Note: First laboratory meeting week of 9/8; fail semester.		Credit(sult in der	registration. Permiss		red to add	or drop after start of
SS147 CAS CA				sellester.	85146	LAP	1.07	TU	04:20-07:10PM	CTR MOLEC ME	G25	TBA
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State		Med and	學學是有									
Second Company Compa												
BIO 202 E Molecular & Cellular Biology Credit(g): 4 Fine High September High Septemb												
State 1.4				第 588年 建基金 经国际制度制度								
Note											G28	TBA
Note Prerequisite Sto 150 Prerequisite Sto 150 Pre-concidered Sto 130 or 141 MAT 125 or higher or AMS 151					85153	LAB	L15	TH	12:50-03:40PM	CTR MOLEC ME	- G25	TBA
Prerequisite BIO 190; Pre- or Concequisites CHE 123 or 131 or 141; WAT 123 or 131 or 141;		1			85154	LAB	L16	тн	12:50-03:40PM	CTR MOLEC ME	G28	TBA
	вю		E	Prerequisite: BIO 150; Pre- or Corequisites: Cl- Note: First laboratory meeting week of 9/8; fail	IE 123 or	131 or 14	1; MAT			sion of department requ	ired to add	or drop after start of
				Schrott.		LEC	01	MWF	08:30-09:25AM	JAVITS LECTR	100	Brown,D
S5157 LAB LO2												Citovsky,V
## 1					85156	LAB	L01	M	12:50-03:40PM	CTR MOLEC ME	G14	TBA
Sing LaB Lo4 TU 082-0-11-10AM CTR MOLEC ME G14 TBA					85157	LAB	L02	M	12:50-03:40PM	CTR MOLEC ME	G15	TBA
S					85158	LAB	L03	M	12:50-03:40PM	CTR MOLEC ME	G21	TBA
86724 LAB LOB TU 08-20-11:10AM CTR MOLEC ME G1 TBA					85159	LAB	L04	TU	08:20-11:10AM	CTR MOLEC ME	G14	TBA
					85160	LAB	L05	TU	08:20-11:10AM	CTR MOLEC ME	G15	TBA
85162					86724	LAB	L06	TU -	08:20-11:10AM	CTR MOLEC ME	G21	TBA
R5163 LAB LA					85161	LAB	L07	TU	12:50-03:40PM	CTR MOLEC ME	G14	TBA
					85162	LAB	L08	TU	12:50-03:40PM	CTR MOLEC ME	G15	TBA
S5165					85163	LAB	L09	TU	12:50-03:40PM	CTR MOLEC ME	G21	TBA
Stife Record Stife Record Stife Record Reco					85164	LAB	L10	TU	04:30-07:20PM	CTR MOLEC ME	G14	TBA
S5167					85165	LAB	L11	TU	04:30-07:20PM	CTR MOLEC ME	G15	TBA
Since Sinc					85166	LAB	L12	TU	04:30-07:20PM	CTR MOLEC ME	G21	TBA
Sign		ALC: NO.			85167	LAB	L13	W	12:50-03:40PM	CTR MOLEC ME	G14	TBA
Second S					85168	LAB	L14		12:50-03:40PM	CTR MOLEC ME		
Signature Sign				The state of the s	85169	LAB	L15	W	12:50-03:40PM	CTR MOLEC ME		
Ref Ref			11-	第二次的数据的数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数	85170	LAB	L19	TH	08:20-11:10AM	CTR MOLEC ME		
Since Sinc				是一种主义等主要的。	85171	LAB	L20		08:20-11:10AM	CTR MOLEC ME		
BIO 208		1.5										
BIO 208 H Cell, Brain, Mind Prerequisite: High school chemistry or CHE 123; BIO 101 or 150 Note: not for BIO major credit. 85175 LEC 01 MF 12:50-02:10PM JAVITS LECT'R 102 Yazulla, S. Sherman, S. Evinger, I. Mendell, L. BIO 311 Techniques in Molec & Cell Bio Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes, D. 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85177 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA				2. 不知识人。自由自己为自己的自己的	85172	LAB	L22	TH	12:50-03:40PM	CTR MOLEC ME		
BIO 208 H Cell, Brain, Mind Prerequisite: High school chemistry or CHE 123; BIO 101 or 150 Note: not for BIO major credit. 85175 LEC 01 MF 12:50-02:10PM JAVITS LECTR 102 Yazulla, S. Sherman, S. Evinger, L. Mendell, L. BIO 311 Techniques in Molec & Cell Bio Credit(s): 3 Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes, D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85177 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA					85173	LAB	L23	TH	12:50-03:40PM	CTR MOLEC ME		
Prerequisite: High school chemistry or CHE 123; BIO 101 or 150 Note: not for BIO major credit. 85175					85174	LAB	L24	TH	12:50-03:40PM	CTR MOLEC ME	G21	TBA
Sherman, S Evinger, L Mendell, L Techniques in Molec & Cell Bio Credit(s): 3 Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes, D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA	BIO	208	Н	Prerequisite: High school chemistry or CHE 12			s): 3					
BIO 311 Techniques in Molec & Cell Bio Credit(s): 3 Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes,D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA					85175	LEC	01	MF	12:50-02:10PM	JAVITS LECTR	102	
BIO 311 Techniques in Molec & Cell Bio Credit(s): 3 Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes,D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA												
Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes,D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA												
Prerequisites: CHE 132 or 142; BIO 202 and 203; MAT 125 or higher or AMS 151; permission of instructor Note: First laboratory meeting week of 9/3; failure to attend first lab may result in deregistration. Permission of department required to add or drop after start of semester. LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes,D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA	i,x											Menden,L
LEC 01 W 08:30-09:25AM JAVITS LECTR 110 Spikes,D 86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA	BIO	311		Prerequisites: CHE 132 or 142; BIO 202 and 2 Note: First laboratory meeting week of 9/3; fail	03; MAT	125 or hig	her or A				ned to add	or drop after start of
86783 LAB L01 MW 12:50-03:50PM LIFE SCIENCE 042 TBA 85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA				Semester.		LEC	01	W	08:30-09:25 414	IAVITS I FCTP	110	Snikes D
85177 LAB L02 MW 05:20-08:20PM LIFE SCIENCE 042 TBA 85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 042 TBA					86702							
85178 LAB L03 TUTH 08:20-11:20AM LIFE SCIENCE 04'2 TBA												
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XXI/Q TAR THAT THE TENTE HAVE TRA					85179	LAB	L03	TUTH	12:50-03:50PM	LIFE SCIENCE	042	TBA

	DEPT	CRS	DEC/SK	Course Title	1
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Cls Nbr	Cmp	DCI	Days	11me

Room Instructor

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BIO	317	1	Principles of Cellular Signali		Credit(s): 3						
			Prerequisites: C or higher in BIO 202 and 203									
			and the state of t	85180	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	101	Brehm,P Mandel,G	
											Manuel, G	
BIO	325		Animal Development		Credit(s): 3			a alterior part		101	1318
			Prerequisite: C or higher in BIO 202	85181	LEC	01	THE	11-20 12-40PM	IAVITE I ECTB	102	Holdener,B	
	, miles (0)) i			03101	LEC	01	TUTH	11:20-12:40PM	JAVITS LECTR	102	Thomsen, G	
											, monibon, o	
BIO	328		Mammalian Physiology		Credit(s): 3						ota
			Prerequisite: BIO 203; Advisory Prerequisite: C	85182	LEC LEC	01	MW	03:50-05:10PM	JAVITS LECTR	100	Cabot,J	
				00.02	- DDC	· ·				100	McKinnon,	D
			Company of the Compan									
BIO	335		Animal Physiology Laboratory Prerequisites: CHE 132, 133; Pre- or Corequisi		Credit(s): 3						
			Note: First laboratory meeting week of 9/8; fail			b may re	sult in der	egistration. Permiss	ion of department requi	red to add	or drop after s	tart of
			semester.		1.00	01		00.20.00.25434	IANATO I FOTD	110	C-11	
7, 1			AN ASSAULT TO THE RESIDENCE OF THE		LEC	01	M	08:30-09:25AM	JAVITS LECTR	110	Cabot,J McKinnon,	D
			· TM A Set 图 · · · · · · · · · · · · · · · · · ·		REC	R01	TU	08:20-09:20AM	CTR MOLEC ME	117	TBA	,
				85184	LAB	LOI	TU	09:20-12:20PM	CTR MOLEC ME	117	TBA	
					REC	R02	TU	01:00-02:00PM	CTR MOLEC ME	117	TBA	
				85185	LAB	L02	TU	02:00-05:00PM	CTR MOLEC ME	117	TBA	
			The second way to be a second		REC	R03	. W.	08:20-09:20AM	CTR MOLEC ME	117	TBA	
	7. Min 24	80,7	The Course for the large course and	85186	LAB	L03	W	09:20-12:20PM	CTR MOLEC ME	117	TBA	
			THE STREET STREET		REC	R04	TH	08:20-09:20AM	CTR MOLEC ME	117	TBA	
			are but some an interest and the	85187	LAB	L04	TH	09:20-12:20PM	CTR MOLEC ME	117	TBA	
	1				REC	R05	TH	01:00-02:00PM	CTR MOLEC ME	117	TBA	OKS
				85188	LAB	L05	TH	02:00-05:00PM	CTR MOLEC ME	117	TBA	
				85189	REC	R06	TH	06:10-07:10PM	CTR MOLEC ME	117	TBA TBA	
				03109	REC	R07	W	07:10-10:10PM 01:00-02:00PM	CTR MOLEC ME	117	TBA	13*A ·
				92712	LAB	L07	w	02:00-05:00PM	CTR MOLEC ME	117	Cabot,J	
												148
BIO	338		Selforganization of the Brain		Credit(TO SEE THE SEE SEE SEE	224					
			Prerequisite: BIO 203 or CHE 132 or PHY 122	92648	LEC LEC	ol Ol	MW	03:50-05:10PM	LIFE SCIENCE	030	Adams,P	
	7			Cal-Tai	and ar			and all	The latest and the			(30)
BIO	340		Zoology		Credit(s): 4			$e^{\frac{i}{2}}(x,y,x_2), x,y \in \mathcal{X}_{\mathcal{Y}}}}}}}}}}$			
			Prerequisite: BIO 111 or 201 or MAR 104 Note: First laboratory meeting 9/4; failure to att	end first l	ab may re	sult in de	eregistratio	on. Permission of de	partment required to ad	d or drop a	fter start of se	mester.
					LEC	01	MWF	09:35-10:30AM	LIFE SCIENCE	054	Hechtel,G	Old
				85197	LAB	L01	TH	08:20-11:20AM	CTR MOLEC ME	G40	TBA	
BIO	343		Invertebrate Zoology		Credit(s)· 4					100	
		of rate times	Prerequisite: BIO 201 or MAR 104		Crean	3). 4					181	1315
W.			Note: First laboratory meeting 9/9; failure to att	end first l								mester.
				05100	LEC	01	MWF	10:40-11:35AM	LIFE SCIENCE	054	Hechtel,G	
				85199	LAB	LOI	TU	08:20-11:50AM	CTR MOLEC ME	G27	TBA	018
BIO	350	H	Darwinian Medicine		Credit(s): 3			and the state of the			
			Prerequisites: BIO 201 and 202	0.000				12.50.02.021	HADENALL		Data	Ď
				85200	LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	116	Dykhuizen,	
			The second of the second of the second of								Bell,M	13111
BIO	351	н	Ecology		Credit(s): 3						
				85201	LEC	01	TUTH	11:20-12:40PM	JAVITS LECTR	103	Gurevitch,J	Out
BIO	354	· y · c	Evolution		Credit(s)· 3			A. A. Barre			
			Prerequisite: BIO 201 and 202, or BIO 320		J. June	, ,						

вю	354	Evolution		Credit(s	s): 3						
		Prerequisite: BIO 201 and 202, or BIO 320	85205	LEC	01	MWF	10:40-11:35AM	HARRIMAN HLL	104	Eanes,W Wiens,J	
BIO	361	Biochemistry I		Credit(s	s): 3			, I visit terhica		325	O
		Prerequisite: C or higher in BIO 202; CHE 322 Note: Students satisfying the prerequisites by t		be expec	ted to p	rovide pro	of of prerequisites l	ov the start of the semes	ter.		
			85206	LEC	01	MWF		JAVITS LECTR	102	Schindelin, l	Н
BIO	365	Biochemistry Laboratory Pre- or Corequisite: BIO 310 or 361		Credit(s): 2		100	recontinues to		eM.	(Vi)
		Note: First laboratory meeting week of 9/3; fai	lure to atter	nd first lal	b may re	sult in de	registration. Permiss	sion of department requi	red to add	or drop after st	art of
		semester.		REC	R01	TU	08:30-09:30AM	CTR MOLEC ME	116	Deutsch,D	
			85207	LAB	LOI	TU	09:30-12:30PM	CTR MOLEC ME	116	Deutsch,D	
			85207	REC	RO2	TU	08:30-09:30AM	CTR MOLEC ME	128	Deutsch,D	
		A STATE OF THE STA	85208	LAB	L02	TU	09:30-12:30PM	CTR MOLEC ME	128	Deutsch,D	
			63206	REC	R03	TU	05:00-06:00PM	CTR MOLEC ME	116	Deutsch,D	
		And the Property of the Control of t	85209	LAB	LO3	TU	06:00-09:00PM	CTR MOLEC ME	116	Deutsch,D	
			83209	REC	R04	TU	05:00-06:00PM	CTR MOLEC ME	128	Deutsch,D	
		THE STATE OF	85210	LAB	L04	TU	06:00-09:00PM	CTR MOLEC ME	128	Deutsch,D	
		是是一种"生物"的"大量"。	83210	REC .	R05	w	01:00-02:00PM	CTR MOLEC ME	116	Deutsch,D	
			85211	LAB	L05	w	02:00-05:00PM	CTR MOLEC ME	116	Deutsch,D	
		Mark Mark Mark Comment	63211	REC	R06	w	01:00-02:00PM	CTR MOLEC ME	128	Deutsch,D	
			85212	LAB	L06	w	02:00-05:00PM	CTR MOLEC ME	128	Deutsch,D	
			63212	REC	R07	TH	08:30-09:30AM	CTR MOLEC ME	128	Deutsch,D	
		在 1000 mm (100 mm) [1]	85213	LAB	L07	TH	09:30-12:30PM	CTR MOLEC ME	116	Deutsch,D	
BIO	446	Readings in Neurobio & Physiol Prerequisites: Written permission of instructor Note: Obtain class number through departmen Readings in Molec Cell Dev Bio Prerequisites: Permission of instructor and Dep	and underg	number a Credit(Biochem	tudies cond sections): 1 to	ommittee on, consul o 2 d Cell Bio	logy	AR SYSTEM website.			
		Note: For class number and section, consult so	chedule on S	SOLAR S	YSTEM	I website.					
BIO	449	Readings in Ecology & Evolutn		Credit(s): 1 to	0 2					
		Prerequisites: Written permission of instructor Note: For class number and section, consult so	and underg	raduate s	tudies c	ommittee		\$151243000 person (C. 17)		60	
вю	475	Teaching Pract. College Bio I Prerequisites: Permission of instructor and und Note: S/U grading only. For class number and	lergraduate		ommitte	e	SYSTEM website.	the second			1
BIO	476	Teachng Pract. College Bio II		Credit(s): 2 to	0.3		Paranti and San A			
		Prerequisites: BIO 475; permission of instruct Note: S/U grading only. For class number and	or and unde	rgraduate	studies	committe					
BIO	484	Research in Biology & Society		Credit(TO COLUMN TOWN					e de la composition della comp	
		Prerequisite: Written permission of instructor prior to the last day of the add period as sched Note: For class number and section, consult so	uled in the	academic	calenda	ır.		ice approvar must be sur	onacca no	later thair two	uays
BIO	486	Rsrch in Neurobiology & Physio Prerequisite: Written permission of instructor prior to the last day of the add period as sched Note: For class number and section, consult so	and undergr	academic	udies co	nmittee. ar.		tee approval must be sul	omitted no	later than two	days
BIO	487	Rsrch in Molec Cell & Dev Bio		Credit(s): 0 to	0.6					
\$.		Prerequisite: Permission of instructor and Dep Note: For class number and section, consult so	artment of l	Biochemi	stry and	Cell Biol		Vyoto i 8	H		
BIO	488	Internship in Biological Scien Prerequisites: BIO 201, 202, 203; CHE 132; p		Credit(STATE OF THE PARTY		ogy internship corre	nittee			
		Note: S/U grading only For class number and						The many of			13.14

BIO 489

Rsrch in Ecology & Evolution

Credit(s): 0 to 6

Prerequisite: Written permission of instructor and undergraduate studies committee. Request for committee approval must be submitted no later than two days prior to the last day of the add period as scheduled in the academic calendar.

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Biomedical Engineering (BME) Courses

BME	201	н	Biomedical Engineering and Soc Prerequisite: One D.E.C. category E course		Credit(s): 3					
				81843	LEC	01	MF	12:50-02:10PM	PSYCHOLOGY A	137	Qin,Y
вме	300		Writing in Biomed Engrng Prerequisites: U3 or U4 standing; BME major; C Note: For class number and section, consult sche			305	1 website.		Andrew Control		
вме	303		Engineering Methods in Biomech Prerequisites: BIO 201 or 202 or 203; MEC 260		Credit(s): 3					
				81844	LEC	01	TUTH	09:50-11:10AM	LIFE SCIENCE	060	Khalsa,P
BME	305	de de	Heat & Mass Trnsfer Biomed Eng Prerequisites: AMS 361; MEC 262		Credit(s): 3					
			and the second second	82031	LEC	01	TUTH	11:20-12:40PM			Bluestein,D
вме	381		Nanofabrication Biomed Appl Prerequisites: CHE 132 and BME 301; Pre - or C		Credit(DME 305		, je		
			Trerequisites. CTL 132 and Bivit 301, Tre - 01	90821	LEC.	01	MW	03:50-05:10PM	LGT ENGR LAB	154	Frame,M
вме	394		Statistical Laboratory Prerequisite: One AMS course (AMS 102 or 140 Note: BME 394 is crosslisted with AMS 394.	or 310	Credit(or 315 red		ded)				
				82019	LAB	L01	НТВА	ТВА			Zhu,W
BME	430		Engin Appr Drug/Gene Delivery Prerequisites: AMS 161 or MAT 132 or 142; BIG	O 203: I	Credit(s): 3					
			The Market of English and Parkets	90822		01	MW	05:20-06:40PM	PHYSICS	P112	Chen,W
ВМЕ	440		Biomedical Engrng Design Prerequisites: BME major; U4 standing; BME 30	01 and 3	Credit(s): 3					. * (P)
				90819		01	MWF	08:30-09:25AM	LGT ENGR LAB	154	Gaudette,G
BME	461		Linear Sys Analysi Biomed Appl Prerequisites: BME 212 and BME 301		Credit(s): § ⁵					
				90820	LEC	01	TUTH	02:20-03:40PM	CHEMISTRY	128	Chon,K
вме	499		Rsch in Biomedical Engineering Prerequisites: B average in all science courses; p Note: For class number and section, consult sche			ctor and	d departmen	nt			

Business Management (BUS) Courses

BUS 110	Business in the 21st Century	(Credit(s): 3					
	Note: Some seats reserved for incoming fresh	nmen and tran	sfers. Se	ction 10	is reserv	ed for Learning Con	munity Program students		
			LEC	01	M	12:50-02:10PM	HARRIMAN HLL	137	Palermo,M
		81003	REC	R01	TU	12:50-02:10PM	HARRIMAN HLL	111	Ettl,R
		81004	REC	R02	TH	02:20-03:40PM	HARRIMAN HLL	111	Ettl,R
		81005	REC	R03	TU	02:20-03:40PM	HARRIMAN HLL	111	TBA
	and the second of the second of the second	81006	REC	R04	TH	09:50-11:10AM	HARRIMAN HLL	111	Rossi,P
		81007	REC	R05	M	10:40-12:00PM	HARRIMAN HLL	111	Jefferson,G
	A STATE OF STATE	81008	REC	R06	W	02:20-03:40PM	HARRIMAN HLL	111	Ettl,R
		81009	REC	R07	TU	09:50-11:10AM	HARRIMAN HLL	111	TBA
		81188	REC	R22	M	03:50-05:10PM	EARTH&SPACE	183	TBA
	BY (BERT EN SERVICE PROPERTY OF A PROPERTY								

Bldg

		Business in the 21st Century		Credit(s	1. 2					
		Note: Some seats reserved for incoming freshman	nen and tran	sfers.						
				LEC	02	TH	11:20-12:40PM	HARRIMAN HLL	137	Nugent,M
			81010	REC	R08	TH	03:50-05:10PM	HARRIMAN HLL	111	Nugent,M
			81011	REC	R09	TU	05:20-06:40PM	HARRIMAN HLL	111	Menton, A
			81012	REC	R10	M	12:50-02:10PM	HARRIMAN HLL	111	Jefferson,G
			81013	REC	R11	TU	11:20-12:40PM	HARRIMAN HLL	111	Levanti,G
			81014	REC	R12	M	03:50-05:10PM	HARRIMAN HLL	111	Jefferson,G
			81015	REC	R13	W	10:40-12:00PM	HARRIMAN HLL	111	Jefferson,G
			81079	REC	R14	TU	08:20-09:40AM	HARRIMAN HLL	111	Levanti,G
			81189	REC	R23	M	05:20-06:40PM	HARRIMAN HLL	108	TBA
				LEC	03	TU	06:50-08:10PM	EARTH&SPACE	001	Ettl,R
			81080	REC	R15	M	06:50-08:10PM	HARRIMAN HLL	111	Levanti,G
		医生产性多种性的 医神经氏病	81081	REC	R16	W	06:50-08:10PM	HARRIMAN HLL	111	Rossi,P
			81082	REC	R17	W	08:20-09:40PM	HARRIMAN HLL	111	Rossi,P
			81083	REC	R18	TU	08:20-09:40PM	HARRIMAN HLL	111	Menton, A
			81084	REC	R19	TH	06:50-08:10PM	HARRIMAN HLL	111	Menton,A
			81085	REC	R20	TH	08:20-09:40PM	HARRIMAN HLL	111	Menton, A
			81086	REC	R21	TH	06:50-08:10PM	EARTH&SPACE	183	Levanti,G
			81190	REC	R24	W	06:50-08:10PM	EARTH&SPACE	181	TBA
			81191	REC	R25	TU	08:20-09:40PM	CHEMISTRY	123	TBA
US	210	Financial Accounting Prerequisite: BUS 110		Credit(s): 3			Tueston, I		
			81016	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	101	Allocca,C
			81017	LEC	02	MF	12:50-02:10PM	JAVITS LECTR	103	TBA
			81018	LEC	03	TUTH	03:50-05:10PM	ROTH CAF	113	Schmeltz,M
			81019	LEC	04	w	06:50-09:40PM	JAVITS LECTR	111	Gomes,L
		[方] 经过来的 的复数	81020	LEC	05	TU	06:50-09:40PM	LGT ENGR LAB	102	TBA
US	214	Managerial Accounting		Credit(s): 3					Na Cong
		Prerequisites: BUS 110; BUS 210	81022	LEC	01	TUTH	12:50-02:10PM	ENGINEERING	145	TBA
			81022	LEC	02.	TUTH	02:20-03:40PM	JAVITS LECTR	109	TBA
			81023	LEC	03	w	06:50-09:40PM	LGT ENGR LAB	102	Mahon,G
US	249	Management Science		Credit(s): 3					
		Prerequisite: BUS 110; AMS 102; MAT 122				higher on	the mathematics pl	acement examination		
		Note: Not for credit in addition to ECO 348 o			The section of	TITLE	00.50 11.10414	HADDIMANILILI	112	Skorin-Kapo
			81026	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	112	Lewis,H
			81027 81028	LEC	02	TUTH	03:50-05:10PM 06:50-09:40PM	JAVITS LECTR JAVITS LECTR	109	Clark,R
BUS	310	Intermediate Accounting		Credit(10	00.30-09.401 M	JAVIIS LECTR	109	Clark,K
		Prerequisites: BUS 110; BUS 214; BUS majo	81029	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	104	Allocca,C
US	340	Information Systms in Managmn		Credit(ALES MAILES	MALLANDA	April March 18	
		Prerequisites: BUS 110; AMS 102; MAT 122						IAVITS I ECTP	111	Carroll T
		第二章 100mm (100mm) 100mm (100m	81030 81031	LEC	01	MW	03:50-05:10PM	JAVITS LECTR	111	Carroll,T
			81031	LEC	03	М	06:50-09:40PM 06:50-09:40PM	JAVITS LECTR ENGINEERING	143	Carroll,T
us	344	Decision Support Systems Prerequisites: BUS 110; BUS 249; BUS 340;	BUS major	Credit((s): 3					
		Note: BUS 344 is co-scheduled with MGT 58	92647	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	304	Lewis,H
		42.0		Credit(c). 3					
BUS	346	Operations Management Prerequisites: BUS 110; BUS 249; BUS major								

BUS	346	Operations Management		Credit(
		Prerequisites: BUS 110; BUS 249; BUS major	or minor 81034	or ISE ma		w	06:50-09:40PM	ENGINEERING	143	Andrade, A
BUS	347	Business Ethics Prerequisites: BUS 110; U3 or U4 standing		Credit(s): 3			CONTENT OF THE STATE		**************************************
		rierequisites. BOS 110, O3 of O4 standing	81035	LEC	01	MF	12:50-02:10PM	HARRIMAN HLL	108	ТВА
			81036	LEC	02	TUTH	03:50-05:10PM	HARRIMAN HLL	104	Ettl,R
			81037	LEC	03	М	06:50-09:40PM	SOCBEHAV SCI	S228	Prentiss,D
			81038	LEC	04	TU	06:50-09:40PM	SOCBEHAV SCI	S228	TBA
BUS	348	Principles of Marketine		Condition	-). 2			144.000		127 - 120
воз	340	Principles of Marketing Prerequisites: BUS 110; AMS 102; MAT 122 of	or 123; E0	Credit(US major o	or minor or ISE majo			
			81039	LEC	01	TUTH	08:20-09:40AM	LGT ENGR LAB	102	Infantino,A
			81040	LEC	02	w	06:50-09:40PM	JAVITS LECTR	109	TBA
		and the second s	81173	LEC	03	MW	05:20-06:40PM	PSYCHOLOGY A	137	TBA : Washington
BUS	351	Human Resource Management Prerequisites: BUS 110; U3 or U4 standing		Credit(s): 3			t sufficient t		GY!
			81041	LEC	01	M	06:50-09:40PM	OLD CHEM	144	Fahey,E
			92827	LEC	02	TH	03:50-06:40PM	HARRIMAN HLL	137	Wolf,G
BUS	353	Entrepreneurship Prerequisites: BUS 110; BUS 210; BUS 348; B Note: Co-scheduled with MGT 570.	BUS majo	Credit(s): 3					
		1000. Co-scileduica with MG1 370.	81042	LEC	01	MW	02:20-03:40PM	ENGINEERING	145	Clark,R
			81043	LEC	02	TH	06:50-09:40PM			TBA
BUS	355	Investment Analysis Prerequisites: BUS 110; BUS or ECO or ISE n	naior	Credit(s): 3					
			81044	LEC	01	TU	06:50-09:40PM	JAVITS LECTR	101	Nugent,M
		the service country of	92595	LEC	02	MW ·	03:50-05:10PM	EARTH&SPACE	131	Palermo,M
BUS	356	Financial Engineering Prerequisite: BUS 110		Credit(s): 3					
	al able to		81045	LEC	01	MW	02:20-03:40PM	SOCBEHAV SCI	N106	Carroll,T
BUS	390	Special Topics in Bus Mgt. Prerequisite: BUS major; U3 or U4 standing Note: U3 or U4 BUS major or minor; BUS 110		Credit(s): 3		447			
		#CORPORATE COMMUNICATIONS	81170	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	104	McDonnell,J
DUC	440					2		•		
BUS	440	International Management Prerequisites: U4 standing; BUS major or mino	r or FCO	Credit(s): 3					
		Trong and a second seco	81046		01	MF	12:50-02:10PM	HARRIMAN HLL	104	Lekacos,A
			81047	LEC	02	TU	06:50-09:40PM	HARRIMAN HLL	104	TBA
			81048	LEC	03	, w	06:50-09:40PM	SOCBEHAV SCI	-S228	Jefferson,G
BUS	441	Business Strategy Prerequisites: U4 standing; BUS major or mino	r or ECO	Credit(s): 3					
		The second secon	92596	LEC	01	MWF	02:20-03:15PM	HARRIMAN HLL	108	Rossi,P
			92597	LEC	02	MW	02:20-03:40PM	S B UNION	236	Sheehan,D
		Charles Market British British British	92598	LEC	03	W	06:50-09:40PM			Lekacos,A
			92599	LEC	04	M	06:50-09:40PM	HARRIMAN HLL	108	Palermo,M
			92600	LEC	05	TUTH	11:20-12:40PM	SOCBEHAV SCI	S228	Ettl,R
BUS	460	Senior Business Project I Prerequisites: BUS major; U4 standing; permiss Note: First semester of a two-semester course. website.				oth courses.	For class number a	nd section, consult sche	dule on SO	LAR SYSTEM
BUS	475	Undergrad Teachng Practicum I Prerequisites: Grade of A or A- in the course in Note: For class number and section, consult sel			is to ass		nission of undergra	duate program director		201 - 20

Surveyed James Land

BUS	475		Undergrad Teachng Practicum I Prerequisites: Grade of A or A- in the course in Note: For class number and section, consult sche	which the		s to assis		mission of undergrad	luate program director			
BUS	476		Undergrad Teachng Practicum II Prerequisite: BUS 475 and permission of underg Note: For class number and section, consult sche	raduate p		irector		etares area (1) (1)	l i ski konland 1994 jalioneles		182	3 ():
BUS	487		Independent Research Prerequisites: Permission of instructor and under Note: For class number and section, consult sche	graduate		director			22.0230			
BUS	488		Internship Prerequisites: BUS major; U4 standing: permissi Note: For class number and section, consult sche			te progra		Taranta Taranta	What was about			2016
Caree	r Deve	elopme	nt (CAR) Courses			inst Constant						
					e a training							
CAR	110	602	Career Dev & Decision Making Prerequisite: Completion of DEC category A, fir Note: Meets in the Career Center. Preference to	st course	Credit(s): 2		s and be a self of the control of th				
				80192	SEM	S01	М	12:50-02:10PM	MELVILLE LBR	W0550	Polenova,E	
				93220	SEM	S02	TU	12:50-02:10PM	MELVILLE LBR	W0550	Foote,S	
CAR	210		Career Planning Prerequisite: Completion of D.E.C. category A		Credit(1,501			woulded:			
			Note: Meets in Career Center. Preference to U3	and U4 (or by perr	SO1	Instructo	01:05-02:00PM	MELVILLE LBR	W0550	Savoca,M	
				92758	SEM	S02	F	11:45-12:40PM	MELVILLE LBR		James, A	
Cinen	na and	Cultur	ral Studies (CCS) Courses								1	
									document in Figure			
CCS	101	В	Images and Texts: Underst Cult		Credit(s): 3			1 - Livery Con			
					LEC	01	MW	11:45-12:40PM	JAVITS LECTR	110	Reich,J	
				92545	LAB	L01	W	06:50-08:50PM	JAVITS LECTR	110	Reich,J	
ccs	201		Writing About Culture Prerequisite: Completion of D.E.C. category A		Credit(s): 3		San Marketing	47. a.c.			
				85872	LEC	01	TUTH	08:20-09:40AM	MELVILLE LBR	N5004	ТВА	
ccs	301	G	Theorizing Cinema and Culture	82	Credit(e de tento.	Thermal Jacks II	Lagradicates to a			
			Prerequisite: Two courses toward the major in c	inema an	LEC LEC	studies 01	MW	11:45-12:40PM	MELVILLE LBR	N5004	Gabbard,K	
				84955	LAB	LOI	W	06:50-08:50PM	MELVILLE LBR	N5004	Gabbard,K	
· ccs	401		Sr Sem in Cinema & Cult Studie Prerequisite: U4 standing; CCS major Note: CCS 401 meets with HUI 431.	Ė	Credit(in a soft			
			#FACISM AND FILM	To to	LEC	01	w	03:50-04:45PM	MELVILLE LBR	N5004	Reich,J	
				92888	LAB	LOI	M	03:50-06:40PM	MELVILLE LBR		Reich,J	

Credit(s): 3

Credit(s): 0 to 6

Credit(s): 0 to 6

Prerequisites: U3 or U4 standing; permission of instructor and department
Note: S/U grading only, For class number and section, consult schedule on SOLAR SYSTEM website.

Prerequisite: Permission of program advisor
Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Internship

Undergrad Teachng Practicum I

Ind Research: Cin & Cltrl Stds

Prerequisites: Permission of instructor and department

CCS

CCS

CCS

475

487

488

Undergraduate Courses

NAVA KAMBAN SAKA PAKA

CCS 488

Internship

Credit(s): 0 to 6

Prerequisite: Permission of program advisor

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

CCS 495

Sr Hon Proj Cinema & Cltr Stds Credit(s): 3

Prerequisites: Permission of instructor and undergraduate program director Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Chemistry (CHE) Courses

CHE 123 E

Introductory Chemistry I

Credit(s): 3

Prerequisite: Level 2 on the mathematics placement examination and; high school chemistry or Level 3 on the mathematics placement examination; Corequisite:

MAP 103 or appropriate MAT course

Note: Some seats reserved for students in the Learning Communities Program.

	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	102	Hanson,D
84959	REC	R01	TU	03:50-05:10PM	CHEMISTRY	124	TBA
84960	REC	R02	TU	03:50-05:10PM	CHEMISTRY	123	TBA
84961	REC	R03	W	03:50-05:10PM	CHEMISTRY	124	TBA
84962	REC	R04	TH	08:20-09:40AM	CHEMISTRY	123	TBA
84963	REC	R05	TH	11:20-12:40PM	CHEMISTRY	123	TBA
94064	DEC	D06	TU	12-50 02-10PM	CHEMISTRY	123	TRA

CHE 130

Problem Solving in Generl Chem

Credit(s): 0

Corequisites: CHE 131 and MAT 123 .

Note: S/U grading only. Some seats reserved for students in the Learning Communities Program.

86087	REC	R01	TU	08:20-09:40AM	CHEMISTRY	433	TBA
86094	REC	R02	TU	09:50-11:10AM	CHEMISTRY	433	TBA
86095	REC	R03	TU	11:20-12:40PM	CHEMISTRY	433	TBA
86096	REC	R04	TU	12:50-02:10PM	CHEMISTRY	433	TBA
86097	REC	R05	TU	02:20-03:40PM	CHEMISTRY	433	TBA
86098	REC	R06	TU	03:50-05:10PM	CHEMISTRY	433	TBA
86099	REC	R07	TU	05:20-06:40PM	CHEMISTRY	433	TBA
86100	REC	R08	TU	05:20-06:40PM	CHEMISTRY	439	TBA
86102	REC	R10	W	03:50-05:10PM	CHEMISTRY	433	TBA
86103	REC	R11	W	05:20-06:40PM	CHEMISTRY	433	TBA
86104	REC	R12	W	05:20-06:40PM	CHEMISTRY	439	TBA
86106	REC	R14	TH	08:20-09:40AM	CHEMISTRY	433	TBA
86107	REC	R15	TH '	09:50-11:10AM	CHEMISTRY	433	TBA
86108	REC	R16	TH	11:20-12:40PM	CHEMISTRY	433	TBA
86109	REC	R17	TH	12:50-02:10PM	CHEMISTRY	433	ТВА
86110	REC	R18	TH	02:20-03:40PM	CHEMISTRY	433	TBA
86111	REC	R19	TH	03:50-05:10PM	CHEMISTRY	433	TBA
86112	REC	R20	TH	05:20-06:40PM	CHEMISTRY	433	TBA
86113	REC	R21	TH	05:20-06:40PM	CHEMISTRY	447	TBA
92700	REC	R24	TU	08:20-09:40AM	CHEMISTRY	439	TBA
92702	REC	R26	TU	09:50-11:10AM	CHEMISTRY	439	. TBA
92704	REC	R28	TU	11:20-12:40PM	CHEMISTRY	439	TBA
92706	REC	R30	TU	12:50-02:10PM	CHEMISTRY	439	TBA
92714	REC	R32	TU	02:20-03:40PM	CHEMISTRY	439	TBA
92716	REC	R34	TU	03:50-05:10PM	CHEMISTRY	439	TBA
92718	REC	R35	TU	03:50-05:10PM	CHEMISTRY	443	TBA
92719	REC	R36	W	03:50-05:10PM	CHEMISTRY	439	TBA
92720	REC	R37	W	03:50-05:10PM	CHEMISTRY	443	TBA
92721	REC	R38	W	03:50-05:10PM	CHEMISTRY	447	TBA
92723	REC	R40	TH	08:20-09:40AM	CHEMISTRY	447	TBA
92726	REC	R43	TH	09:50-11:10AM	CHEMISTRY	447	TBA
92729	REC	R46	TH	11:20-12:40PM	CHEMISTRY	447	TBA

CHE	130		Problem Solving in Generl Chem Corequisites: CHE 131 and MAT 123 Note: S/U grading only.	ton	Credit(s): 0			Tall to Tall to the second		
				92732	REC	R49	TH	12:50-02:10PM	CHEMISTRY	447	ТВА
				92736	REC	R52	TH	02:20-03:40PM	CHEMISTRY	447	- TBA
			经验证金额的 计多数对射	92739	REC	R55	TH	03:50-05:10PM	CHEMISTRY	443	TBA
				92740	REC	R56	TH	03:50-05:10PM	CHEMISTRY	447	TBA
CHE	131	E .	General Chemistry I Corequisites: MAT 123 and CHE 130 or pre- Note: Evening Exams: 8:30 p.m. 9/29, 10/29, 1	r corequisi		T 125 o			ng Communities student	iš	N.
					LEC	- 01	MWF	02:20-03:15PM	JAVITS LECTR	100	Lauher,J Goroff,N
					Take in			A State of the sta	The Company of the		Raleigh,D
Mile-	THE REPORT OF	11/10/2019	RAME AND LOCATED BY A SECTION OF THE PARTY OF THE PARTY.	84800	REC	R18	М	12:50-02:10PM	CHEMISTRY	432	TBA
				84801	REC	R19	M	03:50-05:10PM	CHEMISTRY	126	ТВА
			Cles & May a Sulpha to have	84802	REC	R20	TU	12:50-02:10PM	CHEMISTRY	432	TBA
			AND AND A STREET OF THE PARTY O	84803	REC	R21	TU	02:20-03:40PM	CHEMISTRY	123	TBA
		141	Contact and the state of the	85411	REC	R22	TU	02:20-03:40PM	CHEMISTRY	124	TBA
		187	THE THE PARTY OF T	84804	REC	R23	w	03:50-05:10PM	CHEMISTRY	123	TBA
	ASI	The late	THE STATE OF THE S	85412	REC	R24	w	03:50-05:10PM	CHEMISTRY	126	ТВА
	(III		· "我就是我们的一个人,我们就是一个人的。"	84805	REC	R25	TH	09:50-11:10AM	CHEMISTRY	124	TBA
	ar.			84806	REC	R26	TH	12:50-02:10PM	CHEMISTRY	124	TBA
				84807	REC	R27	М	03:50-05:10PM	CHEMISTRY	124	ТВА
				85413	REC	R28	TH	11:20-12:40PM	CHEMISTRY	124	TBA
				84808	REC	R29	F	12:50-02:10PM	CHEMISTRY	123	ТВА
			The service of the service of	85414	REC	R30	F	12:50-02:10PM	CHEMISTRY	124	ТВА
					LEC	02	MWF	10:40-11:35AM	JAVITS LECTR	100	Lauher,J
	AR										Goroff,N
											Raleigh,D
	134			84783	REC	ROI	М	12:50-02:10PM	CHEMISTRY	123	TBA
				84784	REC	R02	М	03:50-05:10PM	CHEMISTRY	123	TBA
			The second of the second of the second	84785	REC	R03	TU	09:50-11:10AM	CHEMISTRY	432	TBA
			The Committee of the Co	84786	REC	R04	TU	09:50-11:10AM	CHEMISTRY	124	TBA
			A COMPANY TO BE A TOTAL OF THE STATE OF THE	84787	REC	R05	TU	11:20-12:40PM	CHEMISTRY	123	TBA
			205	84788	REC	R06	TU	11:20-12:40PM	CHEMISTRY	124	TBA
		No.		84789	REC	R07	TU	12:50-02:10PM	CHEMISTRY	124	TBA
				84790	REC	R08	TU	02:20-03:40PM	CHEMISTRY	126	ТВА
			Control of the state of the sta	84791	REC	R09	TH	09:50-11:10AM	CHEMISTRY	123	TBA
			The second secon	84792	REC	R10	TH	09:50-11:10AM	CHEMISTRY	432	TBA
			· · · · · · · · · · · · · · · · · · ·	84793	REC	R11	TH	09:50-11:10AM	CHEMISTRY	126	TBA
			Constitution of the second of the second	84794	REC	R12	тн	11:20-12:40PM	CHEMISTRY	126	TBA
	Agg			84795	REC	R13	TH	11:20-12:40PM	CHEMISTRY	432	TBA
				84796	REC	R14	TH	12:50-02:10PM	CHEMISTRY	432	TBA
		**	The State of the S	84797	REC	R15	TH	02:20-03:40PM	CHEMISTRY	123	ТВА
		ę.		84798	REC	R16	TH	02:20-03:40PM	CHEMISTRY	124	TBA
				84799	REC	R17	TH	02:20-03:40PM	CHEMISTRY	126	ТВА
HE	132	E	General Chemistry II		Credit(s): 4					
	3,474	Control of	Prerequisite: C or higher in CHE 124 or 131; P	re- or Core			5 for those	who took CHE 130); MAT 126 or higher fo	or all other	S
			Note: Evening Exams: 8:30 p.m. 9/29, 10/29, 1	2/2	LEC	01	MWF	02:20-03:15PM	JAVITS LECTR	110	Lacey,R
			Secretary tentral control of the second of			and the					Alexander,
		April 1	A State of the second	84810	REC	R01	M	12:50-02:10PM	CHEMISTRY	126	TBA
		AL.	The market of the last of the last	84811	REC	R02	F	12:50-02:10PM	CHEMISTRY	126	TBA
			Commence of the second	84812	REC	R03	TU	12:50-02:10PM	CHEMISTRY	126	TBA
		TANK TO SERVICE STATES		84813	REC	R04	TH	12:50-02:10PM	CHEMISTRY	126	TBA

84814 REC ROS TU

09:50-11:10AM CHEMISTRY

TBA

HE	132	E	General Chemistry II		Credit(s	s): 4					
			Prerequisite: C or higher in CHE 124 or								
				84815	REC	R06	TU	11:20-12:40PM	CHEMISTRY	126	TBA
HE	133		General Chemistry Lab I		Credit(s	s): 1		•			
	144		Pre- or Corequisite: CHE 123 or CHE 13	11 or 198							
			Note: Failure to attend first lab may resurreserved for students in the Learning Con			sion requ	ired to ad	d and drop from fire	st day of classes. Sec	tions 51, 52, 5	53, 64 and 65
			reserved for statement in the Detrining Con	innumues progra	LEC	01	M	11:45-12:40PM	OLD CHEM	116	ТВА
			the second of the second of the second	84823	LAB	LII	M	12:50-03:50PM	OLD CHEM	323	Akhtar,M
				86743	LAB	L12	M	12:50-03:50PM	OLD CHEM	325	Akhtar,M
				86744	LAB	L13	M	12:50-03:50PM	OLD CHEM	326	Akhtar,M
		\		86745		L14	M	12:50-03:50PM	OLD CHEM	327	Akhtar,M
				86746	LAB	L15	M	12:50-03:50PM	OLD CHEM	329	Akhtar,M
					LEC	02	M	03:50-04:45PM	OLD CHEM	116	TBA
			10 mm 1 m	86747	LAB	L21	M	04:55-07:55PM	OLD CHEM	323	TBA
				86748	LAB	L22	M	04:55-07:55PM	OLD CHEM	325	ТВА
			Section 1	86749	LAB	L23	M	04:55-07:55PM	OLD CHEM	326	ТВА
				86750	LAB	L24 8		04:55-07:55PM	OLD CHEM	327	TBA
				86751	LAB	L25	M	04:55-07:55PM	OLD CHEM	329	TBA
					LEC	.03	TU	08:30-09:25AM	OLD CHEM	116	TBA
				86752	LAB	L31	TU	09:35-12:35PM	OLD CHEM	323	ТВА
				86753	LAB	L32	TU	09:35-12:35PM	OLD CHEM	325	TBA
				86754	LAB	L33	TU	09:35-12:35PM	OLD CHEM	326	TBA ·
				86755	LAB	L34	TU	09:35-12:35PM	OLD CHEM	327	TBA
				86756	LAB	L35	TU	09:35-12:35PM	OLD CHEM	329	TBA
					LEC	04	TU	12:50-01:45PM	OLD CHEM	116	TBA
				86757	LAB	L41	TU	01:55-04:55PM	OLD CHEM	323	TBA
				86758	LAB	L42	TU	01:55-04:55PM	OLD CHEM	325	ТВА
				86759	LAB	L43	TU	01:55-04:55PM	OLD CHEM	326	TBA
				86760	LAB	L44	TU	01:55-04:55PM	OLD CHEM	327	TBA
				86761	LAB	L45	TU	01:55-04:55PM	OLD CHEM	329	TBA
					LEC	05	W	08:30-09:25AM	OLD CHEM	116	ТВА
				86762	LAB	L51	W	09:35-12:35PM	OLD CHEM	323	TBA
			The state of the s	86763	LAB	L52	W	09:35-12:35PM	OLD CHEM	325	TBA
				86764	LAB	L53	W	09:35-12:35PM	OLD CHEM	326	TBA
				86765	LAB	L54	W	09:35-12:35PM	OLD CHEM	327	TBA
				86766	LAB	L55	W	09:35-12:35PM	OLD CHEM	329	TBA
				100	LEC	06	W	12:50-01:45PM	OLD CHEM	116	ТВА
			A BUT THE SHIP FOR	86767	LAB	L61	W	01:55-04:55PM	OLD CHEM	323	TBA
			The second second second	86768	LAB	L62	W	01:55-04:55PM	OLD CHEM	325	ТВА
			1. 不数点的解析。2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	86769	LAB	L63	W	01:55-04:55PM	OLD CHEM	326	TBA
			TREATMENT SANSON AND	86770	LAB	L64	W	01:55-04:55PM	OLD CHEM	327	ТВА
		and a second	and the state of t	86771	LAB	L65	W	01:55-04:55PM	OLD CHEM	329	TBA
			Probable of a supplemental for the	00//1	LEC	07	TH	12:50-01:45PM	OLD CHEM	116	TBA
			TARTO MALE CONTRACTOR	86772	LAB	L71	TH	01:55-04:55PM	OLD CHEM	323	TBA
				86773	LAB ₃	L72	TH ,	01:55-04:55PM	OLD CHEM	325	TBA
				86774	LAB	L73	TH	01:55-04:55PM	OLD CHEM	326	TBA
				86775	LAB	L74	TH	01:55-04:55PM	OLD CHEM	327	TBA
				86776	LAB	L75	TH	01:55-04:55PM	OLD CHEM	329	TBA

Honors Chemistry I Credit(s): 4
Prerequisite: High school chemistry; level 5 on the mathematics placement examination or co-registration in MAT 125 or higher calculus course or AMS 151

	LEC	01	MWF	10:40-11:35AM	JAVITS LECTR	101	Millar,N
84825	REC	R01	M	02:20-03:15PM	CHEMISTRY	123	TBA
84826	REC	R02	TU	10:15-11:10AM	CHEMISTRY	123	TBA
84827	REC	R03	TU	01:15-02:10PM	CHEMISTRY	128	TBA

Room Instructor

DLII	CAB	DLC/SK	Course Tute	Cis Noi	Стр	BC1	Duys	Time	Diug	Room	This is actor
									or search to		
CHE	143		Honors Chemistry Lab I Corequisite: CHE 141		Credit(s): 1					
			Note: Permission required to add and drop f	rom first day							G: 1: G
					LEC	01	TH	08:30-09:25AM	OLD CHEM	116	Simmerling,C Akhtar,M
	Tate.	ing the land	er in voice and a second	84829	LAB	LII	тн	09:35-12:35PM	OLD CHEM	323	TBA
				89958	LAB	L12	TH	09:35-12:35PM	OLD CHEM	325	TBA
	sta ch			89957	LAB	L13	TH	09:35-12:35PM	OLD CHEM	326	TBA
	14			89959	LAB	L14	TH	09:35-12:35PM	OLD CHEM	327	TBA
	A SIGN										
CHE	221		Intro to Chemistry of Solids Prerequisite: CHE 132 or 142 or 198, and C	LIE 122 on 1	Credit(SECTION AND A	1 or CSE	114 or MEC 111 or	MEC 112: MAT 122	or 127 or 14	12 or AMS 161. PHV
			126 or 131/133 or 141	HE 133 OF 1	43 01 155,	E30 11	1 OI CSE	114 OF WILE THE OF	WILC 112, WAT 132	01 127 01 14	2 01 74415 101, 1111
			Note: Crosslisted w/ESM 221	94920	150	01	THE	02-50 05-10014	CHEMICTRY	126	Pofeilerich M
			E STATE OF THE STA	84830	LEC	01	IUIH	03:50-05:10PM	CHEMISTRY	126	Rafailovich,M
CHE	301		Physical Chemistry I		Credit(s): 4					
			Prerequisites: CHE 132 or 142 or 198; MA7								
		1334		84831	LEC	01	F	12:50-02:10PM	OLD CHEM	116	Raineri,F
	AS,	- WD					MWF	10:40-11:35AM			Raineri,F
CHE	303	> > 1	Solution Chemistry Laboratory		Credit(s): 2					
			Prerequisite: CHE 134 or 144 or 199; Corec								
			Note: Permission required to add and drop f	rom tirst day	of classes	01	М	12:50-01:45PM	CHEMISTRY	128	Wishnia,A
		y the		84833	LAB	LOI	TU	01:00-06:15PM	CHEMISTRY	510	TBA
				84834	LAB	L02	W	12:40-05:55PM	CHEMISTRY	510	TBA
				84835		L03	TH	01:00-06:15PM	CHEMISTRY	510	TBA
			No. of the second								
CHE	310	Н	Chem in Technology & Environ	m	Credit(s): 3		, ion annual is there.			
			Prerequisite: CHE 132 or 142 or 198	92576	LEC	01	MF	12:50-02:10PM	PSYCHOLOGY A	146	Kerber,R
			是一种区域。 第一 KN-2001	92370	LEC	01	MIF	12.30-02.10FW	rstcholoot A	140	Kerber,K
CHE	321		Organic Chemistry I		Credit(s): 3					
			Prerequisites: C or higher in CHE 132 or 14 Note: Evening Exams: 8:30 p.m. 10/7, 11/1		or 144						
			Note: Evening Exams. 8.30 p.m. 10/7, 11/1	84840	LEC	01	MWF	09:35-10:30AM	JAVITS LECTR	100	Fowler,F
				r							Parker,K
CHE	327		Organic Chemistry Laboratory Prerequisite: CHE 134 or 144; Pre- or Core.	suisite: CUE	Credit(
			Note: Permission required to add and drop f								
			Company of the second		LEC	01	M	11:45-12:40PM	S B UNION	123	Hofstein,J
				84842	LAB	LII	M	01:00-05:10PM	CHEMISTRY	362	TBA
			all the second	89960	LAB	L12	M	01:00-05:10PM	CHEMISTRY	364	TBA
				84843	LAB	L21	TU	08:20-12:30PM	CHEMISTRY	362	TBA
			Agency Difference of the Sales	89963		L22	TU	08:20-12:30PM	CHEMISTRY	364	TBA
			The Kill of the State of the State of	84844		L31	TU	01:00-05:10PM	CHEMISTRY	362	TBA
				89966	LAB	L32	TU	01:00-05:10PM	CHEMISTRY	364	TBA
CHE	341		Organic Chem Honors Seminar	1	Credit(s): 3					
		4 400	Prerequisite: Permission of instructor; Corec								
	ANTE			93045	SEM	S01	TU	06:50-08:10PM	OLD CHEM	116	Lauher,J
CHE	345		Structr & Reactvty in Org Cher	1	Credit(s): 3					
0112			Prerequisite: CHE 322 or 332; Pre- or Core			0300 00000000 (1440)					
123.01			Note: permission required; CHE 345 meets					n Salar III			
	(A)			84847	LEC	01	MWF	11:45-12:40PM	CHEMISTRY	128	Drueckhammer,D
CHE	351		Quantum Chemistry		Credit(s): 3		6年19年1 時,	经营业 医甲基		
			Prerequisites: CHE 302; MAT 203 or 205								
	A PART		Note: Meets with CHE 521	95550	LEC	01	MWE	00:35 10:20 414	CHEMISTRY	122	Suite A
			· · · · · · · · · · · · · · · · · · ·	85559	LEC	01	MWF	09:35-10:30AM	CHEMISTRY	123	Suits, A

СНЕ	353		Chemical Thermodynamics Prerequisites: CHE 302; CHE 321 or 331 Note: CHE 353 meets with CHE 523 and ESM 5		Credit(s): 3						
		to green A	THE CITE SES HELD WITH CITE SES AND ESTATS	84848	LEC	01	TUTH	09:50-11:10AM			Sokolov,J	
СНЕ	357		Molecular Structr & Spectr Lab Prerequisites: CHE 304 and 383		Credit(100					A A	
			Note: Permission required to add and drop from t	hrst day	of classes	01	M	12:50-01:45PM	CHEMISTRY	124	Johnson,P	
				84850	LAB	LOI	TU	12:50-06:00PM	CHEMISTRY	522	TBA	
				84851	LAB	L02	W	12:50-06:00PM	CHEMISTRY	522	ТВА	
СНЕ	375		Inorganic Chemistry I		Credit(s): 3						
of Secret Streets			Prerequisites: CHE 302; CHE 321 or 331	84852	LEC	01	TUTH	11:20-12:40PM	CHEMISTRY	128	Grey,C	
				04052	LLC			11.20				
CHE	383		Intro Synthte & Spectr Lab Tec	-	Credit(10.000						
			Prerequisite: CHE 134 or 144; Pre- or Corequisit Note: Permission required to add and drop from									
					LEC	01	TU	01:15-02:10PM	OLD CHEM	144	Kerber,R	
				84854	LAB	LII	W	11:45-06:00PM	CHEMISTRY	362	TBA	
				89954	LAB	L12	W	11:45-06:00PM	CHEMISTRY	364	TBA	
				89955	LAB	L21	TH	11:45-06:00PM	CHEMISTRY	362	TBA	
				89956	LAB	L22	TH	11:45-06:00PM	CHEMISTRY	364	TBA	
СНЕ	475		Undergrad Teachng Practicum I Prerequisite: Permission of department Note: S/U grading only. For class number and se	ection, c	Credit(SOLAR S	YSTEM website.				
CHE	476		Undergrad Teachng Practicum II Prerequisite: CHE 475; permission of departmen		Credit(1.0			
			Note: S/U grading only. For class number and se	ction, c	onsult sch	edule on	SOLAR S	YSTEM website.				
CHE	487		Research in Chemistry Prerequisites: Permission of instructor and depar		Credit(
			Note: For class number and section, consult sche	edule on	SOLAR S	SYSTEM	I website.					
CHE	488		Internship Prerequisites: CHE 384; permission of instructor					NOTEN A L				3.10
			Note: S/U grading only. For class number and se	ction, c	onsuit sch	edule on	SOLARS	131EM Website.				
CHE	495		Senior Research Prerequisite: U4 standing; permission of instruct Note: For class number and section, consult sche				1 website.	an and a strains A strain a second				独的
Chine	ese Lai	iguage	(CHI) Courses									
CIII				1	0 1							
СНІ	111		Elementary Chinese I		Credit							
				84935	LEC REC	01 R01	MWF	08:30-09:25AM 09:35-10:30AM	SOCBEHAV SCI	S218 S218	He,A He,A	
				04933				09.55-10.50AM	SOCBERAV SCI	3218	110,77	
CHI	210	S3	Elem Chinese for Chinese Spkrs		Credit	(s): 4			Jan Land			
					LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	S218	He,A	
				86778	REC	R01	W	09:35-10:30AM	SOCBEHAV SCI	S218	He,A	
СНІ	211	S3	Intermediate Chinese I Prerequisite: CHI 112		Credit	(s): 3	J 515-15					

84937 LEC 01

Credit(s): 3

84938 LEC 01

Credit(s): 3

MWF 10:40-11:35AM SOCBEHAV SCI

TUTH 12:50-02:10PM SOCBEHAV SCI

311

321

J&3

J&3

Readings: Journalistic Chinese

Chinese Poetry & Short Stories

Prerequisite: CHI 212 or 210 or proficiency in Chinese

CHI

CHI

S218

S218

He,A

Li,Y

CHI	321	J&3	Chinese Poetry & Short Stories Prerequisite: Advanced level proficiency in Chinese Note: Not for credit in addition to the discontinued CHI 395.
			86718 LEC 01 MWF 11:45-12:40PM SOCBEHAV SCI S218 Li,Y
СНІ	475	S3	Undergrad Teaching Practicum Prerequisites: Interview; permission of instructor Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.
CHI	487	S3	Independent Research Prerequisites: Interview; permission of instructor Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Classics (CLS) Courses

	[19] [2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	86634							
		00054	LEC	01	MF	12:50-02:10PM	MELVILLE LBR	N4072	Godfrey,A
I	Classical Mythology Advisory Prerequisite: One course in literature		Credit(s): 3					
	是一种成功的一种。	90390	LEC	01	TUTH	11:20-12:40PM	LGT ENGR LAB	152	TBA
		93205	LEC	02	MW	05:20-06:40PM	EARTH&SPACE	079	Wo,C
	1	내 교육의 회교회원 맞게 한번 회의 교육 보고에 되고 있는 원리를 하게 가득하고 있는 것이 되었다. 그 없는 그 없는 것이 없는 것이었다면 없는 것이 없는 것이었다면 없는 것이 없는 것이 없는 것이었다면 없는 것이었다면 없는 것이 없는 것이었다면 없는 것이었다면 없는 것이 없는 것이었다면 없는데	Advisory Prerequisite: One course in literature 90390 93205	Advisory Prerequisite: One course in literature 90390 LEC 93205 LEC	Advisory Prerequisite: One course in literature 90390 LEC 01 93205 LEC 02	Advisory Prerequisite: One course in literature 90390 LEC 01 TUTH 93205 LEC 02 MW	Advisory Prerequisite: One course in literature 90390	Advisory Prerequisite: One course in literature 90390 LEC 01 TUTH 11:20-12:40PM LGT ENGR LAB 93205 LEC 02 MW 05:20-06:40PM EARTH&SPACE	Advisory Prerequisite: One course in literature 90390

Comparative Literature (CLT) Courses

CLT	220	J	Non-Western Literature Advisory Prerequisite: Completion of D.E.C. category A	Credit	(s): 3		al Anna Charling			76 / / to
			#ASIAN-AMERICAN EXPERIENCES 93065	LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	N436	Altgilbers,D
CLT	266	G	20th-Century Novel Note: Crosslisted with EGL 266.	Credit	(s): 3					
			84942	LEC	01	MW	02:20-03:40PM	EARTH&SPACE	131	Raychaudhuri,S
CLT	335	G	Interdisciplnry Study of Film Prerequisite: U3 or U4 standing; Advisory Prerequisites:	Credit	N. P. C. S. S. S. S. S. S. S.	rature; HU	M 201 or 202 or T	HR 117		100
			#DIGITAL CULTURE	LEC	01	TUTH	02:20-03:15PM	MELVILLE LBR	N5004	Mirzoeff,N
			86792	LAB	L01	М	06:50-09:50PM	MELVILLE LBR	N5004	Mirzoeff,N
CLT	362	G	Literature and Ideas Prerequisite: U3 or U4 standing; Advisory Prerequisites: Note: CLT 362 will meet with WST 390 for the fall '03 standing's WORLD WOMEN WRITERS 93208	semester.	A SECTION AND ADDRESS.	terature MW	02:20-03:40PM	PHYSICS	P113	ТВА
CLT	476		Undergrad Teachng Practicum II Prerequisite: CLT 475; permission of instructor and chai Note: For class number and section, consult schedule on			1 website.	19 30 9			est var
CLT	487		Independent Reading & Research Prerequisites: Permission of instructor and department Note: Obtain class number through department. For class	Credit			t schedule on SOLA	AR SYSTEM website.		and the second

Chinese Studies in Social Sci (CNS) Courses

CNS Readings in Chinese Studies Credit(s): 1 to 6 Prerequisite: Permission of instructor
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

CNS 447 Credit(s): 1 to 6 **Readings in Chinese Studies** Prerequisite: Permission of instructor Note: For class number and section, consult schedule on SOLAR SYSTEM website CNS 487 Credit(s): 0 to 3 Research in Chinese Studies Prerequisites: Interview; permission of instructor Note: For class number and section, consult schedule on SOLAR SYSTEM website. Computer Science (CSE) Courses CSE 101 Intro to Computers & Info Tech Credit(s): 3 Prerequisite: Satisfaction of entry skill in mathematics requirement LEC 01 MWF 02:20-03:15PM LGT ENGR LAB 152 McKenna,R 2116 TU COMPUTER SCI McKenna.R 81670 LAB 1.01 02:20-05:20PM COMPUTER SCI 2116 McKenna,R 81671 LAB L02 TH 02:20-05:20PM CSE 110 Intro to Computer Science Credit(s): 3 Prerequisite: Level 3 or higher on the mathematics placement examination Note: Lab 05 reserved for Learning Communities. 03:50-05:10PM HARRIMAN HLL 137 Hart, G LEC 01 MW 81674 LAB L01 TU 09:50-10:45AM COMPUTER SCI 2116 TBA TH COMPUTER SCI 2116 TBA 81675 LAR 1.02 09:50-10:45AM L03 TU 11:20-12:15PM COMPUTER SCI 2116 TBA 81676 LAB TBA 82021 1.04 TH 11:20-12:15PM COMPUTER SCI 2116 LAR 12:50-01:45PM COMPUTER SCI 2116 TBA 82022 LAB L05 TU 2116 TH COMPUTER SCI Hart.G 82023 LAR L06 12:50-01:45PM 82024 LAB L07 TH 03:50-04:45PM COMPUTER SCI 2116 Hart.G CSE 113 C Foundations of Computer Sci I Credit(s): 3 Prerequisite: One MAT course that satisfies D.E.C. category C or score of level 4 on the mathematics placement examination Note: Students satisfying the prerequisites by transfer will be expected to provide proof of prerequisites by the start of the semester. 001 Tarver.M LEC 01 TUTH 05:20-06:40PM **EARTH&SPACE** 02:20-03:15PM SOCBEHAV SCI N108 81679 REC R01 W Tarver.M REC W 02:20-03:15PM SOCBEHAV SCI N104 Tarver.M 81680 R02 81681 REC R03 W 02:20-03:15PM SOCBEHAV SCI N102 Tarver.M N104 SOCBEHAV SCI 81682 REC R04 F 02:20-03:15PM Tarver.M 81683 REC R05 02:20-03:15PM SOCBEHAV SCI N102 Tarver.M 81684 REC R06 W 03:50-04:45PM PHYSICS P122 Tarver.M 81685 REC **R07** W 03:50-04:45PM EARTH&SPACE 177 Tarver.M 81686 REC **R08** W 03:50-04:45PM SOCBEHAV SCI N110 Tarver.M CSE 114 **Computer Science I** Credit(s): 4 Prerequisites: CSE 110 or, for engineering majors, ESG 111 or MEC 111 or 112 or ESE 124 Note: Students satisfying the prerequisites by transfer will be expected to provide proof of prerequisites by the start of the semester. Evening Exams: 10/1, 10/28, 11/26 LEC 01 MF 12:50-02:10PM JAVITS LECTR 100 McKenna.R 318 REC R01 F 10:40-11:35AM HARRIMAN HLL McKenna.R 81705 LAB L01 MW 02:20-03:40PM HARRIMAN HLL 318 McKenna,R REC R02 F 10:40-11:35AM COMPUTER SCI 2116 TBA COMPUTER SCI 2116 TBA 81706 L02 MW 02:20-03:40PM LAB REC R03 F 11:45-12:40PM HARRIMAN HLL 318 McKenna.R 318 L03 MW HARRIMAN HLL McKenna, R 81707 LAB 03:50-05:10PM REC R04 F 11:45-12:40PM COMPUTER SCI 2116 McKenna,R COMPUTER SCI 2116 81708 McKenna.R LAR 1.04 MW 03:50-05:10PM R05 F 02:20-03:15PM HARRIMAN HLL 318 McKenna,R REC 318 81709 LAB 1.05 MW 05:20-06:40PM HARRIMAN HLL McKenna.R REC R06 F 02:20-03:15PM COMPUTER SCI 2116 McKenna,R

81710

LAB

REC

L06

R07 F

MW

05:20-06:40PM

03:50-04:45PM

COMPUTER SCI

HARRIMAN HLL

2116

318

McKenna,R

TBA

CSE	114	Computer Science I Prerequisites: CSE 110 or, for engineering maj Note: Students satisfying the prerequisites by tr	ors, ESG 1		C 111 o		SE 124	y the start of the semest	er.	time cons
			ansier win	ос скрес	to to pi	oride pro				
		Evening Exams: 10/1, 10/28, 11/26					07.50.00.1079.1		210	704
			81711	LAB	L07	MW	06:50-08:10PM	HARRIMAN HLL	318	TBA
				REC	R08	F	03:50-04:45PM	COMPUTER SCI	2116	TBA
			81933	LAB	L08	MW	06:50-08:10PM	COMPUTER SCI	2116	TBA
CSE	213	Foundations of Computer Sci II Prerequisite: CSE 113	• (Credit(s	s): 3		A Committee			the party.
		Note: Students satisfying the prerequisites by tr	ansfer will	be expec		ovide pro	of of prerequisites b	y the start of the semest		
				LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	102	Wasilewska, A
			81734	REC	R01	M	08:30-09:25AM	SOCBEHAV SCI	N104	TBA
			81735	REC	R02	M	08:30-09:25AM	SOCBEHAV SCI	N102	TBA
			81736	REC	R03	W	08:30-09:25AM	SOCBEHAV SCI	N104	TBA
			81737	REC	R04	W	08:30-09:25AM	SOCBEHAV SCI	N102	TBA
			81738	REC	R05	W	09:35-10:30AM	EARTH&SPACE	177	TBA
		在高度的研究是国际人类的原则	81739	REC	R06	W	09:35-10:30AM	SOCBEHAV SCI	N108	TBA
CSE	214	Computer Science II Prerequisite: CSE 114		Credit(s): 3					
	and the state of	Note: Students satisfying the prerequisites by tr	ransfer will	be expec	ted to pr	ovide pro	of of prerequisites b	y the start of the semest	er.	
		Evening Exams: 10/15, 11/20								
				LEC	01	MWF	10:40-11:35AM	OLD CHEM	116	Esmaili, A
	9110		81499	REC	R01	M	12:50-01:45PM	SOCBEHAV SCI	N104	TBA
			81500	REC	R02	M	12:50-01:45PM	SOCBEHAV SCI	N102	TBA
			81501	REC	R03	W	11:45-12:40PM	SOCBEHAV SCI	N108	TBA
	国地形	THE THE CALL STATE OF STATE OF	81502	REC	R04	W	11:45-12:40PM	SOCBEHAV SCI	N104	TBA
			81503	REC	R05	F	11:45-12:40PM	SOCBEHAV SCI	N101	TBA
			81504	REC	R06	F	11:45-12:40PM	EARTH&SPACE	177	TBA
CSE	219	Computer Science III Prerequisite: CSE 214		Credit(s): 3					
		Note: Students satisfying the prerequisites by to	ransfer will	be expec	cted to pr	ovide pro	of of prerequisites b	by the start of the semest	ter.	
			81511	LEC	01	TUTH	03:50-05:10PM	EARTH&SPACE	001	Cortina,T
CSE	220	Computer Organization Prerequisite: CSE 214		Credit(s): 3		Andrews There			
	dos le dont	Note: Students satisfying the prerequisites by to	ransfer will	be expec	eted to pr	ovide pro	of of prerequisites l	by the start of the semest	ter.	
	MTM1 19197	The second secon		LEC	01	MF	12:50-02:10PM	JAVITS LECTR	. 110	Pawagi,S
	Manager !	A ARCHA DI TEMPE A PETE TELL	81513	REC	R01	W	11:45-12:40PM	OLD CHEM	135	Pawagi,S
		图1. 1500 东西西南部市市中部公司	81514	REC	R02	W	11:45-12:40PM	SOCBEHAV SCI	N101	Pawagi,S
			81515	REC	R03	w	11:45-12:40PM	EARTH&SPACE	177	Pawagi,S
			81516	REC	R04	W	02:20-03:15PM	PHYSICS	P124	Pawagi,S
			81517	REC	R05	W	02:20-03:15PM	EARTH&SPACE	177	Pawagi,S
CSE	230	Intro Programming in C & C++ CSE 110 or 114 or MEC 112 or ESG 111		Credit(andrew (see Sec.		
	Name Auto	Note: Students satisfying the prerequisites by to								F
			81523	LEC	01	MW	02:20-03:40PM	SOCBEHAV SCI	S228	Esmaili,A
CSE	300	Writing in Comp Sci Prerequisites: CSE major; U3 or U4 standing Note: For class number and section, consult sc		Credit(website.				
CSE	303	Intro to Theory of Computation Prerequisites: CSE 213 and 214		Credit(s): 3					
	interest of the	Note: Students satisfying the prerequisites by t	ransfer will	be expe	cted to pr	rovide pro	of of prerequisites	by the start of the semes	ter.	
			81525	LEC		MWF	09:35-10:30AM	EARTH&SPACE	131	Bachmair,L
CSE	304	Compiler Design Prerequisites: CSE 219, 220, and 303 Note: Students satisfying the prerequisites by t		Credit(A SEC	rovide pro	oof of prerequisites	by the start of the semes	ter.	

CSE	304	Compiler Design Prerequisites: CSE 219, 220, and 303 Note: Students satisfying the prerequisites by tra		Credit(s			of of managinitas I	with the start of the correct		, Francisco
	â.	Note: Students satisfying the prerequisites by tra	81526	PER STATE OF THE S	01			COMPUTER SCI	2129	Grosu,R
CSE	305	Principles of Database Systems Prerequisites: CSE 219 and 220		Credit(s						
		Note: Students satisfying the prerequisites by tra Crosslisted with ISE 305.	nsfer wi	ll be expec	ted to p	rovide pro	of of prerequisites l	by the start of the semest	er.	
			81527	LEC	01	MW	05:20-06:40PM	OLD CHEM	116	Smolka,S
			81528	LEC	02	TUTH	08:20-09:40AM	HARRIMAN HLL	137	Warren,D
CSE	306	Operating Systems		Credit(s	s): 3			4		
	A SECTION ASSESSMENT	Prerequisites: For CSE majors: CSE 219 and 22	0 and Al	The state of the s		ectrical/con	nputer engineeringr	najors: CSE 219, ESE 30	6 and 380)	
			81529	LEC	01	TUTH	09:50-11:10AM	ENGINEERING	143	Stark,E
CSE	307	Principles of Progr Languages Prerequisites: CSE 214 and 220		Credit(s						
		Note: Students satisfying the prerequisites by tra	nsfer wi 81530	S.C. A.C. STATE OF THE SECOND			of of prerequisites t	by the start of the semest ENGINEERING	er. 145	Ramakrishnan,C
			31550	LLC	01	10111	11.20-12.401141	ENGINEERING	145	Author Islamin, C
CSE	308	Software Engineering Prerequisite: CSE 219 Note: Crosslisted with ISE 308.		Credit(s	s): 3					UNE S
			81531	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	001	Lewis,P
CSE	310	Data Communication & Networks		Credit(s	-)- 3					
CSE		Prerequisites: CSE 219 and 220 Note: Students satisfying the prerequisites by tra	nsfer wi			rovide pro	of of prerequisites l	by the start of the semest	er.	
		Crosslisted with ISE 310.	81532	LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	W0512	Badr,H
		Control of the Control of the								
CSE	327	Computer Vision Prerequisite for computer science majors: CSE 1 Note: Students satisfying the prerequisites by tra Crosslisted w/ESE 358.	nsfer wi	II be expec	ptr & el ted to p	rovide pro	of of prerequisites t	by the start of the semest	er.	
			81533	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	177	Subbarao,M
CSE	328	Fundamentals of Comp Graphics Prerequisites: CSE 219 and 220; permission of i Note: Students satisfying the prerequisites by tra				rovida area	of of aron quisiton l	by the start of the sement		
		. Students satisfying the prefequisites by the	81534		01	MW	03:50-05:10PM	PSYCHOLOGY A	137	Qin,H
COF	222			G 11.4						
CSE	332	Intro Scientific Visualization Prerequisites: CSE 114; MAT 211 or AMS 210 Note: Students satisfying the prerequisites by tra	nsfer wi	Credit(s		rovide pro	of of prerequisites l	by the start of the semest	er.	
		Crosslisted with ISE 332.	01525	LEC	0.	THEFT	12.50.02.10014	CRIMION	100	Manual Sala
		and the second second	81535	LEC	01	TUTH	12:50-02:10PM	S B UNION	123	Mueller,K
CSE	333	User Interface Development Prerequisite: CSE 219; Advisory prerequisite: P: Note: Crosslisted with ISE 333.	SY 103	Credit(s): 3			ar de zerosk werek		
			81536	LEC	01	TUTH	05:20-06:40PM	OLD CHEM	116	Zhao,R
CSE	334	Intro to Multimedia Systems		Credit(s	s): 3			A STATE OF THE STA		
(In) No. 3 (I)		Prerequisites: CSE or ISE major; U3 or U4 stand Note: Crosslisted with ISE 334.	ding					- Park	e Line	The second responses of the same
			01.520	LEC	01	TH	11:20-12:40PM	JAVITS LECTR	100	Scarlatos,A
	Light of the St.		81539 81540		R01	TU	09:50-11:10AM 11:20-12:40PM	COMPUTER SCI	2204	Scarlatos, A
			81541	REC	R02	TU	02:20-03:40PM	COMPUTER SCI	2204	Scarlatos, A
CCE	226	The spill of the first research to be a					EN DEFENDING			
CSE	336	Internet Programming Prerequisite: CSE 219 Note: Students satisfying the prerequisites by tra	nsfer wi	Credit(:		rovide pro	of of prerequisites l	by the start of the semest	er.	
		Crosslisted with ISE 336.	81542	LEC	01	MW	03:50-05:10PM	JAVITS LECTR	102	Kelly,R
			01342	LEC	31	IVI VI	33.30-03.10FW	JAVIIS LECTR	102	.xuiiy,ix

	364	Advanced Multimedia Techniques Prerequisites: CSE/ISE 334 and permission of the Note: CSE 364 is crosslisted with ISE 364.	he instruc	Credit(s	s): 3					
			93042	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P116	Mohr,A
SE	373	Analysis of Algorithms		Credit(s): 3			in the Spin of		
		Prerequisites: MAT 211 or AMS 210; CSE 214 Note: Crosslisted with AMS 373 and MAT 373 the semester.		satisfying	g the pre	erequisites l	by transfer will be e	expected to provide pro	of of prerec	uisites by the star
	ali, q		81543	LEC	01	MWF	10:40-11:35AM	ENGINEERING	145	ТВА
SE	375	Concurrency Prerequisite: CSE 305 or 306 or ESE 333		Credit(s): 3					
		and the world of the second of the second	93004	LEC	01	TUTH	03:50-05:10PM	EARTH&SPACE	069	Bernstein,A
SE	376	Adv Sys Programming in UNIX/C Prerequisites: CSE 220, CSE 219; Advisory pr Note: Students satisfying the prerequisites by tr Will meet in the Library Alliance room.	erequisite			rovide proc	of of prerequisites b	by the start of the semes	ster.	
		STATE OF THE PROPERTY OF	82239	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	079	Zadok,E
CSE	390	Topics in Computer Science Prerequisites: CSE or ISE major; U3 or U4 stat Note: Additional prerequisites for Fall 03: CSE by the start of the semester. / Additional prerequisites for Fall 2002: CSE 214 #INTR VISUAL COMPUTG	214, AM			atisfying the	prerequisites by tr	ansfer will be expected	I to provide	proof of prerequis
			81344			IOIH	02.20-03.40FWI	FITSICS	7112	Samaras,D
SE	391	Topics in Computer Science Prerequisites: CSE or ISE major; U3 or U4 star	nding	Credit(s): 3					
		#SOLID MODELING	81545	LEC	. 01	MW	02:20-03:40PM	PHYSICS	P130	Hart,G
SE	392	Topics in Computer Science Prerequisites: CSE or ISE major; U3 or U4 star Note: Students satisfying the prerequisites by the Additional prerequisites for Fall 2002: CSE 12	ansfer wi	Credit(rovide pro	of of prerequisites b	by the start of the semes	ster.	
		#MULTIMODAL CHI	81546	LEC	01	TUTH	03:50-05:10PM	COMPUTER SCI	2204	Scarlatos,A
SE	475	#MULTIMODAL CHI Undergrad Teaching Practicum Prerequisites: U4 standing as an undergraduate course in which the student is to assist; or perm Note: For class number and section, consult solution.	major wi	Credit(thin the co	s): 3 llege; a	minimum g				
	475	Undergrad Teaching Practicum Prerequisites: U4 standing as an undergraduate course in which the student is to assist; or perm	major wi hission of nedule on artment	Credit(thin the co- department SOLAR S Credit(s): 3 ellege; a et system s): 0 to	minimum g 1 website. o 6				
SE		Undergrad Teaching Practicum Prerequisites: U4 standing as an undergraduate course in which the student is to assist; or pern Note: For class number and section, consult sel Research in Computer Science Prerequisites: Permission of instructor and depart	major wi ission of nedule on artment nedule on permission	Credit(thin the co department SOLAR S Credit(SOLAR S Credit(of department	s); 3 illege; a it system system system system s); 3 ment	minimum g 1 website. o 6 1 website.				

Engineering and Applied Sci (EAS) Courses

EAS 101	Engineering & Applied Science Note: Register based on maj:Sec 1&2 Elec/Cm		Credit(sec3&4 M	Control of the	5,6,7 Cm	putr Sci/InfoSys;Sec	8-Biomed Eng maj;Sec	9,10,11-Al	l Engr/Applid MAT.
AND AND A CALL	医克尔克氏 经基本证明的	81664	LEC	01	M	03:50-04:45PM			Murray,J
		81665	LEC	02	TU	09:50-10:45AM	EARTH&SPACE	177	. Sussman-Fort,S
		81666	LEC	03	TU ·	02:20-03:15PM	PHYSICS	P123	Wang,L
		81667	LEC	04	TH	02:20-03:15PM	PHYSICS	P122	Wang,L
		81668	LEC	05	TH	11:20-12:15PM	PHYSICS	P123	Wasilewska,A
1.5	to an arrive and appropriate	81489	LEC	06	TH	12:50-01:45PM	SOCBEHAV SCI	N106	Wasilewska, A
						The state of the s			

1113

EAS	101		Ì

Engineering & Applied Science

Credit(s): 1

Note: Register for see# based on major/area of interst: Secs 1&2 Elec/ Computr Engn; Secs 3&4 Mec Engn; Secs 5,6,7 Computr Sci/ InforSys; Sec 8-Restrict. to Biomed Eng majors only; Secs 9,10,11-All Engr/Applid MAT.

81490	LEC	07	TH	03:50-04:45PM	SOCBEHAV SCI	N102	Wasilewska, A
82230	LEC	08	W	02:20-03:15PM	PSYCHOLOGY A	333	Rubin,C
81491	LEC	09	F	10:40-11:35AM	JAVITS LECTR	108	White,H
81492	LEC	10	w	09:35-10:30AM	OLD CHEM	135	Nearon,M
81493	LEC	11	TU	12:50-01:45PM	SOCBEHAV SCI	N106	Yildirim,E

Economics (ECO) Courses

ECO 108 F

Introduction to Economics

Credit(s): 4

Prerequisites: WRT 101; C or higher in MAT 122 or MAT 123 or AMS 151 or level 4 on the mathematics placement examination

Some seats reserved for ECO majors.

	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	100	Dwyer,D
86341	REC	R01	TU	03:50-04:45PM	PHYSICS	P112	TBA
86344	REC	R02	TU	03:50-04:45PM	S B UNION	231	TBA
86345	REC	R03	TH	08:20-09:15AM	LGT ENGR LAB	154	TBA
86346	REC	R04	TH	08:20-09:15AM	PHYSICS	P117	TBA
86347	REC	R05	TH	09:50-10:45AM	S B UNION	231	TBA
86348	REC	R06	TH	09:50-10:45AM	PSYCHOLOGY A	146	TBA
86349	REC	R07	TH	12:50-01:45PM	S B UNION	231	TBA
86350	REC	R08	TH	12:50-01:45PM	PSYCHOLOGY A	146	TBA
86351	REC	R09	W	08:30-09:25AM	S B UNION	237	TBA
86352	REC	R10	w	08:30-09:25AM	S B UNION	231	TBA
	LEC	02	MW	08:05-09:25AM	ENGINEERING	145	TBA
86356	REC	R11	F	08:30-09:25AM	MELVILLE LBR	N3063	TBA
86357	REC	R12	F	09:35-10:30AM	PHYSICS	P117	TBA
86358	REC	R13	F	08:30-09:25AM	OLD CHEM	138	TBA
86359	REC	R14	F	09:35-10:30AM	MELVILLE LBR	N3063	TBA
	LEC	03	MWF	09:35-10:30AM	HARRIMAN HLL	116	TBA
86360	REC	R15	w	08:30-09:25AM	CHEMISTRY	128	TBA
86367	REC	R16	W	11:45-12:40PM	OLD CHEM	138	TBA

ECO 303 F

Intermed Microeconomic Theory

Credit(s): 4

Prerequisites: ECO 108; C or higher in MAT 122 or MAT 123 or AMS 151 or placement level 4 on the mathematics placement examination

Some seats reserved for ECO majors

			ACCOUNT OF THE REAL PROPERTY.					
		LEC	01	MW	08:05-09:25AM	OLD CHEM	144	Armantier,O
	84570	REC	R01	M	08:30-09:25AM	CHEMISTRY	128	TBA
	84571	REC	R02	M	09:35-10:30AM	S B UNION	226	TBA
		LEC	02	TUTH	09:50-11:10AM	S B UNION	236	Dubey,P
	84572	REC	R03	TU	12:50-01:45PM	PSYCHOLOGY A	146	TBA
	84573	REC	R04	W	09:35-10:30AM	CHEMISTRY	128	TBA , O
-		LEC	03	TUTH	08:20-09:40AM	S B UNION	236	Swann,C
	84574	REC	R05	w	10:40-11:35AM	MELVILLE LBR	N3063	TBA
	84575	REC	R06	W	03:50-04:45PM	EARTH&SPACE	183	TBA
		LEC	04	MF	12:50-02:10PM	S B UNION	236	Serfes,K
	90408	REC	R07	F.	10:40-11:35AM	CHEMISTRY	126	TBA
	90409	REC	R08	F	11:45-12:40PM	CHEMISTRY	124	TBA

ECO 305 F

Intermed Macroeconomic Theory

Credit(s): 4

Prerequisites: ECO 108; C or higher in MAT 122 or MAT 123 or AMS 151 or placement level 4 on the mathematics placement examination

Note: Some seats reserved for ECO majors.

	LEC	01	MW	02:20-03:40PM	PHYSICS	P118	Carceles-Poveda,E
84578					EARTH&SPACE	181	
84579	REC	R02	TU	09:50-10:45AM	S B UNION	237	TBA COME
	LEC	02	TUTH	11:20-12:40PM	HARRIMAN HLL	116	Hool,R

Room Instructor

COUNTY OF THE PARTY OF THE PART	and the state of										
ECO	305	F	Intermed Macroeconomic Theory		Credit(s): 4					
			Prerequisites: ECO 108; C or higher in MAT 12	22 or MA	T 123 or A	AMS 151	or placen	nent level 4 on the r	nathematics placement	examination	
Sect of				84580	REC	R03	TU	12:50-01:45PM	EARTH&SPACE	183	TBA
				84581	REC	R04	w	09:35-10:30AM	PHYSICS	P117	TBA
ECO	317		Marxist Political Economy		Credit(c)· 3					
			Prerequisite: ECO 108		Cream	3). 3					
	(a)		Note: Some seats reserved for ECO majors								
	(01) ¢			90654	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	112	Zweig,M
ECO	320		Mathematical Statistics		Credit(s): 4			4	1 × 1	
			Prerequisites: ECO 108; C or higher in MAT 12				or placer	nent level 4 on the	nathematics placement	examination	
r agricus à se	e and		Note: Some seats reserved for ECO majors.						100		TDA
					LEC	01	TUTH	03:50-05:10PM	HARRIMAN HLL	112	TBA
				84583	REC	R01	W	02:20-03:15PM	CHEMISTRY	123	TBA TBA
		15. In 1991		84584	REC	R02	W	03:50-04:45PM	PHYSICS	P117	IBA
ECO	326		Industrial Organization		Credit(s): 3					
D	,# . * L.		Prerequisite: ECO 303								
	Acti	L. KIN	Note: Some seats reserved for ECO majors	84586	LEC	01	TUTH	11:20-12:40PM	PSYCHOLOGY A	137	Hause,J
	AN			(04300	LLC	01	10111	11.20-12.401141	TSTCHOLOGT A		Alduso,s
ECO	334	J	Demogrphc Eco of Devel Cntries		Credit(s): 3					
	T	e la con	Prerequisites: ECO 303 and 305; Pre- or Coreq	uisite: EC	0 321				americal selection		
	*AT		Note: Some seats reserved for ECO majors	90655	LEC	01	MWF	09:35-10:30AM	EARTH&SPACE	069	Sanderson, W
				20033	LLC			00.50 10.50 1.1			
ECO	345		Law and Economic Issues		Credit((s): 3					
			Prerequisité: ECO 303								
			Note: Some seats reserved for ECO majors	84588	LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	101	Hause,J
				0.000							
ECO	351	en de la companya de	Topics in Economics		Credit(
			Prerequisites: ECO 107 or 108 or 109; at least Note: Additional prerequisite for fall 03: ECO		course to	be speci	fied when	the topic is announ	ced.		
			#GAME THEORY	84592	LEC	01	MW	05:20-06:40PM	S B UNION	135	Zapechelnyuk, A
				1	D DC						
ECO	352		Topics in Economics		Credit(
			Prerequisites: ECO 107 or 108 or 109; at least								
			#ECONOMICS OF CLASS	84593	LEC	01-	TH	05:20-08:10PM	OLD CHEM	144	Zweig,M
ECO	353		Topics in Economics		Credit	(s): 3			A Same of the second		
			Prerequisites: ECO 107 or 108 or 109; at least		course to	be speci	fied when	the topic is announ	ced.		
		17. 1888	Note: additional prq for fall 03: ECO 303 and #U.S. ECONOMIC HISTORY			0.	Nave	11.45.12.40014	OLD CHEM	144	S
11200			#U.S. ECONOMIC HISTORY	84394	LEC	01	MWF	11:45-12:40PM	OLD CHEM	144	Sanderson, W
ECO	354		Topics in Economics		Credite	(s): 3					
			Prerequisites: ECO 107 or 108 or 109; at least	one other	course to	be speci	ified when	the topic is announ	ced.		
33	N. V. 26,15 - "		Note: additional prq for fall 03: ECO 303 #URBAN ECONOMICS	90656	LEC	01	MW	02:20-03:40PM	PSYCHOLOGY A	137	Muench,T
	5.4		"OKBJAN ECONOMICS	90030	LLC			02:20-03:401 141	TSTCHOLOGIA	157	Widelien, I.
ECO	356		Topics in Economics		Credit					•	
	heather).	44	Prerequisites: ECO 107 or 108 or 109; at least	one other	course to	be speci	ified when	the topic is announ	ced.	1	
	10 10 10 10	Edited by	Note: No additional prerequisite for fall 03. #EXPERIMENTAL ECON	84596	LEC	01	MW	03:50-05:10PM	STALLER CTR	0113	Armantier,O
	, ,	1		0.1370					J		
ECO	357	YCX	Topics in Economics		Credit	(s): 3					
	第 311		Prerequisites: ECO 107 or 108 or 109; at least Note: additional prq for fall 03: ECO 303	one other	course to	be speci	ified when	the topic is announ	ced.		100
			#IMPERFECT COMPETIT	90657	LEC	01	MWF	10:40-11:35AM	PHYSICS	P118	Serfes,K
									any kanadal		10 11.0
ECO	360	PARTO TORK	Money and Banking		Credit	(s): 3					
			Prerequisite: ECO 108 Note: Some seats reserved for ECO majors						all to provide the second		•
1.11.000	usiani u		Some South South of LCO majors	84597	LEC	01	MW	03:50-05:10PM	LGT ENGR LAB	102	Pradhan,M
	FE								And Carlot and		
ECO	383		Public Finance		Credit	(s): 3			What the world		

FCO	202	
ECO	383	Public Finance Credit(s): 3 Prerequisites: ECO 303 and 305 Note: Some seats reserved for ECO majors
		84600 LEC 01 MW 05:20-06:40PM ENGINEERING 143 Lipp,R
ECO	389	Corporate Finance Credit(s): 3 Prerequisite: ECO 303; Advisory Prerequisite: ECO 305 Note: Some seats resrved for ECO majors
		84601 LEC 01 TUTH 02:20-03:40PM S B UNION 135 Hool,R
ECO	475	Undergrad Teaching Practicum I Credit(s): 3 Prerequisites: Permission of instructor and department Note: Permission of instructor required. For class number and section, consult schedule on SOLAR SYSTEM website.
ECO	476	Undergrad Teaching Practicum II Credit(s): 3 Prerequisite; ECO 475; permission of instructor and department Note: Permission of instructor required. For class number and section, consult schedule on SOLAR SYSTEM website.
ECO	487	Independent Rsrch in Economics Credit(s): 0 to 6 Prerequisites: At least one upper-division ECO course that forms the basis of research; permission of a supervising faculty member Note: Permission of instructor required. For class number and section, consult schedule on SOLAR SYSTEM website.
ECO	488	Internship in Economics Credit(s): 0 to 6
		Prerequisites: ECO 303 and 305; permission of supervising faculty member, Career Center Internship Manager, and sponsoring employing agency Note: Permission of instructor required. For class number and section, consult schedule on SOLAR SYSTEM website.

English (EGL) Courses

											11
EGL	191	В	Introduction to Poetry Prerequisite: Completion of D.E.C. category A		Credit(s): 3					
				84647	LEC	01	MWF	10:40-11:35AM	PHYSICS	P128	Hatwalkar,K
				86307	LEC	02	TUTH	08:20-09:40AM	OLD CHEM	135	Shapiro,T
EGL	192	В	Introduction to Fiction Prerequisite: Completion of D.E.C. category A		Credit(s): 3					
				86308	LEC	02	MW	06:50-08:10PM	CHEMISTRY	128	Paliwoda,D
				86310	LEC	03	MWF	09:35-10:30AM	SOCBEHAV SCI	N107	Carrie,S
EGL	193	В	Introduction to Drama Prerequisite: Completion of D.E.C. category A		Credit(s): 3					2.74
				84648	LEC	01	MW	05:20-06:40PM	MELVILLE LBR	N3074	Milic,L
EGL	204		Lit Analysis & Argumentation Prerequisite: Completion of D.E.C. category A Note: Some seats saved for new transfer students		Credit(s): 3					
				84649	LEC	01	MF	12:50-02:10PM	PHYSICS	P128	Chiasson,D
				84650	LEC	02	TUTH	12:50-02:10PM	SOCBEHAV SCI	N103	Cooper,H
				84651	LEC	03	MW	05:20-06:40PM	SOCBEHAV SCI	N106	Haralson,E
				84652	LEC	04	TUTH	06:50-08:10PM	EARTH&SPACE	177	Livingston,I
				84653	LEC	05	MWF	11:45-12:40PM	SOCBEHAV SCI	N106	Videbaek,B
				86552	LEC	06	MWF	10:40-11:35AM	SOCBEHAV SCI	N106	Wakankar,M
EGL	205	I	Survey British Literature I Prerequisite: Completion of D.E.C. category A Note: Some seats saved for new transfer students		Credit(s): 3					
				84654	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P127	Martinez-Pizarro,J
EGL	206	1	Survey British Literature II Prerequisite: Completion of D.E.C. category A Note: Some seats saved for new transfer students	s.	Credit(s): 3					
				84655	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	W0512	Dolan,P
EGL	207	G	English Language Prerequisite: Completion of D.E.C. category A		Credit(s): 3					19 1423 1 1423

84679

LEC 01 TUTH 02:20-03:40PM

SOCBEHAV SCI

N117

Levy,J

Undergraduate Courses

EGL	365	G	Literary Criticism and Theory Prerequisite: EGL 204		Credit(s): 3						
				84681	LEC	01	MW	02:20-03:40PM	S B UNION	231	Bashford,B	
EGL	368	G	Carib/Ameri Connections in Lit Prerequisite: U3 or U4 standing; Advisory Prere Note: crosslisted with AFH 368	quisite:	Credit(:		e at the 200	level or higher	in Traphyriana) David straphyria			
			The court of the second of the second	84335	LEC	01	TUTH	03:50-05:10PM	HARRIMAN HLL	116	Hurley,E	IN.
EGL	369	G	Topics Ethnic Amer Stds in Lit Prerequisite: U3 or U4 standing; Advisory Prere Note: EGL 369 meets with HUI 390 and WST 3		Credit(:		e at the 200	level or higher	i - 1 material III. Service de Santa de Casal Santa de Casal de Casal Ganta de Casal de Casal		187	45.84
			#ITAL AM & AFR AM WMN WRITERS	86340	LEC	01	MW -	05:20-06:40PM	MELVILLE LBR	N3063	Bona,M	
EGL	372	G	Topics in Women and Literature Prerequisite: U3 or U4 standing; Advisory Prere			cours						
		, X=	Note: EGL 372.01 will meet with AFH 390 and									
			#AFR-AMER WMN WRTERS	84683	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	112	Walters,T	W # 5 5 5 5 7 5 7 5
MARKET STORY	es estatisti dest	entange silver a se	#VICTORIAN MEN AND WOMEN	93061	LEC	02	TUTH	12:50-02:10PM	PHYSICS	P127	Munich,A	en was about
EGL	386		Advanced Poetry Workshop Prerequisites: EGL 286; permission of instructor	r	Credit(s): 3		in the state of th	a's rotall-squiral		191	27753
				86799	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N102	Phillips,R	
EGL	395	I	Topics: Lit & Cultrl Stds Euro		Credit(s): 3						
			Prerequisite: U3 or U4 standing; Advisory Prere	quisite:			e at the 200	level or higher				
			#WAR POETRY	92698	LEC	01	TUTH	03:50-05:10PM	SOCBEHAV SCI	N118	Munich,A	
EGL	440		Perf & Tech Teaching Lit & Comp Prerequisite: Acceptance into the English second Note: Meets with CEE 593.	dary teac	Credit(rogram)	15.8
			, Note: Meets with CEB 393.	84688	LEC	01	TU	03:50-06:40PM	SOCBEHAV SCI	N102	LoMonico,	М
				84689	LEC	02	w	03:50-06:40PM	SOCBEHAV SCI	N108	LoMonico,	
EGL	441		Methods of Instr in Lit & Comp		Credit(c). 2	3	1				
LOL	i kana		Prerequisites: EGL 204; permission of instructor Note: meets with CEE 588.	•	Credit	s). J			and Karamana and Salaharan (1997). Salaharan 1997 N		TO STATE	
				84690	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N109	Emenheiser	,E
EGL	449		Field Experience, Grades 7-12 Corequisite: EGL 441		Credit(inger 1 jegalise			Eps.	
			Note: For class number and section, consult sch	edule on	SOLAR S	YSTE	M website.					
EGL	450		Field Experience, Grades 7-12 Corequisite: EGL 440 Note: EGL 450 meets with CEF 552. For class it	number a	Credit(ilt schedule	on SOLAR SYSTE	M website		A TRO	SMN
			1 Total Edit 100 Media Willi CER 302. For class i	or its last	ina section	, const	olu	Cartestan Harris	and the second record			
EGL	451		Supvsd Tchng Eng Grade 7-9 Prerequisite: Enrollment in English Teacher Prel Note: meets with CEQ 592. S/U grading only of		Credit(Program; p	SACRED BEE	ion of instru	uctor; Corequisite: I	EGL 452 and 454		% 88% ·	1213
			1 vote. Theels with CDQ 392. 3/0 grading only of	84692	SUP	V01	HTBA	TBA	organis (f. 1913) angawa (f.). Mandra (fen. 1821) angawa		Frevola,R	
				84693	SUP	V02		TBA			Schiavo,W	
EGL	452	ortugener, propose project va	Supvsd Tchng Eng Grade 10-12		Credit(* * * * * * * * * * * * * * * * * * *	The Control of the Co		rognig	rical En	ingil
•			Prerequisite: Enrollment in English Teacher Prep Note: meets wth CEQ 591. SU grading only.	paration !	Program; p	permiss	ion of instru	actor; Corequisite: I	EGL 451 and 454			
			where the control of the property.	84694 86667	SUP	V01 V02	HTBA HTBA	TBA	inerojes statemani		Frevola,R Schiavo,W	263
EGL	454		Student Teaching Seminar	80007	Credit(TIDA	TDA F			Scillavo, W	
			Corequisites: EGL 451 and 452 Note: meets with CEE 590.									
			J PELISONE TRAIN THE RESOLUTION OF THE	84695	SEM	S01	w	03:50-06:40PM	SOCBEHAV SCI	N115	Frevola,R	
				86669	SEM	S02	w .	03:50-06:40PM			Schiavo, W	
EGL	475		Undergrad Teachng Practicum I		Credit(s): 3						

Time

EGL	475	Undergrad Teachng Practicum I Prerequisite: Upper-division standing, 12 credit Note: S/U grading only. For class number and standing the standard s	ts in Engli		ion of i		and directorof under	rgraduate studies			23
EGL	476	Undergrad Teachng Practicum II Prerequisite: EGL 475; permission of instructor Note: S/U grading only. For class number and	r and direc		rgradua	ite studies	restriction and the	as Derver A. (1863) and Server Serve		Aut.	101
EGL	487	Independent Project Prerequisites: Permission of instructor and dire Note: For class number and section, consult sol	ctor of unchedule on	Credit(s dergraduate SOLAR SY	studies	website.	a poding Ad latix			WAC .	E03
EGL	490.8	Honors Seminar		Credit(s): 3			ranger of the Lord Ma and so that year he			
				ar a tong tol		ir jarish z		SOCBEHAV SCI	N104	Belanoff,P	1003
Envi	Terrale Ville Str	idies (ENS) Courses						SAM SHOWN AS			
		raies (Ervs) Courses			. 11						40.00
ENG	101		1	C1:4/-	\ 2		Mark stop	come branchis		Page	.003
ENS	101 E	Prospects for Planet Earth Prerequisite: Permission of faculty director requ		Credit(s			Dreiser College				
			80442	LEC	01	M	05:20-08:10PM	LGT ENGR LAB	154	Aller,R	
				1		() () () () () () () () () ()	roll vitte bill samla same	en Sala Sala Sala Sala Sala Sala Sala Sal		Chang,K Flood,R	3513
										Sanudo-Wil	helmy,
ENS	119 E	Physics for Envir Studies Corequisite: AMS 151 or MAT 125 or 131 or Note: Crosslisted with PHY 119.		Credit(s): 4		N. W. A. C. A. Special Residual	AND		.144	FGL
), i	lings that it is play grapher than the m	Note: Clossisted with 111 115.		LEC	01	MWF	11:45-12:40PM	PHYSICS .	P122	Swartz,C Bowman,M	
			80449	LAB	L01	M	12:50-03:40PM	PHYSICS	A128	ТВА	
ENS	312 H	Population, Tech, and Environm Prerequisites: BIO 113; MAR 340	n n	Credit(s): 3						, No.
			80455	LEC	01.	TUTH	12:50-02:10PM	EARTH&SPACE	^ 069	Reaven,S	
ENS	443	Environmental Problem Solving Prerequisites: U3 or U4 standing; ENS major of	or minor	Credit(s		KAR K Se	i kaj kuru i ik ^u k Karunian b	Maria Maria de Caractera de Cara Maria de Caractera		4 . App	ROL
			80459	LEC	01	F		ENDEVOR HALL	168	TBA	
ENS	487	Indep Rsrch in Envir Studies Prerequisites: Permission of a supervising facu): 0 to tor of u	6 ndergradua		Master sept to 1991 e.			
		Note: For class number and section, consult so	hedule on	SOLAR SY	YSTEM	website.	An aberta go	A said to the			1,13
ENS	488	Internship in Envir Studies Prerequisite: Permission of the director of under	ergraduate	studies				Charles Commission			
	a contract .	Note: S/U grading only. For class number and	section, co	onsuit sched	iule on		YSIEM Website.			/- · · · · · · · · · · · · · · · · · · ·	
								n de la companya del companya de la companya del companya de la co			
Elect	rical Enginee	ring (ESE) Courses	iv agrazati	(z)Mert Ostobole	i Uniqu	ang at sa	bartish, ital				- k C 13
ESE	123 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intro to Electronic Design Pre or corequisites: AMS 151 or MAT 125 or	131 or 14	Credit(s		A		(Menal) edal o sa Ti			
				LEC	01	TUTH	02:20-03:40PM	ENGINEERING	143	Parekh,J	
			81474		L01	TH	03:45-06:45PM	LGT ENGR LAB	283	Parekh,J	
			81475		L02	TU	03:45-06:45PM	LGT ENGR LAB	283	Parekh, J	
	Anicolate Com	Feb. 10 11 11 11 11 11 11 11 11 11 11 11 11	81476		L03	. W	05:20-08:20PM	LGT ENGR LAB	283 283	Parekh,J Parekh,J	
			81477 81478		L04 L05	F TH	08;30-11:30AM 11:15-02:15PM	LGT ENGR LAB	283	Parekh,J	
			81478		L05		11:15-02:15PM	LGT ENGR LAB	283	Parekh,J	11.34
			014/9	LAB	LUO	10	07.43-12.43FM	EGT ENGREAD	203	, alekit,j	

ESE	124	Computer Tech for Elect Design		Credit(s): 3					
		Pre- or Corequisite: AMS 151 or MAT 125 or	131 or 141	; ESE 12	3 or equ	ivalent		116		
	rigin out of		92466	LEC	01	MWF	10:40-11:35AM	EARTH&SPACE	079	Tuan,H
ESE	211	Electronics Laboratory A Prerequisite: ESE 271; Corequisite: ESE 372		Credit(s): 2					
				LEC	01	TU	08:20-09:40AM	HARRIMAN HLL	108	Belenky,G
			81481	LAB	L01	TU	06:50-09:50PM	LGT ENGR LAB	283	Belenky,G
			81885	LAB	L02	w	02:15-05:15PM	LGT ENGR LAB	283	Belenky,G
ESE	218	Digital Systems Design Prerequisite for engineering majors: PHY 127 of Note: Not for credit in addition to ESE 318.	or 132/134	Credit(24; Prerequ	uisite for computer s	cience majors: CSE 220)	
		170t. 170t for credit in addition to ESE 516.		LEC	01	TUTH	12:50-02:10PM	ENGINEERING	143	Donetski,D
			81887	LAB	L01	М	12:45-03:45PM	LGT ENGR LAB	283A	Donetski,D
			81888	LAB	L02	M	06:50-09:50PM	LGT ENGR LAB	283A	Donetski,D
			81889	LAB	L03	TU	06:50-09:50PM	LGT ENGR LAB	283A	Donetski,D
		terror de la companya de la company	81890	LAB	L03	JW.	06:50-09:50PM	LGT ENGR LAB	283A	Donetski,D
						TH-5				Donetski,D
			81891	LAB	L05		03:45-06:45PM	LGT ENGR LAB	283A	
	Particular in		81892	LAB	L06	TH	08:10-11:10AM	LGT ENGR LAB	283A	Donetski,D
ESE	231	Intro to Semiconductor Devices Prerequisites: AMS 161 or MAT 127 or 132 or	r 142; PH	Credit(127 or 1	HANSEY STATES	or 142				
			81894	LEC	01	MW	02:20-03:40PM	LGT ENGR LAB	154	Kamoua,R
ESE	271	Electrical Circuit Analysis I Prerequisites: AMS 161 or MAT 127 or 132 or Note: Reviews and Exams Fridays 3:50-5:10 in			132/134		12, Sep 19, Oct 24, 11:45-12:40PM	Nov 21. Exams: Oct 1 ENGINEERING	0, Nov 7, I 145	Dec 5 Zemanian,A
		ad the first the part of the first of	81483	REC	R01	F	10:40-11:35AM	LGT ENGR LAB	154	Zemanian,A
			81484	REC	R02	3 W	10:40-11:35AM	LGT ENGR LAB	154	Zemanian,A
			92465	REC	R03	⊌M	10:40-11:35AM	LGT ENGR LAB	154	Zemanian,A
ESE	290	Transitional Study Prerequisite: Permission of department Note: For class number and section, consult so	hedule on	Credit(in de la companya de		
ESE	305	Deterministic Signals & Systms Pre- or Corequisite: ESE 271		Credit((s): 3					
			81486	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	131	Chen,C
ESE	314	Electronics Laboratory B Prerequisites: ESE 211 and 372 Note: Lab Fee \$115.		Credit(ale		The tage of the test of the te		
				LEC	01	TU	08:20-09:40AM	EARTH&SPACE	131	Sussman-Fort,S
			81488	LAB	L01	M	11:45-02:45PM	LGT ENGR LAB	283	Sussman-Fort,S
			81306	LAB	L02	M Je	06:50-09:50PM	LGT ENGR LAB	283	Sussman-Fort,S
			81307	LAB	. L03	М	03:45-06:45PM	LGT ENGR LAB	283	Sussman-Fort,S
ESE	319	Intro Electromag Fields & Wves Prerequisite: ESE 27:		Credit	(s): 3		en Amel 1			
		7 (Oquado: 2022)	81308	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	069	Dhadwal,H
ESE	330	Integrated Electronics Prerequisite: ESE 372	81309	Credit	(s): 3	MWF	10:40-11:35AM	PSYCHOLOGY A	144	Pacelli,A
			01309	LEC	01	MWI	10.40-11.33AW	TOTOLOGO A		15.011,1
ESE	333	Real-Time Operating Systems Prerequisites: ESE 124; CSE 214; ESE 380 or	CSE 220	Credit	(s): 3				•	•
			81310	LEC	01	MF	12:50-02:10PM	EARTH&SPACE	177	Yang,Y
ESE	337	Digital Signal Process: Theory Prerequisite: ESE 305		Credit	(s): 3			Marketin and the second of		
			81311	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	181	Chen,C

ESE 488

Internship Electr/Comp Engnrng

Credit(s): 3

Prerequisites: ECE or ESE major; U3 or U4 standing; 3.00 g.p.a. minimum in all engineering courses; permission of department

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

ESE 499

Research in Electrical Science

Credit(s): 0 to 3

Requirements: U4 standing, 3.00 g.p.a. minimum in all engineering courses, permission of department

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Engineering Science (ESG) Courses

							924	Service 1			.m2
ESG	100	Intro to Engineering Science		Credit(s	s): 3		THE PARTY OF THE PARTY OF	自由制度的分类的			
		ESG 100: No perm. requird to add/drop from ad				dd/drop.					
			81380	LEC	01	MWF	10:40-11:35AM	HARRIMAN HLL	116	Halada,G	20505
ESG	111	C Progrmng for Engnrs		Credit(s							
	SHANGE THE	Pre- or Corequisites: AMS 151 or MAT 125 or Note: Not for credit in addition to MEC 112.	131 or 14	1; PHY 1:	25 or 13	1/133 or 1	141				
		Note. Not for creat in against to MEC 112.	81381	LEC	01	TUTH	11:20-12:40PM			Gersappe,D	
								and the president		161	
ESG	199	Intro to Undergrad Rsrch Prerequisite: Permission of instructor		Credit(s	s): 0 to	3		Trible Control of the			
		Note: For class number and section, consult sche	edule on	SOLAR S	YSTEM	website.					
ESG	201 H	Engaring Documents to Conject		Crodit	2). 2						
LSG	201 11	Engnrng Responses to Society Prerequisite: One D.E.C. category E course		Credit(s	s). 3						
		The state of the s	81384	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	183	Tobin,A	
ESG	217	Engineering Science Design I		Condition	.). ?						
ESG	217	Engineering Science Design I		Credit(s		MANAGE	02-20 02-1504	DEVCHOLOGY A	144	Halada G	
			81386	LEC REC	01 R01	MWF F	02:20-03:15PM 11:45-12:40PM	PSYCHOLOGY A SOCBEHAV SCI	144 N108	Halada,G Halada,G	
			81387	REC	R02	F ram	12:50-01:45PM	SOCBEHAV SCI	N109	Halada,G	
ESG	281	Engnrng Intro to Solid State		Credit(s	s): 4						
		Prerequisite: PHY 132/134 or 142 or 126/127 CSE, ECM, ESE, ESG, MEC majors only.									
		Evening exams: Thursday 10/9 and Thursday 1	1/6, 7:30	-9:30 p.m.							
	To all the			LEC	01	MWF	09:35-10:30AM	LGT ENGR LAB	154	Jona,F	
			81389	REC	R01	M	11:45-12:40PM	SOCBEHAV SCI	N104	Jona,F	
			81390 81391	REC REC	R02	M,	12:50-01:45PM 02:20-03:15PM	SOCBEHAV SCI	N109 N102	Jona,F Jona,F	
		The second state of the second	01391	KEC	RUS	IVI	02.20-03.13FW	SOCBERAV SCI	14102	Jona,i	
ESG	312	Engineering Laboratory		Credit(s				in a real bet her			A Selection
		Prerequisites: PHY 126 and 127 or PHY 132/13 Lab fee \$115.00	4; U3 sta	nding; Pre	e- or Cor	requisite: 1	ESG 332				
				LEC	01	MW	10:40-11:35AM	SOCBEHAV SCI	N101	White,H	
				REC	R01	TH	08:20-09:15AM	SOCBEHAV SCI	N102	White,H	
			81393	LAB	L01	TU	08:20-11:20AM	ENGINEERING	001	White,H	
				REC	R02	TH	08:20-09:15AM	SOCBEHAV SCI	N103	White,H	
			81394	LAB	L02	TU	05:20-08:20PM	ENGINEERING	001	White,H	
ESG	320	Sensor Materials		Credit(s	s): 3		ned of tell to his	department of the second			
		Prerequisites: CHE 198, ESG 281, AMS 361) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			93177	LEC	01 00	TUTH	11:20-12:40PM	MELVILLE LBR	N3074	Gouma,P	
ESG	332	Materials Sci I: Struct & Prop		Credit(s	s): 4		error receipt a sixte				
		Prerequisite: CHE 131 or 141 or 198		PROFES	1	18					
		Note: Evening Exam 8-11p.m. Tues. Oct.22		LEC	01	TUTH	09:50-11:10AM	STALLER CTR	0113	Clayton,C	
			81397	REC	R01	F	09:35-10:30AM	SOCBEHAV SCI	N104	Clayton,C	
			81398	REC	R02	TH	02:20-03:15PM	PHYSICS 1 (1)	P123	Clayton,C	Shell for
all-purchased work	and officer the forest order	and there is a second or the second of	81399	REC	R03	F	10:40-11:35AM	SOCBEHAV SCI	N101	Clayton,C	el designation in the
			81400	REC	R04	F	02:20-03:15PM	SOCBEHAV SCI	N106	Clayton,C	
			81401	REC	R05	F	11:45-12:40PM	SOCBEHAV SCI .	N104	Clayton,C	
ESG	440	Engineering Science Design III		Credit	c)· 2	A Route	Late Me, School I an	APP of Equipment of the second			
Log	7, 27	Prerequisites: ESG 316; ESG major; U4 standin	g	Credit(s	3). 3		Sell town			1 93	
		Note: Lab fee \$115.		1.183.5			1 100	100			
			81402	LEC	01	MWF	11:45-12:40PM	PHYSICS	P117	Herman,H	ESIL
ESG	487	Coop Rsrch in Techno Solutions		Credit(s	s): 0 to	3	10 100 70 10 10 1				
		Prerequisites: U3 or U4 standing; an abstract of		ect; permis	ssion of	instructor					
		Note: For class number and section, consult school.	edule on	SOLAR S	YSTEM	website.	or or skein to	enga declarate		-	No.

Engn	su as Seco	nd Language (ESL) Courses								
ESL	191	Intermediate Oral/Aural Skills Note: meets with ESL 591.		Credit(s): 3					
		Note. Heets with ESE 391.	86407	LEC	02	MF	12:50-02:10PM	SOCBEHAV SCI	S218	TBA
			86408	LEC	03	TUTH	12:50-02:10PM	SOCBEHAV SCI	N117	TBA
			86640	LEC	04	w	06:50-09:40PM	LGT ENGR LAB	152	ТВА
ESL	192	Intermediate Composition Prerequisite: Level 1 on the writing placement		Credit(s): 3		1/2			
			84460	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N109	TBA
			84461	LEC	02	TUTH	05:20-06:40PM	SOCBEHAV SCI	N106	TBA
	1		84462	LEC	03	TUTH	12:50-02:10PM			TBA
			84464	LEC	05	TUTH	08:20-09:40AM			TBA
			85946	LEC	06	MF	12:50-02:10PM	SOCBEHAV SCI	N115	TBA
			84465	LEC	07	MWF	10:40-11:35AM	SOCBEHAV SCI	N115	TBA
SL	193	Advanced Composition Prerequisite: Level 2 on the writing placement		Credit(n or ESL						
		Note: Meets with ESL 593.	86421	LEC	03	MW	03:50-05:10PM	SOCBEHAV SCI	N107	TBA
			86433	LEC	05	TUTH	09:50-11:10AM	PSYCHOLOGY A	144	TBA
			86434	LEC	06	MWF	09:35-10:30AM	SOCBEHAV SCI	N117	TBA
			86435	LEC	07	MWF	11:45-12:40PM	PSYCHOLOGY A	144	TBA
			86436	LEC	08	TUTH	02:20-03:40PM	PHYSICS	P113	TBA
			86635	LEC	09	TUTH	06:50-08:10PM	PHYSICS	P117	TBA
			90422	LEC	10	TUTH	12:50-02:10PM	PSYCHOLOGY A	144 .	TBA
			90481	LEC	11	MWF	10:40-11:35AM	LIFE SCIENCE	058	ТВА
SL	194	Acad English Skills for US Res	7.0	Credit(s): 3					
			84467	LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	N115	TBA
			84468	LEC	02	TUTH	09:50-11:10AM	PHYSICS	P130	TBA
			84469	LEC	03	MWF	09:35-10:30AM	SOCBEHAV SCI	N115	TBA
			84470	LEC	04	TUTH	02:20-03:40PM	PHYSICS	P125	TBA
1			84471	LEC	05	TUTH	03:50-05:10PM	EARTH&SPACE	177	TBA
SL	198	Adv Oral/Aural Skills & Accent Prerequisite: Completion of ESL 191 with a g Note: meets with ESL 598.		Credit(TSE or S	CONTRACTOR OF THE PARTY OF THE	score of 50	or higher.			
		Note. Heets with ESE 376.	86443	LEC	02	TUTH	06:50-08:10PM	EARTH&SPACE	079	TBA
			86445	LEC	04	TUTH	09:50-11:10AM	MELVILLE LBR	N4006	TBA
			86446	LEC	05	TUTH	05:20-06:40PM	PHYSICS	P129	TBA
			86638	LEC	06	MW	05:20-06:40PM	SOCBEHAV SCI	S228	ТВА
			90618	LEC	07	MW	06:50-08:10PM	JAVITS LECTR	101	TBA
Aate	rials Scien	ce (ESM) Courses				N. W.				
Tate		ice (ESM) Courses								
SM	221	Intro to Chemistry of Solids Prerequisite: CHE 132 or 142 or 198, and CH 126 or 131/133 or 141 ESM 221: Crosslisted W/CHE 221.		Credit(3 or 199;	Section 1	11 or CSE	114 or MEC 111 o	r MEC 112; MAT 132 c	r 127 or 14	2 or AMS 161; Pl
			81403	LEC	01	TUTH	03:50-05:10PM	CHEMISTRY	126	Rafailovich,M
SM	299	Dir Rsch Mat Sci Prerequisite: Permission of the director of und Note: Advisory prerequisite: ESG 199 For cla	lergraduate s				e on SOLAR SYST	EM website.		
SM	334	Materials Engineering Prerequisite: ESG 332		Credit(

Prerequisite: ESG 332

ESM	334	Materials Engineering		Credit(s	s): 4						
		Prerequisite: ESG 332									
	alagner in the	101042853888686 890 160 H	81404	LEC	01	TUTH	03:50-05:10PM	SOCBEHAV SCI	N110	Sampath,S	
ESM	336	Electronic Materials Prerequisite: ESG 333		Credit(s): 3		1975 E. J.	e ja ne 1914 – H. B. B. B. J.		596	131
		And the second of the second o	81405	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	177	Sokolov,J	
ESM	450	Phase Chngs & Mech Prop Matris		Credit(s): 3						
		Prerequisite: ESG 332					the state of the	DAMA CONTRACTOR		8,6	。
			2	LEC	01	W	02:20-03:40PM	MELVILLE LBR	N4006	Berndt,C	
	Stable Service			REC	R01	M	03:50-04:45PM	SOCBEHAV SCI	- N103	· Berndt,C	
			81407	LAB	L01	W	03:15-06:15PM	ENGINEERING	013	Berndt,C	1689
ESM	475	UndergradTeaching Practicum Prerequisites: U4 standing as an undergraduate		Credit(n a of 3 00 in all	Stony Brook courses	and the arade	of B or better	in the
		course in which the student is to assist; permiss			nege, a n	minimum g	g.p.a. 01 5.00 iii ai	1 Story Brook courses a	mu the grade t	of b of better	m uic
and the sections.	e total de l'objet de la company de la compa	Note: For class number and section, consult so	nedule on	SOLAR S	YSTEM	website.	er vir a politice de la facilita de la composition della compositi	N. LYD	A Section	Sintenia.	(O) A
ESM	488	Cooperative Industrl Practice		Credit(s): 0 to	3					
	industrial relations	Prerequisite: Permission of department Note: For class number and section, consult so	nedule on	SOLAR S	YSTEM	website.		in the state of		435	TWI
ESM	499	Research in Materials Science Note: For class number and section, consult sci		Credit(vago de sa wino	in the state of th			
			1000								

Technology and Society (EST) Courses

EST	100	8	Computer Lit in Digital Era Note: Lecture on Tuesday		Credit(s	s): 3					77. 437
					LEC	01	TU	11:20-12:40PM	HARRIMAN HLL	137	Daly,J
				93190	REC	R01	TH	11:20-12:40PM	EARTH&SPACE	081	Daly,J
EST	102	E	Weather and Climate Note: EST 102 is crosslisted with ATM 102.		Credit(s): 3					
		1		81450	LEC	01	TUTH	02:20-03:40PM	ENGINEERING	145	Mak,J
EST	104		Projects/ Technology & Society Prerequisite: Permission of department		Credit(s): 1			ing the property of the second		CENT ATT.
				82735	LEC	11	APPT	TBA	HARRIMAN HLL	356	Siegel,P
			on Anna County Marine (NA County County County)	82736	LEC	14	НТВА	TBA			Steinfeld,E
EST	201	Н.	Technological Trends in Societ Prerequisite: One D.E.C. category E course		Credit(s): 3	7 35 b f	en egjelen y den General Veneza			140 1V24
			The state of the s	81451	LEC	10	TUTH	03:50-05:10PM	ENGINEERING	143	Smith,G
EST	303		Crisis Communications Prerequisite: U3 or U4 standing		Credit(s): 3	Oj.	a the state	macri ever ober		ite - Aji
			1992 - N. S. (1994) - 1992 - 1992 - 1993 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994	93191	LEC	01	MW	02:20-03:40PM	OLD CHEM	144	McDonnell,J
EST	320	Н	Communication Tech Systems Prerequisites: MAT 123; one D.E.C. category E	60-54k-5 1-3	Credit(s): 3					
			Prerequisites: MAT 123; one D.E.C. category E	81453	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	109	Liao,T
EST	325	Н	Technology in the Workplace Prerequisites: Completion of D.E.C. category E Note: Some seats reserved for seniors; some seat	to recent	Credit(
			Avoic. Some seats reserved for semons, some seat	81454		01	TUTH	09:50-11:10AM	OLD CHEM	144	Schiller,H
minimum of Jos	1871 - N. C W. W	ers) of the property	the same of the contract production is a second of the contract of the contrac	81455	LEC.	02	TU	05:20-08:10PM	OLD CHEM	144	Boyle,J
				81456	LEC	03	MWF	09:35-10:30AM	MELVILLE LBR	W0512	Clark,R
EST	330	H	Natural Disasters Prerequisites: U3 or U4 standing; one D.E.C. cat Note: U2,U3,U4 students only	tegory E	Credit(s): 3			Art a Million 1914 - Table 1915 - Table 19		10 - 37

330 H **Natural Disasters** EST Credit(s): 3 Prerequisites: U3 or U4 standing; one D.E.C. category E course Note: U2,U3,U4 students only HARRIMAN HLL 137 81457 LEC MW 05:20-06:40PM Siegel.P 01 **EST** 392 **Engnrng & Managerial Economics** Credit(s): 3 Prerequisite: U3 or U4 standing in a CEAS major or economics major 81458 LEC 01 MW 06:50-08:10PM CHEMISTRY 126 Moriarty,K EST 475 **Undergrad Teaching Practicum** Credit(s): 3 Prerequisites: U4 standing; a minimum g.p.a. of 3.00 in all Stony Brook courses and a grade of B orbetter in the course in which the student is to assist; permission of department Note: For class number and section, consult schedule on SOLAR SYSTEM website Credit(s): 0 to 3 EST Research in Tech & Society

Externships (EXT) Courses

EXT 488 Internship Credit(s): 0 to 6

Prerequisites: Minimum g.p.a. of 2.50; U3 standing; one prior semester of attendance at Stony Brook; acceptance by faculty sponsor; permission of appropriate

department and internship manager

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

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Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Foreign Language Teacher Prep (FLA) Courses

FLA 339 Meth & Matrls Tchng Forgn Lang Credit(s): 3

Prerequisites: Foreign language major, at least one 300-level foreign language course; at least one; Corequisite: FLA 449

Note: FLA 339 meets with FLA 505.

86583 LEC 01 MW 03:50-05:10PM MELVILLE LBR N4000 Sanou,S

340 Curriculum Dev & Micro-Tching Credit(s): 3

Prerequisite: C or higher in FLA 339; Corequisite: FLA 450

Note: FLA 340 meets with FLA 506.

84476 LEC 01 MW 03:50-05:10PM MELVILLE LBR N3063 Jourdain,S

Intro Tech for Lang Teaching FLA 439

Prerequisite: FLA 339

Note: FLA 439 meets with DLA/FLA 570.

TUTH 03:50-05:10PM MELVILLE LBR N5004 Ledgerwood,M 92614 LEC 01

451 Suprvsd Teaching: Grades 7-9 Credit(s): 6

Prerequisite: Enrollment in the Foreign Language Teacher Preparation Program; permission of instruct; Corequisite: FLA 452 and 454

Credit(s): 3

Note: S/U grading only.

84478 SUP V01 APPT TBA Taub R

Suprvsd Teaching: Grades 10-12 Credit(s): 6

Prerequisite: Enrollment in the Foreign Language Teacher Preparation Program; permission of instruct; Corequisite: FLA 451 and 454

Note: S/U grading only.

86586 SUP V01 TBA Taub,R APPT

454 Student Teaching Seminar

Corequisites: FLA 451 and 452 Note: FLA 454 meets with FLA 554. Credit(s): 3

86589 SEM S01 TU 05:20-08:10PM

MELVILLETBR N4065 Taub R

Federated Learning Communities (FLC) Courses

301 FLC Program Seminar I Credit(s): 3

Corequisite: Enrollment in at least one course in the FLC minor

92517 SEM SOI TUTH 05:20-06:40PM SOCBEHAV SCI N108 Kurthen,H

French (FRN) C	ourses
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FDN		52			0 114						
FRN	101	S3	Intensive Elementary French	04400	Credit() (III/III	00.20 10.20414	MEINMAEADD	NI4000	Director M
			The state of the s	84480 84481	LEC	02	MWF	08:30-10:30AM 05:20-08:20PM	MELVILLE LBR MELVILLE LBR	N4000 N4000	Rijssenbeek,M Schaffer,R
				04101	LLC			6	MED TIEBE EDIT		
FRN	111		Elementary French I		Credit(s): 4					
	7				LEC	01	MWF	11:45-12:40PM	MELVILLE LBR	N4072	Pereira,S
				84482	REC	R01	W	10:40-11:35AM	MELVILLE LBR	N4072	Pereira,S
FRN	112	S3	Elementary French II Prerequisite: FRN 111		Credit(s): 4					1 1 1
				84483	ELC	01	MW	05:20-07:10PM	MELVILLE LBR	N4006	Watts,M
FRN	201	S3	Intensive Intermediate French Prerequisite: FRN 101 or 112		Credit(s): 6				even.	
				84484	LEC	01	MWF	10:40-12:40PM	MELVILLE LBR	N4000	Watts,M
FRN	211	S3	Intermediate French I Prerequisite: FRN 101 or 112		Credit(s): 3					
				84485	LEC	01	MWF	09:35-10:30AM	MELVILLE LBR	N4072	Pereira,S
FRN	212	S3	Intermediate French II Prerequisite: FRN 211		Credit(s): 3					
				84486	LEC	01	MF	12:50-02:10PM	MELVILLE LBR	N4000	Rijssenbeek,M
FRN	311	S3	Conversation Prerequisite: FRN 212 or 201		Credit(s): 3					
				84487	LEC	01	MWF	11:45-12:40PM	SOCBEHAV SCI	N117	Jourdain,S
FRN	312	S3	Composition Prerequisite: FRN 311		Credit(s): 3					
				84488	LEC	01	MW	02:20-03:40PM	MELVILLE LBR	N4000	Sanou,S
FRN	395	G&3	Readings in French Lit I Prerequisite: FRN 312		Credit(s): 3					
				84489	LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	N4000	Raynard,S
FRN	411	S3	Phonetics and Diction Prerequisite: FRN 312		Credit(s): 3					
			Note: FRN 411 meets with FRN 510.	86578	LEC	01	TU	05:20-08:10PM	MELVILLE LBR	N4000	Raynard,S
			· 基本权。由于一个人,从中的								
FRN	434	S3	Studies in 18th-Century Lit Prerequisite: FRN 395 or 396 Note: FRN 434 meets with FRN 542.		Credit(s): 3					
			#WOMEN: TEACHING VICE & VIRTUE	84490	LEC	01	TH	05:20-08:10PM	MELVILLE LBR	N4000	Raynard,S
FRN	436	S3	Studies in 20th-Century Lit Prerequisite: FRN 395 or 396		Credit(s): 3					
			Note: FRN 436 meets with FRN 561.							211070	
			#THE STRANGER IN 20TH C NOVEL	92607	LEC	01	W	05:20-08:10PM	MELVILLE LBR	N4072	Rizzuto,A
FRN	447	S3	Directed Readings in French Prerequisite: Permission of department		Credit(
			Note: For class number and section, consult sch	icquie on	SULARS	TSIEM	website.				
FRN	475	S3	Undergrad Teaching Practicum Prerequisites: Fluency in French; permission of Note: For class number and section, consult sch			rtment	website.				
FRN	495	S3	Sr Honors Project in French		Credit(s): 3					
			Prerequisite: Permission of department Note: For class number and section, consult sch	nedule on	SOLAR S	YSTEM	website.				

FRN 495 **S3**

Sr Honors Project in French
Prerequisite: Permission of department
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Gense	iences	(GEO) Courses	1				birsi Tizana s			1012 / //
Geose	ICHCCS	(GEC	Courses	-10		17141					
GEO	101	E	Environmental Geology		Credit(346
GEO	101		Environmental Geology	84497	LEC		MWF		EARTH&SPACE	001	Hanson,G
			La La Carlo			Calle					
GEO	102	E	The Earth		Credit(
				84498	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	001	Lindsley,D
GEO	107	E	Natural Hazards		Credit(s): 3					
				84499	LEC	01		11:20-12:40PM	EARTH&SPACE	001	Stidham,C
GEO	109	E	Life Through Time		Credit(s): 3	13.5	mediate From	Personal PRYS		
			Note: GEO 109 is crosslisted with HBA 109.	- 10		1304					
(84500	LEC	01	TUTH	12:50-02:10PM	EARTH&SPACE	131	O'Leary,M
GEO	112		Physical Geology Laboratory Pre- or Corequisite: GEO 102		Credit(s): 1			Mar Min Carry		
				84502	LAB	L01	M	06:50-09:50PM	EARTH&SPACE	115	Stidham,C
				84503	LAB	L02	M	12:50-03:50PM	EARTH&SPACE	115	Stidham, C
GEO	305		Field Geology		Credit(s): 3					
			Prerequisites: GEO 102/112 or GEO 112 and 10 Note: GEO 305 meets with GEO 588.	03 and 11	3 or GEO	112 and	d 101 and	111			
			Note. GEO 303 fileets with GEO 388.		LEC	01	TUTH	12:50-03:40PM	EARTH&SPACE	081	Hanson,G
				92637	LAB	L01	TUTH	12:50-03:40PM	EARTH&SPACE	081	Hanson,G
GEO	310		Introduction to Combuston		Candit	-). 2			oracle section		7 29
JEO	310		Introduction to Geophysics Prerequisites: MAT 127 or 132 or 142 or AMS Note: GEO 310 meets with GEO 540.	161; GE	Credit(2 and 112;	PHY 122/124 or 1	32/134 or 142, or PH	Y 126 and 12	
				84505	LEC	01	MW	03:50-05:10PM	EARTH&SPACE	081	Wen,L
GEO	311	н	Geoscience and Global Concerns Prerequisite: GEO 101 or 102 or 107 or 122		Credit(s): 3			Maria Maria Maria da Anton Maria Mar		
				86365	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	131	Davis,D
GEO	316		Geochem of Surficial Processes		Crodit(a). 1			Planting on and		LIVE CYN
JEU	310		Prerequisites: GEO 122, or 102 and 112; CHE 1	132 or 14	Credit(s): 4			CANCELLAND AND AND AND AND AND AND AND AND AND		
			医美国克里斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	(kar	LEC	01	MWF	10:40-11:35AM	EARTH&SPACE	081	Phillips,B
				84507	LAB	L01	M	ALL DESCRIPTION OF THE PARTY OF	EARTH&SPACE	081	Phillips,B
									white her all		Phillips,B
GEO	318		Engnrng Geology & Coastal Proc Prerequisites: GEO 122 or GEO 102 and 112; N	MAT 127	Credit(or 132 or		AMS 161		e e en		
			Note: GEO 318 is crosslisted with MAR 318.	85941	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	105	Bokuniewicz,H
GEO	401		Optical Mineralogy		Credit(s): 1		Carlot S. F. S. Mark W.	Charles and the second second		
			Prerequisite: GEO 306		LEC	01	TUTH	08:20-09:40AM	EARTH&SPACE	267	Nekvasil,H
				84509	LAB	LO1	TH		EARTH&SPACE	267	Nekvasil,H
CEO	102		Strationarhy	1 27 2	Condition	on the	is kin the en	assaw sak iga data	tigat toldo the transport		
GEO	403		Stratigraphy Prerequisite: GEO 306; Corequisite: GEO 401 Note: GEO 403 meets with GEO 543.	desire.	Credit(vices (1.2 delive ofice dependent	a Cantgrala d a Standagaa		TO THE
					LEC	01	MWF	11:45-12:40PM	EARTH&SPACE	131	McLennan,S
				86572	LAB	L01	F .	12:50-03:50PM	EARTH&SPACE	267	McLennan,S
GEO	447		Senior Tutorial in Geology Prerequisites: Permission of instructor and chair	person	Credit(s): 1 to	0.3	ang atua 65 si salu ang pasa ang 174 sang	breve private Portain		

GEO	447		Senior Tutorial in Geology Prerequisites: Permission of instructor and chair Note: For class number and section, consult sch	person	Credit(s):			A commission of the commission				Literal
			Note. For class number and section, consult sch	ledule on s	c (plant)	o i Eivi	website.		The second		Y	
GEO	475		Undergrad Teachng Practicum I Prerequisite: U4 standing; previous preparation Note: S/U grading only. For class number and s	in subject		iew; p						
CEO.	400				E (a) Mibra							
GEO	476		Undergrad Teachng Practicum II Prerequisite: GEO 475; previous preparation in		Credit(s):		mission of	f instructor and dep	artment			
			Note: S/U grading only. For class number and s									
GEO	487		Senior Research in Geology Prerequisites: Permission of instructor and chair	person		25 (Jane 24)	Carried Co.	ent makenses in adome	na antana mana manaka mana	2012	(entire	
			Note: For class number and section, consult sch	edule on S	SOLAR SYS	STEM	website.					
GEO	488		Internship		Credit(s):	0 to	6	10 /3,6 n . 11-16	n Albah Sengana			
,		73 met	Prerequisites: Permission of instructor and depa Note: S/U grading only. For class number and s		nsult schedu		SOLAR S	YSTEM website.				
			The Fifth and Combi		THE DELL	9	42					
Germ	anic L	anguag	es and Lit (GER) Courses		Ned Code	- (1)	43					
					eal) as a		e total					
GER	111		Elementary German I		Credit(s):	(H) 31 (S1)						
					LEC	01	MWF	11:45-12:40PM	MELVILLE LBR	N3063	TBA	
			The second secon	86550		R01	M	10:40-11:35AM	MELVILLE LBR	N3063	TBA	
			The same of the sa	86551	ELC	02	TUTH	05:20-07:10PM	HARRIMAN HLL	115	TBA	
GER	211	S3	Intermediate German I Prerequisite: GER 101 or 112		Credit(s):	: 3						
				84556	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N3063	Bloomer,R	
GER	311	S3	German Conversatn & Compositn Prerequisite: GER 212		Credit(s):	: 3						
				84557	LEC	01	MF	12:50-02:10PM	MELVILLE LBR	N3063	Grosse-Midd	leldorf
GER	344	G&3	Survey of German Literature Prerequisite: GER 212		Credit(s)	3		pire				
				92747	LEC		MWF	10:40-11:35AM	MELVILLE LBR	N3060	Kerth,T	
GER	438	S3	Structure of German		Credit(s):	The state of	14					
			Prerequisite: GER 212 Note: GER 438 meets with GER 539.		ust Thur	- 2:						
				86594	LEC	01	w	03:50-06:40PM	MELVILLE LBR	N3060	Grosse-Midd	leldorf
GER	447	S3	Directed Readings in German Prerequisites: Permission of instructor and depa		Credit(s)	: 3			oli (1 meter al Virgili) na circa estado estado nacionesta estados estados			
			Note: For class number and section, consult sch		SOLAR SYS	STEM	website.					
GER	495	S3	Sr Honors Project in German Prerequisite: Permission of department		Credit(s)				jakir serjekille ir ja 19. oblom kir telarika			
			Note: For class number and section, consult sch	nedule on a	SOLAR SY:	SIEM	website.					
Hebre	w (HI	BW) Co	urses		redittes) Lik all		Mag		ar talbular ele			
нвพ	211	S3	Intermediate Hebrew I Prerequisite: HBW 112		Credit(s)			t at 1 in the Michigan Calabara Michigan Calabara	A Person Horaca And		V.V.	
				84565	LEC	01	TUTH	09:50-11:10AM	OLD CHEM	135	TBA	
HBW	447	S3	Directed Readings in Hebrew Prerequisite: Permission of director		Credit(s)		4	78.70 (\$6.70) 214 (207)				

Hindi	(HIN)	Cours	ses		jes kr				The State of State of		
HIN .	111		Elementary Hindi I	84425	Credit(s		TUTH	12:50-02:10PM	MELVILLE LBR	N3074	Sharma,A
HIN	211	S3	Intermediate Hindi I		Credit(s						
			Prerequisite: HIN 112	84426		01	TUTH	11:20-12:40PM	MELVILLE LBR	N5004	Sridhar,K
				01120							
listo	ry (HIS	S) Cou	rses						The Section of the Control of the Co		184
IIS	101	F	European Hist: Antiqu to Revol		Credit(s): 3			The second		
					LEC	01	MW	02:20-03:15PM	OLD CHEM	116	Cooper,M
				84428	REC	R01	F	02:20-03:15PM	SOCBEHAV SCI	S328	TBA
				84429	REC	R02	M	10:40-11:35AM	OLD CHEM	138	TBA
				84430	REC	R03	W	09:35-10:30AM	SOCBEHAV SCI	N310	TBA
				84432	REC	R04	M	11:45-12:40PM	SOCBEHAV SCI	S328	TBA
1.				84433	REC	R05	w	08:30-09:25AM	SOCBEHAV SCI	S328	ТВА
IS	103	F	American History to 1877		Credit(s): 3					
					LEC	01	MW	11:45-12:40PM	ENGINEERING	143	Miller,W
				84435	REC	ROI	F	09:35-10:30AM	SOCBEHAV SCI	N310	TBA
				84436	REC	R02	M	10:40-11:35AM	SOCBEHAV SCI	N310	TBA
				84437	REC	R03	w	10:40-11:35AM	SOCBEHAV SCI	N310	TBA
				84439	REC	R04	M	08:30-09:25AM	SOCBEHAV SCI	S328	TBA
				84440	REC	R05	w	02:20-03:15PM	SOCBEHAV SCI	S328	TBA
IIS	210	I	Soviet Russia		Credit(s): 3			APARAMON NEW YORK	1	
				92568	LEC	01	MW	08:05-09:25AM	HARRIMAN HLL	112	Marker,G
IIS	213	J	Colonial Latin America Advisory Prerequisite: LAC 200		Credit(s): 3			a sangari ya sa		
		in the			LEC	01	MW	11:45-12:40PM	JAVITS LECTR	111	Gootenberg,P
				84442	REC	R01	F	11:45-12:40PM	SOCBEHAV SCI	S328	TBA
				84444	REC	R02	w	02:20-03:15PM	SOCBEHAV SCI	N310	TBA
				92569	REC	R03	w	10:40-11:35AM	SOCBEHAV SCI	N320	TBA
IIS	216	J	History of US-Latin Am Relatus Advisory Prerequisite: One HIS course Note: HIS 216 is crosslisted with POL 216.		Credit(s): 3			enisa alla establica		
			1000. THO 210 is crossificed with FOL 210.	92561	LEC	01	TUTH	12:50-02:10PM	S B UNION	135	Klubock,T
IIS	219	J	Intro Chinese Hist & Civilztn Advisory Prerequisite: One HIS course		Credit(s): 3			tugi sa Paraha ikan		
				92683	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	116	Xu,T
HIS	235	1	Early Middle Ages		Credit(s): 3					
				84445	LEC	01	TUTH	09:50-11:10AM	PSYCHOLOGY A	137	Rosenthal,J
HIS	237	H	Sci, Tech, Med in West Civ I Advisory Prerequisite: One D.E.C. category E	course	Credit(s): 3			a ve a al la deser		ait.
				84446	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	103	Garber,E
HIS	241	1	Holocaust: Destr Europn Jewry Advisory Prerequisite: JDS/HIS 226 or HIS 10 Note: HIS 241 is crosslisted with JDS 241.	1 or 102	Credit(s): 3			Maria de la Maria		
			(2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	84447	LEC	01	TUTH	05:20-06:40PM	JAVITS LECTR	101	Knights,C
IIS	248	1	Europe, 1815-1914		Credit(

Undergraduate Courses

HIS	248	I	Europe, 1815-1914	Credit(s): 3	· ·	1070 1 2010	ones seemin		105	2111
			Advisory Prerequisite: HIS 101 or 102	no more and substitution and a		Wigger of The T			a distribute de la confe	
	4 700 0		MARTINE STAND MACHONING WAS AN	8 LEC 01	TUTH	12:50-02:10PM	SOCBEHAV SCI	S328	Hinely,S	
HIS	250	F	Second World War, 1939-1945 Advisory Prerequisite: HIS 102	Credit(s): 3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Lidsa na	Mardon Paris	1	362	SIII
	Class 12		8444	9 LEC 01		10:40-11:35AM	LGT ENGR LAB	102	Barnhart,M	
HIS	251	I	Europe Since 1945	Credit(s): 3						
			Advisory Prerequisite: HIS 102				faire e napirema.	A	.904,	3111
	A son (i		MATERIAL TOTAL STATE NAME OF THE PARTY	0 LEC 01		02:20-03:40PM	HARRIMAN HLL	112	TBA	
HIS	262	K	American Colonial Society Advisory Prerequisite: HIS 103	Credit(s): 3	qu'a	of tribation	Tagin A eniquit	. 1	096	3111
			8445	2 LEC 01	MW 'C	03:50-05:10PM	JAVITS LECTR	103	Landsman,N	
HIS	268	K	Recent US History, 1919-Presnt	Credit(s): 3	Þ		SANCASI GGLEG			
			Advisory Prerequisite: HIS 104 8445	3 LEC 01	TUTH C	05:20-06:40PM	JAVITS LECTR 1	111	Bruce,A	2111
HIS	277	K	Modern Color Line Advisory Prerequisites: AFS 101 and 102; completion of Note: HIS 277 is crosslisted with AFS 277.	Credit(s): 3 of D.E.C. categories	s I and J		AND ROLL AND RELEASE			
			9256	5 LEC 01	MWF 1	11:45-12:40PM	LGT ENGR LAB	102	Doyle,D	SIII
HIS	300	F	Global History Prerequisite: One course in 20th-century history	Credit(s): 3						
			Note: Students must be familiar with Windows and must #CARTOGRAPHY AND GEOGRAPHY 8445			ocomputer mapp 06:00-09:00PM	ing program). SOCBEHAV SCI	N748	Schafer,W	SIH
HIS	318	I (1)	Soc & Intell History of Europe Prerequisite: U3 or U4 standing; Advisory Prerequisite:	Credit(s): 3	k make	1. 18. 18. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	AND THE STATE	14		
			8568	70 A T W W T T T T T T T T T T T T T T T T	TUTH C	02:20-03:40PM	OLD CHEM	144	Lebovics,H	
HIS	325	K	Civil Rights Movement Prerequisite: U3 or U4 standing; Advisory Prerequisite: Note: crosslisted with AFS 325.	Credit(s): 3 HIS 104 or AFS 10	01 or 102	CAUGA Solina CONTRACTOR	File wild in Express of the Control		est L	A1156
			2 (1977)	5 LEC 01	TUTH 1	12:50-02:10PM	S B UNION	236	Owens,L	
HIS.	326	K	History of Popular Culture Prerequisite: U3 or U4 standing; Advisory Prerequisite:	Credit(s): 3	A) (A)		Topics Chat will be	к	THE	5011
			9257		TUTH 0		LGT ENGR LAB	102	Gangloff,A	
HIS	330	ੇ J	Topics: Middle Eastern History Prerequisite: HIS 225 or 226 or 227	Credit(s): 3			o tells or evie à	н	398	Sitt
			Note: HIS 330 meets with ARH 395 in fall 03 #CULTRL POL ISRAEL/ARAB CONFLCT 9256	4 LEC 01	MW 0	03:50-05:10PM	SOCBEHAV SCI'	S328	Monk,D	
HIS	333	K	Women in US History	Credit(s): 3			SAMBAL PERFET			
			Prerequisite one of the following: HIS 103, HIS 104, W		T 103; Advis	sory Prerequisites	Completion of D.E.C.	categories	I and DUE	5711
			Note: HIS 333 is crosslisted with WST 333.	7 LEC 01		9:50-11:10AM	ROTH CAF	113	Hinely,S	
HIS	340	J	Topics in Asian History Prerequisite: HIS 219 or 220	Credit(s): 3	a series	til manneri	Totannapate 3		104	2.013
			Note: This course may be repeated as topics change. #LATE IMPERIAL CHINA 8569	LEC 01	TUTH 0		SOCBEHAV SCI	S328	Man-Cheong	,I
HIS .	344	J	20th-Century Japan Prerequisite: One HIS course; Advisory Prerequisite: H	Credit(s): 3	21015		s ei sesiupetta 3 Romania sejupassia		411	2111
			170 Per MIA MARIA MARIA DE LA DE LA CONTROL POR 9257:		MWF 0		JAVITS LECTR	109	TBA	
HIS	348	J	History of British India Prerequisite: One of the following: HIS 101, 102, 219,	Credit(s): 3	restr		College and in the second		412	SIH

HIS	360	1	Women in Premodern Europe Prerequisite: One HIS course or any WST course Note: HIS 360 is crosslisted with WST 360.	•	Credit(s	s): 3					2
				92578	LEC	01	MW	05:20-06:40PM	JAVITS LECTR	101	Lemay,H
HIS	362	F	Making Peace With the Sixties Advisory Prerequisite: U3 or U4 standing		Credit(s	s): 3		ur ator			£.
				85697	LEC	01	TU	05:20-08:10PM	JAVITS LECTR	110	Burner,D
HIS	369	K	American Social Hist to 1860 Prerequisite: HIS 103		Credit(s	s): 3		ria esta e state in del Stato (telatristi cast o	A Laborator Agrandos Residentes estados		
	9		_ Treequisite, Till 100	84240	LEC	01	TUTH	11:20-12:40PM	ROTH CAF	113	Masten,A
HIS	390	1	Topics Ancient & Medivl Europ Prerequisite: One European history course Note: May be repeated as topics change.		Credit(s	s): 3	6 N	of or standard of or other standard of the o	the property		
		1	#ANCIENT GREECE	84243	LEC	01	MF	12:50-02:10PM	HARRIMAN HLL	112	Goldenberg,R
HIS	391	1	Topics in Early Modern Europe Prerequisite: One European history course Note: may be repeated as topics change.		Credit(s	s): 3	6 S		salah restali liku		
			#EUROPEAN REFORMATN	84244	LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	109	Bottigheimer,K
HIS	392	I	Topics in European History Prerequisite: One course in modern European his	story	Credit(s	s): 3					athi Periodis
			Note: may be repeated as topics change. #ENG & FRN/REVOLUTN	85700	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	S328	Wilson,K
HIS	394	H	Topics Hist of Medicn & Reprod Prerequisite: One HIS course		Credit(s	s): 3					
			Note: May be repeated as topic changes. Section						da anomini		
			#AIDS AND SOCIAL HISTORY #AIDS AND SOCIAL HISTORY	84246		01	MW	02:20-03:40PM	HARRIMAN HLL	116 226	Hoglund,S
			#AIDS AND SOCIAL HISTORY	92583	LEC	60	TH	02:00-05:00PM	SB MANHATTAN	220	Lemay,H
HIS	396	K	Topics in US History Prerequisite: HIS 103 or 104		Credit(s				nat spillet en est e		
			#THE URBAN ENVIRONMENT	92586		02	MW	06:50-08:10PM 02:20-03:40PM	SOCBEHAV SCI SOCBEHAV SCI	S328 N310	Hubbell,J
			#WOMEN, UTOPIA & DYSTOPIAS	92587	LEC	03	TUTH	02.20-03.40FW	SOCBERAV SCI	14310	Koppelman,C
HIS	397	K	Topics Hist of US Immig & Ethn Prerequisite: HIS 103 or 104 or AFS 102 Note: May be repeated as topic changes.		Credit(s	s): 3	* 1 T	A court of Applications	rog Partoria (pr servici) minor to i		
			#ASIAN-AMER HISTORY	84248	LEC	01	MW	03:50-05:10PM	HARRIMAN HLL	112	Lim,S
HIS	398	н	Topics in Hist of Sci & Tech Prerequisite: HIS 237 or 238		Credit(s	s): 3			Enfanta in an early		(1200) (1.26)
			Note: may be repeated as topic changes. #PLANTS, ANIMALS & ECOSYSTEMS	85702	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N310	Schafer, W
				03702			10111	11.20 12.10111	OCCUPATION OF		
HIS	399	K	Topics in US History Prerequisite: HIS 103 or 104 Note: may be repeated as topic changes.	7	Credit(s	s): 3			Constitution of the second		
			#POL & AM PARTY SYS- 1824-1900	84249	LEC	01	MWF	10:40-11:35AM	MELVILLE LBR	W0512	Maust,P
HIS	401		Colloquium in European History Prerequisite: Permission of instructor		Credit(s	s): 3					
			#CULTURE WARS IN HISTORY	84250	SEM	S01	TH	09:50-12:50PM	SOCBEHAV SCI	N303	Lebovics,H
HIS	411		Colloquium in American History Prerequisite: Permission of instructor		Credit(s	s): 3					
			#WW II SIMULATION	84251	SEM	S01	MWF	11:45-12:40PM	SOCBEHAV SCI	N303	Barnhart,M
HIS	412		Colloquium in American History Prerequisite: Permission of instructor		Credit(s	s): 3		84 17 18 Sap ¹ 18 3 2 3 1	anane sellin		
			#AMERICAN BEAUTY CULTURE	84252	SEM	S01	TU	12:50-03:50PM	SOCBEHAV SCI	N303	Lim,S

HIS	431	Colloquium in Asian History Credit(s): 3 Prerequisite: Permission of instructor	
	AND THE STREET	#JAPAN IMPERIALISM IN E. ASIA 86335 SEM S01 W 02:20-05:20PM SOCBEHAV SCI N303 TBA	
HIS	447	Indep Readings in History Credit(s): 1 to 3 Prerequisites: A strong background in history; permission of instructor and department Note: For class number and section, consult schedule on SOLAR SYSTEM website.	
HIS	487	Supervised Research Credit(s): 0 to 6 Prerequisites: Permission of instructor and either department or departmental research coordinator Note: For class number and section, consult schedule on SOLAR SYSTEM website.	
HIS	488	Internship Credit(s): 0 to 6 Prerequisites: 15 credits in history; permission of instructor and department Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.	
HIS	495	Sr Honors Project in History Credit(s): 3 Prerequisite: Admission to the history honors program Note: For class number and section, consult schedule on SOLAR SYSTEM website.	
HIS	496	Sr Honors Project in History Credit(s): 3 Prerequisite: Admission to the history honors program Note: For class number and section, consult schedule on SOLAR SYSTEM website.	

Honors College (HON) Courses

HON	106	Modes of Being Credit(s): 3	
		Prerequisite: Acceptance into the Honors College	Wasaa TDA
		(1) (1) 13 15 16 16 16 16 16 16 16 16 16 16 16 16 16	W3502 TBA
		85947 SEM S02 TUTH 12:50-02:10PM MELVILLE LBR	W3502 Moyer,A
		85948 SEM S03 TUTH 12:50-02:10PM MELVILLE LBR	W3502 Chittick,W
HON	111	Honors Topics Credit(s): 1	
		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 84320 SEM S01 HTBA TBA	TBA
HON	112	Honors Topics Credit(s): 1	
		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 84321 SEM SOI- HTBA TBA	TBA
HON	113	Honors Topics Credit(s): 1	
mon		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 84322 SEM SOI, HTBA TBA	TBA
HON	114	Honors Topics Credit(s): 1	
		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 84323 SEM S01 ⁻⁷ HTBA TBA	TBA
HON	115	Honors Topics Credit(s): 1	
		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 84324 SEM S01 HTBA TBA	TBA
HON	***		
HON	116	Honors Topics Credit(s): 1	0
		Prerequisite: Acceptance into the Honors College	TDA
		#TO BE ANNOUNCED 84325 SEM S01 HTBA TBA	TBA
HON	118	Honors Topics Credit(s): 1	
		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 85950 SEM SOI HTBA TBA	TBA
		RELEASING WORK OF A THE SECOND OF THE SECOND	
HON	119	Honors Topics Credit(s): 1	
		Prerequisite: Acceptance into the Honors College	
		#TO BE ANNOUNCED 85951 SEM S01 HTBA TBA	- TBA

DEPT	CRS	DEC/SK	Course Title	T Cls	Nbr	Стр	SCT	Days	Time	Course Title	Room	Instructor
HON	201		Arts and Society			Credit(s): 3	779.8 3.3.3	The second second			
			Prerequisite: Acceptance into the He		0.4227	OFM	001	TUTU		eraller cre	2318	Moehn,F
					84327 92998	SEM	S01 S02	TUTH	02:20-03:40PM 02:20-03:40PM	STALLER CTR MELVILLE LBR	W3502	Lutterbie,J
ION	301		Salanaa Franco Mad Sa			Credit(nonik c	opina of paint		TAL THE
.OIN	301		Science, Engnrg, Med, Soc Prerequisite: Acceptance into the H			our page 36	s). 3	e i de la	Incompany			
	A sur a				84328	SEM	S01	M	05:00-08:00PM	MELVILLE LBR	W3502	Paldy,L
ION	401		Global Issues			Credit(s): 3	warf 5 548	· · · · · · · · · · · · · · · · · · ·	alani karan kayari Sasari karangaraya		or cm
			Prerequisite: Acceptance into the H	onors College				palar dipar	est, has sold him.	MELVILLE LBR	N5004	TBA
			#GLOBAL ISSUES 20TH C		85949	SEM	S01	101H	02:20-03:40PM	MEEVILLE LBR	N3004	181 17
ION	495		Honors College Senior Property Prerequisite: U3 or U4 standing in the standing	the Honors Co	llege		in their	2 200 200				i de
			Note: HON 495: Acceptance into a	nd permiss of	Honors	College.	For class	number a	nd section, consult	schedule on SOLAR S	SYSTEM web	site.
ION	496		Honors College Senior Pro		llada	Credit(Control de la composition della composition dell			
			Prerequisite: U3 or U4 standing in t Note: HON 496: Acceptance into a			Ionors Co		or class nu	mber and section,	consult schedule on SC	LAR SYSTE	M website.
								tree soults		and the Kinds		
renc	h Lite	rature a	nd Culture (HUF) Co	urses	111111 101			April 10 412	NAME OF STREET	V 22-30/4-34/4		
IUF	211	D	French Cinema			Credit	s): 3	ng za bonne	rational and the second			1
						LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N5004	Harvey,R
					84333	LAB	L01	TU	06:50-09:40PM	MELVILLE LBR	N5004	Harvey,R
UF	385	J	French Caribbean Literat	ure		Credit	s): 3					
			Prerequisite: U3 or U4 standing Note: crosslisted with AFH 385									
					84334	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	116	Hurley,E
IUF	475		Undergrad Teaching Prac			Credit	PERSONAL PROPERTY.					
			Prerequisites: U3 or U4 standing; p Note: For class number and section					1 website.				
Germ	an Li	<u>terature</u>	and Culture (HUG) C	Courses		Sa saste						
HUG	221	D	German Cinema Since 19	45		Credit	(s): 3	•	TOP AND THE SAME	ing and		111 1110
			German Chiena Sinee 17		ns d	LEC	01	M	02:20-03:15PM	MELVILLE LBR	N4072	Grosse-Middeldo
					84340	LAB	L01	w	02:20-05:10PM	MELVILLE LBR	N4072	Grosse-Middeldo
										1921 F F 48 184		44.1
talia	n Lite	rature a	nd Culture (HUI) Cou	rses					of the state of th			
		к	Italian-American Scene			Credit	(a)· 2			No. 1 Vental		in the
	236		Advisory Prerequisite: Completion	of D.E.C. cat	egory B	Credit	(3). 3					
IUI	236		reaction) restrictions completion	STATE OF THE PARTY				TUTH	12:50-02:10PM	JAVITS LECTR	111	Gardaphe,F
HUI	236				84341	LEC	01			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	236	4	Modern Italy			LEC			de la companya de la La companya de la co	rykyrt gymnid). mae mengenet		413 2019
		I				Credit	(s): 3		02:20-03:40PM		110	Mignone,M
lUI	239		Modern Italy		A. 43	Credit	(s): 3 01			JAVITS LECTR	110	Mignone,M
HUI		I G	Modern Italy Italian Literature Prerequisite: U3 or U4 standing; A	dvisory Prered	84342	Credit LEC Credit	(s): 3 01 (s): 3	TUTH	02:20-03:40PM	JAVITS LECTR	110	
HUI	239		Modern Italy Italian Literature Prerequisite: U3 or U4 standing; A Note: May be repeated as topic ch	dvisory Prerecanges	84342 quisite:	Credit LEC Credit A literatu	(s): 3 01 (s): 3 re course	TUTH e at the 200	02:20-03:40PM	JAVITS LECTR	110 N4072	Mignone,M
HUI	239		Modern Italy Italian Literature Prerequisite: U3 or U4 standing; A	dvisory Prerecanges	84342 quisite: 84345	Credit LEC Credit A literatu	(s): 3 01 (s): 3 re course	TUTH e at the 200 TUTH	02:20-03:40PM 0 level or higher 12:50-02:10PM	JAVITS LECTR MELVILLE LBR		Mignone,M
HUI HUI HUI	239		Modern Italy Italian Literature Prerequisite: U3 or U4 standing; A Note: May be repeated as topic ch #MACHIAVELLISM FROM REN	dvisory Prerec anges N TO	84342 quisite: 84345	Credit LEC Credit A literatu	(s): 3 01 (s): 3 re course	TUTH e at the 200 TUTH	02:20-03:40PM 0 level or higher 12:50-02:10PM	JAVITS LECTR MELVILLE LBR		Mignone,M

IUI	336	K	Italian Amer & Ethnic Relatns		Credit(s): 3					
			Prerequisite: U3 or U4 standing; Advisory Prere	equisites:	One D.E.	C. catego	ory F; com	pletion of D.E.C. c	ategories I & J		
				84346	LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	N4072	Gardaphe,F
IUI	338	G	Images of Italian Am in Film		Credit(s): 3		-			
			Prerequisite: U3 or U4 standing; Advisory Prere	equisites:	HUM 201	; HUI 2	31				
					LEC	01	M	02:20-03:40PM	MELVILLE LBR	N4006	Bona,M
				84348	LAB	L01	W	02:20-05:10PM	MELVILLE LBR	N4006	Bona,M
IUI	390	G	Italian-Am Stds in Humanities		Credit(s): 3					
	0.00		Prerequisite: U3 or U4 standing; Advisory Prere Note: HUI 390 meets with EGL 369 and WST								
			#ITAL AM & AFR AM WMN WRITERS	86363	LEC	01	MW	05:20-06:40PM	MELVILLE LBR	N3063	Bona,M
IUI	431		Topics in Italian Cinema		Credit(s): 3 · E	ka sala				
			Prerequisite: HUI 231; Advisory Prerequisite: F Note: HUI 431 meets with CCS 401.	IUI 338							
			#FACISM AND FILM		LEC	01 V	W	03:50-04:45PM	MELVILLE LBR	N5004	Reich,J
			167 to severe one of a september of the servey	92889	LAB	L01	M	03:50-06:40PM	MELVILLE LBR	N5004	Reich,J
IUI	447		Dir Readings in Italian Stds Prerequisite: Permission of department		Credit(s): 1 to	6	here. The same			
			Note: For class number and section, consult sch	edule on	SOLAR S	YSTEM	website.				
IUI	475		Undergood Teacher Breathan I		Candin	-1. 2					
101	4/3		Undergrad Teachng Practicum I Prerequisite: Permission of department		Credit(s): 5					
1-47	The straight		Note: S/U grading only. For class number and s	ection, co	onsult sche	edule on	SOLAR S	YSTEM website.			
						10,614					
Roms	nce L	anonao	es (HUL) Courses								
COMIL	mee Li	· ingues	es (HeE) courses								
Mar - Original											
IUL	424		Linguistics of Romance Languag		Credit(s): 3					1

Humanities	(HUM)	Courses

HUM	109	В	Phil and Lit in Social Context Note: HUM 109: Crosslisted with PHI 109		Credit(s	3): 3	a de la company				
				84351	LEC	01	HTUT 92	03:50-05:10PM	SBUNION	135	Altshuler,R
ним	121	В	Death & Afterlife in Lit		Credit(s	s): 3					
NOT AND DIST			and the second control of the second	84352	LEC	01	MWF	08:30-09:25AM	SOCBEHAV SCI	N436	Szolosi,S
HUM	122	В	Images of Women in Literature		Credit(s	s): 3					
		The second street		93078	LEC	01	TUTH	05:20-06:40PM	EARTH&SPACE	069	Skrodzka-Bates, A
HUM	123	В	Sexuality in Literature		Credit(s	s): 3					
				84353	LEC	01	MW	02:20-03:40PM	EARTH&SPACE	183	Szolosi,S
HUM	201	D	Film & TV: Genres Prerequisite: Completion of D.E.C. category B		Credit(s			alisə əddən geresi	rang manggal by Kupakan bara		
			Note: Students who enroll in the lecture are auto	matically					LINETOLECED	100	Chi.R
			tog the companion of a secondary to the contraction of	0.40.50	LEC	01	MW	02:20-03:40PM	JAVITS LECTR	109	
				84357	LAB	L01	TU	06:50-09:40PM	JAVITS LECTR	103	Chi,R
HUM	202	D	Film & TV: History & Theory Prerequisite: Completion of D.E.C. category B		Credit(s): 3	attigen i				Although the
					LEC	01	TUTH	11:20-12:15PM	JAVITS LECTR	101	Perez Melgosa,A
				92521	LAB	LOI	TH	06:50-08:50PM	JAVITS LECTR	103	Perez Melgosa, A
HUM	220	G	Cross-Cultural Encounters		Credit(-). 2		Assessment of the			

HUM	495 Wisnell M. and L	NAME OF	Cross-Cultural Encounters Prerequisite: Completion of D.E.C. category B #RAYCHAUDHURI #CROSS-CULT ENCOUNTRS Humanities Honors Project Prerequisites: Permission of instructor and dire Note: For class number and section, consult sc and Culture (HUR) Courses Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. c Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit Advisory Prerequisite: Completion of D.E.C. c	84358 93068 ctor of unhedule on 84359 ategory B	Credit(LEC Credit(01 02 (s): 3 tte studies SYSTEM (s): 3 01 (s): 3	website.	02:20-03:40PM 03:50-05:10PM 02:20-03:40PM	MELVILLE LBR JAVITS LECTR	181 G-33 N5004	Wo,C Raychaudh	Y*33X
HUM Russian HUR HUR	495 W. Street M. Street 141 231 L. Street L. S	rature s	#RAYCHAUDHURI #CROSS-CULT ENCOUNTRS Humanities Honors Project Prerequisites: Permission of instructor and dire Note: For class number and section, consult so and Culture (HUR) Courses Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84358 93068 ctor of unhedule on 84359 ategory B	Credit(Credit(LEC Credit(Credit(02 (s): 3 tte studies SYSTEM (s): 3 01 (s): 3	MW website.	02:20-03:40PM 03:50-05:10PM 02:20-03:40PM	EARTH&SPACE GYMNASIUM LIFELS MELVILLE LBR JAVITS LECTR	G-33 N5004	Raychaudh	nuri,S
HUM Russian HUR HUR	495 W. Street M. Street 141 231 L. Street L. S	rature s	#CROSS-CULT ENCOUNTRS Humanities Honors Project Prerequisites: Permission of instructor and dire Note: For class number and section, consult sc and Culture (HUR) Courses Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. o. Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	93068 ctor of unhedule on 84359 attegory B	Credit(Credit(LEC Credit(Credit(02 (s): 3 tte studies SYSTEM (s): 3 01 (s): 3	MW website.	03:50-05:10PM 02:20-03:40PM	GYMNASIUM LIFE IS TO A STATE OF THE STATE O	G-33 N5004	Raychaudh	Y*33X
Russian HUR HUR HUR	M. strill M. caroli n Liter 141 231 1.00 (2) 1.00 (2)	rature s B I HOUSE	Humanities Honors Project Prerequisites: Permission of instructor and dire Note: For class number and section, consult se and Culture (HUR) Courses Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84359 sategory B	Credit(dergradua SOLAR S Credit(LEC Credit(Credit((s): 3 te studies SYSTEM (s): 3 01 (s): 3	website.	02:20-03:40PM	MELVILLE LBR	N5004	Kalinowsk	Y*33X
Russian HUR HUR HUR	M. strill M. caroli n Liter 141 231 1.00 (2) 1.00 (2)	rature s B I HOUSE	Prerequisites; Permission of instructor and dire Note: For class number and section, consult scand Culture (HUR) Courses Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84359 ategory B	Credit(LEC Credit((s): 3 01	website.	02:20-03:40PM 03:50-05:10PM	MELVILLE LBR JAVITS LECTR		Kalinowsk	yvss a-Black
HUR HUR HUR	M. week. n Liter 141 231 1.00 42 1.1016	rature s B I HOUSE	Note: For class number and section, consult sc and Culture (HUR) Courses Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. o Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84359 ategory B	Credit(LEC Credit((s): 3 01 (s): 3	website.	02:20-03:40PM 03:50-05:10PM	MELVILLE LBR JAVITS LECTR		Kalinowsk	a-Black
HUR HUR HUR	141 231 LANGER	B I tunkir	Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84359 ategory B	Credit(LEC Credit((s): 3 01 (s): 3	MW	02:20-03:40PM 03:50-05:10PM	MELVILLE LBR JAVITS LECTR		Kalinowsk	
HUR HUR	231 1 A S. J. S. L. C. S. C. S. L. C. S. C. S. L. C. S. C. S	I \$GORAN ROQUAN	Literature and Empire Saints and Fools Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84359 ategory B	Credit(LEC Credit((s): 3 01 (s): 3	MW	02:20-03:40PM 03:50-05:10PM	MELVILLE LBR JAVITS LECTR			
HUR HUR	231 1 A S. J. S. L. C. S. C. S. L. C. S. C. S. L. C. S. C. S	I \$GORAN ROQUAN	Saints and Fools Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	ategory B 84360	Credit(01 (s): 3	MW	02:20-03:40PM	MELVILLE LBR JAVITS LECTR			
HUR	1.45.38 1.536 f.	NAMA MAGOA	Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	ategory B 84360	Credit((s): 3	C) Si culo	03:50-05:10PM	JAVITS LECTR			
HUR	1.45.38 1.536 f.	NAMA MAGOA	Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84360 ategory B	LEC Credit((s): 3		03:50-05:10PM	JAVITS LECTR	103	Westphaler	ń,T
HUR	1.45.38 1.536 f.	NAMA MAGOA	Advisory Prerequisite: Completion of D.E.C. of Note: HUR 231 is crosslisted with EGL 231 Crime & Punishmnt in World Lit	84360 ategory B	LEC Credit(01	титн	03:50-05:10PM	JAVITS LECTR	103	Westphale	n,T
			Crime & Punishmnt in World Lit	ategopy B	Credit	1",	титн			103	Westphaler	n,T
	235	G		ategopy B	Credit	1",					7183	T MA
	235	G				(s): 3		是不是(E) 对别是是	A REAL WAR TO THE			
HIIB			Advisory rerequisite. Completion of B.E.C.						nder to the state of			
HIIR				84361		01	TUTH	05:20-06:40PM	JAVITS LECTR	109	Westphale	n,T
HIR	0.14				(c) His	接過原設計划	1,	minulary (p. oc.	estimates and		3.00	1.193
HOK	241	D	Russian Cinema	n-	Credit	(s): 3	M	03:50-04:45PM	MELVILLE LBR	N5004	Kalinowsk	o Dlack
				92691	LAB	LO1	W	03:50-04:43FM	MELVILLE LBR	N5004	Kalinowsk	
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Cnaniel	h T itou	otuvo e	and Culture (IIIIs) Courses	National Control		Ten Centique	Markov Vir a Karlina	entre de destace per la participa de la companya d A la companya de la companya d	E elegation de la confession de la			
Spamsi	II Litter	ature	and Culture (HUS) Courses			\(\frac{1}{2}\)						31.343
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HUS	254	\mathbf{J}_{0}	Latin America Today	0.42.62	Credit		-	11 20 12 1001	IANUTO I POTO	100	T-: D	
				84363	LEC	01	TUIH	11:20-12:40PM	JAVITS LECTR	109	Trigo,B	
HUS	255	1	Modern Spain		Credit	(s): 3					1 200 181	
16 17 17 18			Controlled 2017 to 35 miles (C.) per 43.94390, 20 h. 42 h. 71 to 35 h. 10 miles from a shoulder	86375	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	111	Flesler,D	To Charles
HUS	371	G	United States Latino Literatur		Credit	(s): 3		Sent Control			(a)	0200
			Prerequisite: U3 or U4 standing; Advisory Pre	requisite:	A literatur	re course		level or higher	Nose herst from the			100
34,1	aphonists.	NOT.	THE PROPERTY OF STREET	92908	LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	104	Meyler,J	
			en in the second of the second of the		: (2) Yels				Prince State			7 578
Interna	ational	Studie	es (INT) Courses	no las								
INT	201		Democracy and Capitalism		Credit			HAMESSA FOR CO	66.65 (1945) #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #0.05 #			和可類
A SHEET TO			7/27/21 - 7/22 - 7-1 - 7/1 - 7/2	92906		S01	w	06:50-08:50PM	STIMSON	046	Moran,T	
INT	107		Index Study in Internatil Stud		Cardin			a during	All of the confe		1886	如果
	487	2.04	Indep Study in Internat'l Stud Prerequisites: INT 201; U3 or U4 standing; pe	rmission o		(s): 0 to						
			Note: For class number and section, consult so					101	recount to the white	8		16114
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Inform	nation S	System	s (ISE) Courses	Table State				e PHOTE X				
	12.00	ich.	AND AND AND SOME	77	1 344.6	10						
ISE	300		Writing in Information Systems		Credit	(s): 1			4 77 2 300			

Prerequisites: U3 or U4; ISE major; Corerequiste: ISE 440
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Credit(s): 4

Crointer

Principles of Database Systems
Prerequisites: CSE 219 and 220

Perestal serat

ISE 305

DEPT	CRS	DEC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Keringan step	edia si li	hamilton in	Spiratustiguspasi ilistosomonomones espera					water's sure			
ISE	305		Principles of Database Systems Prerequisites: CSE 219 and 220 Note: Crosslisted with CSE 305		Credit(s): 4					JV.
			Note. Crossisted with CSE 303	81283	LEC	01	MW	05:20-06:40PM	OLD CHEM	116	Smolka,S
				81284	LEC	02	TUTH	08:20-09:40AM	HARRIMAN HLL	137	Warren,D
	el ganuar										
ISE	308		Software Engineering Prerequisite: CSE 219 Note: Crosslisted with CSE 308		Credit(:	s): 3			ing pangarahan Kabupatèn		
				81285	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	001	Lewis,P
								ia. The better	Tan Crist State		ios (1) 13
ISE	310		Data Communication & Networks Prerequisites: CSE 219 and 220 Note: Crosslisted with CSE 310		Credit(s): 3					
				81286	LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	W0512	Badr,H
SE	332		Intro Scientific Visualization		Credit(:	e). 3					
	(-7,1/2		Prerequisites: CSE 114; MAT 211 or AMS 21 Note: Crosslisted with CSE 332		Cicuit	3). 3					
				81287	LEC	01	TUTH	12:50-02:10PM	S B UNION	123	Mueller,K
ISE	333		User Interface Development		Credit(s): 3					
			Prerequisite: CSE 219; Advisory prerequisite: Note: Crosslisted with CSE 333	PSY 103							
			Thom: Clossification and Colored to the Colored to	81288	LEC	01	TUTH	05:20-06:40PM	OLD CHEM	116	Zhao,R
		100									
ISE	334		Intro to Multimedia Systems Prerequisites: CSE or ISE major; U3 or U4 sta Note: Crosslisted with CSE 334		Credit(s): 3					
					LEC	01 3	TH	11:20-12:40PM	JAVITS LECTR	100	Scarlatos,A
				81291	REC	ROI	TU	09:50-11:10AM	, COMPUTER SCI	2204	Scarlatos,A
				81292	REC	R02	TU	11:20-12:40PM	COMPUTER SCI	2204	Scarlatos,A
				81293	REC	R03	TU	02:20-03:40PM	COMPUTER SCI	2204	Scarlatos,A
ISE	336		Internet Programming		Credit(s): 3					
			Prerequisite: CSE 219 Note: Crosslisted with CSE 336						and the second		
				81294	LEC	01	MW	03:50-05:10PM	JAVITS LECTR	102	Kelly,R
ISE	364		Advanced Multimedia Techniques		Credit(s): 3					
			Prerequisites: CSE/ISE 334 and permission of Note: ISE 364 is crosslisted with CSE 364.		STEEL ST						HA
				91205	1.00	01	THITTE	12.50 02.10DM	DIRECCE	D116	Mahn A

	330	Prerequisite: CSE 219 Note: Crosslisted with CSE 336
		81294 LEC 01 MW 03:50-05:10PM JAVITS LECTR 102 Kelly,R
ISE	364	Advanced Multimedia Techniques Credit(s): 3 Prerequisites: CSE/ISE 334 and permission of the instructor Note: ISE 364 is crosslisted with CSE 364.
		81295 LEC 01 TUTH 12:50-02:10PM PHYSICS P116 Mohr,A
ISE	475	Undergrad Teaching Practicum Credit(s): 3 Prerequisites: U4 standing as an undergraduate CEAS major; a minimum g.p.a. of 3.00 in all Stony Brook courses; grade of Bor better in the course in which the student is to assist; or permission of department Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ISE	487	Rsrch in Information Systems Credit(s): 0 to 6

	Prerequisites: Permission of instructor and department Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ISE 488	Information Systems Internship Credit(s): 3 Prerequisites: ISE major; U3 or U4 standing; permission of faculty sponsor and department Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Italian (ITL) Courses

ITL	101	S3	Intensive Elementary Italian		Credit(s): 6				The second secon
				84368 84369	LEC	01 02	MWF TUTH	MELVILLE LBR MELVILLE LBR	N4006 N3063	Fontanella,L TBA
ITL	111		Elementary Italian I		Credit(s): 4				

DEPT	CRS	DEC/SK	Course Title	Cls Nbr Cmp SCT	Days		Course Title. Bldg	Room	Instructor
ITL	111		Elementary Italian I	Credit(s): 4			Principles of T		
				LEC 01	MWF	11:45-12:40PM			Musto,A
			The state of the s	84372 REC R01	F	10:40-11:35AM			Musto,A
			31-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	84371 ELC 02	TUTH	06:50-08:40PM	MELVILLE LBR	N4006	Mattevi,Y
ITL	112	S3	Elementary Italian II Prerequisite: ITL 111	Credit(s): 4			nga Santaritak Padagapan		
	ajvis i		Company was marked three	84373 ELC 01	TUTH	05:20-07:10PM	OLD CHEM	135	Fedi,A
ITL	201	S3	Intensive Intermediate Italian Prerequisite: ITL 101 or 112	Credit(s): 6	Police de	and an engine w			011 321
				85929 LEC 01	MWF	10:40-12:40PM	MELVILLE LBR	N5004	Gold,E
ITL	211	S3	Intermediate Italian I	Credit(s): 3					
			Prerequisite: ITL 101 or 112	84374 LEC 01	TUTH	05:20-06:40PM	MELVILLE LBR	N4006	Mignone,M
ITL	311	S3 ·	Italian Conversatn & Compositn Prerequisite: ITL 201 or 212	Credit(s): 3					

							AND ELLISON		
The state of the s	84372	REC	R01	F	10:40-11:35AM			Musto,A	
2 h 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84371	ELC	02	TUTH	06:50-08:40PM	MELVILLE LBR	N4006	Mattevi,Y	
Elementary Italian II Prerequisite: ITL 111	1.0	Credit(s	s): 4			ing Talanta.			
Freedustic, III, III	84373	ELC	01	TUTH	05:20-07:10PM	OLD CHEM	135	Fedi,A	
Intensive Intermediate Italian Prerequisite: ITL 101 or 112		Credit(s	s): 6	Post Salvel	and a stock of			QI S	
relequisite: 11L 101 of 112	85929	LEC	01	MWF	10:40-12:40PM	MELVILLE LBR	N5004	Gold,E	
Intermediate Italian I Prerequisite: ITL 101 or 112		Credit(s	s): 3						
rrelequisite. 112 101 01 112	84374	LEC	01	TUTH	05:20-06:40PM	MELVILLE LBR	N4006	Mignone,M	
Italian Conversatn & Compositn Prerequisite: ITL 201 or 212		Credit(s	s): 3						
11010quistic 112 201 01 212	84375	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N4000	Repetti,L	
Italian Vocabulary Prerequisite: ITL 201 or 212		Credit(s	s): 1			American remarks			
#POPULAR MUSIC	93185	LEC	01	TH	03:50-04:45PM	MELVILLE LBR	N3074	Ghezzi,L	
Readings in Italian Lit I Prerequisite: ITL 311; Pre- or Corequisite: ITL	312	Credit(s	s): 3						
	84376	LEC	01	MF.	12:50-02:10PM	MELVILLE LBR	N4006	Gold,E	
Adv Conversation & Syntax Prerequisites: ITL 311 and 312 Note: ITL 412 meets with ITL 507.		Credit(s	s): 3						
	86592	LEC	01	TH	05:20-08:10PM	MELVILLE LBR	N4072	Franco,C	
Studies in 19c Lit Prerequisites: ITL 311, 312, 395, and 396 Note: ITL 434 meets with ITL 551.		Credit(s	s): 3						
#ITAL/EURO ROMANTICISM	92609	LEC	01	M	05:20-08:10PM	MELVILLE LBR	N4072	Fontanella,L	
Free Seminar Prerequisites: ITL 311 and 312		Credit(s	s): 3						
Note: Meets with ITL 571 #FACISM AND FILM		LEC	01	М	03:50-06:40PM	MELVILLE LBR	N5004	Reich,J	
Contract the second of the second second	93090	LAB	L01 -	W	05:20-06:15PM	MELVILLE LBR	N5004	Reich,J	
Directed Readings in Italian Prerequisite: Permission of instructor Note: For class number and section, consult sch		Credit(s							The state of the s
Prerequisites: Fluency in Italian; permission of i Note: For class number and section, consult sch	nstructor edule on	and depart	s): 3 tment YSTEM	website.	ener energy armen	The second			X
Undergrad Teaching Practicum II Prerequisites: Fluency in Italian; permission of it	nstructor	Credit(s	s): 3 tment	is di Lined					
U Pr N	ndergrad Teachng Practicum I erequisites: Fluency in Italian; permission of i ote: For class number and section, consult sch ndergrad Teachng Practicum II erequisites: Fluency in Italian; permission of i	ndergrad Teachng Practicum I requisites: Fluency in Italian; permission of instructor ote: For class number and section, consult schedule on ndergrad Teachng Practicum II requisites: Fluency in Italian; permission of instructor	ndergrad Teachng Practicum I Credit(serequisites: Fluency in Italian; permission of instructor and departore: For class number and section, consult schedule on SOLAR Serequisites: Fluency in Italian; permission of instructor and departerequisites: Fluency in Italian; permission of instructor and depart	ndergrad Teachng Practicum I Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department ote: For class number and section, consult schedule on SOLAR SYSTEM ndergrad Teachng Practicum II Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department	ndergrad Teachng Practicum I Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department ote: For class number and section, consult schedule on SOLAR SYSTEM website. ndergrad Teachng Practicum II Credit(s): 3	rerequisites: Fluency in Italian; permission of instructor and department ote: For class number and section, consult schedule on SOLAR SYSTEM website. Indergrad Teaching Practicum II Credit(s): 3 Rerequisites: Fluency in Italian; permission of instructor and department	ndergrad Teachng Practicum I Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department ote: For class number and section, consult schedule on SOLAR SYSTEM website. ndergrad Teachng Practicum II Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department	ndergrad Teachng Practicum I Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department ote: For class number and section, consult schedule on SOLAR SYSTEM website. ndergrad Teachng Practicum II Credit(s): 3 erequisites: Fluency in Italian; permission of instructor and department	ndergrad Teachng Practicum I crequisites: Fluency in Italian; permission of instructor and department ote: For class number and section, consult schedule on SOLAR SYSTEM website. ndergrad Teachng Practicum II crequisites: Fluency in Italian; permission of instructor and department

Judaic Studies: Humanities (J	DH)	Courses
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JDH	230	G	Judaism Note: JDH 230 is crosslisted with RLS 230.	Credit(s): 3	
				84384 LEC 01 MWF 10:40-11:35AM SO	CBEHAV SCI S328 Goldenberg,R
JDH	447		Readings in Judaic Studies	Credit(s): 1 to 6	

Readings in Judaic Studies

JDH

447

Credit(s): 1 to 6

(icum

3D11	Patrice		Prerequisite: Permission of instructor Note: For class number and section, consult sch	edule on	SOLAR SYSTE		en to sale disconnection of the			
Judai	c Studi	es:Soc	& Behav Sci (JDS) Courses						(प्राप्त	ul e marc
JDS	225	J	Formation of Judaic Heritage Advisory Prerequisite: RLS 101 or 110 or one F		Credit(s): 3		alth A sair	prijo 20 amerika je prijo Pologoga i poslovi		85
	Magaza		Note: Crosslisted with HIS 225.	85788		MF	12:50-02:10PM	S B UNION	135	Goldenberg,R
JDS	241	I	Holocaust: Destr Europn Jewry Advisory Prerequisite: JDS/HIS 226 or HIS 101 Note: JDS 241 is crosslisted with HIS 241.	or 102	Credit(s): 3	14(
			Note: JDS 241 is clossisted with Fits 241.	84387	LEC _{y 1} 01	TUTH	05:20-06:40PM	JAVITS LECTR .	101	Knights,C
JDS	.447		Readings in Judaic Studies Prerequisites: Two JDS courses, or one course of Note: For class number and section, consult sch	edule on	SOLAR SYSTE	mission of d M website.				
Japar	nese Stu	ıdies:F					MOTE CONTRACTOR	ticages areas		
		1.0	and the first of the second					The second second	410	
JNH	240	J	Intro to Japanese Studies Advisory Prerequisite: Completion of D.E.C. ca			TUTH	03:50-05:10PM	EARTH&SPACE	183	Murata,S
JNH	251	J	Japanese Literature		Credit(s): 3			ur y No.		
			Prerequisite: Completion of D.E.C. category A	92567	LEC 01	TUTH	12:50-02:10PM	EARTH&SPACE	181	Diaz,M
Japar	nese La	nguag	e (JPN) Courses					MAN DO		184
IDN	111				California A			19		
JPN	111	A PARKET	Elementary Japanese I		Credit(s): 4	MWF	08:30-09:25AM	MELVILLE LBR	N3085	Nagase,E
				84394			09:35-10:30AM	MELVILLE LBR	N3085	Nagase,E
			2 die son Alkonan Tombergheig				09:35-10:30AM	MELVILLE LBR	N3074	Sato,E
			是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	84395	allocate there is	tion	10:40-11:35AM	MELVILLE LBR	N3074	Sato,E
					LEC 03		10:40-11:35AM	MELVILLE LBR	N3085	Nagase,E
				84396			11:45-12:40PM	MELVILLE LBR	N3085	Nagase,E
JPN	112	S3	Elementary Japanese II Prerequisite: JPN 111		Credit(s): 4					
way to je w	engag same	A STATE OF THE STATE OF	and a factor than the desire a few contents and the first of the second contents of the second		LEC 01	MWF	11:45-12:40PM	MELVILLE LBR	N3033	Sato,E
				84399	REC RO	1 F	12:50-02:10PM	MELVILLE LBR	N3033	Sato,E
JPN	211	S3	Intermediate Japanese I Prerequisite: JPN 112	M	Credit(s): 4		regin Californ	a ne salisados de La la coma estado		
1 4.					, LEC 01	MWF	02:20-03:15PM	MELVILLE LBR	N3033	Sato,E
				92548			12:50-01:45PM	MELVILLE LBR	N3033	Sato,E
JPN	311	S3	Advanced Japanese I Prerequisite: JPN 212		Credit(s): 3					
				84401	LEC 01	MF	12:50-02:10PM	HARRIMAN HLL	115	Nagase,E

Credit(s): 3

Prerequisites: Fluency in Japanese; U4 standing; permission of instructor
Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

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475

S3

Undergrad Teachng Practicum I

JPN

DEDT	CDC	DECKE	Carra Tid.	***	CI- NI- C SCT	D T!	Dida	Danu	Instructor
DEFI	CAS	DECISA	Course Title	(H)	Cls Nbr Cmp SCT	Days Time	Bldg T same	Noom	Instructor

Undergrad Teachng Practicum II Credit(s): 3
Prerequisites: JPN 475; permission of instructor
Note: For class number and section, consult schedule on SOLAR SYSTEM website. **S3** 476

Journalism (JRN) Courses

JRN	287	Basic News Reporting & Writing Credit(s): 3 Prerequisites: Completion of D.E.C. category A; typing speed of at least 25 words per minute
		84404 LEC 01 TUTH 11:20-12:40PM DOUGLASS 134 Selvin,B
JRN	288	Feature Writing Prerequisite: JRN 287 Credit(s): 3
		84405 LEC 01 F 08:35-11:35AM DOUGLASS 134 Bruning,F
JRN	395	News Editing Credit(s): 3 Prerequisite: JRN 287; Advisory Prerequisite: JRN 288
		84407 LEC 01 TUTH 08:20-09:40AM EARTH&SPACE 177 Tieman,R
JRN	488	Internship Credit(s): 0 to 6 Prerequisites: 12 credits of journalism courses; 2.50 g.p.a.; permission of instructor and director of the minor Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Korean (KOR) Courses

KOR	111		Elementary Korean I		Credit(s): 4					
					LEC	01	MWF	10:40-11:35AM	HARRIMAN HLL	115	TBA
				84410	REC	R01	F	11:45-12:40PM	HARRIMAN HLL	115	TBA
KOR	211	S3	Intermediate Korean I Prerequisite: KOR 112 or placement test		Credit(s): 3					
				84411	LEC	01	MWF	09:35-10:30AM	HARRIMAN HLL	115	TBA
KOR	311	S3	Advanced Korean Prerequisite: KOR 112 or placement test		Credit(s): 3					
				84412	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	N3085	Park,S
KOR	475	S3	Undergrad Teachng Practicum I Prerequisites: Fluency in Korean; U3 or U4 stan Note: S//U grading only. For class number and s			f instruc			dies minor		
KOR	476	S3 '	Undergrad Teaching Practicum II Prerequisites: KOR 475; permission of instructo Note: S/I grading only, For class number and se			orean St					

Korean Studies: Humanities (KRH) Courses

KRH	240	J	Introduction to Korean Culture	Credit(s): 3				
			8.	5925 LEC	01 MW	03:50-05:10PM	HARRIMAN HLL	115	TBA
KRH	251	J	Korean Literature Prerequisite: Completion of D.E.C. category A	Credit(s): 3				
			9	2523 LEC	01 MW	05:20-06:40PM	EARTH&SPACE	069	ТВА
KRH	400		Seminar in Korean Studies Prerequisites: U3 or U4 standing; one 200-level cou	Credit(s					
				4415 LEC	01 TUTH	09:50-11:10AM	OLD CHEM	143B	Park,S
KRH	447		Dir Readings Korean Std in Hum Prerequisites: U3 or U4 standing; permission of inst Note: For class number and section, consult schedu						

KRH 447 Dir Readings Korean Std in Hum Credit(s): 3 Prerequisites: U3 or U4 standing; permission of instructor

Note: For class number and section, consult schedule on SOLAR SYSTEM website

KRH 475 **Undergrad Teachng Practicum I** Credit(s): 3

Prerequisites: Fluency in Korean; U3 or U4 standing; permission of instructor and director

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

KRH 476 **Undergrad Teachng Practicum II** Credit(s): 3

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Latin American & Caribbean Std (LAC) Courses

487 Indep Rsrch Lat Am & Carib Std Credit(s): 0 to 6

Prerequisites: 15 credits toward the Latin American and Caribbean studies minor; permission of instructor

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

488 Internship Credit(s): 0 to 6

Prerequisites: 15 credits in LAC studies; permission of instructor and director

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Uncommonly Taught Languages (LAN) Courses

S3 Dir Reading in Uncommon Lang Credit(s): 1 to 6

Prerequisite: Permission of instructor

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

S3 Practicum in Lang Teaching I Credit(s): 3

> Prerequisites: LIN 101; fluency in the language being taught; U3 or U4 standing; permission of instructor. Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Latin (LAT) Courses

LAT 111 **Elementary Latin I** Credit(s): 3

84422 LEC 01 MWF 11-45-12-40PM MELVILLE LBR N4006 Godfrev.A

LAT **S3** 251 Readings in Latin Lit I Credit(s): 3 Prerequisite: LAT 112

84423 LEC 01 APPT

TBA Godfrev.A

S3 Directed Readings in Latin Credit(s): 1 to 6

Prerequisite: Permission of director of the classics minor Note: For class number and section, consult schedule on SOLAR SYSTEM website.

LLC:Service Learning (LCR) Courses

LCR 200 **Nature of Community** Credit(s): 3 006A Kenny, M

SEM S01 05:20-08:20PM 80143 JAMES

LCR 488 Intern: Commnty Servic Learning Credit(s): 0 to 6

Prerequisites: LCR 200; LCR 201; permission of director of the minor

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website

LLC:Human Sexual & Gender Dev (LHD) Courses

LHD 101 Human Devel Sem 1st-yr Student Credit(s): 1

Note: Class meets on Alternate Tuesdays.

-12	CRS D	EC/SK Course Title	Cls Nb	r Cmp SC	CT Days	Time	Coursegulae	Room	Instructor
HD	101	Human Devel Sem 1	st-yr Student	Credit(s):	1		Dir Keadings l		12M
		Note: Class meets on Altern	ate Tuesdays. 8014	5 SEM S	001 TU	03:50-05:50PM	EISENHOWER	101	Forget,T
HD	301	Human Sexual & Ge		Credit(s):	1	n i disa	of Super		
		#MEN IN AMER SOCIET		6 SEM S	501 M	02:20-04:20PM	EISENHOWER	101	Gutenmann,R
HD	302	Colloq Human Sexua	al & Gend Dev	Credit(s):	1	Heldfi't geleiol Geleichte beite			oth year
		#COLLOQM ON HUM DE	EVEL 8014	7 SEM S	601 W	03:50-04:45PM	EISENHOWER	101	Frangos, J
HD	305	HIV Reduction in Ca Prerequisite: Permission of		Credit(s):	2		k wallace.	Single !	not also
			8014	8 LEC 0		03:50-05:30PM	COMM CENTER	107	Bauman,D
HD	307	Lab HIV Reduc in C Prerequisite: Permission of	ampus Contxt	Credit(s):			de 100 de 200 100 de 200 d 200 de 200 d		
			8013	7 LAB I	.01 TU	03:50-05:30PM	COMM CENTER	107	Bauman,D
HD	401	Adv Sem Human Sex	x & Gend Dev ith	Credit(s):	1 -		A STATE OF THE STA		
		#GENDER AND BODY IN	MAGE 8018	4 SEM S	801 W	02:20-03:15PM	EISENHOWER	101	Frangos,J
The state of the s	475	Undergrad Teachng Prerequisites: LHD 487: U3		Credit(s):		the minor	name as the life		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HD	476	Prerequisites: LHD 487; U3 Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For	or U4 standing; permission class number and section, Practicum II mission of instructor and d	consult schedul Credit(s):	nd director of le on SOLAR :	SYSTEM website.	The second secon		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HD HD	1.8 - 10 197	Prerequisites: LHD 487; U3 Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe	or U4 standing; permission class number and section, Practicum II runission of instructor and declass number and section, ex & Gen Dev 301; LHD 302; permission of	of instructor a consult schedul Credit(s): irector of the m consult schedul Credit(s):	and director of the on SOLAR: 3 dinor the on SOLAR: 0 to 3 to 3 to minor	SYSTEM website.	The second secon		Par MA
HD	476	Prerequisites: LHD 487; U3 Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For Indep Std in Hum So Prerequisites: LHD 101 or 3 Note: For class number and Internship Prerequisite: Permission of	or U4 standing; permission class number and section, Practicum II mission of instructor and d class number and section, ex & Gen Dev 301; LHD 302; permission of section, consult schedule of	credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s):	and director of le on SOLAR 3 3 inor e on SOLAR 3 0 to 3 e minor TEM website. 0 to 6	SYSTEM website.			Care materials (man commen
HD	476	Prerequisites: LHD 487; U3 Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For Indep Std in Hum Sc Prerequisites: LHD 101 or Note: For class number and	or U4 standing; permission class number and section, Practicum II mission of instructor and d class number and section, ex & Gen Dev 301; LHD 302; permission of section, consult schedule of	credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s):	and director of le on SOLAR 3 3 inor e on SOLAR 3 0 to 3 e minor TEM website. 0 to 6	SYSTEM website.			Care materials (man commen
HD HD	476 487 488	Prerequisites: LHD 487; U3 Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For Indep Std in Hum So Prerequisites: LHD 101 or 3 Note: For class number and Internship Prerequisite: Permission of	or U4 standing; permission class number and section, Practicum II mission of instructor and declass number and section, ex & Gen Dev 301; LHD 302; permission of section, consult schedule of section, consult schedule of the minor or instance. director of the minor or instance.	credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s):	and director of le on SOLAR 3 3 inor e on SOLAR 3 0 to 3 e minor TEM website. 0 to 6	SYSTEM website.			Care marager and comment
HD HD LC:	476 487 488 Health	Prerequisites: LHD 487; US Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For Indep Std in Hum So Prerequisites: LHD 101 or Note: For class number and Internship Prerequisite: Permission of Note: meets with WST 488 and Wellness (LHW) Co	or U4 standing; permission class number and section, Practicum II mission of instructor and declass number and section, ex & Gen Dev 301; LHD 302; permission of section, consult schedule of section, consult schedule of the minor or instance. Ourses	of instructor a consult schedul Credit(s): irrector of the m consult schedul Credit(s): of director of the n SOLAR SYS Credit(s): ructor class number an	and director of le on SOLAR 3 3 inior le on SOLAR 3 0 to 3 e minor TEM website. 0 to 6 id section, con	SYSTEM website.	DLAR SYSTEM websil		Care marager and comment
HD HD LC:	476 487 488	Prerequisites: LHD 487; U3 Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For Indep Std in Hum So Prerequisites: LHD 101 or Note: For class number and Internship Prerequisite: Permission of Note: meets with WST 488	or U4 standing; permission class number and section, Practicum II mission of instructor and declass number and section, ex & Gen Dev 301; LHD 302; permission of section, consult schedule of section, consult schedule of the minor or instance. Ourses	credit(s):	and director of le on SOLAR 3 3 inor le on SOLAR 3 e minor TEM website. 0 to 6 d section, con	SYSTEM website. SYSTEM website.	DLAR SYSTEM websit		
HD HD	476 487 488 Health	Prerequisites: LHD 487; US Note: S/U grading only. For Undergrad Teachng Prerequisites: LHD 475; pe Note: S/U grading only. For Indep Std in Hum So Prerequisites: LHD 101 or Note: For class number and Internship Prerequisite: Permission of Note: meets with WST 488 and Wellness (LHW) Co	or U4 standing; permission class number and section, Practicum II mission of instructor and declass number and section, ex & Gen Dev 301; LHD 302; permission of section, consult schedule of section, consult schedule of director of the minor or inst. 03. S/U grading only. For of the section of director of director of	refine the consult of instructor a consult schedul Credit(s): irrector of the m consult schedul Credit(s): of director of the n SOLAR SYS Credit(s): Credit(s): credit(s): 9 SEM SC Credit(s): credit(and director of le on SOLAR 3 inor le on SOLAR 3 o to 3 e minor TEM website. o to 6 d section, con 1 1 o to 6	SYSTEM website. SYSTEM website. sult schedule on SO 03:50-04:45PM	DLAR SYSTEM websit		Con Harden men i tra

LIA	101	D	Intro to Interdiscip Arts	80142	Credit(s)): 3 S01	w	02:20-05:10PM	SANGER	007	Koppelman,C
Lingu	iistics ((LIN)	Courses	STATE OF SA		1		is angles in 7			30g 1 10 k
LIN	101	F	Introduction to Linguistics Note: satisfies requirement A-2 of the		Credit(s)): 3	aro i		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		en la la la
		F	(1988) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986)		a laraka): 3 01	MW	09:35-10:30AM	JAVITS LECTR	111	TBA
LIN		F	(1988) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986)		a laraka		MW F	09:35-10:30AM 09:35-10:30AM	JAVITS LECTR EARTH&SPACE	111 177	TBA TBA

LIN	101	F	Introduction to Linguistics Note: satisfies requirement A-2 of the English	major	Credit(s): 3					
			rote. satisfies requirement A-2 of the English	84174	REC	R03	F	10:40-11:35AM	MELVILLE LBR	N3063	TBA
				84175	REC	R04	F	10:40-11:35AM	OLD CHEM	138	TBA
LIN	200	K	Language in the United States Advisory Prerequisites: Completion of D.E.C. Note: Some seats reserved for seniors (U4)	categories	Credit(s I and J	s): 3					
				84176	LEC	01	MF	12:50-02:10PM	ENGINEERING	143	Bailyn,J
LIN	201	F	Phonetics		Credit(s): 4					
					LEC	01	MF	12:50-02:10PM	PHYSICS	P118	Huffman,M
				84178	LAB	L01	TU	08:20-09:15AM	SOCBEHAV SCI	N254	TBA
				84179	LAB	L02	TU	11:20-12:15PM	SOCBEHAV SCI	N254	TBA
				84180	LAB	L03	TH	08:20-09:15AM	SOCBEHAV SCI	N254	TBA
				84181	LAB	L04	TH	11:20-12:15PM	SOCBEHAV SCI	N254	TBA
LIN	211	F	Syntax		Credit(s): 4					
					LEC	01	MWF	10:40-11:35AM	PHYSICS	P117	Finer,D
				84183	REC	R01	F	11:45-12:40PM	PHYSICS	P123	TBA
				84184	REC	R02	F	12:50-01:45PM	PHYSICS	P123	TBA
LIN	307	F	Sociolinguistics		Credit(s): 3					
			Prerequisite: One 200-level linguistics course;	Advisory	Prerequisit	e: Comp	oletion of I	D.E.C. categories I	and J		
				86402	LEC	01	TU	05:20-08:10PM	GYMNASIUM	G-33	Anshen,F
LIN	340		Historical Linguistics Prerequisites: LIN 211 and 301		Credit(s): 3				4	
				93088	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	108	Harris,A
LIN	344		Literacy Development Prerequisite: Enrollment in a teacher preparation	on program	Credit(s): 3					
				86596	LEC	01	MW	05:20-06:40PM	JAVITS LECTR	102	Dellicarpini,N
LIN	345	J	Writing Systems of the World Prerequisite: LIN 101 or satisfaction of Skill 3	Elementa	Credit(ge Compet	ence			
				93081	LEC	01	MW	02:20-03:40PM	LIFE SCIENCE	058	Hoberman,R
LIN	356	I	Topics in Lang & Life in Europ Prerequisite: One LIN course or satisfaction o	f Entry Sk	Credit(ge profici	ency			
			#LANG/LIFE IN ITALY	93082		01		09:50-11:10AM	CHEMISTRY	128	Repetti,L
LIN	375		TESOL Pedagogy: Theory & Practical	ct	Credit(s): 3	(42				
			Prerequisites: One 200-level linguistics course Note: Students must co-register for LIN 449				er than En	glish; Corequisite:	LIN 449		
			rvote. Students must co-register for Lift 449	84186	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N104	ТВА
LIN	447		Dir Readings in Linguististics Prerequisite: Permission of department		Credit(
			Note: For class number and section, consult sc	hedule on	SOLAR S	YSTEM	website.				
LIN	449		Field Experience, Grades N-12 Corequisite: LIN 375 Note: S/U grading only.		Credit(s): 1					
-			Note: 3/0 grading only.	84191	SUP	V01	APPT	TBA			тва
LIN	451		Sup Teaching ESL Grades N-6 Prerequisites: Linguistics major; 3.00 g.p.a. in	major; 2.7	Credit(15030019001	ermission o	of departmen; Corec	quisite: LIN 452 and 45	4	
			Note: S/U grading only.	84192	SUP	V01	APPT	ТВА			Garlick,L
LIN	452		Sup Teaching ESL Grades 7-12		Credit(s): 6			unicita: 1 DI 451 and 45		
			Prerequisites: Linguistics major; 3.00 g.p.a. in Note: S/U grading only.	major; 2.7	g.p.a. ov	eraii; pe	amussion (or departmen; Corec	quisite: LIN 451 and 454		
				84193	SUP	V01	APPT	TBA			Garlick,L

LIN	454	Managing Instr, Assess, Resour Credit(s): 3 Prerequisites: LIN 378, Permission of instructor; New York teacher certification examinations LAST a; Corequisites: LIN 451 and 452 Note: meets with LIN 574
		84194 SEM S01 W 03:50-06:40PM SOCBEHAV SCI S216 Garlick,L
LIN	475	Undergrad Teachng Practicum I Credit(s): 3 Prerequisites: Linguistics major; U3 or U4 standing; permission of instructor. Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.
LIN	476 Hand	Undergrad Teachng Practicum II Credit(s): 3 Prerequisite: LIN 475; permission of instructor Note: For class number and section, consult schedule on SOLAR SYSTEM website.
LIN	487 A	Directed Rsrch in Linguistics Credit(s): 0 to 6 Prerequisite: Permission of department Note: For class number and section, consult schedule on SOLAR SYSTEM website.
LIN	495	Sr Honors Proj in Linguistics Credit(s): 3 Prerequisite: Admission to the Linguistics Honors Program Note: For class number and section, consult schedule on SOLAR SYSTEM website.
LIN	496	Sr Honors Proj in Linguistics Credit(s): 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Learning Communities (LRN) Courses

LRN	104	G	The Person	(Credit(s): 4					
			Prerequisite: Enrollment in Freshman Learning Co Sections 1-4 are reserved for Learning Commun.				reserved f	or University Schol	ars.		
				84228	SEM	S01	TUTH	09:50-11:40AM	HARRIMAN HLL	115	TBA
				84229	SEM	Š02	TUTH	09:50-11:40AM	SOCBEHAV SCI	N101	TBA
			公共等于,这是"相关"的是一种自己	84230	SEM	S03	TUTH	12:50-02:40PM	MELVILLE LBR	N3090	TBA
				84232	SEM	S05	MW	03:50-05:40PM	TOSCANINI	134	Oberst, W
LRN	131	Ġ	Thinking About Science Prerequisite: Enrollment in Freshman Learning Co		Credit(s	5000 III (15)					
			Reserved for Learning Communities program stu								
				84233	SEM -	S01	TUTH	12:50-02:40PM	LIFE SCIENCE	054	TBA
				84234	SEM	S02	TUTH	12:50-02:40PM	SOCBEHAV SCI	N108	TBA
				84235	SEM	S03	TUTH	09:50-11:40AM	SOCBEHAV SCI	N108	TBA
	Little and the	854	A THE MALES WAS THE POPULATE	84236	SEM	S04	TUTH	12:50-02:40PM	SOCBEHAV SCI	N102	TBA
				84237	SEM	S05	TUTH	11:20-01:10PM	SOCBEHAV SCI	N104	TBA
LRN	141	G	Perspectives from Humanities	7 (Credit(s	3): 3					
		CALA	Prerequisite: Enrollment in Freshman Learning Co Reserved for Learning Community students.	ommuniti	es progra	m					
				83948	LEC (2 ft)	01	TUTH	09:50-11:10AM	MELVILLE LBR	N3074	Maynard,D

LLC:Science and Engineering (LSE) Courses

LSE	475	Undergrad Teaching Practicum Credit(s): 3	
	8	Prerequisites: U3 or U4 standing; permission of instructor and director of the minor	
		Note: S/I grading only For aloss number and section consult schedule on SOLAP SYSTEM in	aboito

Mathematics Teacher Prep (MAE) Courses

MAE 301	Foundatns Secondry School Math Credit(s): 3
	Prerequisite: MAT 200 and 211; admission to mathematics or applied mathematics secondary teacher pre; Corequisite: MAE 311
	83952 LEC 01 MF 12:50-02:10PM OLD CHEM 135 Tucker A

ME

								are .				51.83
MAE	311		Intro Meth Tching Sec Sch Math		Credit(
			Prerequisite: MAT 211; admission to mathem								TD 4	
				83953	LEC	01	MW	03:50-05:10PM	OLD CHEM	134	TBA	
MAE	447		Directed Readings in Math		Credit(s): 1						
			Pre- or Corequisite: MAE 312 Note: For class number and section, consult so	chedule on	SOLARS	VSTEN	1 website		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			Trote. For class number and section, consult s	chedule on	SOLAR S	TOTEN	i website.					
IAE	451		Sup Teaching Grades 7-9		Credit(THE PARTY OF						
			Prerequisites: MAE 312; MAT 312, 319 and Note: S/U grading only.	360; AMS	310; perm	ission o	f director o	f mathematics teach		452 and 454		
				83955	SUP	V01	APPT	TBA	(1) 数据 (TBA	
/AE	452		Sun Teaching Cuades 10 12		C-adit/	-). 6						
IAL	432		Sup Teaching Grades 10-12 Prerequisites: MAE 312; MAT 312, 319 and 3		Credit(The state of the	f director o	f mathematics teacl	ner: Corequisite: MAE	451 and 454		
			Note: S/U grading only.		, pe				217 3 4 50 0 55		1000	
				83956	SUP	V01	APPT	TBA			Fenster	rmacher,J
IAE	454		Student Teaching Seminar		Credit(s): 3			and the state of t			
			Corequisites: MAE 451 and 452									
				83957	SEM	S01	W	03:50-06:50PM	S B UNION	214	Morag	han,R
							in the		Golden Greek	li li	11	127
Aath	ematic	s Profi	iciency (MAP) Courses			100	it is a second		in a separation of			
- godine			the same area of the same and the same	the folial								
TAD	101				C 1:4	-> 2						
1AP	101		Fundamentals of Arithm & Algeb Note: Evening Exams: 8:30 p.m. 10/15, 11/11		Credit(s): 3						
				83958	LEC	01	MWF	08:30-09:25AM	EARTH&SPACE	183	TBA	
				83959	LEC	02	TUTH	06:50-08:10PM	OLD CHEM	138	TBA	
TAD	102	C1	Dag day and Alanka		C-1:4							
IAP	103	S1	Proficiency Algebra Prerequisite: Level 2 on the mathematics place		Credit(Name of the last o	01	建 和高度的				
			Evening Exams: 8:30 p.m. 10/15, 11/11. Secti					ts.				
				83960	LEC	01	MWF	08:30-09:25AM	PHYSICS	P117	TBA	
				83961	LEC	02	MWF	08:30-09:25AM	CHEMISTRY	126	TBA	
				83962	LEC	03	MWF	09:35-10:30AM	OLD CHEM	138	TBA	
				83963	LEC	04	MWF	10:40-11:35AM	CHEMISTRY	124	TBA	
				83964	LEC	05	MWF	11:45-12:40PM	CHEMISTRY	123 P127	TBA	51.00
				83965 83966	LEC	06	MWF MW	02:20-03:15PM 03:50-05:10PM	PHYSICS OLD CHEM	138	TBA	
				83967	LEC	08	MW	06:50-08:10PM	CHEMISTRY	124	TBA	
				83968	LEC	09	TUTH	08:20-09:40AM	OLD CHEM	138	TBA	
				83969	LEC	10	TUTH	09:50-11:10AM	OLD CHEM	138	TBA	
				83970	LEC	11	MF	12:50-02:10PM	PHYSICS	P116	TBA	MA
		7		83971	LEC	12	MF	12:50-02:10PM	S B UNION	237	TBA	
				83972	LEC	13	TUTH	11:20-12:40PM	LGT ENGR LAB	154	TBA	
				83973	LEC	14	TUTH	03:50-05:10PM	OLD CHEM	138	TBA	1 21 4
				83974	LEC	15	TUTH	06:50-08:10PM	CHEMISTRY	124	TBA	
				85663	LEC	16	TUTH	12:50-02:10PM	OLD CHEM	138	TBA	
									that His			7/
Tarir	ie Scie	nces (MAR) Courses						1 () () () () () () () () () (
14111	ie Beie	irees (I	MAIC) Courses									
IAR	101	E	Long Island Sound: Sci & Use		Credit(s): 3			a company of		1121113	
				80421	LEC	01	MWF	09:35-10:30AM	JAVITS LECTR	101	Сеттато	
								April 1	Property Con		Bokun	iewicz,H
1AR	104	E	Oceanography		Credit(s): 3			HARRIE LEBERT			
				80467			MW	02:20-03:40PM	JAVITS LECTR	101	Goodb	

Lonsdale,D

DEPT	CRS	DEC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
			La contraction of the second o					A CHARLESTON	westarenserkasserrighette et is to be		
MAR	302		Marine Microbio & Microb Ecol Prerequisites: BIO 201 and 202; CHE 132 or Note: Meets with MAR 540.		Credit(ory Prerec		MAR 301		or the factor		
				80422	LEC	01	TUTH	12:50-02:10PM	ENDEVOR HALL	168	Taylor,G Aller,J
MAR	318		Engnrng Geology & Coastal Proc	c	Credit(s): 3		Transfer	Second attended.		1 A.M.
			Prerequisites: GEO 122 or GEO 102 and 112 Note: MAR 318 is crosslisted with GEO 318	; MAT 127							LA LA LA LA CARRA
			ar year of the last the	80456	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	105	Bokuniewicz,H
MAR	334	E	Remote Sensing of Environment Prerequisite: One of the following: ENS/PHY Note: Meets with MAR 558.		Credit(127, PHY		4, or PHY	142			
			A STATE OF THE STA	80423	LEC	01	MW	02:15-03:40PM	CHALNGERHALL	165	Lwiza,K
MAR	336		Marine Pollution Prerequisites: BIO 201; CHE 131 or 141; M. Note: MAR 336 meets with MAR/CEY 512.		Credit(s): 3		in groups			
	no			80472	LEC	01	TU	05:20-08:10PM	DANA HALL	100	Fisher,N Brownawell,B
MAR	340	Н	Envir Problems & Solutions		Credit(s): 3					
			Prerequisites: U3 or U4 standing, one course	in chemistry 80424	y or biolo LEC	STATE STATE OF	TUTH	03:50-05:10PM	JAVITS LECTR	109	McElroy,A
											Cochran,J
MAR	366		Plankton Ecology Prerequisites: BIO 201 and 202		Credit(s): 3					T.A.S.
				80477	LEC	01 L01	WF M	11:45-12:40PM 11:45-02:10PM	ENDEVOR HALL DISCOVRYHALL	168	Collier,J
MAR	385		Princ Fishery Biology/Mngmnt		Credit(302 3344
			Prerequisites: BIO 201; MAT 125 or 131 or	141 or AMS 80457	151 LEC	01	MWF	02:20-03:15PM	DANA HALL	100	Essington,T
MAR	392	н	Waste Mangement Issues Prerequisites: GEO 101; CHE 131 or ENS/P	HV 110	Credit	(s): 3					
				80475	LEC	01	TUTH	09:50-11:10AM	DUTCHESSHALL	150	, Swanson,R
MAR	394	н	Envir Toxicology & Pub Health Prerequisites: BIO 201; CHE 131 or 141		Credit	(s): 3					
		De la la	Note: Crosslisted with BCP 394.	80425	LEC	01	TUTH	02:20-03:40PM			McElroy,A Iden,C
MAR	475		Undergrad Teaching Practicum Prerequisites: U3 or U4 standing; permission Note: S/U grading only. For class number an			RC Und					
MAR	487		Research in Marine Sciences Prerequisite: Permission of instructor and MS Note: S/U grading only. For class number an			tudies (Committee	YSTEM website.			
MAR	488		Internship Prerequisites: MAR 333; permission of instru Note: S/U grading only. For class number an					YSTEM website.		n to	221 130
Mathe	mati	cs (MAT) Courses								

MAT 118 C

Mathematical Thinking Credit(s): 3

Prerequisite: MAP 103 or level 2+ or higher on the mathematics placement examination; Prerequisite must be met within one year of beginning this course. 12:50-02:10PM ENGINEERING 145 Gromoll,D LEC 01 MF

MAT	118	C	Mathematical '	Thinking			Credit(s	3): 3					IN TAIL
			Prerequisite: MAP 1	03 or level 2+ or hig	her on t	he mathe	matics pla	cement e	examinati	on; Prerequisite mu	st be met within one ye	ar of beginn	ing this course.
	da int		3004481-886	Color Colores 12 Co. 1		83977	REC	R02	W	03:50-04:45PM	EARTH&SPACE	181	TBA
						90478	REC	R03	TU	09:50-10:45AM	EARTH&SPACE	079	TBA
			two e	Carlo Ca		92828	REÇ	R04	TH	09:50-10:45AM	EARTH&SPACE	183	TBA
MAT	122	C		alculus with Ap			Credit(s		equisite m	nust be met within o	ne year prior to beginni	ng the cour	e.
	6.17		Salah Never A Maria	atable for the	matticin	atics piac	LEC	01	TUTH	09:50-11:10AM	ENGINEERING	145	Bishop,C
				1887 4.3		83980	REC	R01	TH	02:20-03:15PM	PHYSICS	P130	TBA
	N. IR		A. A. 1997	and when	1.	83981	REC	RO2	M	03:50-04:45PM	PHYSICS	P117	ТВА
						83982	REC	R03	W.	09:35-10:30AM	SBUNION	226	TBA
						83983	REC	R04	TU	02:20-03:15PM	SBUNION	237	ТВА
			at C The v	With the same than	LS tayled	83978	ELC	02	MW	06:50-08:10PM	HARRIMAN HLL	112	Bernhard,W
	64		ANT THREE METING	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						The second			
MAT	123	C	Introduction to	Calculus			Credit(s	3): 3					
			Prerequisite: MAP 1	03 or level 3 on the 1	mathem	atics plac	ement exa	m; Prere	equisite m	nust be met within o	ne year prior to beginni	ng the cours	se
1			Evening Exams: 8:3	0 p.m. 10/14, 11/13.	section	s 23 and .	LEC	O1		08:05-09:25AM	EARTH&SPACE	001	ТВА
	46,		A State of Life	100		83992	REC	RO1		12:50-01:45PM	CHEMISTRY	123	TBA
	burth (6	4	P. Bank Sulph	NELT TEOLIS	111	83993	REC	RO2	TH	12:50-01:45PM	CHEMISTRY	128	ТВА
	627				1	83994	REC	R03	TU	11:20-12:15PM	OLD CHEM	138	ТВА
			11-11-19-1	West to the	W	83995	REC	R04		09:50-10:45AM	PSYCHOLOGY A	146	ТВА
						83996	REC	R05	M	10:40-11:35AM	CHEMISTRY	126	ТВА
						83997	REC	R06	M	05:20-06:15PM	LIFE SCIENCE	030	TBA
						- 03991	LEC	02	TUTH	05:20-06:40PM	JAVITS LECTR	100	Phillips,A
						83999		R08	TU		PSYCHOLOGY A	146	TBA
							REC			03:50-04:45PM	The state of the s		TBA
						84000	REC	R09	TU	11:20-12:15PM	S B UNION	226	TBA
						84001			TH	11:20-12:15PM	S B UNION	181	TBA
						84002	REC	R11	TH	09:50-10:45AM	EARTH&SPACE	146	TBA
						84003	REC	R12	W	06:50-07:45PM	PSYCHOLOGY A EARTH&SPACE	181	TBA
						84004	REC	R13		05:20-06:15PM	l'action:	001	TBA TAN
						04006	LEC	03	MWF	09:35-10:30AM	EARTH&SPACE	226	TBA
						84006	REC	R15	W	08:30-09:25AM	S B UNION		TBA
						84007	REC	R16	TH	02:20-03:15PM	PHYSICS	P127	
						84008	REC	R17	M	05:20-06:15PM	PHYSICS	P.130	TBA
						84009	REC	R18	W	06:50-07:45PM	LGT ENGR LAB	154	TBA TBA
				N . W . W . P		84010	REC	R19.8		11:45-12:40PM	CHEMISTRY	126	
						84011	REC	R20 ₅₈		09:50-10:45AM	EARTH&SPACE	183	TBA
						04013	LEC	04	TUTH	09:50-11:10AM	HARRIMAN HLL	137	TBA
				A STATE OF THE STA		84013	REC	R22	TH	06:50-07:45PM	PHYSICS	P130	TBA TBA
						84014	REC	R23	W	10:40-11:35AM	CHEMISTRY S B UNION	126 226	TBA
						84015	REC	R24	F	08:30-09:25AM			TBA
						84016	REC	R25	M	12:50-01:45PM	S B UNION	226 P120	TBA
						84017	REC	R26	M	12:50-01:45PM	PHYSICS	P130	
						83989	ELC,	05	MW	06:50-08:10PM	HARRIMAN HLL	116	TBA
MAT	125	C	Calculus A	the fall est flags in			Credit(s): 3			and the second second		
			Prerequisite: MAT 1	23; or level 4 on the		natics place	cement ex	aminatio					
				0 p.m. 9/22, 10/9, 11 1 or 141 or AMS 151					05 and 06	are reserved for L	earning Communities P	rogram stud	ents. Not for credit in
			addition to MAT 13	1 01 141 01 AIVIS 151	orthe	uiscontin		01	MF	12:50-02:10PM	EARTH&SPACE	001	Minsky,Y
			19.30		A STATE	84022	REC	ROI	M	09:35-10:30AM	EARTH&SPACE	181	TBA
						84022	REC	RO2		TO STATE OF STATE	EARTH&SPACE	183	TBA
			and the second	17.62 · 12.00 0 50		84023	REC	R02	TH	12:50-01:45PM	PHYSICS	P127	TBA
			The second second	the start was	1.	84024	REC	R03	TH	02:20-03:15PM 05:20-06:15PM	SOCBEHAV SCI	S328	TBA
				1075 July 1 2176 2	A TE	84026	REC	R05	M		LGT ENGR LAB	154	TBA
			· 自然和特别的	A MARKET AND A STATE OF THE STA						11:45-12:40PM 02:20-03:15PM		079	TBA
				- STATE OF COLUMN		84027	REC	R06	TH	02:20-03:15PM	EARTH&SPACE	0/9	IDA

MAT 132 Calculus II Credit(s): 4

Prerequisite: C or higher in AMS 151 or MAT 131 or 141, or level 7 on the mathematics placement examination

Note: Evening Exams: 8:30 p.m. 10/13, 11/11

	LEC	01	MW	03:50-05:10PM	EARTH&SPACE	001	Shafikov,R
84071	REC	R01	TUTH	08:20-09:15AM	SOCBEHAV SCI	N117	TBA
84072	REC	R02	TUTH	09:50-10:45AM	PHYSICS	P117	TBA
84073 .	REC	R03	MW	11:45-12:40PM	CHEMISTRY	124	TBA
84074	REC	R04	TUTH	02:20-03:15PM	PHYSICS	P117	TBA

MAT	132	Calculus II		Credit(:	s)· 4					
		Prerequisite: C or higher in AMS 151 or MAT 1			PERSONAL PROPERTY.	e mathema	tics placement exam	nination		
			84075	REC	R05	TUTH	03:50-04:45PM	PHYSICS	P117	TBA
			84076	REC	R06	TUTH	05:20-06:15PM	OLD CHEM	138	TBA
			84077	REC	R07	MW	06:50-07:45PM	PHYSICS	P117	TBA
			92890	REC	R08	TUTH	06:50-07:45PM	CHEMISTRY	126	TBA
			84070	ELC .	02	TUTH	06:50-08:40PM	HARRIMAN HLL	112	TBA,
MAT	141 C	Honors Calculus I		Credit(s): 4					
		Prerequisite: Level 5 on the mathematics placen						sity's honors programs		
		Note: Not for credit in addition to MAT 125 or	131 or Al	MS 151. E	01	exam: 8:30 MF	12:50-02:10PM	OLD CHEM	144	Hill,C
			84079	REC	R01	TUTH	11:20-12:15PM	JAVITS LECTR	108	тва
			84080	REC	RO2	TUTH	05:20-06:15PM	CHEMISTRY	123	ТВА
MAT	142	Honors Calculus II		Credit(:	s): 4					
		Prerequisite: C or higher in MAT 141, or B or h	igher in N	ИАТ 131 d	or AMS	151, or le	vel 7 on the mathen	natics placement examin	nation	
				LEC	01	TUTH	11:20-12:40PM	PHYSICS	P116	De Cataldo,M
			84082	REC	R01	M	12:50-01:45PM	HARRIMAN HLL	112	TBA
		A SAN TON THE WAY TO SAN THE	84083	REC	R02	F	12:50-01:45PM	PHYSICS	P122	TBA
MAT	160	Mathematical Problems & Games		Credit(s): 1					
			84084	LEC	01	TU	09:50-10:45AM	S B UNION	231	TBA
MAT	200	Logic, Language and Proof		Credit(:	s): 3					
		Prerequisites: C or higher in MAT 203 or 205 o	r AMS 26	51 and in I	MAT 21				r 141 or AN	AS 151; or B- or
		higher average in MAT 125/126/127 or MAT 1							020	
			84085	LEC	01	IUIH	11:20-12:40PM	LIFE SCIENCE	030	Michelsohn,M
MAT	203	Calculus III with Applications		Credit(s): 4					
		Prerequisite: C or higher in MAT 127 or 132 or Note: Not for credit in addition to AMS 261 or			r level 9	on the ma	thematics placemen	nt examination		1.1-1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
				LEC	01	MF	12:50-02:10PM	PHYSICS	P113	Kumpel,P
			84087	REC	R01	w	10:40-11:35AM	OLD CHEM	138	тва
				LEC	02	TUTH	05:20-06:40PM	JAVITS LECTR	108	Michelsohn,M
		and the second of the second o	93093	REC	R03	W	05:20-06:15PM	LGT ENGR LAB	154	TBA
MAT	205	Calculus III		Credit(s): 3					
		Prerequisite: C or higher in MAT 127 or 132 or	142 or A	MS 161 o		on the ma	thematics placemen	nt examination		
		Note: Not for credit in addition to MAT 203 or	AMS 261	LEC	01	MWF	11:45-12:40PM	HARRIMAN HLL	116	Barcus, W
		Contract the state of the state of the	84090	REC	R01	M	12:50-01:45PM	PHYSICS	P127	TBA
BAAT				0 1111	. 2					
MAT	211	Introduction to Linear Algebra Prerequisite: C or higher in AMS 151 or MAT		Credit(n in MAT	126 or level 7 on th	e mathematics placeme	nt examinat	ion
		Note: Not for credit in addition to AMS 210								
			84091	LEC	01	MWF	09:35-10:30AM	ENGINEERING	143	TBA
			84092	LEC	02	TUTH	05:20-06:40PM	PHYSICS	P113	LeBrun,C
MAT	303	Calculus IV with Applications		Credit(THE STREET STREET					
		Prerequisite: C or higher in MAT 127 or 132 or Note: Not for credit in addition to MAT 305 or			r level 9	on the ma	thematics placemen	i; Advisory Prerequisite	: MAT 203	or 205 or AMS 261
		303 of	runs sor	LEC	01	MWF	11:45-12:40PM	PHYSICS	P.116	Takhtajan,L
			84094	REC	R01	TU	09:50-10:45AM	PHYSICS	P116	TBA
								ing and comment		
MAT	305	Calculus IV Prerequisite: C or higher in MAT 127 or 132 or		Credit(s		on the m	thematics also	a Advisory Promovisit	. MAT 202	OF 205 OF AMS 261
		Prerequisite: C or higher in MAT 127 or 132 or Note: Not for credit in addition to MAT 303 or			i level 9	on the ma	ulematics placemen	i, Advisory Frerequisite	IVIA I 203	01 203 01 AWIS 201
				LEC	01	TUTH	02:20-03:40PM	OLD CHEM	138	Kerman,E
		The committee of the property of the second	84096	REC	R01	W	11:45-12:40PM	CHEMISTRY	126	TBA
MAT	310	Linear Algebra		Credit(:	s): 3		F 1			
		Prerequisites: C or higher in MAT 211 or 305 or				MAT 200	or permission of ins	structor		
			84097	LEC	01	MWF	09:35-10:30AM	LGT ENGR LAB	152	Zhang,B

MAT	312	Applied Algebra Prerequisite: C or higher in AMS 210 or MA Note: MAT 312 is crosslisted with AMS 35	T 211; Advi	Credit(s		MAT 200 o	or CSE 113	Caleston II		
				LEC	01	MWF	10:40-11:35AM	S B UNION	236	Shafikov,R
			92891	REC	R01	TU	12:50-01:45PM	MELVILLE LBR	N3085	TBA
	46		92892	REC	R02	w	11:45-12:40PM	PHYSICS	P130	ТВА
MAT	313	Abstract Algebra		Credit(s	s): 3					
		Prerequisites: C or higher in MAT 310 or 31	2 or 318; C	or higher	in MAT	200 or per	mission of instructo	or		
			84098	LEC	01	MWF	10:40-11:35AM	S B UNION	231	Ebin,D
MAT	319	Foundations of Analysis		Credit(s	C525E100 F633					
	T	Prerequisites: C or higher in MAT 200 or pe 127, 132, 142, or AMS 161	rmission of in	nstructor;	C or hig	ther in one	of the following: M	AT 203, 205, 211, AM	IS 261, or A	or higher in MAT
				LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	181	McDuff,D
			86658	REC	R01	MF	12:50-01:45PM	S B UNION	231	TBA
MAT	320	Introduction to Analysis		Credit(s): 4					
		Prerequisites: C or higher in MAT 200 or per 127, 132, 142, or AMS 161	rmission of i	nstructor;	C or hig	ther in one	of the following: M	AT 203, 205, 211, AM	IS 261, or A	or higher in MAT
				LEC	01	TUTH	02:20-03:40PM	PHYSICS	P116	Zakeri,S
			84101	REC	R01	MF	12:50-01:45PM	EARTH&SPACE	181	тва
MAT	324	Real Analysis		C1:4(-). 2	To be the second	Single Day	A Tolding State		Marin Aller
MAI	324	Prerequisites: C or higher in MAT 203 or 20		Credit(A THE REAL PROPERTY.	MAT 320				
			84102		01	TUTH	02:20-03:40PM	S B UNION	226	Lawson,H
MAT	331	Computer-Assist Math Prob Sol Prerequisite: C or higher in MAT 203 or 203		Credit(s): 3			e Alexandr		
			84103		01	MWF	11:45-12:40PM	MATHEMATICS	S235	Medina-Bonifant, A
MAT	341	Applied Real Analysis		Credit(s): 3					
		Prerequisites: C or higher in the following: N	/AT 203 or 2		IS 261;	MAT 303	or 305 or AMS 361	; Advisory Prerequisite		
		(c) 文型是代表的新典。	84104	LEC	01	TUTH	09:50-11:10AM	LGT ENGR LAB	154	Kirillov,A
MAT	364	Topology and Geometry		Credit(s): 3					
		Prerequisites: MAT 203 or 205 or AMS 261				319 or 320				
			84105	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P117	Kerman,E .
MAT	373	Analysis of Algorithms		Credit(s): 3					All The Control of th
		Prerequisites: MAT 211 or AMS 210; CSE Note: Crosslisted with CSE 373 and AMS 3 the semester.		satisfying	the pre	requisites b	y transfer will be e	xpected to provide pro-	of of prerequ	isites by the start of
			84106	LEC	01	MWF	10:40-11:35AM	ENGINEERING	145	TBA
MAT	401	Seminar in Mathematics Prerequisite: B or higher in MAT 320		Credit(s): 3					
		#DISCOV OF EINSTEIN FIELD EQN	84107	SEM	S01	TUTH	12:50-02:10PM	PHYSICS	P129	Anderson,M
MAT	475	Undergrad Teaching Practicum Prerequisite: Permission of the director of us Note: S/U grading only. For class number as				SOLAR S	YSTEM website.			
MAT	487	Indep Study in Special Topics Prerequisite: Permission of the director of un Note: For class number and section, consult	ndergraduate							rey Xyyr
MAT	495	Honors Thesis Prerequisite: Permission of the director of un		Credit(s): 3		e de la companya dela companya dela companya dela companya de la companya de la companya de la companya dela companya de la companya dela compan			11.

Mechanical Engineering (MEC) Courses

MEC 100 Intro to Mechanical Engineng Credit(s): 3

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CIL	ATL	C	COT	D	T:
CIS	IVDE	CMD	DCI	Days	1 lm

Room Instructor

MEC	100		Intro to Mechanical Engnrng		Credit(s	s): 3		and and and			811 D	1
				81212	LEC	01	MW	05:20-06:40PM	ENGINEERING	145	Longtin,J	
MEC	104	E	Practical Science of Things Prerequisite: Satisfaction of entry skill in mather	natics re	Credit(s	s): 3						
				81213		01	TUTH	11:20-12:40PM	ENGINEERING	143	Kincaid,J	
MEC	111		Computer Science for Engineers		Credit(s	s): 3						
			Pre- or Corequisites: AMS 151 or MAT 125 or	131 or 1							_J AC	
				01015	LEC	01	MW	03:50-05:10PM *	LGT ENGR LAB	152	TBA	
	1/ 1/ 1/2/		· 是一种的1000000000000000000000000000000000000	81215 81216		R01	M W	09:35-10:30AM 09:35-10:30AM	SOCBEHAV SCI MELVILLE LBR	N104 N3085	TBA TBA	
	L. Harris		the property for the common property	81210	REC	Zuz.		09.33-10.30AM	WELVILLELDK	143083	IDA	
MEC	125		Fundamentals of Machining Prerequisite: MEC major		Credit(s	s): 1		1.0	Address with the		Y	The state of
	Ligary.		- India - The Line	81932	LAB	LQ1	M	03:50-06:50PM	ENGINEERING	009A	Huang,P	
				02010	7.10	1.00	***	02.50.04.50014	FNONEEDBIG	000.4	Honigman,H	
				82018	LAB,	3 L02	W	03:50-06:50PM	ENGINEERING	009A	Huang,P Honigman,H	9
	THE REAL PROPERTY.	SEE .	TO SERVICE THE MISSISSIPPLY	3 1/3	1	Train.			op a proper to		110mgman,11	
MEC	202		Tech Drawng & Comp Aid Drft I		Credit(s							
			Prerequisite: MEC major or permission of depar	tment 81217	LAB	L01	TU	05:20-07:20PM	ENGINEERING	112	Hodson,D	200
	122		THE MEAN YES THE LEAR TO MEET			LO2	TH	05:20-07:20PM	ENGINEERING	112	Hodson,D	
	11142											N. N.
MEC	203		Tech Drawng & Comp Aid Drft II		Credit(s	s): 1		net and large to	100			
			Prerequisite: MEC 202	81219	LAB	L01	TU	07:40-09:40PM	ENGINEERING	110	Hodson,D	
	- 网络	HO A	The way on the party of	81220		L02	TH	07:40-09:40PM	ENGINEERING	110	ТВА	
MEC	250		P. C.		0 1:4							23
MEC	259		Particle & Rigid Body Mech Prerequisite: PHY 125, 131/133 or 141; Pre- or	Corequi	Credit(s		1AT 203					17.
				00.044	LEC	01	MWF	08:30-09:25AM	PSYCHOLOGY A	146	TBA	
				81222	REC	R01	w	11:45-12:40PM	PSYCHOLOGY A	146	Kincaid,J	
MEC	260		Engineering Statics		Credit(s	1. 3			the the spreadon.			
MLC	200		Prerequisite: PHY 131/133 or 141 or 125; Cored	quisite: A	HUNDELS BROKEN TO SEE	Contract to the	203					
				400	LEC	01	MWF	10:40-11:35AM	EARTH&SPACE	069	Chang,S	
				81224	REC	R01	TU	11:20-12:15PM	S B UNION	123	Chang,S	
			ALIEN STORY TO BE TO SERVE TO SERVE THE SERVE	93113	REC	R02	TH '	11:20-12:15PM	MELVILLE LBR	N4000	TBA	
MEC	262	th.	Engineering Dynamics Prerequisites: MEC 259 or 260	1	Credit(s	s): 3		10-7-75				
					LEC	01	MWF	10:40-11:35AM	LGT ENGR LAB	152	Metzger,J	
			A STATE OF CHEST AND A	81226	REC	R01	`W	09:35-10:30AM	SOCBEHAV SCI	N104	Metzger,J	
MEC	280	Н	Pollution and Human Health Prerequisite: One D.E.C. category E course	A	Credit(s	s): 3		nga Itophasika	White Brown			100
				81227	LEC	01	TUTH	05:20-06:40PM	ENGINEERING	145	Harris,S	
MEC	290	н	Nuclear Tech: Soc, Med & Envir		Credit(s	s): 3			THE RESERVE AND THE RESERVE	ant d	e de la composition	4
Notice suffer a soft of	10 m 191 par 1 m	Maria de Jahre	Prerequisite: One D.E.C. eategory E course	81228	LEC	01	MW	02:20-03:40PM	EARTH&SPACE	079	Metzger,J	
				01220	LLC	01	IVI W	02.20-03.401 W				539
MEC	301		Thermodynamics Prerequisites: AMS 261 or MAT 203; PHY 125	or 131/	Credit(s	s): 3			is per constraint			
			The state of the s	4 17	LEC	01		02:20-03:15PM	PHYSICS	P117	Zhang,H	
			a a transfer for a shirt of the contract of th	81230	REC	R01	W	10:40-11:35AM	JAVITS LECTR	108	Zhang,H	
MEC	309		Numer Meth for Engnrng Analys Prerequisites: MEC 111; AMS 261 or MAT 203		Credit(s	s): 3	S 361 or 1	MAT 303				STATE OF THE PERSON
			Trerequisites. MEC 111; AMS 201 0f MAT 203		LEC		MWF	08:30-09:25AM	LGT ENGR LAB	152	Ladeinde,F	

MEC	316		Mechanical Engineering Lab I Prerequisites: AMS 361 or MAT 303; MEC 36: Note: Lab Fee \$85	3; AMS 2	Credit(: 36; Coreq	100 CO 100 FOR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MEC 301	and 364	in Traignate			
					LEC	01	TUTH	12:50-02:10PM	MELVILLE LBR	N3085	Zheng,L	
				81233	LAB	L01	TU	02:20-05:10PM	HVY ENGR LAB	206	Kincaid,J	
	11 891 1.										Zheng,L	
				81234	LAB	L02	TH	02:20-05:10PM	HVY ENGR LAB	206	Chiang,F	
								ALEGARIAN BE	entre para		Zheng,L	74
MEC	364		Intro to Fluid Mechanics Prerequisite: MEC 262; Pre- or Corequisite: MI		Credit(s): 4						
	7.1			10	LEC	01	TUTH	09:50-11:10AM	S B UNION	226	Nearon,M	
	ad			81236	REC	R01	w	11:45-12:40PM	JAVITS LECTR	108	Nearon,M	
450	200				G 1:4			The second	A 432 1 3/61		E STRAIL	
ИЕС	398		Thermodynamics II Prerequisites: MEC 301 and 364		Credit(s): 3			4 11 4 4 45			
	Suist.	A RIVE G		81237	LEC	01	TUTH	11:20-12:40PM	OLD CHEM	135	Metzger,J	
	tengined											
MEC	402		Mechanical Vibrations Pre- or Corequisite: MEC 411		Credit(
				81238	LEC	01	MWF	02:20-03:15PM	SOCBEHAV SCI	N115	Kukta,R	1.4
MEC	410	111	Design of Machine Elmnt Prerequisites: MEC 310 and 363		Credit(s): 3						
	y, alt	. 1.	e para la companya de la companya d	81239	LEC	01	TUTH	02:20-03:40PM	LGT ENGR LAB	154	Kao,I	
IEC	411		System Dynamics and Control Prerequisites: MEC 262 and 309		Credit(s): 4		Courte			d.t	*
			Prerequisites. IVEC 202 and 309		LEC	01	MWF	11:45-12:40PM	LGT ENGR LAB	152	Huang,P	
	W.			81241	REC	R01	TH	12:50-01:45PM	LGT ENGR LAB	154	Huang,P	
ИЕС	440		Mechanical Engnrng Design I Prerequisites: MEC 310 and 320; MEC major; Note: Lab fee \$115	U4 standi	Credit(MEC 410	and 411				
	A. 5-4 (2)	14	NH NH	81242	LEC	01	MF	12:50-02:10PM	LGT ENGR LAB	154	Ge,Q	
1EC	475		Undergrad Teaching Practicum Prerequisites: U4 standing; a minimum g.p.a. of permission of department Note: For class number and section, consult sch	f 3.00 in a		rook co		he grade of B or be	tter in the course in whi	ch the stude	ent is to assist	;
			Note: For class number and section, consult ser	reduic on	BOLAICS	TOTEN	i website.					
MEC	492	11.1047	Topics in Mechanical Engnrng		Credit(
		V	Prerequisite: U3 or U4 standing in a B.E. degre #AUTO DESIGN: MINI-BAJA			MESTALEMENT I KAN			SOCBEHAV SCI	N103	Wang,L	
IEC	495	i deg	Professional Engineering Semin Prerequisites: CEAS major, U4 standing		Credit(s): 1						
				93174	SEM	S01	TU	12:50-02:10PM	LGT ENGR LAB	154	Metzger,J	
MEC	499		Research in Mechanical Engnrng Note: For class number and section, consult set	nedule on	Credit(, .
<u>Ausi</u>	e (MUS	S) Cour	rses									4.0
1US	101	D	Introduction to Music		Credit(s): 3			1			
					LEC	01	MW	09:35-10:30AM	STALLER CTR	0113	Gordon,B	
	Pagrasa"			84155	REC	R01	F	09:35-10:30AM	STALLER CTR	0113	ТВА	
	OF CHARLES	1 30		84156	REC	R02	F	09:35-10:30AM	STALLER CTR	2318	TBA	
1		•		84157	REC	R03	F	09:35-10:30AM	STALLER CTR	2314	TBA	
				84158	REC	R04	F	09:35-10:30AM	STALLER CTR	2310	TBA	

Credit(s): 3

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Musics of the World II

106

MUS

MUS 19		a salah kalan	1-1412-011-236	o activi in elektronimata i Santia priesavejt, alto luvoj i matu i o jiu ni 1900 ili 1994 ili 1994 ili 1998 ili			erense Lyn	A P. Line & House					1
Number 119	MUS	106	G	Musics of the World II		Credit(s): 3						
NUS 119 D Elements of Music Credit(s) - 3					85607	LEC	01	TUTH		STALLER CTR	0113	Moehn,F	
Multiple	MUS	119	D	Elements of Music		Credit(s): 3		SI TO THE STATE OF				
Multiple					84160		1121119	MWF	08:30-09:25AM	STALLER CTR	2322	TBA	
Mus					84161	LEC	02	MWF	10:40-11:35AM	STALLER CTR	2322	TBA	
Must claimship					84162	LEC	03	MWF	10:40-11:35AM	STALLER CTR	2314	TBA	
Mus 121 Musicianship Credit(s) 121 Musicianship Credit(s) 121 Musicianship Credit(s) 121 Musicianship Credit(s) 122 123 124 125					84163	LEC	04	MW	05:20-06:40PM	STALLER CTR	2322	TBA	10
Musicianship				47	84164	LEC	05	TUTH	'09:50-11:10AM	STALLER CTR	2314	TBA	
MUS 121 Musicianship Credit(s): 2 TBA					84165	LEC	06	TUTH	11:20-12:40PM	STALLER CTR	2322	TBA	
Musicianship Credit(s): 2				The second of the second	84166	LEC	07	TUTH	12:50-02:10PM	STALLER CTR	2318	TBA	T.
MuS 121 Musicianship Credit(s): 2 Prerequisite: Placement by undergraduate musicianthip examination (consul department concerning dat; Corequisities: MUS 122 and 321 B4169 LEC 0.1 MWF 0.30-11.25 AM STALLER CTR 2318 TBA					84167	LEC	68	TUTH	06:50-08:10PM	STALLER CTR	2322	TBA	
Prerequisite: Placement by undergraduate musicianship examination (consult department consciount) department consciount of part and section. Consult (s): 1					84168	LEC	09	TUTH	08:20-09:40AM	STALLER CTR	2322	TBA	
Prerequisite: Placement by undergraduate musicianship examination (consult department consciount) department consciount of part and section. Consult (s): 1	MUS	121		Musicianshin I		Credit(e). 2		V				
MUS 122	Wes		n day	그렇지 않는 것이 있는데 이번 이번 때문에 가득하다고 하는데 가게 되었다. 이번 때문에 되었다고 하는데 하는데 하는데 다시	cianship e	The second secon		alt departm	ent concerning dat;	Corequisites: MUS 12	2 and 321		
MUS 130 D Sound Structures												TBA	
MUS 130 D Sound Structures	MATIC	122				G 11.4	4.40			un le saut le			
MUS 140 D	MUS	122	A Media of		oard avan		ACTION .	ricitac: MI	S 121 and 221				
MUS 130 D Sound Structures Credit(s): 3 Percepulsite: Primarily intended for prospective masic majors and minors; others with sufficient musical background by permission of instructor. LEC 01 TUTH 09-30-11:10AM STALLER CTR 2322 Fuller.S				rrerequisite. Fracement by undergraduate keyo						STALLER CTR	2306	TBA	
Prerequisite: Primarily intended for prospective music majors and mimors; others with sufficient musical background by permission of instruction. LEG 01					4	HE TO						40.0	
MUS 142 Keyboard Harmony B Prerequisite: MUS 141; Corequisite: MUS 221 and 323 83833 LEC 01 / TUTH 09-50-11;10AM STALLER CTR 2322 TBA MUS 142 Keyboard Harmony B Prerequisite: MUS 141; Corequisite: MUS 221 and 323 83833 LEC 01 / TUTH 11-20-12-40PM STALLER CTR 2306 TBA MUS 161 Plano Credit(s): 2 Prerequisite: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Violin Credit(s): 2 Prerequisite: Audition required; Corequisite: MUS 292 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 166 Viola Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult s	MUS	130	D		, adm			ap actor si	More than the second	STORY AND T			
MUS 142 Keyboard Harmony B Prerequisite: MUS 141; Corequisites: MUS 221 and 323 83833 LEC 01 / TUTH 11:20-12:40PM STALLER CTR 2322 TBA MUS 161 Plano Prerequisite: MUS 141; Corequisites: MUS 221 and 323 83833 LEC 01 / TUTH 11:20-12:40PM STALLER CTR 2306 TBA MUS 161 Plano Prerequisite: Addition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 163 Prerequisites: Addition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Violin Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website.				Prerequisite: Primarily intended for prospective	music m								
MUS 161 Piano Credit(s): 1 Prerquisites: Audition required; Corequisite: MUS 291 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Viola Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Viola Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 263 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 166 Viola Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 263 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 263 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website.					02022								
Prerequisite: MUS 141; Corequisites: MUS 221 and 323 8.8833				TOP A CONTRACTOR TO THE BOOK OF THE BOOK	83832	REC	RUI	F	11:45-12:40PM	STALLERCIR	2322	IBA	
MUS 161 Piano Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 163 Harpsichord Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Violin Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 166 Viola Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Plute Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2	MUS	142		Keyboard Harmony B		Credit(s): 1						
MUS 161 Piano Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 163 Harpsichord Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Violin Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 166 Viola Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2 Percequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website.				Prerequisite: MUS 141; Corequisites: MUS 22	1 and 323								
Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 163 Harpsichord Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Violin Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 166 Viola Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 362 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 361 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 362 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2			Alle to a	Principal and Principal Science A	83833	LEC	01	TUTH	11:20-12:40PM	STALLER CTR	2306	TBA	
Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165	MUS	161		Piano		Credit(s): 2						
Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 165 Violin Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 166 Viola Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 167 Cello Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 168 String Bass Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 169 Classical Guitar Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website.								and section	n, consult schedule	on SOLAR SYSTEM	website.		
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MUS 169 Classical Guitar Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2 Prerequisites: Audition required: Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website.	MUS	168		String Bass		Credit(s): 2		An top in the				
MUS 169 Classical Guitar Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2	100	AND HE STORY		\$4 mily 100 part 4.700 in 100 200 200 and 500 in 100 in 100 in 200 and 500 in 100 in 100 in 100 in 100 in 100 in						COLAR OVETEN	11		
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Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2	MUS	169		Classical Guitar		Credit(s): 2		but to				
MUS 170 Flute Credit(s): 2 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2						For also	numb	r and acati	m consult askeds to	on SOLAR SVETEM	website		
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Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website. MUS 171 Oboe Credit(s): 2	MUS	170							3 M M 1917 *	g to a Marie "			
MUS 171 Oboe Credit(s): 2								r and section	n consult schedule	on SOLAR SYSTEM	website		
(6) [2] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4				and see see see see see see see see see se	on time	. Of Class	Harrioe	and scelle	ii, sonsuit senedule	O. GOLAN GI GI EN			
	MUS	171											
Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on SOLAR SYSTEM website.				Prerequisites: Audition required; Corequisite: Note: Call 632-7330 week before class for aud				r and section	n, consult schedule	on SOLAR SYSTEM	website.		

MUS	171	Oboe		Credit(s	s): 2					
		Prerequisites: Audition required; Corequisite Note: Call 632-7330 week before class for a				and section	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	172	Clarinet		Credit(s	s): 2					
		Prerequisites: Audition required; Corequisite Note: Call 632-7330 week before class for a	: MUS 262 d	or 263 or 2	64	and section	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	173	Bassoon		Credit(:	s): 2					
		Prerequisites: Audition required; Corequisite								
		Note: Call 632-7330 week before class for a	udition time.	For class	number	and section	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	175	Horn		Credit(s	s)· 2					
		Prerequisites: Audition required; Corequisite Note: Call 632-7330 week before class for a	: MUS 262 d	or 263 or 2	264	and section	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	176	Trumpet		Credit(:	-). 2					
MUS		Prerequisites: Audition required; Corequisite Note: Call 632-7330 week before class for a	: MUS 262 d	or 263 or 2	264	and section	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	177	Trombone		Credit(:	s)· 2		A desired			
WOS		Prerequisites: Audition required; Corequisite			12 (1) EST			iki hari a rasa Kara		
		Note: Call 632-7330 week before class for a	udition time.	For class	number	and section	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	180	Percussion		Credit(
		Prerequisites: Audition required; Corequisite Note: Call 632-7330 week before class for a				and sectio	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	182	Voice		Credit(s): 2					
		Prerequisites: Audition required; Corequisite Note: Call 632-7330 week before class for a	: MUS 261	or 393		and sectio	n, consult schedule	on SOLAR SYSTEM	website.	
MUS	187	Other Instruments		Credit(c). 2			en tampagia		
MOS	10/	Prerequisite: Audition required; Corequisite: Note: Call 632-7330 week before class for a	MUS 262 or	r 263 or 2	64	and sectio	n, consult schedule	on SOLAR SYSTEM	website.	Y
MUS	208	Technology in the Arts Prerequisite: One 200-level ARS, MUS or T Note: Extra course fee. Cross-listed with AF		Credit(de-registere	ed if they don't atte	nd first two classes.		
				LEC	01	TUTH	05:20-06:40PM	STALLER CTR	1301	. Erickson,C
		型。等特别,包括范围的基本特别	83851	LAB	L01	TU	06:50-08:50PM	STALLER CTR	1301	Erickson,C
			85894	LAB	L02	TH	06:50-08:50PM	STALLER CTR	1301	TBA
								•		
MUS	221	Musicianship III Prerequisite: MUS 141 and 220; Corequisite		Credit(s): 3					
		Frerequisite. MOS 141 and 220, Corequisite	83852	LEC	01	MWF	09:35-10:30AM	STALLER CTR	2322	ТВА
								The Transfer		
MUS	261	Stony Brook Chorale Prerequisite: Audition, held at first class me Note: Meets with CEH 569. Audition held:	eting; ability					ing the second of the second o		
			83853	LAB	LOI	M	07:15-09:45PM	STALLER CTR	0113	Mount,T
				V.						
MUS	262	University Orchestra Prerequisite: Audition required		Credit(s): 1		A STATE OF THE STA			
		Note: Call 632-7330 week before class for a	83854		LOI	TU	06:30-09:30PM	STALLER CTR	0111	Deaver,S
			03034	LAB	LUI	10	00.30-09.30FW	STALLERCIR	0111	Deaver,S
MUS	263	University Wind Ensemble Prerequisite: Audition required		Credit(s): 1			adir arr		
		Note: Meets with CEA 542. Audition held								F 10
			83855	LAB	LOI	W	06:50-09:50PM	STALLER CTR	0111	Engel,B
MUS	264	Big Band Jazz Ensemble Prerequisite: Audition required		Credit(s): 1	1				
		Note: Call 632-7330 week before class for a								
			83856	LAB	LOI	TH	04:00-07:00PM	STALLER CTR	0111	Faulk,D
MUS	265	Workshop in Performance Prerequisite: Audition required Note: Call 632-7330 week before class for a	audition time.	Credit(s): 1					
								and the second second		

MUS	265		Workshop in Performance Prerequisite: Audition required		Credit(s	s): 1		31.	The state of the s			4
			Note: Call 632-7330 week before class for audi	83857		L01	нтва	ТВА	STALLER CTR	3346	Dahl,C	
MUS	266		Guitar Workshop Prerequisite: Audition required Note: Call 632-7330 week before class for audi	ition time		s): 1 L01	нтва	TBA	ol 254 7		OC! Willard,J	
				03030			піва	IBA			w mard,	
MUS	267		Jazz Combo Prerequisite: Audition required Note: Call 632-7330 week before class for audi	ition time	Credit(:	s): 1			100 1 100 100 100 100 100 100 100 100 1			
				83859		LOIT	НТВА	TBA	STALLER CTR	0111	Faulk,D	
				83860	LAB	L02	НТВА	TBA	STALLER CTR	0111	TBA	
MUS	303	I	Music of Beethoven Prerequisite: MUS 101 or 119 or 130		Credit(s): 3						
				93102	LEC	01	TUTH	12:50-02:10PM	STALLER CTR	2322	Lawton,D	
MUS	304	K	Contemp Trad US Mus 1900-Pres		Credit(s): 3						
			Prerequisite: MUS 101 or 119 or 130; Advisory	y Prerequ 93103		oletion o		ategories I and J 12:50-02:10PM	STALLER CTR	0113	Lochhead, J	
				93103			TOTA	12.50-02.10FW	THE STALLER CIRC	OTIS	Locinicad,	
MUS	312	J	Music in the Middle East Prerequisite: One of the following: MUS 101, 1	05, 106,	Credit(
				93104		01	MWF	10:40-11:35AM	STALLER CTR	0113	Sugarman,J	
MUS	315		Structural Princ of Music I Prerequisite: MUS 119		Credit(s): 3						
				83863	LEC	01	MWF	11:45-12:40PM	STALLER CTR	2314	TBA -	
MUS	321		Tonal Harmony I		Credit(s): 3						- 14
			Corequisites: MUS 121 and 122	83864	LEC	01	MW	02:20-03:40PM	STALLER CTR	2314	Semegen,D	
MUS	323		Techniques of Music, 1880-Pres Prerequisites: MUS141, 220, and 322; Corequi			221						
			The surrey of the second second second	83865	LEC	01	TUTH	03:50-05:10PM	STALLER CTR	2322	TBA	
MUS	351	I	Western Music 1600-1830 Prerequisite: MUS 350		Credit(the same of the same			
		7		83867	LEC	01 R01	TUTH	12:50-02:10PM 10:40-11:35AM	STALLER CTR STALLER CTR	2318	Fuller,S TBA	
MILIO	261						İ					
MUS	361		Piano Prerequisites: Audition required; Corequisite: Note: Call 632-7330 week before class for audition		Credit(and section	on, consult schedule	on SOLAR SYSTEM w	vebsite.		
MUS	363		Harpsichord Prerequisites: Audition required; Corequisite: Note: Call 632-7330 week before class for aud		Credit(and section	on, consult schedule	on SOLAR SYSTEM v	vebsite.		
MUS	365		Violin Prerequisites: Audition required; Corequisite: N			264		Maria (2001)	r Santification		i ei	
MUS	366		Note: Call 632-7330 week before class for aud Viola Prerequisites: Audition required; Corequisite: Note: Call 632-7330 week before class for aud	MUS 262	Credit(or 263 or	s): 4 264						
MUS	367		Cello Prerequisites: Audition required; Corequisite: Note: Call 632-7330 week before class for aud			264	and section	on, consult schedule	on SOLAR SYSTEM v	vebsite.		
MUS	368		String Bass Prerequisites: Audition required; Corequisite: N		Credit(s): 4						
			Note: Call 632-7330 week before class for aud				and section	on, consult schedule	on SOLAR SYSTEM v	vebsite.		

13

MUS	368		to make the first of the first
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	369	Classical Guitar Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 391 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	370	Flute Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	371	Oboe Credit(s): 4	Manager Street
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	372	Clarinet Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	373	Bassoon Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	375	Horn Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MILIC	276		
MUS	376	Trumpet Credit(s): 4 Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	377	Trombone Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	380	Percussion Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 262 or 263 or 264 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	382	Voice Credit(s): 4	
		Prerequisites: Audition required; Corequisite: MUS 261 or 393 Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	387	Other Instruments Credit(s): 4 Prerequisite: Audition required; Corequisite: MUS 262 or 263 or 264	ligis de coment La decembra de la la la comentación de
		Note: Call 632-7330 week before class for audition time. For class number and section, consult schedule on	SOLAR SYSTEM website.
MUS	389	Jazz Improvisation Credit(s): 1	
		Prerequisite: Audition required Note: Call 632-7330 week before class for audition time.	Subdiving the state of the stat
		83879 LAB LOI HTBA TBA	Faulk,D
MUS	391	Chamber Music Credit(s): 1	in a state of the state of the
		Corequisite: Enrollment in private lessons, MUS 161 through 187, as appropriate Note: Required organizational meeting. Call 632-7330 week before class for audition time.	F BOX
		83880 LAB L01 W TBA	Carver,J
MUS	422	Analysis of Post-Tonal Music Credit(s): 3 Prerequisite: MUS 421; Advisory Prerequisite: MUS 352	e particular de la companya de la co
		사람들은 그들은 아이를 하는 것을 하는 것들이 되었다. 그는 사람들은 사람들은 사람들이 되었다면 하는 것을 하는 것이다.	STALLER CTR 2322 Winkler,P
MUS	439	Composition Credit(s): 3	
		Prerequisite: Permission of instructor; Advisory Prerequisite: MUS 339 Note: For class number and section, consult schedule on SOLAR SYSTEM website.	nie i
MUS	450	Sem in History of Music Advisory Prerequisite: MUS 350-352; MUS 322 or 323, depending on topic	rigan Amerikanan Mareka Sala abusa
		2014: 호텔 및 UNION 1 (2016) : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	STALLER CTR 2314 Fuller, S

P 157

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DEPT	CRS DEC/SK	Course Title	Cls Nbi	· Cmp S	CT	Days	Time	Bldg	Room	Instructo
		CONTRACTOR AND STREET					A CASSES			Welczholen zu in wie
IUS	475	Undergrad Teachng Practicum I Prerequisite: U3 or U4 standing; music major Note: S/U grading only. For class number and			or and de					1
MUS	476	Undergrad Teachng Practicum I Prerequisites: MUS 475; permission of instru Note: S/U grading only. For class number and	ctor and de			OLAR S	ÝSTEM website.			
ius	487	Independent Project Prerequisite: Permission of instructor; approv Note: S/U grading only. For class number and			graduate	e studies				
MUS	488	Internship Prerequisite: U3 or U4 standing; 15 credits in Note: S/U grading only. For class number and			ses; pen	mission o				
MUS	491	Conducting		Credit(s)						
		Prerequisite: MUS 322; permission of instruc	tor; Coreque 93106		261 or 20 01	62 or 26: APPT		TBA	TBA	Long,T
Medie	eval Studies (N	IVL) Courses								
				A						
MVL	241 G	Heroes and Warriors		Credit(s)	: 3					
		Advisory Prerequisite: One course in medieva			01	ME	12:50-02:10PM	IAVITS LECTR	109	Kerth T
AVI	447		al history or 85889	LEC		MF	12:50-02:10PM	JAVITS LECTR	109	Kerth,T
MVL	447	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s	85889	LEC Credit(s)	: 1 to .	3	12:50-02:10PM	JAVITS LECTR	109	Kerth,T
		Independent Readings & Rsrch Prerequisites: Permission of instructor and de	85889	LEC Credit(s)	: 1 to .	3	12:50-02:10PM	JAVITS LECTR	109	Kerth,T
Physic		Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s	85889	LEC Credit(s)	: 1 to .	3	12:50-02:10PM		109	Kerth, T
Physic	cal Education	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball	85889 partment chedule on	Credit(s) Credit(s) Credit(s)	: 1 to : STEM v	3 website.	10:40-11:35AM	GYMNASIUM	S007	Caldiero,D
Physic PEC	cal Education	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball	85889 partment chedule on	Credit(s) Credit(s) Credit(s)	: 1 to 1 STEM v : 1 L01 L03	3 website.		e de		
Physic PEC	cal Education	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading.	85889 partment chedule on 80001 80062	Credit(s) Credit(s) LAB LAB Credit(s)	: 1 to STEM v : 1 L01 L03 : 1 L01	3 website. MWF TUTH	10:40-11:35AM 09:50-11:10AM	GYMNASIUM GYMNASIUM SPORTS COMPL	S007 S009 W001	Caldiero,D Caldiero,D
Physic PEC	eal Education 101 104	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading.	85889 partment chedule on 80001 80062	Credit(s) Credit(s) LAB LAB Credit(s)	: 1 to : STEM v : 1 L01 L03 : 1 L01	3 website.	10:40-11:35AM 09:50-11:10AM	GYMNASIUM GYMNASIUM	\$007 \$009	Caldiero,D Caldiero,D
Physic PEC	cal Education	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading. Power Walking Note: S/U grading.	85889 partment chedule on 80001 80062	Credit(s) Credit(s) LAB LAB Credit(s)	: 1 to : STEM v	3 website. MWF TUTH	10:40-11:35AM 09:50-11:10AM	GYMNASIUM GYMNASIUM SPORTS COMPL	S007 S009 W001	Caldiero,D Caldiero,D
Physic PEC	eal Education 101 104	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading. Power Walking Note: S/U grading.	85889 partment chedule on 80001 80062	Credit(s): LAB LAB LAB LAB LAB Credit(s): LAB Credit(s):	: 1 to : STEM v : 1 L01 L03 : 1 L01 L02 : 1	3 website. MWF TUTH	10:40-11:35AM 09:50-11:10AM	GYMNASIUM GYMNASIUM SPORTS COMPL	S007 S009 W001	Caldiero,D Caldiero,D
MVL Physic PEC PEC	eal Education 101 104	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading. Power Walking Note: S/U grading.	85889 partment chedule on 80001 80005	Credit(s): LAB LAB Credit(s): LAB LAB Credit(s): LAB Credit(s): LAB Credit(s):	: 1 to : STEM v : 1 L01 L03 : 1 L01 L02 : 1 L01 : 1	MWF TUTH TUTH TUTH	10:40-11:35AM 09:50-11:10AM 09:50-11:10AM 11:20-12:40PM	GYMNASIUM GYMNASIUM SPORTS COMPL SPORTS COMPL GYMNASIUM	S007 S009 W001 W001	Caldiero,D Caldiero,D Dimonda,S Dimonda,S
Physic PEC PEC	eal Education 101 104	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading. Power Walking Note: S/U grading. Judo Note: S/U grading. Self-Defense	85889 partment chedule on 80001 80002 80004	Credit(s): LAB LAB Credit(s): LAB LAB Credit(s): LAB Credit(s): LAB Credit(s):	: 1 to : STEM v : 1 L01 L03 : 1 L01 L02 : 1 L01 : 1	MWF TUTH TUTH	10:40-11:35AM 09:50-11:10AM 09:50-11:10AM 11:20-12:40PM	GYMNASIUM GYMNASIUM SPORTS COMPL SPORTS COMPL	\$007 \$009 W001 W001	Caldiero,D Caldiero,D Dimonda,S Dimonda,S
Physic PEC PEC	eal Education 101 104	Independent Readings & Rsrch Prerequisites: Permission of instructor and de Note: For class number and section, consult s (PEC) Courses Racquetball Note: S/U grading. Power Walking Note: S/U grading. Judo Note: S/U grading. Self-Defense	85889 partment chedule on 80001 80005	Credit(s): LAB LAB Credit(s): LAB LAB Credit(s): LAB Credit(s): LAB Credit(s):	: 1 to : STEM v : 1 L01 L03 : 1 L01 L02 : 1 L01 L01	MWF TUTH TUTH	10:40-11:35AM 09:50-11:10AM 09:50-11:10AM 11:20-12:40PM	GYMNASIUM GYMNASIUM SPORTS COMPL SPORTS COMPL GYMNASIUM	S007 S009 W001 W001	Caldiero,D Caldiero,D Dimonda,S Dimonda,S

Credit(s): 1

80013 LAB L01

80014 LAB L02

80071 LAB L01

92636

Credit(s): 1

LAB LO2

MWF 09:35-10:30AM GYMNASIUM

TUTH 09:50-11:10AM GYMNASIUM

MWF 10:40-11:35AM GYMNASIUM

GYMNASIUM

TUTH 11:20-12:40PM

120

121

Basic Swimming

Intermediate Swimming

Note: S/U grading.

Note: S/U grading.

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DEDT	CDC	DECKE	Carrage Tist.	
DEFI	CKD	DEC/SA	Course Title	

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Room Instructor

PEC	136	Basic Social Dance Note: S/U grading.	80019	Credit(s): 1	MWF	08:30-09:25AM	GYMNASIUM	E136	Sciurca,G
			80019			WWI	08.30-09.23741	GIWINASIOW	Liso	Sciurca, G
PEC	145	Basic Physical Conditioning Note: S/U grading.		Credit(s): 1					
			80020	LAB	L01	TUTH	09:50-11:10AM	GYMNASIUM	S005	Espey,J
			80021	LAB	L02	TUTH	02:20-03:40PM	GYMNASIUM	S005	DeMarie,J
PEC	146	Advanced Physical Conditioning Prerequisite: PEC 145 Note: S/U grading.		Credit(s): 1					
			80023	LAB	L01	MWF	08:30-09:25AM	GYMNASIUM	E058C	Caldiero,D
PEC	147	Aerobic Running Note: S/U grading.		Credit(s): 1					
	The second		80024	LAB	L01	MWF	09:35-10:30AM	SPORTS COMPL	W101	Ryan,S
			80025	LAB	L02	MWF	11:45-12:40PM	SPORTS COMPL	W101	Caldiero,D
PEC	151	Tennis/Badminton Note: S/U grading.		Credit(s): 1			nello:		
			80026	LAB	L01	TUTH	09:50-11:10AM	GYMNASIUM	E177	Lee,N
			80027	LAB	L02	TUTH	11:20-12:40PM	GYMNASIUM	E177	Lee,N
PEC	164	Volleyball		Credit(s): 1					
			80065	LAB	L01	MWF	09:35-10:30AM	GYMNASIUM	E177	Caldiero,D
PEC	205	Intro to Athletic Training		Credit(s): 2					
			80073	LEC	01	MF	09:35-10:30AM	GYMNASIUM	G-30	Koshansky,K
PEC	221	Lifeguard Training I Prerequisite: PEC 122		Credit(s): 2					
			80048	LAB	L01	MWF	11:45-12:40PM	GYMNASIUM	E053	Angelo,P
PEC	227	Instr of Lifeguard Training I Prerequisite: PEC 221 and 223; permission of in	structor	Credit(s): 2					
			80050	LEC	01	MWF	11:45-12:40PM	GYMNASIUM	E053	Angelo,P
PEC	240	Introduction to Wellness		Credit(s): 2					
			80072	LAB	L01	TUTH	11:20-12:40PM	GYMNASIUM	G-30	Key,I
PEC	270	Emgrey Response, CPR, Safety		Credit(s): 3					
			80052			М	06:50-09:40PM	GYMNASIUM	E170	Laub,G
			80054	LEC	03	TUTH	09:50-11:10AM	GYMNASIUM	E170	Lee,W
	and the same		80055	LEC '	04	10	06:50-09:40PM	GYMNASIUM	E170	Angelo,P
PEC	271	Instructor of CPR Prerequisites: PEC 270; permission of instructor Note: Permission required		Credit(s): 2				71	
	Talkink 10		80058	LEC	01	TU	06:50-09:50PM	GYMNASIUM	G-30	Angelo,P
PEC	272	Instructor of First Aid Prerequisites: PEC 270; permission of instructor Note: Permission required		Credit(s): 2					
		vote. I omission required	80059	LEC	01	TU	06:50-09:50PM	GYMNASIUM	G-30	Angelo,P
PEC	300	Kinesiology Corequisite: ANP 300		Credit(s): 4					
				LEC	01	MWF	08:30-09:25AM	GYMNASIUM	G-33	Gaglias,X
			80074	LAB	L01	TU	11:20-01:20PM	GYMNASIUM	G-33	Gaglias,X
PEC	305	Prevent & Care Athlet Injuries Prerequisite: PEC 210		Credit(s): 3			Alex PARTEURAL		
			80076	LEC	01	MWF	11:45-12:40PM	GYMNASIUM	G-33	TBA

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DEPT	CRS	DEC/SK	Course	Title

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Bldg

Room Instructor

PEC	325	Instr of Adapted Aquatics I Prerequisite: PEC 223		Credit(
			80049	LEC	01	TH	06:50-09:50PM	GYMNASIUM	E053	Angelo,P
PEC	329	Fieldwork in Adapted Aqu Instr Prerequisite: PEC 326		Credit(s): 1					
			80051	LAB	L01	TH	06:50-09:50PM	GYMNASIUM	E053	Angelo,P
PEC	335	Athletic Training Practicum II Prerequisite: PEC 320 Note: Permission required.		Credit(s): 3					
	Diese Tall	the section of a section of	80077	SEM	S01	8 W	09:35-11:35AM	GYMNASIUM	G-33	Miekley,R
PEC	345	Therapeutic Modalities Prerequisite: PEC 320		Credit(.8.				
		Trerequane. The 320		LEC	01	MF	12:50-02:10PM	GYMNASIUM	G-33	TBA
			80079	LAB	L01	TH	11:20-01:20PM	GYMNASIUM	G-33	TBA
PEC	355	Gen Med Condtns & Disabilities Prerequisite: Permission of instructor		Credit(s	s): 3					
		and and the second of the	80078	LEC	01	TUTH	08:20-10:20AM	GYMNASIUM	G-33	TBA
PEC	435	Org&Admin for Athletic Trainer Prerequisite: Permission of instructor	100	Credit(s	s): 3					
			92633	LEC	01	MWF	08:30-09:25AM	GYMNASIUM	G-30	TBA
PEC	440	Athletic Training Practicum IV Prerequisite: PEC 360		Credit(s	s): 3					
			92632	SEM	S01	w	09:35-11:35AM	GYMNASIUM	G-33	Gaglias,X
PEC	475	Undergrad Teachng Practicum I Prerequisites: Advanced skill level; permission o Note: S/U grading only. For class number and se	of instructo		artmen		YSTEM website.			
PEC	476	Undergrad Teachng Practicum II Prerequisites: Advanced skill level; permission o Note: S/U grading only. For class number and se	of instructo		artmen		YSTEM website.			

Philosophy (PHI) Courses

PHI	100	В	Concepts of the Person Some seats reserved for Learning Communitie		Credit(s): 3			Marie Marie Julie		
			the programmed ways of captor of	83684	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	101	Cormier,H
				83685	LEC	02	MWF	02:20-03:15PM	CHEMISTRY	124	Grim,P
				83686	LEC	03	MWF	09:35-10:30AM	CHEMISTRY	124	Sudan,M
			a children tell that his abstraction	83687	LEC	04	MWF	08:30-09:25AM	CHEMISTRY	123	Levenberg,N
	12.00克克克		。 文字文章的特征 · 神樂 美丽州 《中	83688	LEC	05	TUTH	08:20-09:40AM	S B UNION	226	Wilkins,A
				83689	LEC	06	TUTH	11:20-12:40PM	PHYSICS	P117	Goldberg,Z
PHI	104	В	Moral Reasoning	Dan ser	Credit(s): 3		ngi yak qo r etkir oʻl			
				83691	LEC	01	MWF	08:30-09:25AM	JAVITS LECTR	101	Edwards,B
				83692	LEC	02	TUTH	03:50-05:10PM	S B UNION	236	Mendieta,E
			for a long their total and appropriately	83693	LEC	03	MW	06:50-08:10PM	CHEMISTRY	123	Lundeen,S
			THE RESTRICTION OF THE PARTY OF	83694	LEC	04	MWF	02:20-03:15PM	CHEMISTRY	126	Meyer,M
				83695	LEC	05	MWF	11:45-12:40PM	S B UNION	226	Sauder,C
			A SAN AND THE WAY MAN THE BUTTON	83696	LEC	06	MWF	10:40-11:35AM	S B UNION	226	Fristedt,P
				83697	LEC	07	TUTH	06:50-08:10PM	CHEMISTRY	123	Pjevalica,A
PHI	105	G	Politics and Society		Credit(s	s): 3					
				83698	LEC	01	TUTH	09:50-11:10AM	S B UNION	123	Howard,R
				83699	LEC	02	MWF	09:35-10:30AM	CHEMISTRY	126	Sushytska,J
				83700	LEC	03	TUTH	05:20-06:40PM	CHEMISTRY	124	Lundeen,S

PHI	DEPT	CRS	DEC/SK	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
				· m(°						AMI SAMELL		
	DIII	104	D			0 1116						
PHI	rm	104	В	Wiorai Reasoning	92604			MWE	02:20 02:15DM	CHEMICTRY	126	MayerM
PHI										and the second second		
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Subject Subj	PHI	105	G	Politics and Society		Credit(s): 3					
										See State of the Control of the Cont		A STATE OF THE STA
PHI 198 B												
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PHI 108 B				是一个"一个"的"一个"。								
PHI 108												
S3706 LEC 01 TUTH 09-50-11-10AM PHYSICS P118 Grim.P					63703	LEC	00	IOIH	03.20-00.40FW	CHEWISTKI	120	Rautzer,C
	PHI	108	В	Logical and Critical Reasoning		Credit(s): 3					
					83705	LEC	01	TUTH	09:50-11:10AM	PHYSICS	P118	Grim,P
Sample S					83706	LEC	02-	MW	05:20-06:40PM	OLD CHEM	144	Sigrist,M
PHI 109 B												
PHI 109 B												
PHI 109 B												
Note: Crosslisted with HUM 109					83710	LEC	06	MF	12:50-02:10PM	PHYSICS	PIII	Kaposy,C
PHI 220 C Introduction to Symbolic Logic Credit(s): 3 Prerequisite: Satisfaction of entry skill in mathematics requirement, Advisory Prerequisite: U2 standing or one course in philosophy S3714 LEC 01 MW 03:50-05:10PM EARTH&SPACE 069 Mar,G	PHI	109	В		a	Credit(s): 3					
Prerequisite: Satisfaction of entry skill in mathematics requirement; Advisory Prerequisite: U2 standing or one course in philosophy					83712	LEC	01	TUTH	03:50-05:10PM	S B UNION	135	Altshuler,R
Prerequisite: Satisfaction of entry skill in mathematics requirement; Advisory Prerequisite: U2 standing or one course in philosophy	РНІ	220	C	Introduction to Symbolic Logic		Credit	c). 3					
PHI 247 G Existentialism Credit(s): 3 Prerequisites: U2 standing, one course in philosophy 83715 LEC 01 MW 03:50-05:10PM PHYSICS P118 Allison,D					ematics re			ry Prerequ	isite: U2 standing o	or one course in philosop	phy	
Prerequisites: U2 standing; one course in philosophy 83715 LEC 01 MW 03:50-05:10PM PHYSICS P118 Allison,D												Mar,G
Prerequisites: U2 standing; one course in philosophy 83715 LEC 01 MW 03:50-05:10PM PHYSICS P118 Allison,D	DIII	247	C	F-1-4-14-11		0 1:46						
PHI 300	rm	241	G		sonhy	Credit	s): 3					
Prerequisites: Two courses in philosophy, Advisory Prerequisite: PHI 200 or 206 or 208					AVEL SHA	LEC	01	MW	03:50-05:10PM	PHYSICS	P118	Allison,D
Prerequisites: Two courses in philosophy, Advisory Prerequisite: PHI 200 or 206 or 208												
PHI 306 I Modern Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 200, 206, 208, 247, or 300 Note: Some seats reserved for PHI majors. 83719 LEC 01 MWF 09:35-10:30AM PSYCHOLOGY A 146 Edwards, B PHI 308 I 19th-Century Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 200, 206, 208, 247, 300, or 306 92917 LEC 01 MW 05:20-06:40PM GYMNASIUM G-33 Allison, D PHI 309 I 20th-Century Philosophy Credit(s): 3 Pre- or Corequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 206, 208, 220, 230, 306, 308, 310 83720 LEC 01 MF 12:50-02:10PM PHYSICS P125 Nolan, R PHI 310 G American Philosophy Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth, D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #Deconstruction And/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso, D PHI 320 G Metaphysics Credit(s): 3	PHI	300	1		ricom, Draw			or 206 or 2	100			
PHI 306 I Modern Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 200, 206, 208, 247, or 300 Note: Some seats reserved for PHI majors. 83719						equisite. P	HI 200	OF 200 OF 2	.08			
Prerequisites: Two courses in philosophy; Advisory Prerequisite; One of the following: PHI 200, 206, 208, 247, or 300 Note: Some seats reserved for PHI majors. 83719					83718	LEC	01	TUTH	02:20-03:40PM	PSYCHOLOGY A	146	Howard,R
Prerequisites: Two courses in philosophy; Advisory Prerequisite; One of the following: PHI 200, 206, 208, 247, or 300 Note: Some seats reserved for PHI majors. 83719	рні	306	I	Modern Philosophy		Credit(c)· 3					
PHI 308 I 19th-Century Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 200, 206, 208, 247, 300, or 306 92917 LEC 01 MW 05:20-06:40PM GYMNASIUM G-33 Allison,D		300		이 보고 하는데 이 전에 지원하는 경우를 보고 있는데 이 이번 경우를 받는데 하는데 하는데 하는데 그렇게 되었다.	risory Prer		Maria Electrica	e following	g: PHI 200, 206, 20	08, 247, or 300		
PHI 308 I 19th-Century Philosophy Prerequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 200, 206, 208, 247, 300, or 306 92917 LEC 01 MW 05:20-06:40PM GYMNASIUM G-33 Allison,D PHI 309 I 20th-Century Philosophy Credit(s): 3 Pre- or Corequisites: Two philosophy courses; Advisory Prerequisite: One of the following: PHI 206, 208, 220, 230, 306, 308, 310 83720 LEC 01 MF 12:50-02:10PM PHYSICS P125 Nolan,R PHI 310 G American Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3												
Prerequisites: Two courses in philosophy; Advisory Prerequisite: One of the following: PHI 200, 206, 208, 247, 300, or 306 92917					83719	LEC	01	MWF	09:35-10:30AM	PSYCHOLOGY A	146	Edwards,B
PHI 309 I 20th-Century Philosophy Credit(s): 3 Pre- or Corequisites: Two philosophy courses; Advisory Prerequisite: One of the following: PHI 206, 208, 220, 230, 306, 308, 310 83720 LEC 01 MF 12:50-02:10PM PHYSICS P125 Nolan,R PHI 310 G American Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3	PHI	308	1	19th-Century Philosophy		Credit(s): 3					
PHI 309 I 20th-Century Philosophy Credit(s): 3 Pre- or Corequisites: Two philosophy courses; Advisory Prerequisite: One of the following: PHI 206, 208, 220, 230, 306, 308, 310 83720 LEC 01 MF 12:50-02:10PM PHYSICS P125 Nolan,R PHI 310 G American Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3				Prerequisites: Two courses in philosophy; Adv	risory Prer	equisite: C	ne of th	e following	g: PHI 200, 206, 20	08, 247, 300, or 306		
Pre- or Corequisites: Two philosophy courses; Advisory Prerequisite: One of the following: PHI 206, 208, 220, 230, 306, 308, 310 83720 LEC 01 MF 12:50-02:10PM PHYSICS P125 Nolan,R PHI 310 G American Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3					92917	LEC	01	MW	05:20-06:40PM	GYMNASIUM	G-33	Allison,D
Pre- or Corequisites: Two philosophy courses; Advisory Prerequisite: One of the following: PHI 206, 208, 220, 230, 306, 308, 310 83720 LEC 01 MF 12:50-02:10PM PHYSICS P125 Nolan,R PHI 310 G American Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3	PHI	309	I	20th-Century Philosophy		Credit(s): 3					
PHI 310 G American Philosophy Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3					Advisory			of the follo	owing: PHI 206, 20	8, 220, 230, 306, 308, 3	310	
Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3					83720	LEC	01	MF	12:50-02:10PM	PHYSICS	P125	Nolan,R
Prerequisites: Two courses in philosophy; Advisory Prerequisites: One of the following: PHI 200, 206, 208, 247, 300, 306, or 308 92955 LEC 01 MWF 11:45-12:40PM EARTH&SPACE 079 Dilworth,D PHI 312 I Topics Contemp Europn Thought Credit(s): 3 Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3	рні	310	C	American Philosophy		Cradit(c). 2		# 1 H			
PHI 312 I Topics Contemp Europn Thought		310	•	THE CONTRACTOR STATE OF THE PROPERTY OF THE PR	risory Prer		SECTION INC. HILL	he followin	ng: PHI 200, 206, 2	208, 247, 300, 306, or 3	08	
Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3												Dilworth,D
Prerequisites: Two courses in philosophy; Advisory Prereq: One of the following: PHI 200, 206, 208, 247, 300, 304, 306, 309, or 310 Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3	DIII	212				0 11						
Note: Meets in SBUnion Bi-Level #DECONSTRUCTION AND/OR ETHICS 83721 LEC 01 TUTH 09:50-11:10AM LGT ENGR LAB 152 Alfonso,D PHI 320 G Metaphysics Credit(s): 3	rni	312	•	(4 NH) (20 NH) (2 NH)				owing PH	1 200 206 208 24	17, 300, 304, 306, 309	or 310	
PHI 320 G Metaphysics Credit(s): 3					.20.9 1 101	one of	ine roll		200, 200, 200, 24			
				#DECONSTRUCTION AND/OR ETHICS	83721	LEC	. 01	TUTH	09:50-11:10AM	LGT ENGR LAB	152	Alfonso,D
	РНІ	320	G	Metanhysics		Credit	c)· 2					
		020		네시티[[영화교리][영화][[네일루]] 아니 시티를 하는 것이 있다면 하면 시티를 보고 있다.		Credit	3). 3			12/13/15		

Undergraduate Courses

PHI	320	G	Metaphysics Prerequisites: Two courses in philosophy	li b	Credit(s	s): 3		h t				11
				85807	LEC	01	TUTH	02:20-03:40PM	LGT ENGR LAB	152	Simon,M	
PHI	335	G	Philosophy of Time Prerequisites: One course in philosophy or physi		Credit(s	s): 3		Marin Jako	Continue de la contin			513
			Prerequisites: One course in piniosophy or physi	92959	LEC	01	MWF	11:45-12:40PM	HARRIMAN HLL	104	Manchester	r,P
н	342	J	History of Chinese Philosophy		Credit(s	s): 3					48"	Di
			Prerequisites: PHI 111 or RLS 240 or 246 or 26			AMAGERIA	NAME OF THE OWNER.				21	
				92956	LEC	01	MF	12:50-02:10PM	LGT ENGR LAB	152	Dilworth,D	111
HI	347	G	Hermeneutics & Deconstruction Prerequisites: Two courses in philosophy; Advis	on Prop	Credit(s		264 306	308 or 312				
			Trerequisites. Two courses in prinosophy, Auvis	83724		01		03:50-05:10PM	LGT ENGR LAB	152	Simpson,L	504
Н	353	G	Philosophy of Mind		Credit(s	Control of the Control					(al-a	等 下条
			Prerequisites: Two courses in philosophy; Advis				NAME:	11.45.10.40014	FARTHRERACE	060	Patten,D	
				83725	LEC	01	MWF	11:45-12:40PM	EARTH&SPACE	069	Patten,D	
HI	364	H	Philosophy of Technology Prerequisites: One course in philosophy; comple	etion of D	Credit(s	A STATE OF THE PARTY OF THE PAR			4.574 4. Adding 1. Spirit	10	Landing .	eval.
				83726		01	MW	08:05-09:25AM	MELVILLE LBR	N4072	Crease,R	YH
HI	365	Н	Philosophy and Computers		Credit(s	s): 3						- 科 丑 教 - 子
			Prerequisites: Two courses in philosophy; Advis	sory Pren			or one cou	se in computer scie	nce			
				83727	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	115	Grim,P	
н	366	G	Philosophy and the Environment		Credit(s	s): 3			100 mm			
			Prerequisites: Two courses in philosophy, or one					A SEAL OF THE PERSON				
				85809	LEC	01	TUTH	11:20-12:40PM	PHYSICS	·P130	Spector,M	111
HI	367	G	Philosophy of War & Peace		Credit(s	s): 3			See V			
			Prerequisites: Two courses in philosophy; Advis	92911		PHI 104		02:20-03:40PM	ROTH CAF	113	Mendieta,E	
HI	368	н	Philosophy of Science		Credit(s	s): 3						
			Prerequisites: One course in philosophy; comple		ACCOUNT OF THE PARTY OF THE PAR		Advisory l	Prerequisites: PHI 2	06 and 230			
				92974	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P130	Spector,M	111
HI	369		Philosophy of Mathematics		Credit(s	MORO DELLE						
			Prerequisites: One course in philosophy; comple	92968	LEC LEC	gory C;	Advisory MW	O2:20-03:40PM	PHYSICS	P112	Mar,G	
				72700				02.20-03.401141				
HI	375	G	Philosophy of Law Prerequisites: Two courses in philosophy		Credit(s	s): 3						
				92913	LEC	01	TUTH	11:20-12:40PM	S B UNION	236	Simon,M	
н	390		Topics in Philosophy Prerequisites: Two courses in philosophy		Credit(s	s): 3						
			Note: Some seats reserved for PHI majors.						NINGIGO	D100	D V	
			#LIBERTY AND FREE WILL	85930	LEC	01	MW	02:20-03:40PM	PHYSICS	P128	Baynes,K	
HI	391	G	Topics in Philosophy Prerequisites: Two courses in philosophy	2011	Credit(s	s): 3						
			Note: PHI 391 lecture 1 is crosslisted with AAS #THINKING IN INDIAN PHILOSOPHY	83730		01	MWF	08:30-09:25AM	HARRIMAN HLL	104	ТВА	214
НІ	400	G	Indiv Systm Great Philosophers Prerequisite: One of the following: PHI 300, 304	4, 306, 30	Credit(s	SECTION SECTION	2					
			#EDWARD HUSSERL	83731		01	TU	03:00-06:00PM			Welton,D	
PHI	435		Sénior Seminar		Credit(s	52451250000						
			Prerequisites: U4 standing; six courses in philos	onhy: sat	ricfaction o	f upper-	division w	riting requirement f	or the philosophy major	1000 pt 1000 pt		

	475		Undergrad Teachng Practicum I	Credit(s): 3			and original		
			Prerequisites: Prior preparation in subject field; Note: S/U grading only. For class number and s				dies		
HI	476		Undergrad Teachng Practicum II	Credit(s): 3		ant.	Far elger chapt i		
	MI A CALL		Prerequisites: PHI 475; prior preparation in sub Note: S/U grading only. For class number and s				aduate studies		
HI	487		Readings & Rsrch in Philosophy Prerequisites: U4 standing in philosophy major, Note: For class number and section, consult sch			Kantana 1955 kintana	gad a no more services		
HI	489		Rdings & Rsrch in Hist of Phil Prerequisites: U4 standing in philosophy major; Note: For class number and section, consult sch			Service popularia Service productive popularia	ม รูกระหวัง (สารอง) หลาย (สารอง)		
н	490		Rdings & Rsrch in Phil Investg Prerequisites: U4 standing in philosophy major; Note: For class number and section, consult sch	Credit(s): 0 to			to No Section		
		- 1. grq	TOP LANGE OF THE SECOND SEC. 1971.	A CONTRACTOR					
Physi	cs (PH	Y) Cou	reas				Pir termorensii .		
II y SI	103 (111	I) Cou	1969		STEP STEP	repaid the manage			
НҮ	113	E	Physics of Sports Prerequisite: Satisfaction of entry skill in mathe			Production 3	yat zamanin		
			# 17 . 4	90681 LEC 01	MW	03:50-05:10PM	PHYSICS	P112	Jung,C
HY	115		Physics of Sports Laboratory Corequisite: PHY 113	Credit(s): 1	mag				
				93299 LAB L01	TU	11:20-01:20PM	PHYSICS	P125	
									Jung,C
ну	119	E	Physics for Envir Studies	Credit(s): 4					Jung,C
ну	119	E	Physics for Envir Studies Corequisite: AMS 151 or MAT 125 or 131 or 1 Note: Crosslisted with ENS 119.	Credit(s): 4			•		Jung,C
ΉΥ	119	E	Corequisite: AMS 151 or MAT 125 or 131 or 1		MWF	11:45-12:40PM	PHYSICS	P122	Swartz,C
ΉΥ	119	E	Corequisite: AMS 151 or MAT 125 or 131 or Note: Crosslisted with ENS 119.	41	MWF M	11:45-12:40PM 12:50-03:40PM	PHYSICS PHYSICS		
РНУ	119	E	Corequisite: AMS 151 or MAT 125 or 131 or Note: Crosslisted with ENS 119.	41 LEC 01			al Charle	P122	Swartz,C Bowman,M

	ec & Rec (Exams: 8:30 p.m. 10/8	11/6.	
		LEC	01	MWF	02:20-03:15PM	HARRIMAN HLL	137	McCarthy,R
	83777	REC	R01	M	09:35-10:30AM	PHYSICS	P122	Drees,A
	83778	REC	R02	TU	02:20-03:15PM	PHYSICS	P122	Hemmick,T
	83781	REC	R05	w	08:30-09:25AM	PHYSICS	P122	Allen,P
1	83783	REC	R07	W	11:45-12:40PM	PHYSICS	P123	Kirz,J
	83785	REC	R09	TU	09:50-10:45AM	PHYSICS	P122	Jung,C
		LEC	02	MWF	10:40-11:35AM	HARRIMAN HLL	137	Jacak,B
	83779	REC	R03	M	12:50-01:45PM	PHYSICS	P122	Jacak,B
	83780	REC	R04	TU	08:20-09:15AM	PHYSICS	P122	McCarthy,R
	83782	REC	R06	W	09:35-10:30AM	PHYSICS	P122	Allen,P
	83784	REC	R08	TU	12:50-01:45PM	PHYSICS	P123	Kirz,J
	83786	REC	R10	TU	11:20-12:15PM	PHYSICS	P123	Goldhaber, A

Credit(s): 3 Physics for Life Sciences II

Prerequisite: PHY 121/123; Corequisite: PHY 124 Note: Evening Exams: 8:30 p.m. 10/8 & 11/6. Recitations and Labs associated with this course will begin during their scheduled day/time starting Monday,

	LEC	01	MW	05:20-06:40PM JAVITS LECTR 110	Engelmann,R
90683	REC	R01	НТВА	TBA	Engelmann,R
90684	REC	R02	НТВА	TBA	Verbaarschot,J
90685	REC	R03	НТВА	TBA	Forman,M
93221	REC	R04	НТВА	TBA	Forman,M

	122	E	Physics for Li Prerequisite: PHY	fe Sciences II 121/123; Corequisite	: PHY 124	Credit(s): 3					in the
			Appear of the second		93222	REC	R05	HTBA	TBA			Goldman,V
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 16 15 15 150	93223	REC	R06	НТВА	TBA			Smith,J
PHY	123	beja.	Physics for Li Corequisite: PHY			Credit(s): 1					
		15/4	e see als	AND THE STATE OF	90713	LAB	L01	М	02:20-04:20PM	PHYSICS	A121	TBA
		WW.	1000	TO MOTE AS A STATE OF	90714		L02	M	02:20-04:20PM	PHYSICS	A126	TBA
					90715	LAB	LO3	TU	11:20-01:20PM	PHYSICS	A121	ТВА
					. 90716	LAB .	LQ4	TU	11:20-01:20PM	PHYSICS	A126	ТВА
			The Carlot New York	Anno en las	90717	LAB	L05	TU	05:30-07:30PM	PHYSICS	A121	ТВА
			a will are	Placer such	90718	LAB	L06	TU	05:30-07:30PM	PHYSICS	A126	ТВА
		31. 1	The state of the s	Park in L	90719	LAB	L07	w	02:20-04:20PM	PHYSICS	A121	TBA
			160mynn		90720	LAB	L08	w	02:20-04:20PM	PHYSICS	A126	TBA
		l in	ash len	Section of	90721	LAB	L09	TU	01:40-03:40PM	PHYSICS	A121	TBA
			Print Le	Man de la	90722	LAB	L10	TU	01:40-03:40PM	PHYSICS	A126	TBA
					90723	LAB	LII	TH	02:20-04:20PM	PHYSICS	A121	ТВА
					90724	LAB	L12	TH	02:20-04:20PM	PHYSICS	A126	TBA
			The first terms of the first ter		90725	LAB	L13	TH	05:30-07:30PM	PHYSICS	A121	TBA
					90726	LAB	L14	TH	05:30-07:30PM	PHYSICS	· A126	TBA
			10 m 2 m m 4 m m 3 m m m m m m m m m m m m m m	34 40 34 9 20								
PHY	124	FLALL	Physics for Li Corequisite: PHY		STALL WILL	Credit(s): 1					
	A STATE OF S		Corequisite. 1111	124 ARLAN SALAN	90728	LAB	L01	М	11:45-01:45PM	PHYSICS	A120	TBA
			The Marie State	1910 7.0	90729		L02	M	02:20-04:20PM	PHYSICS	A120	TBA
	A Second		The American		90730		L03	TU	12:50-02:50PM	PHYSICS	A120	TBA
			A PART		90731		L04	W	02:20-04:20PM	PHYSICS	A120	TBA
					90732		L05	TH	12:50-02:50PM	PHYSICS	A120	TBA
					90733		L06	TU	06:00-08:00PM	PHYSICS	A120	TBA
							200	10	00.00-00.001141			
PHY	125	E	Classical Phys			Credit(s): 4					1
PHY	125	E .	Prerequisite: Level	4 on the mathematic:		Credit(s): 4 Corequisi	te: MAT 1	125 or 131 or 141 o	AMS 151		1
PHY	125	E	Prerequisite: Level	4 on the mathematic:		Credit(s): 4 Corequisi	te: MAT 1	125 or 131 or 141 or led day/time starting		137	Graf,E
PHY	125	E	Prerequisite: Level	4 on the mathematic:		Credit(mination; Covill begin d	s): 4 Corequisi	te: MAT I	125 or 131 or 141 or led day/time starting	AMS 151 Monday, September 8.		Graf,E Graf,E
			Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated v		Credit(mination; Covill begin do	s): 4 Corequisi luring the	te: MAT 1 eir schedul MWF	125 or 131 or 141 or led day/time starting 09:35-10:30AM	r AMS 151 Monday, September 8. HARRIMAN HLL	137	
	125	7774	Prerequisite: Level Note: Recitations a	4 on the mathematic and Labs associated v	with this course v	Credit(mination; Covill begin do	s): 4 Corequisi during the 01 R01	te: MAT I eir schedul MWF M	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129	Graf,E
		77 FQ 12 PQ	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	with this course v	Credit(amination; Covill begin do LEC REC LAB REC	s): 4 Corequisi during the 01 R01 L01	te: MAT I eir schedul MWF M	125 or 131 or 141 or 141 or 141 or 141 or 141 or 145 or 131 or 141 or 145 or 14	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS PHYSICS	137 P129 A119	Graf,E TBA
		7774	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	with this course v	Credit(amination; Covill begin do LEC REC LAB REC	s): 4 Forequisi luring the 01 R01 L01 R02	te: MAT I eir schedul MWF M W	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS PHYSICS PHYSICS	137 P129 A119 P123	Graf,E TBA Graf,E
		77 FQ 12 PQ	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	with this course v	Credit(mination; Covill begin do LEC REC LAB REC LAB REC	S): 4 Corequisitating the O1 RO1 LO1 RO2 LO2	te: MAT I eir schedul MWF M W M	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS PHYSICS PHYSICS PHYSICS	137 P129 A119 P123 A119	Graf,E TBA Graf,E TBA
		77 FQ 12 PQ	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	83789	Credit(mination; Covill begin do LEC REC LAB REC LAB REC	s): 4 Corequisituring the O1 RO1 LO1 RO2 LO2 RO3	te: MAT I eir schedul MWF M W M	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS PHYSICS PHYSICS PHYSICS PHYSICS PHYSICS	137 P129 A119 P123 A119 P123	Graf,E TBA Graf,E TBA TBA
		77 FQ 12 PQ	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	83789	Credit(mination; Covill begin de LEC REC LAB REC LAB REC LAB REC LAB REC LAB REC	s): 4 Corequisituring the O1 RO1 LO1 RO2 LO2 RO3 LO3	te: MAT I eir schedul MWF M W M W M	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM 06:30-08:30PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS PHYSICS PHYSICS PHYSICS PHYSICS PHYSICS PHYSICS PHYSICS	137 P129 A119 P123 A119 P123 A119	Graf,E TBA Graf,E TBA TBA
		77 FQ 12 PQ	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	83789 83790 83791	Credit(mination; Covill begin de LEC REC LAB REC LAB REC LAB REC LAB REC LAB REC	s): 4 Corequisi buring the 01 R01 L01 R02 L02 R03 L03 R04	te: MAT I eir schedul MWF M W M W M W TU	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM 06:30-08:30PM 12:50-01:45PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122	Graf,E TBA Graf,E TBA TBA TBA Korepin,V
	100 MA	7719 Fig. 1519 1519 1519	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated v	83789 83790 83791	Credit(mination; Covill begin de LEC REC LAB REC	corequisition of the core of t	te: MAT I wir schedul MWF M W M W TU TH	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM 06:30-08:30PM 12:50-01:45PM 12:50-02:50PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119	Graf,E TBA Graf,E TBA TBA TBA Korepin,V
		等的 数约 次以 数约	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792	Credit(mination; Credit(mination; Credit(mination; Credit(mination; Credit begin delicated) LAB REC LAB REC LAB REC LAB REC	s): 4 Corequisituring the O1 RO1 LO1 RO2 LO2 RO3 LO3 RO4 LO4 RO5	te: MAT I iri schedul MWF M W M W TU TH	125 or 131 or 141 or 141 or 141 or 141 or 141 or 145 or 130 AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM 12:50-01:45PM 12:50-02:50PM 05:20-06:15PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119 P122	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C
	en de la companya de	7799 Fig. 25152 25152 4144 4144	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated w	83789 83790 83791 83792	Credit(mination; Credit(mination; Credit(mination; Credit(mination; Credit Degrad of the Cred	s): 4 Corequisitioning the olimination of Roll Loll Roll Loll Roll Loll Roll Roll	te: MAT I eir schedul MWF M W M W TU TH	125 or 131 or 141 or 141 or 141 or 141 or 142 or 133 or 141 or 145 or 135 or 145 or 12:50-01:45 pm 12:50-02:50 pm 03:50-04:45 pm 03:50-05:50 pm 05:20-06:15 pm 06:30-08:30 pm 12:50-01:45 pm 12:50-02:50 pm 05:20-06:15 pm 05:20-06:15 pm 05:20-06:15 pm 05:20-06:15 pm 05:20-07:20 pm	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119 P122	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA
	en de la companya de	Park Park Park Park Park Park Park Park	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated when the second s	83789 83790 83791 83792 83793	Credit(mination; Credit(mination; Credit(mination; Credit(mination; Credit Degrad of the Cred	s): 4 Corequisitioning the O1 RO1 LO1 RO2 LO2 RO3 LO3 RO4 LO4 RO5 LO5 RO6	te: MAT I MWF M W M W TU TH TU TH	125 or 131 or 141 or 161 day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM 12:50-01:45PM 12:50-02:50PM 05:20-06:15PM 05:20-06:15PM 12:50-02:50PM 12:50-02:50PM 12:50-01:45PM 12:50-01:45PM 12:50-01:45PM 12:50-01:45PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119 N102	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B
		Free State S	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792 83793	Credit(mination; Covill begin de LEC REC LAB REC	s): 4 Corequisitioning the olimination of the control of the control of the core of the co	te: MAT I MWF M W M W TU TH TU TH W M	125 or 131 or 141 or 161 day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-06:15PM 06:30-08:30PM 12:50-01:45PM 12:50-02:50PM 05:20-06:15PM 05:20-06:15PM 12:50-02:50PM 12:50-01:45PM 12:50-02:50PM 12:50-01:45PM 12:50-02:50PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119 N102 A119	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B TBA
		Free State S	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792 83793 83794	Credit(mination; Covill begin de LEC REC LAB REC	s): 4 Corequisitating the oliminating the olim	te: MAT I MWF M W M W TU TH TU TH W M W	125 or 131 or 141 or 161 day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-05:50PM 03:50-06:15PM 06:30-08:30PM 12:50-01:45PM 12:50-01:45PM 12:50-02:50PM 05:20-06:15PM 05:20-06:15PM 05:20-07:20PM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-04:45PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119 N102 A119 P123	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B TBA McCoy,B
		Fig. Str. Str. Str. Str. Str. Str. Str. Str	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792 83793 83794	Credit(mination; Covill begin de LEC REC LAB REC	s): 4 Corequisitating the oliminating the olim	te: MAT I MWF M W M W TU TH TU TH W M W M	125 or 131 or 141 or 161 day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-05:50PM 05:20-06:15PM 06:30-08:30PM 12:50-02:50PM 05:20-06:15PM 05:20-06:15PM 05:20-07:20PM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 03:50-05:50PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P123 A119 P122 A119 N102 A119 P123 A119	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B TBA McCoy,B TBA
		Fig. Str. Str. Str. Str. Str. Str. Str. Str	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792 83793 83794	Credit(mination; Covill begin de LEC REC LAB REC	s): 4 Forequisitating the off the control of the co	te: MAT I write schedul MWF M W M W TU TH TU TH W M W M W	125 or 131 or 141 or 161 day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-05:50PM 05:20-06:15PM 06:30-08:30PM 12:50-01:45PM 12:50-02:50PM 05:20-06:15PM 05:20-06:15PM 05:20-07:20PM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 03:50-05:50PM 05:20-06:15PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P122 A119 P122 A119 N102 A119 P123 A119 P123	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B TBA McCoy,B TBA Weisberger,W
		Fig. Str. Str. Str. Str. Str. Str. Str. Str	Prerequisite: Level Note: Recitations a	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792 83793 83794	Credit(mination; Covill begin de LEC REC LAB	s): 4 Forequisituring the olimination of the control of the contro	te: MAT I iir schedul MWF M W M W TU TH TU TH W M W M W M M W M M W M M W M M W M M M W M	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 03:50-04:45PM 12:50-02:50PM 03:50-04:45PM 03:50-04:45PM 03:50-05:50PM 03:50-08:30PM 06:30-08:30PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P122 A119 P122 A119 N102 A119 P123 A119 P123 A119	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B TBA McCoy,B TBA Weisberger,W TBA
		Fig. Str. Str. Str. Str. Str. Str. Str. Str	Prerequisite: Level Note: Recitations a second seco	4 on the mathematics and Labs associated with the control of the c	83789 83790 83791 83792 83793 83794 83795	Credit(mination; Covill begin de LEC REC LAB	s): 4 Forequisituring the olimination of the control of the contro	te: MAT I iir schedul MWF M W M W TU TH TU TH W M W M W M TU TH TU TH TH TU TH	125 or 131 or 141 or led day/time starting 09:35-10:30AM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 05:20-06:15PM 06:30-08:30PM 12:50-01:45PM 12:50-02:50PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 12:50-02:50PM 12:50-01:45PM 12:50-02:50PM 03:50-04:45PM 03:50-05:50PM 03:20-06:15PM 03:20-06:15PM 03:20-06:15PM 03:50-05:50PM 12:50-01:45PM 12:50-01:45PM 12:50-01:45PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM 05:20-06:15PM	AMS 151 Monday, September 8. HARRIMAN HLL PHYSICS	137 P129 A119 P123 A119 P122 A119 P122 A119 N102 A119 P123 A119 P123 A119 P123	Graf,E TBA Graf,E TBA TBA TBA Korepin,V TBA Mc Grew,C TBA McCoy,B TBA McCoy,B TBA Weisberger,W TBA TBA

Prerequisite: PHY 125 or 131/133 or 141; Corequisite: MAT 126 or 132 or 142 or AMS 161

Note: Recitations and Labs associated with this course will begin during their scheduled day/time starting Monday, September 8.

DIIV	126	E	Classical Physics P		Tanditt	N. 4			Physical Company		
PHY	126	E	Classical Physics B Prerequisite: PHY 125 or 131/133 or 141; Cor		Credit(s		142 or Al	MS 161	a majoranti		
	MEAN TO SERVICE STREET		Note: Recitations and Labs associated with thi						Monday, September 8.		
					LEC	01	MWF	09:35-10:30AM	PHYSICS	P116	Lee,L
					REC	R01	M	12:50-01:45PM	PHYSICS	P123	Lee,L
			2000年中华国际学校的**。1981年5月1日	83806	LAB	L01	M	01:50-03:50PM	PHYSICS	A130	ТВА
	93	171	ALCOHOL STATE MARKET AND A		REC	R02	w	02:20-03:15PM	PHYSICS	P123	Lee,L
	1)		are an arrangement of the	83807	LAB	L02	w	03:20-05:20PM	PHYSICS	A130	TBA
			The second second as the second		- "						
PHY	127	E	Classical Physics C		Credit(s		142 4	MC 161			
			Prerequisite: PHY 125 or 131/133 or 141; Con Note: Recitations and Labs associated with the						Monday, September 8.		
		31.06	the state of the s		LEC	01	MWF	10:40-11:35AM	PHYSICS	P116	Fossan,D
			Company of the second of the second of the second		REC	R01	TU	12:50-01:45PM	PHYSICS	P124	Fossan,D
		MAN .	THE PARTY OF MENTANCES	83811	LAB	L01	TU ·	01:50-03:50PM	PHYSICS	A116	TBA
		1314	the state of the s	t st	REC	R02	TH	12:50-01:45PM	PHYSICS	P124	Abanov,A
			医三角性皮肤 医骨骨膜 医皮肤	83812	LAB	L02	TH	01:50-03:50PM	PHYSICS	A116	TBA
DIII											
PHY	131	E	Classical Physics I		Credit(TENERAL STATE		Commission PLIV	122. MAT 126 or 121	or 141 or A	MS 151
		THE .	Prerequisite: MAT 125 or 131 or level 5+ on 1 Note: Enter Lab class # in Class # field, click								
			star Monday 9/8.	1 1915							
					LEC	01	MWF	11:45-12:40PM	HARRIMAN HLL	137	Rijssenbeek,M
				83816	REC	R01	M	12:50-01:45PM	PHYSICS	P124	Hobbs,J
				83817	REC	R02	M	03:50-04:45PM	PHYSICS	P124	Hobbs,J
				83818	REC	R03	M	05:20-06:15PM	PHYSICS	P124	Rijssenbeek,M
				83819	REC	R04	TU	12:50-01:45PM	PHYSICS	P125	Shrock,R
				83820	REC	R05	TU	05:20-06:15PM	PHYSICS	P123	Shrock,R
				83821	REC	. R06	W	12:50-01:45PM	SOCBEHAV SCI	N106	Shuryak,E
				83822	REC	R07	W	03:50-04:45PM	PHYSICS	P124	Shuryak,E
				86652	REC	R08	W	05:20-06:15PM	PHYSICS	P124	Lanzetta,K
				90711	REC	R09	TH	12:50-01:45PM	PHYSICS	P123	Rocek,M
			TO SHE WELL THE STATE OF THE ST	90712	REC	R10	TH	05:45-06:40PM	PHYSICS	P130	Zahed,I
PHY	132	E	Classical Physics II		Credit(s): 3					
	11/10		Prerequisite: PHY 131/133 or 141; Corequisit		HOSE AND THE	M.Sermondum:	2 or 127 c	or AMS 161			
			Note: Recitations and Labs associated with th	is course w		HERMAN					
			ye the the past of		LEC	01	MWF	10:40-11:35AM	PHYSICS	P113	Averbeck,R
			Comment of the second of the	83828	REC	R01	M	02:20-03:15PM	PHYSICS	P122	Averbeck,R
			The state of the s	83829	REC	R02	M	03:50-04:45PM	PHYSICS	P122	Van
			Commence of the second second	83830	REC	R03	TH	03:50-04:45PM	PHYSICS	P122	Mihaly,L
PHY	133	18/4 // - 14 4 //	Classical Physics Laboratory I Corequisite: PHY 131		Credit(s): 1					
			service significant	90701	LAB	LOI	M	12:50-02:50PM	PHYSICS	A117	TBA
			CHARLEST CONTRACTOR	90702	LAB	L02	w	03:50-05:50PM	PHYSICS	A117	TBA
	L LAKE	211	TO THE SECOND STREET SELECTION	90703	LAB	L03	M	06:30-08:30PM	PHYSICS	A117	TBA
			the Committee of the Co	90704	LAB	L04	TU	12:50-02:50PM	PHYSICS	A117	TBA
			· Transport Care Land	90705	LAB	L05	TU	06:30-08:30PM	PHYSICS	A117	TBA
				90706	LAB	L06	w	12:50-02:50PM	PHYSICS	A117	TBA
				90707	LAB	L07	M	03:50-05:50PM	PHYSICS	A117	TBA
				90708	LAB	L08	w	06:30-08:30PM	PHYSICS	A117	TBA
			Explosion Constant March	90709	LAB	L09	TH	12:50-02:50PM	PHYSICS	A117	TBA
			- a project sample verte V	90710	LAB	L10	TH	06:30-08:30PM	PHYSICS	A117	TBA
PHY	134		Classical Physics Lab II Corequisite: PHY 132		Credit(s): 1					
				90767	LAB	LOI	М	03:15-05:15PM	PHYSICS	A116	ТВА
				90768	LAB	L02	M	05:00-07:00PM	PHYSICS	A116	ТВА
				20700					A I I I OICO	AIIIO	

PHY	134	Classical Physics Lab II		Credit(s	s): 1		21.00 pt. 10.00				
		Corequisite: PHY 132	90770	LAB	L04	W	05:00-07:00PM	PHYSICS	A116	ТВА	
DITT	141			C 1:./							
PHY	141 E	Classical Physics I: Honors Prerequisite: Level 6 on the Math Placement E	Exam. or B	Credit(s		131 or 14		H: Corequisite: MAT 13	1 or 141 or	126 or AMS 1:	51
		Note: Recitations and Labs associated with th									
		The state of the s		LEC	01	MWF	11:45-12:40PM	PHYSICS	P125	Sprouse,G	
				REC	R01	TH	03:50-04:45PM	PHYSICS	P123	Sprouse,G	
			83488	LAB	L01	TH	04:50-06:50PM	PHYSICS	A117	TBA	
PHY	191	Transitional Study		Credit(s	s): 1		Ann. There	AND TRAINING		70.5	
		Prerequisite: Permission of department	83490	LAB	LOI	APPT	TBA	PHYSICS	P105	Jacobsen,C	
		and the second s									
PHY	192	Transitional Study Prerequisite: Permission of department		Credit(s	s): 1			198 The 198 Th			
		The April History	85531	LAB	L01	APPT	TBA			Jacobsen,C	
рну	251	Modern Physics		Credit(s	s): 3			12.00 1.00 100.2			1
•	The later half	Prerequisite: PHY 126 or 127 or 132/134 or 1	42 or 122;	- 125 25 25 25 25 25	-	e: MAT 2	03 or 205 or AMS 2	261; Corequisite for physi	ics majors:	PHY 252	
		计可以编码数据的 化基础设施		LEC	01	TUTH	12:50-02:10PM	PHYSICS	P112	Mendez,E	
		tribulante services and the	83493	REC	R01	W	02:20-03:15PM	PHYSICS	P122	Mendez,E	
		The second room will be	93109	REC	R02	W	05:20-06:15PM	PHYSICS	P122	Mendez,E	
PHY	252	Modern Physics Laboratory Corequisite for physics majors: PHY 251		Credit(s): 1			1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			
		The state of the state of the state of	83495	LAB	L01	w	03:20-05:20PM	PHYSICS	A133	TBA	
			93110	LAB	L02	W	06:20-08:20PM			TBA	
PHY	277	Computing: Physics & Astronomy	v	Credit(s	s): 1						
		Prerequisite: AMS 151 or MAT 126 or 131 or	ACTOR DESIGNATION OF THE PARTY			AMS 161	or MAT 127 or 132	2 or 142			
			92279	LEC	01	APPT	TBA			Swesty,D	
PHY	287	Introduction to Research Prerequisite: Permission of instructor		Credit(Sint of the W			
		Note: For class number and section, consult se	chedule on			website.					
PHY	291	Transitional Study Prerequisite: Permission of department		Credit(s): 1			HOLISHE MATERIA			
	0.50 49.05.0 50.09	A - AN ARRESTED AND THE STATE OF	87095	LAB	L01	APPT	TBA			Jacobsen,C	
PHY	300	Waves and Optics		Credit(c)· 1		100 000	turns to Carego		TAY	00
	of driving the	Prerequisite: PHY 132/134 or 142 or 126/127	; Corequis		The state of the s	05 or AM		angar-wordt e tens			
		A PERSON OF THE RESIDENCE OF THE RESIDEN		LEC	01	MWF	10:40-11:35AM	PHYSICS	P125	Metcalf,H	
			87241	LAB	L01	TH	02:20-04:20PM	PHYSICS	A124	Metcalf,H	
PHY	301	Electromagnetic Theory I		Credit(c)· 3			lano to Siet Alet	1		
		Prerequisite: PHY 251 or permission of depart	tment; Cor				TO BENE ADDITIONS	American designation (
	A BANCE RE	Company Company	83496				11:45-12:40PM	PHYSICS	P129	Weisberger, V	V
PHY	303	Mechanics		Credit(s): 3		- tait - t	ed-20 to countil		en	
		Prerequisite: PHY 251 or permission of depart	tment; MA		1. C. V. C. C.	MS 361		manera ser carental			
			83497	LEC	01	MW	03:50-05:10PM	PHYSICS	P128	Kirz,J	
PHY	311	Connections in Science Prerequisite: PHY 122/124 or 127 or 132/134	or 142; pe	Credit(tor	a della	er ni doren erion		287	
			86657		01		12:50-01:45PM	PHYSICS	P119	Jacobsen,C	
PHY	313 H	Mystery of Matter		Credit(s)· 3	A PARTIES	of the desired has	to militial english in the second		Many.	
		Prerequisites: U3 or U4 standing; one D.E.C. Note: PHY 313 meets with CEI 544.	category E		3). 3		Paris is the same	Constant Section	1	205,	1115
49	· - 1/2 24 . W. 18	The second respective to	85562	LEC	01	TU	06:50-09:40PM	HARRIMAN HLL	137	Hemmick,T	
PHY	405	Advanced Quantum Physics		Credit(s): 3		m's and with	Federalism & Inc		est	

DEPT	CRS	DEC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor	
,												
PHY	405		Advanced Quantum Physics Prerequisite: PHY 303 and 308; MAT 341		Credit(s	3): 3						
				83500	LEC	01	MWF	09:35-10:30AM	PHYSICS	P128	Goldhaber, A	
PHY	445		Senior Laboratory Prerequisite: PHY 308 and 335		Credit(s	3): 3			entro de la composición de la composición			
	DU	× 210	A service that the service of the se	83501	LAB	L01	TUTH	12:50-03:50PM	PHYSICS	B114	Lanzetta,K	
	iona										Drees,A Lukens,J	
	8		cut, bushes,								Mc Grew,C	
PHY	447		Tutorial in Advanced Topics		Credit(s	s): 1 to	6					
		t per	Prerequisite: Permission of the director of un Note: For class number and section, consult		studies							
PHY	452		Lasers Prerequisite: PHY 308 or ESG 333; PHY 30	0; both with	Credit(s		her	A Merical S				
	2 medical			85664	LEC	01.	MWF	10:40-11:35AM	PHYSICS	P129	Weinacht,T	
PHY	472		Solid-State Physics		Credit(s	s): 3						0
	Taller	A - C114	Prerequisite: PHY 306 and 308	85526	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P129	Goldman,V	
PHY	475		Undergrad Teaching Practicum Prerequisite: Permission of director of under Note: S/U grading only. For class number an				SOLAR S	YSTEM website.				
РНҮ	487		Research Prerequisite: Permission of director of under Note: For class number and section, consult									
Politic	al Sci	ence (P(DL) Courses			, x						
POL	101	F.	World Politics	83612	Credit(s	s): 3 01	MW,	03:50-05:10PM	JAVITS LECTR	110	Taber,C	
POL	102	F	Intro to American Government		Credit(s	s): 3						
				83613	LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	111	Scarrow,H	

POL	101	F	World Politics		Credit(s): 3					
				83612	LEC	01	MW.	03:50-05:10PM	JAVITS LECTR	110	Taber,C
POL	102	F	Intro to American Government		Credit(s): 3					
				83613	LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	111	Scarrow,H
	in that in all			83614	LEC	02	TUTH	09:50-11:10AM	JAVITS LECTR	102	Cover,A
POL	103	F	Intro to Comparative Politics		Credit(s): 3					
	1.		A STATE OF THE BOARD AND THE	83615	LEC	01	TUTH	11:20-12:40PM	JAVITS LECTR	111	Myers,F
	Ma desta			83616	LEC	02	TUTH	03:50-05:10PM	JAVITS LECTR	111	Lahav,G
POL	201	C	Intro to Stat Methin Pol Sci		C - 114						
FOL	201	·	Prerequisite: Satisfaction of entry skill in mathe		Credit(1 or 102 o	or 103 or 105			
				83618	LEC	01	MW	02:20-03:40PM	PHYSICS	P129	Kucsova,S
	Sourater Svi	4015		85921	LEC	02	MF	12:50-02:10PM	SOCBEHAV SCI	S738	Khatib,N
POL	216	J	History of US-Latin Am Relatus Advisory Prerequisite: One HIS course Note: POL 216 is crosslisted with HIS 216.		Credit(s): 3				1-7	
			Now. 1 OZ 210 is grossissed with 113 210.	92562	LEC	01	TUTH	12:50-02:10PM	S B UNION	135	Klubock,T
POL	287		Intro Rsrch in Political Sci Prerequisite: Permission of departmental resear Note: For class number and section, consult sci								
				nedule on	SOLAR S	131EW	website.				
POL	305	1	Gov't & Pol of United Kingdom Prerequisite: POL 103; U3 or U4 standing		Credit(s): 3					
	Tudous areas i		- Little The The State of the S	85953	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	N4000	Myers,F
POL	316	F	Federalism & Intergov't Relat		Credit(s): 3					

		100									
POL	316	F	Federalism & Intergov't Relat Prerequisite: POL 102 or 105		Credit(s	s): 3			Salate Properties		
			Charles and a series of the control of	90849	LEC	01	MW	05:20-06:40PM	SOCBEHAV SCI	S328	Withers,H
POL	317	F	American Election Campaigns Prerequisite: U3 or U4 standing; Advisory Prer	requisite:	Credit(s	Male Landton W.			Address Controls		
			The parameter with the late.	83622	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	S328	Norpoth,H
POL	319		Business Law Prerequisite: U3 or U4 standing Note: U3/U4 Standing Required		Credit(s	s): 3					
				83623	LEC	01	M	06:50-09:40PM	HARRIMAN HLL	137	Ortiz,R
POL	322	F	Presidency in American Pol Sys Prerequisite: U3 or U4 standing; Advisory Prer	requisite:	Credit(s	OTTO TO SHARE					
				83627		01	MWF	11:45-12:40PM	PHYSICS	P112	Cover,A
POL	323	F	US Congress Prerequisite: U3 or U4 standing; Advisory Prer	requisite:	Credit(s	STATE OF STREET					
			riorequisite. 05 of 64 standing, Auvisory Fred	83628		01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N310	Cann,D
POL	324	F	Amer Pol Parties & Pressr Grps		Credit(:	s): 3			all of Assistances		
			Prerequisite: U3 or U4 standing; Advisory Pres		POL 102 o	r 105					
				83629	LEC	01	W	06:50-09:40PM	SOCBEHAV SCI	N310	Pally,M
POL	326	F	Politics of New York State Prerequisite: U3 or U4 standing; Advisory Pres	requisite:	Credit(s	The state of the s					
				83631		01	тн	06:50-09:40PM	SOCBEHAV SCI	N310	Lavalle,K
POL	327	K	Urban Politics Prerequisite: POL 102 or 105	-	Credit(s): 3					
				92260	LEC	01	MW	03:50-05:10PM	OLD CHEM	144	Withers,H
POL	330	F	Gender Issues in the Law Prerequisite: U3 or U4 standing; Advisory Prev Note: crosslisted with WST 330	requisite:	Credit(SSI/WST	102			
				83633	LEC	01	М	06:50-09:40PM	JAVITS LECTR	111	Donovan,A
POL	344	F	Amer Pol Ideology & Pub Opinio Prerequisites: POL 102 or 105; POL 201 or an	y other co	Credit(major's m	ethodology requirer	nent		
				83635	LEC	01	MWF	09:35-10:30AM	HARRIMAN HLL	104	Sylvester,D
POL	346	F	Political Psychology Prerequisite: U3 or U4 standing		Credit(s): 3					
				85974	LEC	01	MW	02:20-03:40PM	LIFE SCIENCE	030	Craemer,T
POL	348	F	Political Beliefs and Judgment		Credit(
			Prerequisite: U3 or U4 standing; Advisory Pre	req: POL 86002		other co	ourse satisf	fying the major's me 03:50-05:10PM	ethodology rqrmnt EARTH&SPACE	079	Lavine,H
DOL	240										Tip at
POL	349	F	Social Psychology of Politics Prerequisite: U3 or U4 standing; Advisory Pre	req: POL	Credit(201 or any		ourse satis	fying the major's me	ethodology rammt		
				83636		01	MF	12:50-02:10PM	SOCBEHAV SCI	N310	Burdein,I
POL	372	J	Politics in the Third World		Credit(s): 3					
			Prerequisite: U3 or U4 standing; Advisory Pre		POL 101 c	or 103				214070	
				86004	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N4072	Leventoglu,B
POL	374	F	Global Issues in the U.N. Prerequisite: SOC 105 or POL 101 or 103 Note: Crosslisted with SOC 374. Some seats	received t	Credit(s): 3					
			Terra Construction of the Seals	92515		01	TUTH	02:20-03:40PM	EARTH&SPACE	069	ТВА
POL	401		Seminar in Advanced Topics Prerequisite: Permission of instructor		Credit(s): 3					
			#THE INTERNET	83203	SEM	S01	MWF	09:35-10:30AM	SOCBEHAV SCI	N748	Cover,A

POL	403		Seminar in Advanced Topics Prerequisite: Permission of instructor #LEADERSHIP & RHETORIC	83205	Credit(s	s): 3	MW	03:50-05:10PM	SOCBEHAV SCI	N705	Myers,F
POL	404		Seminar in Advanced Topics Prerequisite: Permission of instructor		Credit(s	3): 3		18 18 18 18 18 18 18 18 18 18 18 18 18 1	endre i de personalis Notation de la company		* * * * * * * * * * * * * * * * * * * *
			#IMMIGRATION AND REFUGEES	86029	SEM	S01	TUTH	02:20-03:40PM	SOCBEHAV SCI	S738	Lahav,G
POL	447.		Directed Readings in Pol Sci Prerequisites: Political science major; 15 credits Note: For class number and section, consult sche	in politic		permiss	sion of ins	tructor and departm	nent Programment P		
POL	475		Undergrad Teachng Practicum I Prerequisites: Political science major; U4 standin Note: For class number and section, consult sche	ng; perm		structor		PERSONAL PROPERTY.	0 Z (0) (10) (10) (10)		
POL	476		Undergrad Teachng Practicum II Prerequisites: POL 475; permission of instructor Note: For class number and section, consult sche	and dep			website.		A Control De la		
POL	487		Directed Research		Credit(s	s): 0 to	6				
			Prerequisites: Political science major; 15 credits					tructor and departr	nent; permission of depart	tmental res	search coordinator
			may be substituted. Note: For class number and section, consult sche	adula an	COLARS	VCTEM	website		NATIONAL POR COUNTY		
			#DIRECTED RESEARCH	equie on	SOLAR S	YSTEM	website.				
			"BIRDETED RESEARCH								
POL	488		Internship		Credit(s	s): 0 to	6	100	PROPERTY OF MALESTA		
			Prerequisites: Political science major or minor w Note: S/U grading only. For class number and se						of instructor and departr	ment	
			Note. S/O grading only, For class number and se	ction, cc	msuit sche	duic on	SOLAK S	TOTEN WEDSILE.			
POL	489		Washingtn or Albany Internship		Credit(s	The second					
			Prerequisites: Completion of pre-application orie Note: For class number and section, consult sche					enter or NY State; (Corequisite: POL 490		
POL	490		Washington or Albany Seminar		Credit(s	Carried Control		100			
			Prerequisites: Completion of pre-application orie	entation; 86399	SEM	to Wash	HTBA	TBA	orequisite: POL 489		ТВА
				92355	SEM	S02	НТВА	TBA			TBA
			是一种数数数型。数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数	92356	SEM	S03	НТВА	TBA			TBA
				92357	SEM	S04	НТВА	TBA			TBA
			为企业的企业中最级制度制度系统	86400	SEM	S05	НТВА	TBA			Taber,C
			TO THE PROPERTY OF THE PROPERTY OF		10 10 10	1 43	6				
POL	495		Sr Honors Proj in Pol Sci Prerequisite: Admission to the political science I Note: For class number and section, consult scho				l website.		Colored les l'ion L'Un Colored des		
POL	496		Sr Honors Proj in Pol Sci Note: For class number and section, consult sch	edule on	Credit(website.	topageach	Follocal Beta 's or		
			The state of the s				1 177.1	ymarath orline	the to January and the		
Psych	ology	(PSY)	Courses								
					. Legale			The State of the	godung Taller		United the State
DOM	102			20.00					and the late of the second		
PSY	103	F	Introduction to Psychology Note: This class has an automatic waitlist. Som	e cento i	Credit(erved for	I earning Commun	ty students		
			1000. This class has all automatic waterst. Som	83251	LEC	01	TUTH	09:50-11:10AM		100	Franklin,N
				83252		02	TUTH	03:50-05:10PM	JAVITS LECTR	100	Moyer, A
			Service of the control of the control of the	83253		03	MW	02:20-03:40PM	LGT ENGR LAB	102	Pierre-Louis,J
PSY	201	С	Statistical Methods in Psych Prerequisites: PSY 103; satisfaction of entry ski Note: This class has an automatic waitlist.	ll in mat	Credit(ent		ir al 2011 (1 % referen 1 etga (Co. georganica 1 mars and anticopy)		
			The state of the s	83254	LEC	01	MWF	09:35-10:30AM	PSYCHOLOGY A	137	Anderson,B
				83255		02	TUTH	08:20-09:40AM	PSYCHOLOGY A	137	TBA
								Carried a district			
PSY	220	F	Survey in Developmental Psych Prerequisite: PSY 103	74	Credit(s): 3	14		00 00 00 P		

DEPT	CRS	DEC/SK	Course Title	Cls Nbr	Cmp	SCT	Days	Time	

Bldg

Room Instructor

PSY	220	F	Survey in Developmental Psych Prerequisite: PSY 103 Note: This class has an automatic waitlist.		Credit(s	s): 3		u- res				
				83257	LEC	01	MW	05:20-06:40PM	JAVITS LECTR	100	Kaplan,P	
PSY	230	F	Survey in Abnormal & Clin Psy Prerequisite: PSY 103 Note: This class has an automatic waitlist.		Credit(s	s): 3						
				83258	LEC	01	MW	06:50-08:10PM	JAVITS LECTR	100	Kaplan,P	
PSY	240	F	Survey in Social Psychology Prerequisite: PSY 103 Note: This class has an automatic waitlist.		Credit(s	s): 3			e dennak ina a statisk Laterak ina a statisk Laterak ina statisk			
				83259	LEC	01	TUTH	03:50-05:10PM	JAVITS LECTR	102	Levy,S	
PSY	250	F	Survey in Biopsychology Prerequisite: PSY 103 or BIO 101 or 150 Note: This class has an automatic waitlist.		Credit(s				Table Carrier			
				83260	LEC	01	MWF	11:45-12:40PM	JAVITS LECTR	103	Leung,H	
PSY	260	F ,	Survey in Cognition & Perceptn Prerequisite: PSY 103 Note: This class has an automatic waitlist.		Credit(s	s): 3						
				83261	LEC	01	MW	02:20-03:40PM	JAVITS LECTR	102	Zelinsky,G	
PSY	273		Supervised Rsrch in Psychology Prerequisite: Permission of instructor Note: For class number and section, consult sc	hedule on	Credit(s		Sea Si					
			1.000. Tot oldes hander and section, consult se	nedule on	SOLARS	TOTEN	website.					
PSY	283		Applications & Community Serve Prerequisite: Permission of instructor Note: For class number and section, consult se		Credit(s							*
PSY	310	F	Research and Writing in Psych Prerequisites: PSY 103; PSY 201 or any other Note: This class has an automatic waitlist. Son			departn						
			This class has an automatic waiting. Son	ne seats a	LEC	01	MW	11:45-12:40PM	JAVITS LECTR	102	Robinson,J	
				83288		ROI	TUTH	09:50-10:45AM	PSYCHOLOGY A	141	TBA	
				83289	REC	R02	MW	10:40-11:35AM	PSYCHOLOGY A	130	TBA	
				83290	REC	R03	TUTH	11:20-12:15PM	PSYCHOLOGY A	141	TBA	
				83291	REC	R04	MW	09:35-10:30AM	PSYCHOLOGY A	141	TBA	
				83292	REC	R05	TUTH	02:20-03:15PM	PSYCHOLOGY A	141	TBA	1
				83293	REC	R06	MW	02:20-03:15PM	PSYCHOLOGY A	141	TBA	
				83294	REC	R07	TUTH	03:50-04:45PM	PSYCHOLOGY A	141	TBA	
				83295		R08	MW	03:50-04:45PM	PSYCHOLOGY A	141	TBA	10
				85606	REC	R09	MW	05:20-06:15PM	PSYCHOLOGY A	141	TBA	
PSY	335		Clinical Behavior Modification Prerequisites: PSY 230; PSY 310 Note: This class has an automatic waitlist.		Credit(s): 3			ent naturalist		ATA	V
			Note. This class has an automatic waithst.	85609	LEC	01 10	MW	08:05-09:25AM	JAVITS LECTR	102	Dzurilla,T	
PSY	339		Topics in Clinical Psychology Prerequisites: PSY 230; PSY 310		Credit(e jesto o kiše 1989. pospoj se	(4) regulinggal við þa. s Staðar skaldarsta		YAN	To you
			Note: This class has an automatic waitlist. #APPLIED BEHAVIOR ANALYSIS	85610	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	110	Сат,Е	
PSY	342		Psychology of Drug Addiction Prerequisites: PSY 240; PSY 310 Note: This class has an automatic waitlist.		Credit(s): 3					v.	
				92641	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	131	Westmaas,J	
PSY	345		Theories of Personality Prerequisites: PSY 240; PSY 310 Note: This class has an automatic waitlist.		Credit(s): 3						
			and an anomate wattrist.	83297	LEC	01	TUTH	05:20-06:40PM	JAVITS LECTR	102	Waters,E	

PSY	346		Health Psychology Prerequisites: PSY 240; PSY 310		Credit(s	s): 3					
			Note: This class has an automatic wait list.		LEC	01	MF	12:50-02:10PM	JAVITS LECTR	111	Friend,R
SY	347	F	Psychology of Women Prerequisites: SSI/WST 102 or WST 103; ANT		Credit(VST 247				
			Note: Crosslisted with WST 377. Those who mafter start of semester.					Γ office or they may	y be deregistered. Permi	ssion of in	structor required
				83300	LEC	01	MF	12:50-02:10PM	EARTH&SPACE	131	Sternglanz,S
SY	349		Topics in Social Psychology Prerequisites: PSY 240; PSY 310 Note: This class has an automatic waitlist.		Credit(s): 3					
			#WOMEN'S HEALTH ISSUES	83302	LEC	01	TUTH	11:20-12:40PM	OLD CHEM	116	Lobel,M
SY	357		Animal Learning Prerequisite: PSY 310 Note: This class has an automatic waitlist.		Credit(s): 3					
				92642	LEC	01	MWF	10:40-11:35AM	JAVITS LECTR	109	Robinson,J
PSY	358		Topics in Biopsychology Note: This class has an automatic waitlist.		Credit(s): 3					
			#NEUROETHOLOGY	83303	LEC	01	MWF	11:45-12:40PM	PSYCHOLOGY A	137	Canli,T
SY	369		Topics in Cognition & Perceptn Prerequisites: PSY 260; PSY 310 Note: Automatic waitlist. Some seats reserved f	or transfe	Credit(proof of tra	ansfer courses equi	valents to to Psych B 12	0.	
			#SELF-CONTROL	86305	LEC	01	W	05:20-08:10PM	EARTH&SPACE	131	Rachlin,H
SY	380		Rsrch Lab: Human Cognition Prerequisites: PSY 310; permission of instructor Note: Permission of department required to add		Credit(120				
			Note: Permission of department required to add	allyttille	LEC	01	TUTH	12:50-02:10PM	PSYCHOLOGY A	141	Rajaram,S
				85766	LAB	L01	APPT	TBA	PSYCHOLOGY A	141	Rajaram,S
PSY	384		Rsrch Lab: Human Factors Prerequisites: PSY 260 and 310; permission of Note: Permission of department required to add				120				•
				any mic	LEC	01	MW	10:40-12:40PM	PSYCHOLOGY A	141	Brennan,S
				92646	LAB	L01	F	10:40-12:40PM	PSYCHOLOGY A	141	Brennan,S
PSY	447		Readings in Psychology Prerequisite: PSY 310 Note: For class number and section, consult sch	edule on	Credit(
PSY	475		Undergrad Teachng Practicum I Prerequisites: PSY 310; U4 standing in psychol Note: S/U grading only. For class number and s			ion of in					
PSY	476		Undergrad Teaching Practicum II Prerequisites: PSY 475; permission of instructo		Credit(BOLARS	Distribution in			
			Note: S/U grading only. For class number and s			edule or	SOLAR S	SYSTEM website.			
PSY	487		Independent Rsrch in Psych Prerequisites: U3 or U4 standing; PSY 310; per Note: For class number and section, consult sch	mission o		nent					
PSY	488		Internship Prerequisites: 12 credits in psychology includin Note: S/U gradng only. For class number and so			sion of	instructor; (47 or 491 or 492		
PSY	495		Senior Honors Seminar Prerequisite: PSY 399; permission of department	nt; Corea	Credit(
			permission of departition	- Ulcq		TO PURE THE PARTY OF					

Cingi	ous Sti	iules (RLS) Courses					1			
								4			
RLS	101	В	Western Religions		Credit(s): 3					
				83401	LEC	01	MW	05:20-06:40PM	LGT ENGR LAB	152	Dubois,M
RLS	102	В	Eastern Religions		Credit(s): 3					
				93162	LEC	01	TUTH	08:20-09:40PM	EARTH&SPACE	069	Dubois,M
RLS	230	G	Judaism (1994)		Credit(s): 3					
	A. Juni		Note: RLS 230 is crosslisted with JDH 230.	83402	LEC	01	MWF	10:40-11:35AM	SOCBEHAV SCI	S328	Goldenberg,
V.				83402	LEC.	01	MWF	10:40-11:33AM	SOCBERAV SCI	3326	, Goldenberg,
RLS	250	J	Hinduism Advisory Prerequisite: Completion of D.E.C. ca	tagon, D	Credit(s): 3					
			Advisory Frerequisite. Completion of D.E.C. ca	85608		01	TUTH	06:50-08:10PM	EARTH&SPACE	069	Chittick,W
RLS	260	J	Buddhism		Credit(c). 3					
KES	200	•	Duddiisii	83404			MW	06:50-08:10PM	ENGINEERING	145	Diaz,M
								2.00			
RLS	270	I	Christianity	83405	Credit(s): 3	TUTH	12:50-02:10PM	MELVILLE LBR	W0512	Ryan,J
	To sedi			93161	LEC	02	TUTH	09:50-11:10AM	PHYSICS	P113	Ryan,J
RLS	301	C '-	Samuel and Made also		Condition	-). 2					
KLS	301	G	Sources and Methods Prerequisite: any 200-level or higher RLS cours	e	Credit(s): 3					
			a transfer and a summary and a second of	83406	LEC	01	MW	03:50-05:10PM	OLD CHEM	143B	Manchester,
RLS	406		Japanese Buddhism		Credit(s): 3					
			Prerequisite: RLS 246 or 260						The state of		
			· · · · · · · · · · · · · · · · · · ·	83407	LEC	01	TUTH	06:50-08:10PM	CHEMISTRY	128	Murata,S
RLS	447		Readings in Religious Studies Prerequisite: Permission of program coordinato Note: For class number and section, consult sch		Credit(
RLS	475		Undergrad Teaching Practicum		Credit(s): 3					
			Prerequisites: U4 standing in religious studies n Note: S/U grading only. For class number and s		mission of	finstruc					
RLS	495	The same of the sa	Senior Honors Project	en adject of	Credit(s): 3	Control of the Control	The state of the s			
			Prerequisite: Permission of instructor and progr Note: For class number and section, consult sch			VOTEN	1 website				

Russian	(RIIS)	Courses

RUS	111		Elementary Russian I		redit(s)				MELLINITELDO	N120/2	Dathin C
				tan tank	LEC	01	TUTH	12:50-02:10PM	MELVILLE LBR	N3063	Bethin,C
				83411	REC	R01	TU	02:20-03:15PM	MELVILLE LBR	N3063	Bethin,C
RUS	211	S3	Intermediate Russian I Prerequisite: RUS 112	Ct	redit(s)): 3					
No of Contract of	9 H 76 1 1 9 1 1	to not be a like to	encetar and the part of the college	83412	LEC	01	TUTH	12:50-02:10PM	MELVILLE LBR	N3060	TBA
RUS	447	S3	Directed Readings in Russian	Cr	redit(s)): 1 to	3				
			Prerequisites: RUS 311, 312 or equivalent pr Note: For class number and section, consult s					course in Russian	iterature; permission of	instructor a	nd departn

Science Teacher Prep (SCI) Courses

SCI 410 Pedagody & Meth for Sci Ed I Credit(s): 3

EPT	CRS	DEC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg Till Semo	Room	Instructor
CI	410		Pedagody & Meth for Sci Ed-I		Credit(c)· 3			. 207 . Sec. 3 Let		
	410		Prerequisites: Acceptance to a science teach Note: co-scheduled with SCI 510		BUILD DE BERRY AN	Carlot San	site: SCI 4	49			
				83420 93227	LEC	01 02	TU TU	03:30-06:30PM 03:30-06:30PM	HARRIMAN HLL PSYCHOLOGY A	210 137	Brooks,J Brooks,J
CI	420		Pedagody & Meth for Sci Ed II Prerequisite: SCI 410; Corequisite: SCI 450 Note: co-scheduled with SCI 520.		Credit(s): 3					
				83421 93229	LEC	01 02	M M	05:00-08:00PM 05:00-08:00PM	HARRIMAN HLL JAVITS LECTR	210 108	Brooks,J Brooks,J
CI	449		Field Experience, Grades 7-12 Corequisite: SCI 410 Note: Meets with SCI 549. For class number		Credit(s): 1					
CI	450	3 10	Field Experience, Grades 7-12 Corequisite: SCI 420 Note: Meets with SCI 550. For class number		Credit(s): 1			And the state of t		
CI .	451		Sup Teaching Sci: Grade 7-9 Prerequisites: SCI 420; SSI 327 and 350; 3. Note: S/U grading only. Co-scheduled with	0 cumulative	Credit(s): 6				454	
			Note. 5/O grading only. Co-scheduled with	83422	SUP	V01	APPT	тва	recould be say		Adams,L
				93235	SUP	V02	APPT	TBA			TBA
CI .	452		Sup Teaching Sci: Grade 10-12 Prerequisites: SCI 420; SSI 327 and 350; 3. Note: S/U grading only.SCI 451 is co-sched				of all scie	nce courses; a; Cor	equisites: SCI 451 and	454	
		1-1		83423	SUP	V01	APPT	TBA			Adams,L
				, 93232	SUP	V02	APPT	TBA			TBA
CI	454		Science Student Teaching Sem Prerequisites: SCI 420; SSI 327 and 350; 3.	0 cumulative	Credit(of all scie	nce courses: a: Cor	equisites: SCI 451 and	452	
			Note: An extra-fee course. SCI 454 is co-sc			inpicuon	Of all SCIE	nec courses, a, cor	equisites. Set 451 and		4
				83424	SEM	S01	TH	04:00-07:00PM	HARRIMAN HLL	210	Adams,L
				93236	SEM	S02	НТВА	TBA	gradines apolicata		TBA
anski	rit (SI	KT) Cou	rses				The Mind St		tulk i sara-satuk araba sa Sabata akaba sarab satu		
KT	111		Elementary Sanskrit I		Credit(s): 3			i i karantaké karasé Padi désamakénan Karasé karasénan		
				83425	LEC	01	MWF	11:45-12:40PM	S B UNION	231	Swaminathan, L
ign L	angu	age (SLN	V) Courses				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the state of the		
				1 1.					Brokens I F		
LN	111		Elem American Sign Language	Total Park	Credit	s)· 3					
			Note: Some seats reserved for seniors		0.00	0). 0					

Sociology (SOC) Courses

OC 105 F	Introduction to Sociology	(Credit(s	s): 3		Kild altrigues had be			
	Note: Section 01 - Students who do not att	end the first two	classes	will be	de-register	ed from the class.			
		83430	LEC	01	MW	08:05-09:25AM	JAVITS LECTR	109	Schwartz,M
		83431	LEC	02	TUTH	02:20-03:40PM	S B UNION	123	Ely,J
and a reason place of the land of the		83432	LEC.	03	MF	12:50-02:10PM	LGT ENGR LAB	102	Marrone,C
	Section of the sectio	83433	LEC	04	TUTH	03:50-05:10PM	SOCBEHAV SCI	N436	TBA
		83434	LEC	05	MW	03:50-05:10PM	SOCBEHAV SCI	N436	TBA

Control of the Control										
	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor	
	Introduction to Sociology		Credit(:	s): 3						
		85541	LEC		MWF	09:35-10:30AM	SOCBEHAV SCI	N436	ТВА	
	Topics in Intro Sociology Corequisite: SOC 105 Note: Must also be enrolled in SOC 105.		Credit(s): 1						
		83435	SEM	S01	TU	12:15-02:15PM	SOCBEHAV SCI	N403	Tanur,J	
	Medicine and Society		Credit(s): 3						
		83436	LEC	01	TUTH	08:20-09:40AM	HARRIMAN HLL	112	Rainey,M	
	Research Methods in Sociology Prerequisite: SOC 105		Credit(s): 3						
	Note: Some seats reserved for U4 Sociolog	83437	LEC	01	TUTH	05:20-06:40PM	SOCBEHAV SCI	N436	Chase,I	
		83438	LEC	02	MF	12:50-02:10PM	SOCBEHAV SCI	N436	Tsutsui,K	
	Statistical Methods in Sociolo Prerequisites: SOC 105; satisfaction of entr Note: Some seats reserved for U4 Sociology	y skill in math	Credit(7.561117111531	ent					
	Note. Some seats reserved for 04 Sociolog.	83439	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N436	Tanur,J	
	Intimate Relationships Note: Crosslisted with WST 204		Credit(s): 3						
		83440	LEC	01	TUTH	09:50-11:10AM	OLD CHEM	116	Goodman,N	
		92511	LEC	02	MWF	10:40-11:35AM	SOCBEHAV SCI	N436	Besen,Y	
	Sociology of Gender Note: Crosslisted with WST 247		Credit(s): 3						
· i		83442	LEC	01	TUTH	03:50-05:10PM	JAVITS LECTR	110	Cole,M	
		83443	LEC	02	TUTH	02:20-03:40PM	PHYSICS	P118	Oyewumi,O	
	Thry/Pract Student Leadership Prerequisite: SOC 105		Credit(s): 3						
		83445	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	115	Chambers,C	
	American Society		Credit(s): 3						
	Prerequisite: U3 or U4 standing; Advisory I Note: Some seats reserved for Seniors.	Prerequisites:	Completio	on of D.	E.C. catego	ories I and J				
		83446	LEC	01	MW	05:20-06:40PM	JAVITS LECTR	103	Gosine,M	
	Social Inequality Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3					·	
		83447	LEC	01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N436	Cole,M	

soc	268		Thry/Pract Student Leadership Prerequisite: SOC 105		Credit(s): 3					
				83445	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	115	Chambers,C
soc	302	K	American Society Prerequisite: U3 or U4 standing; Advisory Prer Note: Some seats reserved for Seniors.	equisites:	Credit(2 Co. 1 2 Co. 1 Co. 1	E.C. catego	ories I and J			
				83446	LEC	01	MW	05:20-06:40PM	JAVITS LECTR	103	Gosine,M
SOC	303	F	Social Inequality Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3					1
				83447	LEC	01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N436	Cole,M
soc	304	F	Sociology of the Family Prerequisites: SOC 105; U3 or U4 standing		Credit(s): 3		Links of the second			
			Note: Crosslisted with WST 304. Some seats	reserved for	or Seniors	. \					
				83448	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	137	Tyree,A
SOC	309	F	Social Conflicts and Movements Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3				,	
				83449	LEC	01	MW	02:20-03:40PM	EARTH&SPACE	069	Auyero,J
SOC	310	F	Ethnic and Race Relations Prerequisites: SOC 105; two other courses in the Note: Some seats reserved for Seniors.	ne social s	Credit(s): 3					
				83450	LEC	01	MW	06:50-08:10PM	JAVITS LECTR	103	Gosine,M
soc	315	н	Sociology of Technology		Credit(s): 3					

DEPT CRS DEC/SK Course Title

Note: Some seats reserved for Seniors.

SOC

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Undergraduate Courses 127

LEC 01

TUTH 03:50-05:10PM S B UNION

123

Ely,J

Prerequisites: SOC 105; two other courses in the social sciences; one D.E.C. category E course

83451

soc	338	F	Sociology of Crime Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3		Let Your	se ize i raborni		
			A CONTROL OF THE PARTY OF THE P	83453	LEC 01	TH	06:50-09:40PM	JAVITS LECTR	101	Cole,S
SOC	340	H	Sociology of Human Reproductn Prerequisites: SOC 105; one D.E.C. category E Note: Crosslisted with WST 340. Some seats 1					en de Marie III. Se estado de California. O de California		
				83454	LEC 01	W	06:50-09:40PM	OLD CHEM	116	Marrone,C
SOC	348	F	Global Sociology Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3		· · · · · · · · · · · · · · · · · · ·	e effective section		
			TVOIC. Some seats reserved for Semons.	83455	LEC 01	TUTH	12:50-02:10PM	LGT ENGR LAB	152	Levy,D
soc	352	F	Sociology of Religion Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3		The way			
				90670	LEC 01	MW	06:50-08:10PM	SOCBEHAV SCI	N436	TBA
SOC	361	F	Historical Devel of Soc Theory Prerequisites: SOC 105; U3 or U4 standing		Credit(s): 3	- PI				
			Note: Some seats reserved for Senior Sociolog	y majors. 83459	LEC 01	MW	05:20-06:40PM	SOCBEHAV SCI	N436	Barthel-Bouchier,
				83460		TUTH	08:20-09:40AM	JAVITS LECTR	103	Wicks,L
SOC	362	F	Contemporary Soc Theory Prerequisites: SOC 105; U3 or U4 standing		Credit(s): 3	7,557.4 1,471.0 2,471.0		4 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1		
			Note: Some seats reserved for Senior Sociolog	83461	LEC 01	MW	02:20-03:40PM	SOCBEHAV SCI	N436	Barthel-Bouchier,
				85544	LEC 02	TUTH	02:20-03:40PM	SOCBEHAV SCI	N436	Cole,S
SOC	364	J	Sociology of Latin America Prerequisites: SOC 105; two other courses in the Note: Some seats reserved for Seniors.	he social s	Credit(s): 3		end in the			
			Total Sould Sould Feet for Souldist.	85545	LEC 01	MW	03:50-05:10PM	ENGINEERING	145	Auyero,J
SOC	365	J	Intro to African Society Prerequisite: SOC 105 or AFS 101 or 102 or P Note: Crosslisted with AFS 365. Some seats r			Prerequisite:	AFS 221	en e		
			The Constitute of the Season	92513		TUTH	11:20-12:40PM	SOCBEHAV SCI	N436	Oyewumi,O
SOC	374	F	Global Issues in the U.N. Prerequisite: SOC 105 or POL 101 or 103		Credit(s): 3			eration polar letters		4. OF 79
			Note: Crosslisted with POL 374. Some seats to			THE	03-20 03-40PM	EARTH&SPACE	060	TDA
				92514		TOTH	02:20-03:40PM	EARTH&SPACE	069	TBA
SOC	380	F	Social Psychology Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3		Speciment Market	occurry of tax ().		A ME
			T A SAMPAGE OF BALLS	83462	LEC 01	MW		JAVITS LECTR	109	Feldman,K
SOC	381	F	Sociology of Organizations Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.		Credit(s): 3		E-Keyata 1 Pen			ty 606
			Trong Some Scale reserved for Schlots.	83463	LEC 01	TUTH		PHYSICS	P113	Wicks,L
soc	386	J	State & Society in Middle East Prerequisites: SOC 105; two other courses in t	the social	Credit(s): 3		4-494-73	Reigh ber sie is		4.1.
			Note: Some seats reserved for Seniors.	90671	LEC 01	MWF	10:40-11:35AM	HARRIMAN HLL	112	Arjomand,S
soc	390	F	Special Topics Prerequisites: SOC 105; U3 or U4 standing		Credit(s): 3			e was a sto regularization.		A HE
			Note: Some seats reserved for Seniors. #SOCIOLOGY OF MASCULINITY	85547	7 LEC 01	MW		ENGINEERING	143	Kimmel,M

DEDT	CDC	DECKE	C	Trans
DEFI	CVD	DEC/SK	Course	Ime

Cls	Nbr	Cmp	SCT	Days	Time	

Room Instructor

9.2

49

soc	391	F	Special Topics Prerequisites: SOC 105; U3 or U4 standing Note: Some seats reserved for Seniors.	Credit(s): 3		1		14	
	. H		#SOCIOLOGY OF AGING	85548 LEC 01 MWF	11:45-12:40PM	SOCBEHAV SCI	N436	Marrone,C	
SOC	393	F	Special Topics Prerequisites: SOC 105; U3 or U4 standing Note: Crosslisted with FLC 301.	Credit(s): 3					
			#GLOBL TRADE, ARMS, HUMN RIGHTS	86785 LEC 01 TUTH	05:20-06:40PM	SOCBEHAV SCI	N108	Kurthen,H	
soc	447		Independent Readings Prerequisites: Written permission of instructor a Note: For class number and section, consult sch						
SOC	475		Undergrad Teachng Practicum I	Credit(s): 3					
			Prerequisite: U3 or U4 standing; 12 credits of so Note: S/U grading only. For class number and so			Astronomy (State 1997)	5.2	ALX.	
SOC	476	(90)	Undergrad Teachng Practicum II Prerequisite: SOC 475; permission of instructor Note: S/U grading only. For class number and so						
SOC	487		Independent Research Prerequisites: Written permission of instructor a Note: For class number and section, consult sch		10 mg/m/10	end after envezir. The state of the state o	***	Cat	yes
SOC	488		Internship Prerequisite: Twelve credits in sociology; permi Note: S/U grading only. For class number and se		VSTEM website				
soc	495		Senior Honors Project I	Credit(s): 3	A CONTROL OF THE CONT			14.4F. T	W.
			Prerequisite: Admission to the sociology honors Note: For class number and section, consult sch						
soc	496		Senior Honors Project II Prerequisite: SOC 495 Note: For class number and section, consult sch	Credit(s): 3		3 - 3 - 3 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -			r
			Constitution and section, consult sen	value on SOLAR STSTEM Website.				£17	14

Spanish (SPN) Courses

SPN 111	Elementary Spanish I Note: Some seats in SPN111 classes		Credit(s): 4						
			LEC	01	MW	08:05-09:25AM	OLD CHEM	135	TBA	
		83030	REC	R01	M	09:35-10:30AM	OLD CHEM	135	TBA	2002
			LEC	02	MWF	09:35-10:30AM	MELVILLE LBR	N3033	TBA	
Committee ?	The standard appearance of the filter of the	83031	REC	R02	w	10:40-11:35AM	MELVILLE LBR	N3033	TBA	
			LEC	03	MWF	10:40-11:35AM	SOCBEHAV SCI	N107	TBA	The state of the
		83032	REC	R03	w	11:45-12:40PM	SOCBEHAV SCI	N107	ТВА	2. 電景
			LEC	26	MWF	11:45-12:40PM	OLD CHEM	134	TBA	
		83033	REC	R04	F	10:40-11:35AM	OLD CHEM	134	TBA	
		83027	ELC	05	MW	06:50-08:50PM	MELVILLE LBR	N3074	TBA	1992
			LEC	06	TUTH	08:20-09:40AM	MELVILLE LBR	N3063	TBA	
Wan safe it is		92775	REC	R06	TU	09:50-10:45AM	MELVILLE LBR	N3063	TBA	
		85537	ELC	.07	TUTH	06:50-08:50PM	MELVILLE LBR	N3033	TBA	河灣 港
			LEC	08	TUTH	03:50-05:10PM	MELVILLE LBR	N3085	TBA	
		92776	REC	R08	TH	05:20-06:15PM	MELVILLE LBR	N3085	TBA	
Laces Taken ones		86288	ELC	09	TUTH	06:50-08:50PM	MELVILLE LBR	N3074	TBA	
SPN 112 S3	Elementary Spanish II Prerequisite: SPN 111 some seats reserved for seniors		Credit(s): 4					1,86%	V712
			LEC	01	MW	08:05-09:25AM	MELVILLE LBR	N3063	TBA	
		83042	REC	R01	w	09:35-10:30AM	MELVILLE LBR	N3063	TBA	

SPN	112	S3	Elementary Spanish II Prerequisite: SPN 111 Note: some seats reserved for seniors		Credit(s): 4			gill see to disage		4.4
					LEC	02	MWF	09:35-10:30AM	OLD CHEM	134	ТВА
				83043	REC	R02	M	10:40-11:35AM	OLD CHEM	134	TBA
					LEC	03	MWF	10:40-11:35AM	OLD CHEM	135	TBA
				83044	REC	R03	M	11:45-12:40PM	OLD CHEM	135	TBA
	FL Yalk				LEC	04	MWF	11:45-12:40PM	MELVILLE LBR	N3074	TBA
				83045	REC	R04	M	12:50-01:45PM	MELVILLE LBR	N3074	TBA
					LEC	05	TUTH	08:20-09:40AM	MELVILLE LBR	N4072	TBA
			Section 1997	92779	REC	R05	TH	09:50-10:45AM	MELVILLE LBR	N4072	TBA
				83039	ELC	06	MW	06:50-08:50PM	MELVILLE LBR	N3033	TBA
				83041	ELC	07	TUTH	06:50-08:50PM	MELVILLE LBR	N3085	TBA
			and the state of the state of the state of the state of	86291	ELC	08	MW	06:50-08:50PM	MELVILLE LBR	N3063	TBA
SPN	211	S3	Interm Span I Emphasis Lat Am Prerequisite: SPN 112	102 ap 9	Credit(s): 3		positiva ragio i la grandi il manggio in anti	de la computation de la comput		Town
				83047	LEC	01	MF		MELVILLE LBR	N3085	TBA
			and a medical state of the stat	85796	LEC	02	TUTH	09:50-11:10AM	MELVILLE LBR	N3085	TBA
				83048	LEC	03	TUTH	05:20-06:40PM	MELVILLE LBR	N3033	TBA
SPN	212	S3	Intermediate Spanish II Prerequisite: SPN 210 or 211		Credit(o Enie action	intes to natzeimb	preventilles, lander p		
				83049	LEC	01	MF	12:50-02:10PM	OLD CHEM	134	TBA
				86292	LEC	. 02	TUTH	02:20-03:40PM	MELVILLE LBR	N4072	TBA
SPN	310	S3	Span Gram & Comp Hisp-Am Bkg Prerequisite: SPN 213 or equivalent fluency in S		Credit(s): 3	MW	02:20-03:40PM	MELVILLE LBR	N3063	Ordonez,F
				03031	LLC	A Case		02.20 03.40111	Annual Maria	113003	
SPN	311	S3	Spanish Conversatn & Compositn Prerequisite: SPN 212		Credit(s): 3			er og store i salt.		
				83052	LEC	_01	MW	02:20-03:40PM	MELVILLE LBR	N3074	Read,M
SPN	312	G&3	Intro to Literary Studies Prerequisite: SPN 310 or 311		Credit(s): 3 ·					11 - A 20 20
makes a sold for			and the second of the second s	83053	LEC	01	MW	05:20-06:40PM	CHEMISTRY	124	Vera-Leon, A
SPN	321	S3	Adv Spanish Grammar & Compost Prerequisites: SPN 312	n	Credit(s): 3			stange of north and A		
			sensor at the sensor at the sensor sensor	83054	LEC	01	TUTH		MELVILLE LBR	N3063	Perez Melgosa,A
SPN	391	1&3	Culture & Civilizatn of Spain Prerequisites: SPN 312		Credit(s): 3			enelforeset des e e santa stados es		
		The state of	[발생 : [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	83056	LEC	01	TUTH	05:20-06:40PM	MELVILLE LBR	N3074	Flesler,D
SPN	395	J&3	Intro Spanish-American Lit I	44 50 E O	Credit(s): 3					
			Prerequisites: SPN 312	83057	LEC	01	MW	12:50-02:10PM	JAVITS LECTR	108	Polit,G
			Company of the second	55057		L 199	IVI W	12.30-02.101141	JAVIIS EDETR	100	Tongo
SPN	397	1&3	Intro to Spanish Lit I Prerequisites: SPN 312	3.4 	Credit(s): 3	EAT				
			三人名英格兰 (1915年) [1915] [1915] [1915] [1915] [1915] [1915] [1915] [1915] [1915] [1915]	83058	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N3033	Roncero-Lopez,V
SPN	405	S3	Issues in Hisp Cultural Stds Prerequisite(s): SPN 391 or 397 or 398 (for a Spross-cultural topic)	oanish to	Credit(r 395 or 3	96 (for a LatinAm	erican topic), or one cou	rse from eac	h group (for a
			#ROMANTICISM IN SPANISH AMER	83059	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	N3033	Trigo,B
SPN	435	S3	Topics Lat Am Lit Col-Present Prerequisite: SPN 392 or 396	+	Credit(s): 3			gradjek gradnemar (15 10 pp. tokkomilika akad	12	188
			#WRITING CAUDILLOS IN LAT AMER	83060	LEC	01	MW	03:50-05:10PM		N3033	Polit,G

PN	447	S3	Directed Readings Prerequisites: Permission of instructor and departmen Note: For class number and section, consult schedule	ıt	Credit(s						
PN	463	S3	Contrastive Span-Eng Grammar Prerequisite: SPN 321 or LIN 101	C	Credit(s	3): 3					
			830	062	LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N3033	Ruiz-Debbe,L
PN	465	S3	Topics in Hispanic Linguistics Prerequisite: SPN 321 or LIN 101	C	Credit(s	3): 3					
			#SPANISH IN LAT AMER & SPAIN 863	300	LEC	01	MW	05:20-06:40PM	MELVILLE LBR	N3033	Ordonez,F
PN	475	S3	Undergrad Teaching Practicum Prerequisites: U3 or U4 Spanish major; preferably U4 Note: S/U grading only. For class number and section	4 stand		missio			studies	- 1 x 14	W -
PN	495	S3	Spanish Senior Honors Prerequisites: 3.50 g.p.a. in major; Spanish courses in Note: For class number and section, consult schedule	n majo		verall		tanding; permission	of department		
ocia	l Scien	ces Int	terdisciplin (SSI) Courses								
6									A Victoria de la Companya de la Comp		, , , ,
SI	102	F	Intro Women's Stds in Soc Sci Note: SSI 102 is crosslisted with WST 102. Those w required to add after start of semester.		Credit(siss the 1		must conta	ct the WST office of	or they may be deregiste	ered. Permis	sion of instruc
			859	965	LEC	01	TUTH	02:20-03:40PM	S B UNION	214	Aquino,H
			859	966	LEC	02	MF	12:50-02:10PM	S B UNION	214	Elsey,B
SI	210	F	Human Dev: The Family Context	(Credit(s): 3					
			830	086	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	111	Kuchner.J

SSI	210	F	Human Dev: The Family Context		Credit(s	s): 3					
				83086	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	8 111	Kuchner,J
SSI	283		Practicum in Child Development Prerequisites: SSI 210 or PSY 220; Corequisite: Note: Submit proof of recent med exam to SB Consumber of SSI 381.				South P Lo	ot) and schedule ho	urs (632-6930). Requ	ires co registr	ation in same sectio
			Marioer of 331 301.	83088	LAB	L01	НТВА	TBA		7	Curcio,L
				83089	LAB	L02	НТВА	TBA			Shearod,S
				83090	LAB	L03	НТВА	TBA			Masone,D
				83091	LAB	L04	НТВА	ТВА			Cain,M
SSI	287		Sup Rsrch in Social Science Prerequisite: Permission of instructor Note: For class number and section, consult scho	edule on	Credit(s						
SSI	308		Violence in the Family Prerequisite: U3 or U4 standing; Advisory Prere	anisites:	Credit(A STATE OF THE	social and	l behavioral science			
			Total Control of Contr	83093	LEC	01	MW	05:20-06:40PM	SOCBEHAV SCI	N117	Kalish,R
SSI	320	F	Special Child Prerequisite: SSI 210 or PSY 220		Credit(s): 3					
				83094	LEC	01	M	05:20-08:10PM	EARTH&SPACE	181	Nilsen,A
SSI	327		Human Dev: Educational Context Advisory Prerequisites: U3 or U4 standing; enro		Credit(Nan S			AND THE
			Advisory Frerequisites: 03 or 04 standing, enro	83095		01	MW	08:20-09:40PM	JAVITS LECTR	102	Kaplan,P
SSI	339	F	Children's Play Prerequisite: SSI 210 or 322 or PSY 220		Credit(s): 3					
				83096	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	103	Kuchner,J
SSI	345		Parental Roles in Plur Society Prerequisite: U3 or U4 standing; Advisory Prere	quisite:	Credit(20 or SOC	304			
				83097		01		09:50-11:10AM	SOCBEHAV SCI	S218	Raybin,A

SSI	350		Foundations of Education Advisory Prerequisites: U3 or U4 standing; enr		Credit(s	SECTION OF SECTION	ion progra	ım			
	1			83098	LEC	01	MW	06:50-08:10PM	JAVITS LECTR	102	Fouron,G
SSI	381	F	Seminar in Child Development Prerequisites: SSI 210 or PSY 220; Corequisite Note: Submit proof of recent med exam to SB	e: SSI 283	Credit(:	GHE	South P Lo	ot) and schedule ho	urs (632-6930). Require	es coreg in s	ame section # of SS
			283						Months of A		
				83099	SEM SEM	S01 S02	TU	05:20-08:10PM			Curcio,L Shearod,S
				83100 83101	SEM	S02	M	05:20-08:10PM 05:20-08:10PM			Masone,D
				83102	SEM	S04	M	05:20-08:10PM			Cain,M
SSI	397				G 1:44						
331	391		Teaching Social Studies Prerequisite: Registration in a Social Studies Social St		Credit(: eacher Pr		n program	; Corequisite: SSI 4	49		
				83103	LEC	01	TU	05:20-08:10PM	SOCBEHAV SCI	S328	Lannigan,G
				83104	LEC	02	TH	05:20-08:10PM	LIFE SCIENCE	058	Lannigan,G
				83105	LEC	03	M	05:20-08:10PM	SOCBEHAV SCI	N102	Rocco,R
				83106	LEC	04	W	05:20-08:10PM	MELVILLE LBR	N3085	Frohman,L
	CMICE.			90456	LEC	05	W	05:20-08:10PM	LIFE SCIENCE	058	LaMantia,M .
SSI	405		Sem in Children, Law, Soc Pol Prerequisite: U3 or U4 standing		Credit(s): 3					
				83107	SEM	S01	TUTH	11:20-12:40PM	SOCBEHAV SCI	S218	Raybin,A
SSI	447		Dir Readings in Social Science Prereguisite: Permission of instructor		Credit(s): 1 to	3				
			Note: For class number and section, consult sol	hedule on S	SOLAR S	YSTEM	website.		NAV. CARREST		
SSI	449		Field Experience, Grades 7-12 Corequisite: SSI 397 Note: coreq SSI 397 S01. S/U grading only. F		Credit(, consult so	chedule on SOLAR	SYSTEM website.		
SSI	451		Suprvsd Teaching Grades 7-9		Credit(:	s): 6					
			Prerequisites: SSI 397 and 398; 3.00 g.p.a. in t	he major; 2	.75 g.p.a.	overall					
			Note: Coreqs: SSI 451 V01 and SSI 454 S01.						ement. S/U grading only	<i>l</i>	Dealers C
				83112 86315	SUP	V01 V02	НТВА НТВА	TBA .			Backfish,C LaMantia,M
		Y		83113	SUP	V03	НТВА	TBA	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Rocco,R
				83114	SUP	V60	НТВА	TBA	SB MANHATTAN	200	Lukas,N
SSI	452		Suprvsd Teaching Grades 10-12 Prerequisites: SSI 397 and 398; 3.00 g.p.a. in t Note: Coreqs: SSI 451 V01 and SSI 454 S01.	he major; 2		overall				/U grading	only.
				83115	SUP	V01	НТВА	TBA			Backfish,C
				86316	SUP	V02	НТВА	TBA			LaMantia,M
				83116	SUP	V03	НТВА	TBA			Rocco,R
Lau				83117	SUP	V60	НТВА	TBA	SB MANHATTAN	200	Lukas,N
SSI	454	10 T	Student Teaching Seminar Corequisites: SSI 451 and 452		Credit(
			Note: Students must contact Dr. Frohman before simultaneously using same section number for	each cours				elephonomic Fin	est a lateral .		
			Company of the State	83118	SEM	S01	W	05:20-08:10PM	PHYSICS	P127 P130	Backfish,C LaMantia,M
				83119 86318	SEM SEM	S02 S03	TU M	05:20-08:10PM 05:20-08:10PM	PHYSICS LIFE SCIENCE	058	Rocco,R
				83120	SEM	S60	НТВА	01:00-02:00PM	SB MANHATTAN	225	Lukas,N
SSI	475		Undergrad Teachng Practicum I		Credit(s): 3					
			Prerequisite: SSI major; U4 standing; interview	; permissio	on of instr	uctor					
	transact is		Note: S/U grading only. For class number and				SOLAR S	YSTEM website.			

Undergrad Teaching Practicum II Prerequisite: SSI 475; permission of instructor	Credit(s): 3
Note: S/U grading only. For class number and sect	ion, consult schedule on SOLAR SYSTEM website.
Independent Project in Soc Sci	Credit(s): 0 to 6
Prerequisites: 18 credits in the social and behavior. Note: For class number and section, consult scheduler.	
Internship	Credit(s): 0 to 6
Prerequisites: 15 credits in the social and behavior	40 M 70 M 1990 1990 1990 1990 1990 1990 1990 1
The second of the second	和加强公司 1000000000000000000000000000000000000
Child Life Internship	Credit(s): 0 to 6
Prerequisites: Completion of the Child and Family Note: S/U grading only. For class number and sect	Studies minor; permission of instructor ion, consult schedule on SOLAR SYSTEM website.
	Prerequisite: SSI 475; permission of instructor Note: S/U grading only. For class number and sect Independent Project in Soc Sci Prerequisites: 18 credits in the social and behavior Note: For class number and section, consult sched Internship Prerequisites: 15 credits in the social and behavior Note: S/U grading only. For class number and sect Child Life Internship Prerequisites: Completion of the Child and Family

Theatre Arts (THR) Courses

THR	100	D	Performing and Performance		Credit(s): 3			and the second		11 8 11
			The Residence of the State of t		LEC	01	MWF	11:45-12:40PM	STALLER CTR	1020	Kassel,P
				83134	LAB	L01	F	12:50-02:10PM	STALLER CTR	1020	Kassel,P
THR	101	D	Understanding Theatre	×	Credit(s	s): 3			Control Control		A 10 10 10 10 10 10 10 10 10 10 10 10 10
	10000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		LEC	01	TU	11:20-12:40PM	JAVITS LECTR	110	Lutterbie,J
				83136	REC	R01	TH	11:20-12:40PM	JAVITS LECTR	110	TBA
				83137	REC	R02	TH	11:20-12:40PM	GYMNASIUM	E170	TBA
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83138	REC	R03	TH	11:20-12:40PM	S B UNION	123	TBA
THR	102	D	Dance Appreciation		Credit(s	s): 3					
				83140			TUTH	06:50-08:10PM	STALLER CTR	3220	Thomas,R
THR	104	В	Play Analysis		Credit(s): 3					
				83141	LEC	01	TUTH	11:20-12:40PM	S B UNION	231	Jeffreys,J
THR	105	D	Acting I		Credit(5). 3					
				83142		01	TUTH	09:50-11:50AM	STALLER CTR	1020	Lantz-Gefroh, V
				83143	LEC	02	MW	02:20-04:20PM	ROOSVELT CAF	110D	Lantz-Gefroh, V
				83144	LEC	03	MW	09:35-11:35AM	STALLER CTR	1020	Mayo,D
			malos santi Perchitario	83145	LEC	04	TUTH	03:50-05:50PM	ROOSVELT CAF	110D	Franco-Hodges,L
THR	115		Standard C. V		C1:4			151,0668-1153	STORES CHARLES		5011 T
IIIK	115		Stagecraft I		Credit(THETH	00.50 11.10 414	CTALLED CTD	3002	Marin M
	CL HOLL		and the second of the second	Of the	LEC	01	TUTH	09:50-11:10AM	STALLER CTR	3002	Morin,M Behrens,R
				83150	LAB	1.01	нтва	TRA	STALLER CTR	3114	Morin,M
				03130	Lite	Loi		one recultural rate	CONTROL CONTROL AND CONTROL		Behrens,R
		eq.	all parties to the second of the second								
THR	116		Stagecraft II		Credit(s): 3					tag * com
					LEC	01	TUTH	11:20-12:40PM	STALLER CTR	3002	Behrens,R
	Transport :		Land begin a land of the	83152	LAB	L01	НТВА	TBA	STALLER CTR	1005	Behrens,R
THR	117		Media: Analysis and Culture		Credit(s): 3					Las HHT
				86666			TU	07:00-10:00PM	DOUGLASS	134	Prusslin,N
			ar arisa								
THR	165	D	Modern Dance Technique I		Credit(s): 3					
				83153	LEC	01	TUTH	09:50-11:50AM	NASSAU HALL	114	Sullivan, A
THR	166	D	Ballet Technique I		Credit(s): 3			Carry and March		
				92881			WF	11:45-01:45PM	NASSAU HALL	114	Russell,A
											005 3117
THR	167	D	Jazz Dance Technique I		Credit(s): 3					4. 14 · 14 · 14 · 14 · 14 · 14 · 14 · 14
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 · 100 ·	die		7				77.504	

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Cls Nbr	Cmn		Davs	ııme

THR	167	D	Jazz Dance Technique I		Credit(s): 3					
				92882		01	WF	02:20-04:20PM	NASSAU HALL	114	Russell,A
HR	205		Acting II Prerequisites: THR 105; permission of instructo		Credit(s): 3					
				83154	LEC	01	TUTH	12:50-02:50PM	STALLER CTR	1020	Lantz-Gefroh, V
HR	208		Technology in the Arts Prerequisite: One 200-level ARS, MUS or THR		Credit(1.0					
			Note: Extra course fee. Cross-listed with ARS/N	MUS 208						1201	Erickson,C
				83156	LEC	01 L01	TUTH	05:20-06:40PM 06:50-08:50PM	STALLER CTR STALLER CTR	1301	Erickson,C
				85895		L02	TH	06:50-08:50PM	STALLER CTR	1301	ТВА
HR	216	D	Intro to Visual Interpretation		Credit(s): 3			Sayer Say	50 V	
ter i i e sen den en en	aporto de la despe	METAL PROPERTY.	MANAGEMENT CONTRACTOR	85710	LEC	01	MW	10:40-12:40PM	STALLER CTR	3022	Baldwin,P
THR	223	D	Stage Costume		Credit(s): 3		National Society	en gestrag vita		10/1/19
	Nassall.	10.04	Advisory Prerequisite: THR 115	83157	LEC	01	TUTH	11:20-12:40PM	STALLER CTR	3114	Morin,M
THR	230	p.t.	Voice for the Actor		Credit(s): 3					135
		0!	Prerequisite: THR 105	83158	LEC	01	TUTH	03:50-05:50PM	STALLEŘ CTR	1020	Mayo,D
HR	246	Ni	Stoge Lighting		198	P.					
IIIX	240		Stage Lighting Advisory Prerequisite: THR 115 or 216		Credit(THE PERSON	03-20 04-20PM	CTALLED CTD	3002	Behrens,R
				83159		01	TUTH	02:20-04:20PM	STALLER CTR	3002	Benrens, K
THR	264		Movement Awareness & Analysis Prerequisite: THR 105		Credit(s): 3					
				92626	LEC	01	TUTH	12:50-02:50PM	NASSAU HALL	114	Sullivan,A
THR	295		Special Workshop Prerequisite: Permission of instructor		Credit(s): 1 to	o 3				
		t State	#PREVENTION THROUGH THE ARTS	92627	LEÇ	01	WF	10:40-12:40PM	ROOSVELT CAF	110D	Flynn-Bisson,K
THR	298		Student Media Leadership Prerequisite: Permission of instructor		Credit(s): 1					
Janker		1 1 A		83160	LEC	01	W	05:20-06:40PM	DOUGLASS	134	Prusslin,N
ГHR	301		Stage Management Laboratory Prerequisite: Permission of department		Credit(s): 1			(\
	ia nech	i (P.)	rerequisite. Fermission of department	83161	LAB	L01	нтва	тва	STALLER CTR	1005	Barnett,D
ГНК	302		Theatre Management Laboratory		Credit(s): 1		aria de la Carlo de la composición del composición de la composici			
	Sept.		Prerequisite: Permission of department	85711	LAB	L01	НТВА	ТВА	STALLER CTR	1000	Barnett,D
THR	303		Costume Crafts Laboratory		Credit(s): 1			15 6817 2 162 9 1 15.		
	Carpulata	enw Fon	Prerequisite: Permission of department	83162		L01	НТВА	TRA	STALLER CTR	3114	Morin,M
CAND	204			83102			IIIDA	A FORM A CONTRACT	Company Harry		
THR	304		Marketing Laboratory Prerequisite: Permission of department		Credit(s): 1					
				85718	LAB	L01	НТВА	TBA	STALLER CTR	3038	Marsh,S
THR /	305	711	Lighting and Sound Laboratory Prerequisite: Permission of department		Credit(s): 1					
				83163	LAB	L01	нтва	TBA	STALLER CTR	1010	Barnett,D
THR	306		Stagecraft Laboratory		Credit(s): 1					
			Prerequisite: Permission of department	83164	LAB	L01	нтва	TBA	STALLER CTR	1005	Barnett,D
1											1 mm

DEPT CRS DEC/SK Course Title

THR	307		Performance Laboratory Prerequisite: Permission of department								
			The state of the section of the sect	86736	LAB	L01	НТВА	ТВА			TBA
				90637	LAB	L36	НТВА	TBA	STALLER CTR	1010	Lantz-Gefroh,
				90641	LAB	L62	НТВА	TBA	STALLER CTR	1000	Kassel,P
THR	313	J	Asian Theatre and Drama Prerequisites: Completion of D.E.C. categories		Credit(s): 3					
				83165	LEC	01	TUTH	12:50-02:10PM	S B UNION	226	Kim,T
THR	314	G	Modern Drama on Stage Prerequisites: Completion of D.E.C. categories Note: THR 314 meets with THR 523 at the Ma	A, B, and			are respon	sible for purchasing	tickets to and attendin	g theatre pro	oductions in
				92628	LEC	60	TH	07:00-10:00PM			Jeffreys,J
THR	316	I	Euro Hist & Drama: Modern Era		Credit(s): 3	Ç04	kanalan endalah Meropekan kebua			107 1
			Prerequisites: Completion of D.E.C. categories	85924	LEC	01	MW	02:20-03:40PM	S B UNION	226	Zelenak,M
THR	320		Production I Prerequisites: THR 115 and 116		Credit(s): 3					
		1. 24			LEC	01	М	09:35-10:30AM	STALLER CTR	1005	Barnett,D
				83168	LAB	L01	APPT	ТВА	STALLER CTR	1005	Barnett,D
THR	356		Scene Design		Credit(s): 3					
			Prerequisite: THR 256	92629	LEC	01	MW	02:20-04:20PM	STALLER CTR	3002	Baldwin,P
THR	403		Media: Theory and Criticism		Credit(s): 3					
			Prerequisite: U3 or U4 standing	83178	LEC	01	TU	09:50-12:50PM	DOUGLASS	134	Baldwin,P
THR	447		Readings In Theatre Arts		Credit(HE HE LESS					
			Prerequisites: At least four theatre arts courses; Note: For class number and section, consult set					mission of departme	ent		
THR	468		Choreography Prerequisite: THR 465 or 467		Credit(s): 3					
				83182	LEC	01	М	10:30-02:30PM	NASSAU HALL	114	Sullivan, A
THR	475		Undergrad Teaching Practicum I Prerequisite: Theatre arts major; U4 standing; p Note: S/U grading only. For class number and s	ermission		tor and					
THR	476		Undergrad Teachng Practicum II		Credit(s): 3					
			Prerequisite: THR 475; permission of instructor Note: For class number and section, consult sch			YSTEM	website.				
THR	480		Projects in Media Prerequisite: Permission of department		Credit(
			Note: For class number and section, consult sel	nedule on	SOLAR S	YSTEM	I website.				
THR	483		Projects in Theatrical Design Prerequisite: Permission of department Note: For class number and section, consult sel		Credit(
THR	484		Projects in Theater Prerequisite: Permission of department		Credit(
THE	407		Note: For class number and section, consult sch					Algeria de esta			
THR	487		Independent Research Prerequisite: Permission of department Note: For class number and section, consult sch		Credit(
THR	488		Internship		Credit(
			Prerequisites: Permission of instructor and depart			STATE OF STATE OF					

Bldg

Room Instructor

THR 488 Internship

Credit(s): 0 to 6

Prerequisites: Permission of instructor and department

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

University at Stony Brook (USB) Courses

USB 300 **Global Issues**

Credit(s): 1

80191 SEM S01

TU

02:20-03:40PM MELVILLE LBR E1337 Reagan-Redko,R

Writing (WRT) Courses

WRT 101 A1 **Introductory Writing Workshop**

Credit(s): 3

Prerequisite: Level 3 on the writing placement examination or ESL 193

Not for cr in add'n to EGC 100; A- C/U grading only; must attend 1st wk of classes or will be deregistrd. No adds/swaps after the 1st wk of class. Instruc. do not

grant permission.

01 08:30-09:25AM SOCBEHAV SCI TBA 82850 LEC MWF N115 LEC 02 SOCBEHAV SCI N109 TBA 82851 MWF 08:30-09:25AM 08:30-09:25AM SOCBEHAV SCI N111 TBA 82852 LEC 03 MWF TBA LEC 04 MWF SOCBEHAV SCI N113 82853 08:30-09:25AM 08:30-09:25AM SOCBEHAV SCI N103 TBA 82854 LEC 05 MWF 82855 LEC 06 MWF 09:35-10:30AM SOCBEHAV SCI N109 TBA 82856 LEC 07 MWF 09:35-10:30AM SOCBEHAV SCI N111 TBA SOCBEHAV SCI N113 TBA 82857 LEC 08 MWF 09:35-10:30AM 82858 LEC 09 MWF 09:35-10:30AM SOCBEHAV SCI N106 TBA 82859 LEC 10 MWF 09:35-10:30AM SOCBEHAV SCI N101 TBA MWF SOCBEHAV SCI N109 TBA 82860 LEC 11 10:40-11:35AM 82861 LEC 12 **MWF** 10:40-11:35AM SOCBEHAV SCI N111 TBA SOCBEHAV SCI 10:40-11:35AM N113 TBA 82862 LEC 13 MWF MWF 10:40-11:35AM SOCBEHAV SCI N104 TBA 82863 LEC 82864 LEC 15 MWF 10:40-11:35AM SOCBEHAV SCI N108 TBA 82865 LEC 16 MWF 11:45-12:40PM SOCBEHAV SCI N109 TBA LEC 17 11:45-12:40PM SOCBEHAV SCI N111 TBA 82866 MWF 11:45-12:40PM SOCBEHAV SCI N113 TBA 82867 LEC 18 MWF 054 TBA MWF 11:45-12:40PM LIFE SCIENCE 82868 LEC 19 058 TBA 82869 LEC 20 **MWF** 11:45-12:40PM LIFE SCIENCE LIFE SCIENCE 060 TBA 82870 LEC 21 MWF 11:45-12:40PM 82871 LEC 22 MF 12:50-02:10PM SOCBEHAV SCI N113 TBA SOCBEHAV SCI N103 TBA 82872 LEC 23 MF 12:50-02:10PM 82873 LEC 24 MF 12:50-02:10PM SOCBEHAV SCI N108 TBA 82874 LEC 25 MF 12:50-02:10PM SOCBEHAV SCI N117 TBA 82875 LEC 26 MF 12:50-02:10PM LIFE SCIENCE 058 TBA TBA 82876 LEC 27 MWF 02:20-03:15PM SOCBEHAV SCI N109 LEC MWF 02:20-03:15PM SOCBEHAV SCI N111 TBA 82877 28 82878 LEC 29 MWF 02:20-03:15PM SOCBEHAV SCI N113 TBA SOCBEHAV SCI N103 TBA LEC 30 MWF 02:20-03:15PM 82879 82880 LEC 31 MWF 02:20-03:15PM PHYSICS P125 TBA N111 TBA 82881 LEC 32 MW 03:50-05:10PM SOCBEHAV SCI 33 03:50-05:10PM SOCBEHAV SCI N113 TBA 82882 LEC MW SOCBEHAV SCI N106 TBA 82883 LEC 34 MW 03:50-05:10PM 82884 LEC 35 MW 03:50-05:10PM PSYCHOLOGY A 144 TBA MW 03:50-05:10PM MELVILLE LBR N3085 TBA 82885 LEC 36 SOCBEHAV SCI N104 TBA 82886 LEC 37 MW 05:20-06:40PM HARRIMAN HLL TBA 112 82887 LEC 38 MW 05:20-06:40PM 82888 LEC 39 MW 05:20-06:40PM **PHYSICS** P113 TBA

WRT	101	A1	Introductory Writing Workshop	Credit(s): 3

Prerequisite: Level 3 on the writing placement examination or ESL 193 NOTE EXCEEDS REQUIRED LENGTH OF 254 CHARACTERS

4 CHAR	ACTERS	5					
82891	LEC	42	MW	06:50-08:10PM	PHYSICS	P116	TBA
82896	LEC	47	TUTH	08:20-09:40AM	SOCBEHAV SCI	N111	TBA
82897	LEC	48	TUTH	08:20-09:40AM	SOCBEHAV SCI	N113	TBA
82898	LEC	49	TUTH	08:20-09:40AM	SOCBEHAV SCI	N106	TBA
82899	LEC	50	TUTH	08:20-09:40AM	SOCBEHAV SCI	N104	TBA
82900	LEC	51	TUTH	09:50-11:10AM	SOCBEHAV SCI	N109	TBA
82901	LEC	52	TUTH	09:50-11:10AM	SOCBEHAV SCI	N111	TBA
82902	LEC	53	TUTH	09:50-11:10AM	SOCBEHAV SCI	N113	TBA
82903	LEC	54	TUTH	09:50-11:10AM	SOCBEHAV SCI	N106	TBA
82904	LEC	55	TUTH	11:20-12:40PM	SOCBEHAV SCI	N111	TBA
82905	LEC	56	TUTH	11:20-12:40PM	SOCBEHAV SCI	N113	TBA
82906	LEC	57	TUTH	11:20-12:40PM	SOCBEHAV SCI	N106	TBA
82907	LEC	58	TUTH	11:20-12:40PM	SOCBEHAV SCI	N107	TBA
82908	LEC	59	TUTH	11:20-12:40PM	SOCBEHAV SCI	N117	TBA
82909	LEC	60	TUTH	11:20-12:40PM	PSYCHOLOGY A	144	TBA
82910	LEC	61	TUTH	12:50-02:10PM	SOCBEHAV SCI	N115	TBA
82911	LEC	62	TUTH	12:50-02:10PM	SOCBEHAV SCI	N109	TBA
82912	LEC	63	TUTH	12:50-02:10PM	SOCBEHAV SCI	N111	TBA
82913	LEC	64	TUTH	12:50-02:10PM	SOCBEHAV SCI	N113	TBA
82914	LEC	65	TUTH	02:20-03:40PM	SOCBEHAV SCI	N115	TBA
82915	LEC	66	TUTH	02:20-03:40PM	SOCBEHAV SCI	N109	TBA
82916	LEC	67	TUTH	02:20-03:40PM	SOCBEHAV SCI	N111	TBA
82917	· LEC	68	TUTH	02:20-03:40PM	SOCBEHAV SCI	N113	TBA
82918	LEC	69	TUTH	03:50-05:10PM	SOCBEHAV SCI	N109	TBA
82919	LEC	70	TUTH	03:50-05:10PM	SOCBEHAV SCI	N111	TBA
82920	LEC	71	TUTH	03:50-05:10PM	SOCBEHAV SCI	N113	TBA
82921	LEC	72	TUTH	03:50-05:10PM	SOCBEHAV SCI	N106	TBA
82922	LEC	73	TUTH	05:20-06:40PM	SOCBEHAV SCI	N117	TBA
82923	LEC	74	TUTH	05:20-06:40PM	PHYSICS	P112	TBA
85896	LEC	75	TUTH	05:20-06:40PM	PHYSICS	P116	TBA

WRT 102 A2 Intermed Writing Workshop A

Credit(s): 3

Prerequisite: Level 4 on the writing placement examination or WRT 101
Note: Sec 3 rsrvd for Honors College stdnts. Not for cr in add'n to discont'd EGC 101. A thru C/U grading only. Must attend 1st wk of class or will be deregis. No adds/swaps after 1st wk of classes. Instruc. can't grant permiss.

82924	LEC	01	MWF	08:30-09:25AM	SOCBEHAV SCI	N106	TBA
82925	LEC	02	MWF	09:35-10:30AM	PHYSICS	P125	TBA
82926	LEC	03	MWF	09:35-10:30AM	PSYCHOLOGY A	144	TBA
82927	LEC	04	MWF	10:40-11:35AM	EARTH&SPACE	177	TBA
90399	LEC	05	MWF	11:45-12:40PM	EARTH&SPACE	183	TBA
82928	LEC	06	MF	12:50-02:10PM	SOCBEHAV SCI	S228	TBA
82929	LEC	07	MWF	02:20-03:15PM	S B UNION	135	TBA
82930	LEC	08	MW	03:50-05:10PM	LIFE SCIENCE	054	TBA
82931 .	LEC	09	MW	02:20-03:40PM	SOCBEHAV SCI	S218	TBA
82932	LEC	10	MW	03:50-05:10PM	SOCBEHAV SCI	S218	TBA
82933	LEC	11	TUTH	08:20-09:40AM	SOCBEHAV SCI	N108	TBA
82934	LEC	12	TUTH	09:50-11:10AM	MELVILLE LBR	N4072	TBA
90464	LEC	13	TUTH	09:50-11:10AM	PHYSICS	P127	TBA
82935	LEC	14	TUTH	11:20-12:40PM	MELVILLE LBR	N3085	TBA
82936	LEC	15	TUTH	11:20-12:40PM	LIFE SCIENCE	058	TBA
82937	LEC	16	TUTH	12:50-02:10PM	MELVILLE LBR	N4000	TBA
82938	LEC	17	TUTH	12:50-02:10PM	MELVILLE LBR	N4006	TBA
82939	LEC	18	TUTH	02:20-03:40PM	SOCBEHAV SCI	N103	TBA
82940	LEC	19	TUTH	02:20-03:40PM	SOCBEHAV SCI	N106	TBA

WRT 102 A2 **Intermed Writing Workshop A** Credit(s): 3 Prerequisite: Level 4 on the writing placement examination or WRT 101 Note: Sec 3 rsrvd for Honors College stdnts. Not for cr in add'n to discont'd EGC 101. A thru C/U grading only. Must attend 1st wk of class or will be deregis. No adds/swaps after 1st wk of classes. Instruc. can't grant permiss. 82941 LEC 20 TUTH 03:50-05:10PM SOCBEHAV SCI WRT 487 **Independent Project** Credit(s): 0 to 6 Prerequisite: Permission of instructor and program director Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Credit(s): 0 to 6

Prerequisites: g.p.a. of 2.50 or higher; permission of instructor and program director Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Internship

Women's Studies (WST) Courses

WRT

488

WST	102	F	Intro Women's Stds in Soc Sci		Credit(s	3): 3		Alexandra de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la				
			Note: Cross listed with SSI 102. Those who mi			Con Short St.	et the WST	office or they may	be deregistered.	Permission of inst	ructor required to add	
				85967	LEC	01	TUTH	02:20-03:40PM	S B UNION	214	Aquino,H	
				85968	LEC	02	MF	12:50-02:10PM	S B UNION	214	Elsey,B	
WST	103	G	Women, Culture, and Difference		Credit(s	s): 3						
			Note: Those who miss the 1st class must contac	t the WST	office, o	r they n	nay be dere	gistered. Permission	on of instructor rec	quired to add after		
				82959	LEC	01	TUTH	11:20-12:40PM	OLD CHEM	144	Hesford, V	
				82960	LEC	02	MW	08:05-09:25AM	OLD CHEM	138	Calvin,R	
				82961	LEC	03	MW	03:50-05:10PM	S B UNION	214	Calvin,R	
				82962	LEC	04	MWF	10:40-11:35AM	S B UNION	214	Mockus,M	
				82963	LEC	05	MWF	11:45-12:40PM	S B UNION	214	Mockus,M	
				82964	LEC	06	TUTH	09:50-11:10AM	S B UNION	214	Labarbera,C	
				82965	LEC	07	MWF	09:35-10:30AM	S B UNION	214	Hoff,S	
			the second second second second second	82966	LEC-	08	MW	06:50-08:10PM	OLD CHEM	138	Fauvel,L	
WST	204	F	Intimate Relationships		Credit(s	2). 3						
			Note: Crosslisted with SOC 204.		Crean(.	3). 3						
				82978	LUC	01	TUTH	09:50-11:10AM	OLD CHEM	116	Goodman,N	
				92512	LEC	02	MWF	10:40-11:35AM	SOCBEHAV S	CI N436	Besen,Y	
WST	247	F	Sociology of Gender Note: Crosslisted with SOC 247.		Credit(s): 3						
				82979	LEC	01	TUTH	03:50-05:10PM	JAVITS LECT	R 110	Cole,M	
	4 4 7 1			82980	LEC	02	TUTH	02:20-03:40PM	PHYSICS	P118	Oyewumi,O	
WST	276	В	Feminism: Lit & Cultrl Contxts Prerequisite: Completion of D.E.C. category A Note: WST 276 is crosslisted with EGL 276.	Credit(s): 3								
			作为他来: (Face of Call)	82982	LEC	01	TUTH	09:50-11:10AM	JAVITS LECT	R 103	Hutner,H	
WST	287		Research in Women's Studies Prerequisite: Permission of the program research Note: S/U grading. For class number and section	h coordina				EM website.			<i>i</i> . <i>i</i> .	
WST	301	G	Histories of Feminism		Credit(s): 3						
			Prerequisite: U3 or U4 standing; Advisory Prere Note: Those who miss the 1st class must contact					oristared Po-mi-si	on of instructor re	quired to add after	r start of semester	
			Note. Those who mass the 1st class must comac	92745	SEM	S01	TUTH	02:20-03:40PM	OLD CHEM	134	Hesford, V	
WST	304	F	Sociology of the Family Prerequisites: SOC 105; U3 or U4 standing Note: Crosslisted with SOC 304. Some seats re		Credit(s): 3						
				82987		01	TUTH	02:20-03:40PM	HARRIMAN I	HLL 137	Tyree,A	
WST	305		Feminist Theories in Context		Credit(s): 3						
			Prerequisite: WST/PHI 284 or two WST course		CONTRACTOR OF THE PARTY OF THE	Seattle of the	or WST 10	3				

WST	305		Feminist Theories in Context		Credit	s): 3					
			Prerequisite: WST/PHI 284 or two WST cours								
			Note: Those who miss the 1st class must conta Permission of instructor required to add after st			or they r	nay be dere	egistered. Permission	on of instructor required	to add after	start of semester.
			remission of instructor required to add after si	82988		01	MW	02:20-03:40PM	OI D CHEM	138	Colorin D
				82988	LEC	01	MW	02:20-03:40PM	OLD CHEM	138	Calvin,R
WST	330	or Filmer	Gender Issues in the Law		Credit	c)· 3					
	000		Prerequisite: U3 or U4 standing; Advisory Prer	equisite: 1			r SSI/WST	102			
T. T.			Note: crosslisted with POL 330	equisite.	OL 102	1050	1 332 1131	102			
				82990	LEC	01	М	06:50-09:40PM	JAVITS LECTR	111	Donovan, A
			No. 19 Company of the								
WST	333	K	Women in US History		Credit	s): 3					
			Prerequisite one of the following: HIS 103, HIS	3 104, WS			ST 103; Ad	visory Prerequisite:	: Completion of D.E.C.	categories !	I and J
			Note: WST 333 is crosslisted with HIS 333.								
				82991	LEC	01	TUTH	09:50-11:10AM	ROTH CAF	113	Hinely,S
WST	340	H	Sociology of Human Reproductn		Credit(s): 3					
			Prerequisites: SOC 105; one D.E.C. category E					William Territor		X	
			Note: Crosslisted with SOC 340. Some seats r								
				82993	LEC	01	W	06:50-09:40PM	OLD CHEM	116	Marrone,C
WST	360	I	Woman in Promodon France	10 THE TOTAL	Condin	2). 2					
W31	360	1	Women in Premodern Europe		Credit(s): 3					
			Prerequisite: One HIS course or any WST cour Note: WST 360 is crosslisted with HIS 360.	se					Supplied the state of		
			1,000. If D 200 is crossisted with 110 200.	92580	LEC	01	MW	05:20-06:40PM	JAVITS LECTR	101	Lemay,H
			State of the Pathological Annual P	92360	LLC	101	W W	05.20-00.401141	JAVIISLECIK	101	Lenay, 11
WST	372	G	Topics in Women and Literature		Credit(s)· 3					
			Prerequisite: U3 or U4 standing; Advisory Prer	equisite:		500000000000000000000000000000000000000	at the 200	level or higher			
			Note: WST 390.01 will meet with EGL 372.01						02 for the Fall '03 semes	ter.	
			#AFR-AMER WMN WRTERS	82996	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	112	Walters,T
			#VICTORIAN MEN AND WOMEN	93062	LEC	02	TUTH	12:50-02:10PM	PHYSICS	P127	Munich,A
WST	377	F	Psychology of Women		Credit(s): 3			and the state of the		
			Prerequisites: SSI/WST 102 or WST 103; ANT	367 or P	Section 1		WST 247				
			Note: Crosslisted with PSY 347. Those who m	iss the 1st	class, mu	st contac	et the WST	office or they may	be deregistered. Permis	sion of inst	ructor required to
			after start of semester.								
				82997	LEC	01	MF	12:50-02:10PM	EARTH&SPACE	131	Sternglanz,S
SWOT	200	_			G 1:						
WST	390	G	Topics in Women's Stds in Hum		Credit(NAVE OF STREET					
			Prerequisite: U3 or U4 standing; Advisory Prer Note: WST 390 will meet with CLT 362 for the			ounced v	with the top	oic			
					LEC	01	MW	02:20-03:40PM	DUVCICO	D112	TDA
			#WORLD WOMEN WRITERS	85875	LEC	01	MW	02:20-03:40PM	PHYSICS	P113	TBA
WST	392	Н	Topics in Women & Science		Credit(c)· 3					
	3/2		Prerequisite: U3 or U4 standing; Advisory Prer	equicite: 1	3	MIKE THE	with the tor	vic			
			Note: Those who miss the 1st class must contact						on of instructor required	to add after	start of semester.
			#HIST OF WOMEN & HEALTH CARE				A CANADA CONTRACTOR OF		MELVILLE LBR		
			#TESTIMONIES: HISTORY & MEMORY	92821	LEC	02		05:20-06:40PM	MELVILLE LBR		Diedrich,L
			"TESTINONES. HISTORY & MEMORY	72021	LEC	02	TOTH	03.20-00.40FW	MELVILLE LDK	L1331	Dicurcii,L
WST	395	J	Topics in Global Feminism		Credit(s): 3			(the terms of		
			Prerequisite: U3 or U4 standing; Advisory Prer	equisite:			with the tor	oic .	The second of		
			Note: Those who miss the 1st class must contact						n of instructor required	to add after	start of semester.
			#GLOBAL FEMINISM	92746	LEC	01	TUTH	12:50-02:10PM	OLD CHEM	134	Diedrich,L
							J. 12 11 11 11				
WST	396	K	Topics History of Amer Woman		Credit(s): 3		100 CA 100 CA			
			Prerequisite: U3 or U4 standing; Advisory Prer	equisite:	To be anno	ounced v	with the top	oic			
			Note: WST 396.01 meets with HIS 396.03. Th	ose who	miss the 1	st class	must conta	ct the WST office,	or they may be eregistered	ed. Permiss	sion of instructor
			required to add after start of semester.								
			#WOMEN, UTOPIA & DYSTOPIA	85972	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N310	Koppelman,C
MOT	200										
WST.	. 398	G	Gender, Race, Ethnicity	With the same	Credit(
			Prerequisite: U3 or U4 standing; Advisory Pren						n of instructor required	to add after	start of samuetar
			Note: Those who miss the 1st class must contact WST 398.02 will meet with HUI 390 and EGL					gistered. Permissio	in or instructor required	to aud after	start or semester.
	Fred Car		#GENDER/ETHNICITY/CAPITALISM	92822	SEM	S01	MW	03:50-05:10PM	OLD CHEM	135	Cotten, A
			#ITALIAN-AM & AFR-AM WMN			S02	MW		MELVILLE LBR	N3063	Bona,M
			WRITER	93160	SEM	302	IVI VV	05:20-06:40PM	MELVILLE LDK	143003	Dolla, IVI

WST	399	G	Topics in Gender & Sexuality Prerequisite: U3 or U4 standing; Advisory Prere	quisite:	Credit(s		rith the tor	pic			
	Million 10		Note: Those who miss the 1st class must contact						on of instructor required	to add after	start of semeste
			#QUEER THEORY	92823	SEM	S01	MW	02:20-03:40PM	OLD CHEM	134	Mockus,M
WST	401		Seminar in Women's Studies		Credit(s): 3					
			Prerequisites: WST/SSI 102 or WST 103 or six when the topic is announced								
			Note: Those who miss the 1st class must contact								
		10/-1		92824	SEM	S01	TUTH	09:50-11:10AM	HSC	T09-06	Ogburn Jr.,P
WST	407		Sr Rsrch Sem WST Minors		Credit(s): 3			William Company		
		4 11	Prerequisites: WST 301; 15 credits of the wome Prerequisite: Completion of 15 credits toward V			leclared	Permiss	ion of instructor rea	uired to add after start o	f semester.	
				83000		S01	TU	03:50-06:40PM	OLD CHEM	134	Cotten.A
			图。 如图 多种可能包含性种理 植果树	83000	SLW	301		03.50-00.401 W	OLD CILL		Contemp
WST	408		Sr Rsrch Sem WST Majors		Credit(THE STATE OF THE S			and the state of the state of		5.046
			Prerequisites: WST 305; 15 additional credits in Prerequisites: U4 standing; WST major; permis						100 mg		
	T accord		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	85874	SEM	S01	TH	03:50-06:40PM	OLD CHEM	134	Alcoff,L
WST	447		Directed Readings in WST		Credit(s): 1 to	3				6W-W-1
			Prerequisites: Permission of instructor and unde Note: For class number and section, consult sch			YSTEM	website.				
WST	475		Undergrad Teachng Practicum I		Credit(s): 3					
			Prerequisites: U3 or U4 standing; permission of Note: S/U grading only. For class number and se					SYSTEM website.	100		
WST	476		Undergrad Teachng Practicum II		Credit(s): 3					
			Prerequisite: Permission of department Note: S/U grading only. For class number and s	ection, c	onsult sche	dule on	SOLAR S	SYSTEM website.			
WST	487		Indep Proj Women's Studies		Credit(s): 0 to	6				
			Prerequisites: Permission of instructor and unde Note: For class number and section, consult sch			SYSTEM	I website.				
WST	488		Internship		Credit(s): 0 to	6				
			Prerequisites: Six credits toward the women's st Note: S/U grading only. For class number and s						director		
			#01:WOMEN'S HISTORY MONTH								
			#02: MID-SUFFOLK NOW					自己等 17 A	ALAN SERVICE STREET		
			#03: SAFE						sheriff regions in		
			#04: POLITICAL INTERNSHIP								-
			#05: POL/ASSEMBLYW. EDDINGTON								

#06: SUFFOLK C.AGAINST VIOLENCE #07:SEXUAL HARASSMENT

#12: SCIENCE PROFESSIONAL DEVEL

#15: SINGLE PARENT RESOURCE NET

#08: GENDER ORIENTATION
#09: PLANNED PARENTHOOD
#10: WISE MENTORING
#11: WO/MEN'S CENTER

#13: WOMEN'S ATHLETICS #14: FEMSPEC

Undergraduate Courses

SCHOOL OF PROFESSIONAL DEVELOPMENT (SPD)

FALL 2003 - Semester begins September 3, 2003

This Class Schedule booklet contains information on course offerings, registration, payment, classroom locations, academic calendars, and more. Please KEEP IT FOR REFERENCE and note:

- LIBERAL STUDIES (LS) core courses, required for the MA/LS Degree, are
 identified with four-letter codes: AHLS (Arts and Humanities), NSLS
 (Natural and Applied Sciences), and SBLS (Social and Behavioral Sciences).
 For example, see all "CEI" courses. (Look under the "DEC/SK" column).
 MA/LS students are required to take one LS course in each Liberal Studies
 area, plus one additional LS course in any area, AH, SB or NS for a total of
 four LS courses.
- Sections numbered 21 are off-campus courses; Sections 30, 31, 32, etc. are courses given on-line through SPD's Electronic Extension Program (EEP); Section 60s are offered at the Stony Brook Manhattan campus
- SPD course descriptions are posted under "Course Catalog" on the SOLAR System at http://www.stonybrook.edu/solarsystem.

**NEW ** STONY BROOK ID Number

Your ID number required for enrollment/registration is no longer your Social Security number. If you're a new student, you'll receive your new Stony Brook ID number upon admission. Your initial password is your six-digit birth date (e.g. 080284 for August 2, 1984). If you're a current student, your SBID# number is printed on your Campus ID Card. All students need to obtain a NEW Stony Brook Photo Campus ID Card. To obtain a new card go to Administration Building, Room 103. Call (631) 632-2737 for information.

Check SOLAR System for your Enrollment Appointment.

Students admitted to a degree or graduate certificate program are assigned Enrollment Appointments. They are assigned based on the number of credits earned and in-progress credits. On or around the following dates, you will be able to view your Enrollment Appointment on the SOLAR System website. (Summer – April 2; Fall – April 16^{th)}. The appointments will be scheduled a day/time: Summer between April 8-10; Fall between April 23 – 25. You must LOGIN to the SOLAR System and select "Enrollment Appointment".

Graduate Non-matriculating students (e.g. GSPNM) may begin registration during the Open Enrollment period. Summer beginning: April 14. Fall beginning: May 13. Appointments are not needed during the Open Enrollment Period.

On-line WEB Registration & Telephone Registration

Instructions for the SOLAR Registration System and Telephone Registration System are available in this publication. For Web using the SOLAR System. http://www.stonybrook.edu/solarsystem; for Telephone call (631) 632-1700.

Late registration begins on the first day of classes, September 3, with a late fee of \$30. If you are registered for at least course prior to 9/3/03, you will not incur this fee. If permission is not required for a course(s), you may continue to use the SOLAR or Telephone systems. To check deadline dates to Add/drop see the dates listed in the Academic Calendar in this publication or SPD's website at http://www.stonybrook.edu/spd.

CLASS NUMBERS

The new SOLAR System requires using Class Numbers for enrollment. A Class Number is a unique number associated with a specific class section (e.g. CED 595, section S01, Class Nbr: 50830). In order to enroll/register in the correct course, you must use the assigned Class Nbr.

CLOSED COURSES & COURSES THAT REQUIRE PERMISSION

If the instructor approves your request to be added to a course, he/she must add your name and SB ID # to a "Permission To Enroll" form. The instructor then returns the form to his/her Department Administrator who must check that seats are available in the class. In order to later determine if permission to enroll has been approved, you are instructed to "LOGIN" to the SOLAR System to check for a confirmation of permission. The BRIGHT RED MESSAGE link in the SOLAR System indicates that you have a message TO BE READ. The message informs you that permission to enroll/register into a class has been approved. It will provide you with the information you need to register and an expiration date by which you must register. You may use this permission to register via the SOLAR System. If a registration block prohibits you from registering, you must first clear up the block. If the block causes you to exceed the expiration date, you must then contact the department that issued you the permission to enroll. If the

department determines seats are still available, the department will reissue permission. Students will receive notification about permission via e-mail from the department. (See "E-Mail Accounts" below). Once students are given permission to enroll into a closed class, they are generally given a window of 2-3 days to process their enrollment using the SOLAR System.

E-MAIL ACCOUNTS

The University will send you notification of important messages and information via e-mail, so it is important to add your personal e-mail address to the SOLAR System and update it whenever it changes. If you do not have a personal e-mail address, you may visit the Main Library's SINC site, Room S-1460, to establish a University e-mail account. For information, visit Instructional Computings web page at http://www.sinc.stonybrook.edu. Do note that registration related messages (regarding student permission and waitlists) are sent to your e-mail address. These messages will also be available to you on the SOLAR System. You must LOGIN to access your messages. Check the SOLAR web site at www.stonybrook.edu/solarsystem frequently for messages.

SPD ACADEMIC ADVISEMENT

If you have questions or problems in selecting courses or program requirements, check SPD's Web site at http://www.stonybrook.edu/spd/. Call SPD at (631) 632-7050, Option 3, to SCHEDULE a phone or inperson appointment with an academic advisor. SPD advisors are available Monday-Thursday until 5 PM, while classes are in session. (The Administration Building Student Services Offices in the Lobby (2nd floor) are open on Tuesday evenings until 7 PM during the Fall and Spring semesters to assist you with registration, billing, payment, etc. During Summer Sessions, the Student Services Offices are open on Tuesdays until 6 PM.)

NUMBER OF CREDITS FOR WHICH YOU MAY REGISTER

According to SPD policy, you are eligible to enroll for up to 18 credits for the Fall and/or Spring semesters. Students registered for 1-11 credits are part-time; those registered for 12-18 credits are full-time. SPD students who are employed are advised to take only three or a maximum of six credits per semester.

BLOCKS (Holds) on ENROLLMENT TRANSACTIONS

Students born 01/01/57 and after will be **blocked** from registering unless the University's Student Health Service Office has received proof of immunity for Measles, Mumps, and Rubella within thirty days of admission to Stony Brook. Call the Health Office at (631) 632-6740 for details. Students with other OFFICE BLOCKS, such as SPD, Student Accounts, Bursar or Traffic/Parking will not be allowed to enroll in classes. Students are advised to contact the appropriate office to resolve the Hold/Block problem prior to Enrollment/Registration.

CANCELLING OR WITHDRAWING REGISTRATION

Once you enroll for classes either by phone, the SOLAR System, or in person, you are liable for tuition and fees. Whether or not you attend classes, receive a bill or make any payment, you are liable. To avoid any liability, you must formally cancel your registration. Students who place themselves on a "Waitlist" for a course, who are subsequently registered, are also responsible for tuition and fees. Students are responsible for checking the Waitlist status on the Solar System. If you decide you are no longer interested in being considered for a Waitlisted course you must drop yourself from the Waitlisted course before the deadline by which tuition liability is assessed. Remember, you are ONLY eligible for 100% refund if you drop by the deadline date. Refer to the Academic Calendar and the Tuition Liability Schedule found in this publication or by visiting the web site at http://www.stonybrook.edu/registrar/reghome.

GRADUATION APPLICATION

In order to receive your degree or certificate, (even if you do NOT attend a graduation ceremony) you are **required** to file a graduation application. If you are completing degree and/or graduate certificate requirements at the end of the Fall 2003 semester, the deadline for applying is September 17, 2003. File applications on-line at SPD's website: http://www.stonybrook.edu/spd

Health Sciences Center - Graduate Courses - Fall 2003

The Health Sciences Center courses listed below are available on a limited basis to non-HSC students. Permission of the instructor must be obtained prior to registration. Non-HSC students register for Health Sciences Center courses at west campus, Office of Records, not in the Health Sciences Center. When west campus students register for a Health Sciences Center course scheduled in the fall module term code, this course counts towards the students' fall course load only, even if the module term code extends into the spring semester. Telephone registration may not be available for all Health Sciences Center courses.

Dept/Course	P/S Class No.	Course Title	Cr.	Meeting Time	Instructor	Phone
HBA 537	91118	Physiology and Biochemistry of Cell Cycle	3	нтва	Edmunds	632-8537
HBH 545	91080	Biochemical Laboratory Techniques	2	M/W 1:00-2:00 PM	Bogenhagen	444-3057
HBM 503	92544	Molecular Genetics	3	TU/TH 9:50-11:10 AM	Sternglanz	632-8800
HBM 640	92915	Molecular Mechanisms of Microbial Pathogenesis	3	M/F 10:15-11:45 AM	Hearing/Bliska	632-8800
TIDIVIONO	02010	Wolecolar Mechanisms of Microbial Patriogenesis		The state of the s	ricaling/bilaka	002-0000
HBP 533	91104	Immunology (Preq: Advanced Courses in Biology and	3	MWF 9:00-9:55 AM	Fleit	444-3020
A NURS DE MIT	1 25 1 1 2 1 2 2	Biochemistry)		incula serve pro 1 CC		
	ne la tra	A service of the Tay open as found the				
HBY 530	91109	Cellular Physiology and Biophysics	4	HTBA	Brink	444-2299
HBY 591	91113	Physiology and Biophysics Research	1-12	НТВА	Brink	444-2299
HDO 500	90869	Biology of the Oral Mineralized Tissues	3	НТВА	Kleinberg	632-8923
HDO 510	90870	Salivary Metabolism and Secretion	3	HTBA	Pollock	632-8924
HDO 520	90871	Oral Microbial Systems	3	HTBA	Walker	632-8916
HDO 530	90872	Molecular Biology and Pathology of the Periodontium	3	HTBA	Golub	632-8912
HDO 535	90873	Epithelial Keratinization and Differentiation	3	HTBA	Simon	632-8922
HDO 545	90874	Sugar and Man	3	HTBA	Kleinberg	632-8923
HDO 550	90852	Oral Diagnostics and Therapeutic Technology, Lectures and Laboratory Techniques	3	HTBA	Pollock	632-8924
HDO 560	90875	Oral Biology and Pathology I	3	НТВА	Pollock	632-8924
HDO 561	90876	Oral Biology and Pathology II	3	HTBA	Pollock	632-8924
HDO 562	90877	Oral Biology and Pathology III	3	HTBA	Pollock	632-8924
HDO 563	90853	Oral Biology and Pathology IV	3	HTBA	Pollock	632-8924
HDO 590	90854	Research Projects in Oral Biology and Pathology	3	HTBA	Pollock	632-8924
HDO 599	90855	Graduate Research	1-12	HTBA	Pollock	632-8924
HDO 690	90878	Oral Biology and Pathology Seminars	1	HTBA	Pollock	632-8924
HDO 694	90879	Thesis Research in Oral Biology and Pathology	1-9	HTBA	Pollock	632-8924
HDO 695	92518	Oral Biology and Pathology Teaching Practicum	3	HTBA	Pollock	632-8924
HMP 575	91158	Applied Clinical Neuropsychology (Preq: 3 rd year of	3-6	нтва	Staff	444-2990
		higher graduate psychology)	THE PLANT	[1] A ST		
HMP 598	91156	Independent Research Neuropsychology	3-6	HTBA	Staff	444-2990
HMP 599	91157	Independent Study	3-6	HTBA	Staff	444-2990
HWC 529	92035	Valley at a low or \$10 and \$10		TH 3:30-6:30 PM	Staff	444-3141
HWC 549	91930	Complementary and Alternative Med./Sect.35/Sess.R Overview of Soc. Work with Spec. Populations/	2 2	TH 3:30-6:30 PM	Staff	444-314
HVVC 549	91930 1100	Sect.12/Session E	-	1H 3.30-0.30 FW	Stail	
HWC 579	92038	Special Topics in Social Work: Issues in Disabilities/ Secftion 35/Session R	2	MON 7:00-10:00 PM	Staff	444-3141
HWC 579	92039	Special Topics in Social Work: Spirituality in Social Work (Held in Stony Brook Manhattan)/Sect.	2	TU 6:30-9:30 PM	Staff	444-3141
10 miles 2000 100 miles	ELYNCHE WILES	36/Session R	445	THE REPORT OF THE PARTY.	The state of the state of the	1 (11)
HWC 579	92037	Special Topics in Social Work: Spirituality in Social Work/ Sect. 12/Session E	2	MON 7:00-10:00 PM	Staff	444-3141
HWC 579	92040	Special Topics in Social Work: Forensic Social Work / (Held in Stony Brook Manhattan)/Sect. 37/Session R	2	TH 3:00-6:00 PM	Staff ·	444-3141

Applied Matl	and	Statistics	(AMS)	Courses

								Department of the second		. 202	
AMS	502	Diff Equ & Boundary Val Pr II Prereq: AMS 501.		Credit(s	s): 3						
		Alleger were to the less to		LEC	01	MF	12:50-02:10PM	LIFE SCIENCE	030	ТВА	
AMS	504	Foundations of Applied Mathema	81784	Credit(s	s): 3 01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N117	Kim,W	
AMS	505	Applied Linear Algebra		Credit(s	s): 3						
			81783			TUTH	03:50-05:10PM	S B UNION	237	Yu,D	224
AMS	507	Introduction to Probability Note: Crosslisted with CET 551		Credit(s	s): 3		200 430 201 4 1 0	Mark State Cold		n for the	21
		The state of the same of the same of	81782	LEC	01	М	05:20-08:10PM	EARTH&SPACE	131	Feinberg,E	
AMS	510	Analytical Methods for AMS	81781	Credit(s	s): 3	TUTH	05:20-06:40PM	PHYSICS	P117	TBA	15110
AMS	526	Numerical Analysis I		Credit(s	c). 3						
AMS	320	Corequisite: AMS 505		Credities	3). 3			1.2-1961.2		90%	
			81780	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N105	Oh,W	
AMS	528	Numerical Analysis III		Credit(s	s): 3	Qi4	and one of the	ental believe.			
		That haday is the ease this	81779	LEC	01	MWF	11:45-12:40PM	SOCBEHAV SCI	N115	Li,X	
AMS	540	Linear Programming Note: crosslisted with MGT 540 and CET 552.		Credit(s				erst in a ferror	,		
			81939	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	108	Arkin,E	
AMS	542	Analysis of Algorithms Note: Crosslisted with CSE 548.		Credit(s				Fath as the		- E V	714
			81778	LEC	01	TUTH	02:20-03:40PM	LGT ENGR LAB	102	Bender,M	的数式
AMS	545	Computational Geometry Note: Crosslisted with CSE 555.	01777	Credit(s		THE	02-50 05-100M	DUVEICE	P130	Mitchell,J	
		a production of the state of the	81777		01	TUTH	03:50-05:10PM	PHYSICS	F130	Wittenen,3	文 学元
AMS	552	Game Theory I Note: crosslisted with ECO 604	81776	Credit(:	s): 3	w	06:00-09:00PM	SOCBEHAV SCI	N603	Tauman, Y	
			01770			p/4 - e-	Control Control Control				
AMS	553	Simulation and Modeling Note: crosslisted with CET 554, CSE 529 and M	MGT 553	Credit(s	s): 3						
			82227	LEC	01	TUTH	09:50-11:10AM	COMPUTER SCI	2311	Badr,H	n
AMS	556	Dynamic Programming		Credit(s): 3			and the second			
			81775	LEC	01	MW	02:20-03:40PM	S B UNION	123	Feinberg,E	
AMS	562	Numerical Hydrology Note: AMS 562 is crosslisted with GEO 564.		Credit(s): 3					#15 1. F	
		the country braker on the	92572	LEC	01	M	05:20-08:20PM	EARTH&SPACE	222	Lindquist,V	٧
AMS	566	Compressible Fluid Dynamics		Credit(de Marie de La Company			TV
			81774	LEC	01	W	05:20-08:10PM	MATHEMATICS	1102	Zhang, Y	
AMS	570	Math Statistics 1: Estimation Prerequisite: AMS 312 or equivalent		Credit(1100 - 1 - 20 Fe	Dute	N/P	
		19 10 m (1)	81773		01	TH	06:50-09:50PM	PHYSICS	P116	Ahn,H	
AMS	572	Data Analysis I Prerequisite: AMS 312	81772	Credit(s): 3	титн	03:50-05:10PM	SOCBEHAV SCI	S328	Zhu,W	
			61772	LEC.	OI.	TOTA	03.30-03.10FW	GOODEIN V GCI	3.23		
				SANTE STORY			CONTRACTOR OF THE PARTY OF THE	Charles and the second			

DEPT CRS LIBSTD Course	DEPT	CRS	LIBSTD	Course	Title
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Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

AMS	575	Intern in Stat Consulting Note: For class number and section, consult so		Credit(s		website.		de ar secretar to considerate and the consideration of the consideration			
AMS	582	Design of Experiments	91760	Credit(s		THEFT	00-50 11-10414	COCRETIAN COL	NUOT	V- 0	
			81769	LEC	01	IOIH	09:50-11:10AM	SOCBEHAV SCI	N107	Ye,Q	
MS	589	Quantitative Genetics	92555	Credit(s	01	MW	12:50-02:10PM	OLD CHEM	138	Mendell,N	
			92555			MW	12.50-02.10FW	ACTION AND AND AND AND AND AND AND AND AND AN	150	Wichdon, iv	
MS	591	Topics for M.S. Students	93179	Credit(s	01	TH	11:20-02:20PM	ENGINEERING	301	Weinig,S	
MC	504			1 1 1 1 1			Electrical Section 1	Marsa, Salita			
MS	594	Math Methods of Finance II	92554	Credit(s	01	TUTH	05:20-06:40PM	SOCBEHAV SCI	N118	ТВА	
MS	595	Fundamentals of Computing Note: S/U Grading		Credit(s				H , i, it dec.			
			81766	LEC	01	F	12:40-03:40PM	MATHEMATICS	S235	ТВА	
MS	599	Research Note: For class number and section, consult so	hedule on	Credit(s				eri (kiri, juli kiriki) 21 Petan juli kiriki (kiri Penja di tahun kiriki (kiriki)	V.		
MS	676	Applied Mathematics Internship Note: Obtain class # through department.		Credit(s	s): 0 to	9	i m	ChipA Nysoby Type M			200
			81764	LAB	L01	APPT	ТВА	MATHEMATICS	1121	Kim,W	
AMS	691	Topics in Applied Mathematics Prereq: Permission of Instructor Topic: Bioin	formatics.	Credit(s	s): 3			TO MAKE TRANSPORT		0	
		The second secon	81763	LEC	01	MWF	09:35-10:30AM	LIFE SCIENCE	058	Vakser,I	
AMS	698	Practicum in Teaching Note: S/U Grading. Permission of instructor re	equired. Fo	Credit(s		1 section, o	consult schedule on	SOLAR SYSTEM web	site.		
AMS	699	Dissertation Resrch on Campus Note: For class number and section, consult so	hedule on	Credit(s				122 nga 1329 13 Taon 15			
Anthr	opology (A	ANT) Courses									
NT	512	Comparative Civilizations Note: ANT 512 meets with ANT 358 and DP.	A 512.	Credit(s	s): 3						
			86557	SEM	S01	TUTH	05:20-06:40PM	HARRIMAN HLL	112	Stone,E	
ANT	516 111	Seminar in Old World Archaeol Note: meets with ANT 402, crosslisted with I #TOPICS IN OLD WORLD ARCHAEOL	PA 516. I	Credit(s		nd section,	consult schedule o	on SOLAR SYSTEM we	ebsite.		
NT	518	Topics in Archaeology		Credit(s	s): 3			in dress,			
		Note: Meets with DPA 518 & ANT 368	85560	SEM	S01	MW	03:50-05:10PM	S B UNION	123	Shea,J	
		The state of the s	03300	SEIVI	301	IVI VV	03.30-03.10FW	3 D ONION		Ontoa,5	

90592 SEM S02

85555 SEM S01

Credit(s): 3

Credit(s): 4

Credit(s): 0 to 6

Credit(s): 1 to 12

TUTH 11:20-12:40PM S B UNION

НТВА ТВА

SEM S01 TUTH 01:00-03:00PM SOCBEHAV SCI

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ANT

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ANT

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519

565

599

610

Archaeozoology

Human Evolution

Note: crosslisted with DPA 565

M.A. Thesis Research

Individual Research

Note: crosslisted with DPA 519; meets with ANT 419

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Stone,E

TBA

Grine,F

ANT 610

Individual Research

Credit(s): 1 to 12

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Art History (ARH) Courses

ARH	502	History of 19thC Art Criticism Credit(s): 3
		85012 LEC 01 TH 12:00-02:40PM STALLER CTR 3212 Rubin,J
ARH	503	History of 20thC Art Criticism Credit(s): 3
		85011 LEC 01 W 01:45-04:45PM STALLER CTR 3212 Kuspit,D
ARH	546	Topics in 20th-Century Art Credit(s): 3
		#WAR IN BABYLON 85970 SEM S01 TU 09:50-12:50PM STALLER CTR 3212 Mirzoeff,N
ARH	580	Art Crit or Gallery Internship Credit(s): 1 to 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ARH	592	Practicum in Teaching Credit(s): 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ARH	595	Directed Readings Credit(s): 1 to 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ARH	598	Thesis Credit(s): 1 to 6
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ARH	602	Teaching Practicum, Advanced Credit(s): 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ARH	690	Directed Readings for Doc Cand Credit(s): 1 to 9 Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ARH	699	Dissertation Resrch on Campus Credit(s): 1 to 12 Note: For class number and section, consult schedule on SOLAR SYSTEM website.

Studio Art (ARS) Courses

			City stober In a Star	Current Payers in Loughl F.	REL AUE
ARS	520	Projects for M.F.A. Candidates Note: For class number and section, consult sel	Credit(s): 1 to 9		
ARS	530	Prof Experience Internship Note: For class number and section, consult sci	Credit(s): 1 to 3 nedule on SOLAR SYSTEM website.		
ARS	531	Graduate Teaching Practicum Note: For class number and section, consult sel	Credit(s): 1 to 3 nedule on SOLAR SYSTEM website.		
ARS	532	Thesis Project Note: For class number and section, consult sel	Credit(s): 1 to 6 nedule on SOLAR SYSTEM website.		
ARS	551	Graduate Painting Studio Note: Extra course fee.	Credit(s): 3		
			85354 LAB L01 M	02:20-04:20PM NASSAU HALL	139 Pindell,H
ARS	560	Graduate Sculpture Studio Note: Extra fee course.	Credit(s): 3		
			86627 LEC 01 M	06:15-08:15PM STALLER CTR	0045 Nagasawa,N
ARS	570	Graduate Printmaking Studio Note: Extra course fee.	Credit(s): 3		
			85355 LAB L01 W	02:00-04:00PM STALLER CTR	4263 Levine,M
ARS	580	Visual Arts Seminar	Credit(s): 3		
			85356 SEM S01 TH	03:00-05:00PM STALLER CTR	3212 Buonagurio,T

Ecology and Evolution (BEE) Courses

BEE	500	Dir Readings in Popula Bio Note: For class number and section, consult sc		Credit(s			actions our so a little on		in tale, i	
			85597	TUT	T01	APPT	TBA	LIFE SCIENCE	610	Ginzburg,L
EE	501	Dir Readings in the Bio of Org Note: For class number and section, consult so	hedule on	Credit(s						
			85598		T01	APPT	TBA	LIFE SCIENCE	610	Ginzburg,L
	550			G 1:./						
EE	550	Principles of Ecology	0.000	Credit(s	Shellen.		01 20 01 2001	THE COLLINGE	054	D-4211- D
			85375	LEC	01	MW	01:30-03:30PM	LIFE SCIENCE	054	Padilla,D Janson.C
			1 字路							Graham.C
								20 P 30 P 30 P 30 P		
EE	551	Principles of Evolution		Credit(s): 4		respective to the second			
			85376		01	TUTH	03:00-05:00PM	LIFE SCIENCE	054	Bharathan,G
				embud.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Eanes, W
										True,J
EE	553	Multivariate Analy in Biology	THE P	Credit(s): 3			Month of State		
			85377		01	TUTH	09:50-11:10AM	LIFE SCIENCE	054	Rohlf,F
EE	556	Research Areas of Eco and Evol		Credit(s): 1 to	2				
		是包含的特殊的特殊的	85378	SEM	S01	M	05:00-07:00PM	LIFE SCIENCE	650	Lerdau,M
EE	558	Tutorial Readings		Credit(s): 1 to	4				
	550	Note: For class number and section, consult sc	hedule on							
			86720	TUT	T01	TH	01:00-02:00PM	LIFE SCIENCE	650D	Janson,C
			86929	TUT	T02	APPT	TBA	LIFE SCIENCE	630	TBA
EE	559	Individual Studies in Owner law		Candit	.\. 1 to	,	A STATE OF			
	339	Individual Studies in Organism Note: For class number and section, consult so		Credit(Maria (Maria (Maria Maria M				
			86721	TUT	T01	НТВА	TBA			TBA
			86930	TUT	T02	APPT	TBA			Gurevitch,J
	-00									
EE	588	Current Topics in Eco and Evol		Credit(
			86078	SEM	S01	APPT	TBA	LUCE COLENOR	620	TBA
			86079	SEM	S02	APPT	TBA	LIFE SCIENCE	630	Gurevitch,J
			86080	SEM	S06	APPT	TBA TBA	LIFE SCIENCE	670 023	Futuyma,D Bell,M
			86081 86082	SEM SEM	S07 S08	APPT	TBA	LIFE SCIENCE	636	Hechtel,G
			86083	SEM	S10	APPT	TBA	LIFE SCIENCE	680	Levinton,J
			86084	SEM	S11	APPT	TBA	LIFE SCIENCE	620	Rohlf,F
			86085	SEM	S15	APPT	TBA	LIFE SCIENCE	616	Keitt,T
			86086	SEM	S16	APPT	TBA	LIFE SCIENCE	634	Eanes, W
			86088	SEM	S17	APPT	TBA			Chase,I
			86089	SEM	S18	APPT	TBA	LIFE SCIENCE	638	Dykhuizen, D
			86090	SEM	S20	APPT	TBA	LIFE SCIENCE	672	Janson,C
			86091	SEM	S21	APPT	TBA	LIFE SCIENCE	610	Ginzburg,L
			86092	SEM	S22	APPT	TBA	LIFE SCIENCE	640	Bharathan,G
			86093	SEM	S23	APPT	TBA	LIFE SCIENCE	618	True,J
			86117	SEM	S24	APPT	TBA			Conover,D
			86118	SEM	S25	APPT	TBA	LIFE SCIENCE	678	Padilla,D
			86119	SEM	_S26	APPT	TBA	Eliciberatura (1987)		Fleagle,J
			86120	SEM	S27	APPT	TBA			Lopez,G
			86121	SEM SEM	S31	APPT	TBA		632	Forster,C Lerdau,M
			86122		S32	APPT	TBA	LIFE SCIENCE		

BEE	588	Current Topics in Eco and Evol		Credit(s): 2					10 1 de
No se prime	green should be seen	The same of the same of the same of the same of	86123	SEM	S33	APPT	TBA			Susman R
			86124	SEM	S35	APPT	TBA (Wright,P
BEE	599	Passarah		Cuadit(a), 1 to	12				or
DEE	399	Research Note: For class number and section, consult sche		Credit(s						
			85578	TUT	T02	APPT	ТВА	LIFE SCIENCE	630	Gurevitch,J
			93038	TUT	T03	APPT	TBA	d -		Graham,C
			90677	TUT	T04	APPT	TBA	LIFE SCIENCE	616	Wiens,J
			85379	TUT	T07	APPT	TBA	LIFE SCIENCE	023	Bell,M
			85581	TUT	T08	APPT	TBA	LIFE SCIENCE	636	Hechtel,G
			85380	TUT	T10	APPT	TBA	LIFE SCIENCE	680	Levinton,J
			85381	TUT	T11	APPT	TBA	LIFE SCIENCE	620	Rohlf.F
			84989	TUT	T16	APPT	TBA	LIFE SCIENCE	634	Eanes, W
			85582	TUT	T17	APPT	TBA	SOCBEHAV SCI	N435	Chase,I
			84990	TUT	T18	APPT	TBA	LIFE SCIENCE	638	Dykhuizen,D
	La company		85583	TUT	T20	APPT	TBA	LIFE SCIENCE	672	Janson,C
			84991	TUT	T21	APPT	TBA	LIFE SCIENCE	610	Ginzburg,L
			85584	TUT	T22	APPT	TBA	LIFE SCIENCE	640	Bharathan.G
			86072	TUT	T23	APPT	TBA	LIFE SCIENCE	618	True,J
			84992	TUT	T25	APPT	TBA	LIFE SCIENCE	678	Padilla,D
Contract Marie	and the second second	where the many is also being the control of the first of the control of the contr	85586	TUT	T31	APPT	TBA	HSC	T08-08	Forster,C
		。 《西·罗尔科·罗内拉斯特尔·斯特·马克	84993	TUT	T32	APPT	TBA	LIFE SCIENCE	632	Lerdau,M
			85585	TUT	T35	APPT	TBA	SOCBEHAV SCI	L001	Wright,P
DEE	(70			G 11.						
BEE	670	Informal Seminar		Credit(
			84994	SEM	S01	TU	12:00-01:00PM	LIFE SCIENCE	650	Lerdau,M
BEE	671	Ecology and Evolution Colloqui		Credit(s): 0					
	HERT HOME		85104	SEM	S01	w	03:30-06:10PM	LIFE SCIENCE	038	Lerdau,M
Same State of	Marian Marian San San San									
BEE	690	Sem on Evolutionary Processes		Credit(s): 0 to	2		Santa Ferrandi Mari		
			93298	SEM	01	НТВА	TBA .			TBA
BEE	693	Sem on Popula and Communi Ecol		Credit(e): 0 to	,				
DEE	0,3	Sem on Topula and Communi Ecol	85106	SEM	S01	НТВА	TBA	LIFE SCIENCE	650B	Padilla,D
		苏默州以东 级满足的实施官员的	83100	SEIVI	301	ПІВА	OA MOON HE PRINT	LIFE SCIENCE	0300	Tadilla,D
BEE	699	Dissertation Resrch on Campus		Credit(s): 1 to	12				
	Carrie and Edition	Note: For class number and section, consult sche	edule on S	SOLAR S	YSTEM	website.				
			85107	TUT	T02	APPT	TBA	LIFE SCIENCE	630	Gurevitch,J
			93039	TUT	T03	APPT	TBA			Graham,C
			90675	TUT	T04	APPT	TBA	LIFE SCIENCE	616	Wiens,J
			85109	TUT	T07	APPT	TBA	LIFE SCIENCE	023	Bell,M
	The state of the state of	and the second second second	85579	TUT	T08	APPT	TBA	LIFE SCIENCE	636	Hechtel,G
			85587		. T10	APPT	TBA	LIFE SCIENCE	680	Levinton,J
			85588	TUT	T11	APPT	TBA	LIFE SCIENCE	620	Rohlf,F
	100mm		85110	TUT	T16	APPT	TBA	LIFE SCIENCE	634	Eanes, W
			85591	TUT	T17	APPT	TBA	SOCBEHAV SCI	N435	Chase,I
			85590	TUT	T18	APPT	TBA	LIFE SCIENCE	638	Dykhuizen,D
			85111	TUT	T20	APPT	TBA	LIFE SCIENCE	672	Janson,C
			85592	TUT	T21	APPT	TBA	LIFE SCIENCE	610	Ginzburg,L
	Santonia .		85593	TUT	T22	APPT	TBA	LIFE SCIENCE	640	Bharathan,G
			86073	TUT	T23	APPT	TBA	LIFE SCIENCE	618	True,J
			85594	TUT	T25	APPT	TBA	LIFE SCIENCE	678	Padilla,D
			86074	TUT	T31	APPT	TBA	LIEE SCIENCE	633	Forster,C
			85112	TUT	T32	APPT	TBA	LIFE SCIENCE	632	Lerdau,M
			95112	TIT	Tas	APDT	TDA	SOCBEHAVISCI	1001	Wright P
	Salaria da Salaria		85113	TUT	T35	APPT	TBA	SOCBEHAV SCI	L001	Wright,P

Genetics (BGE) Courses

DEPT CRS LIBSTD Course Title

530	Laboratory Rotation	Credit(s): 1 to 8
	Note: S/U grading only. For class number and se	ection, consult schedule on SOLAR SYSTEM website.
531	Grad Sem in Genetics	Credit(s): 1
	Note: S/U grading only.	
		85115 SEM S01 W 12:00-01:00PM LIFE SCIENCE 038 Gergen,J
550	Genetics Outside Seminar	Credit(s): 1 to 4
		86198 LEC 01 HTBA TBA LIFE SCIENCE 130 Gergen,J
		80198 LEC 01 HIBA IBA LIFE SCIENCE 130 Geigen,3
599	Graduate Research	Credit(s): 1 to 9
	Note: For class number and section, consult sch	[2] [1] [1] [1] [1] [1] [2] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
691	Readings in Genetics	Credit(s): 1
HAND THE		
		85118 SEM S01 HTBA 03:30-05:30PM LIFE SCIENCE 130 Gergen,J
699	Dissertation Resrch on Campus	Credit(s): 1 to 9
	Note: For class number and section, consult sch	[사고 사고 사
	531 550 599 691	Note: S/U grading only. For class number and s Grad Sem in Genetics Note: S/U grading only. Genetics Outside Seminar Graduate Research Note: For class number and section, consult sch Readings in Genetics Dissertation Resrch on Campus

Biology (BIO) Courses

BIO	600	PRACTICUM IN TEACH Note: S/U grading only. For class number and s	Credit(s): 0 section, consult schedule on SOLAR SYSTEM website.
BIO	601	PRACTICUM IN TEACH Note: S/II grading only. For class number and s	Credit(s): 1 to 3 section, consult schedule on SOLAR SYSTEM website.

Biomedical Engineering (BME) Courses

BME	501	Engnrng Principles in Cell Bio		Credit(s): 3					
			81845			TUTH	03:50-05:10PM	SOCBEHAV SCI	N105	Hadjiargyrou,M
вме	503	Engnrng Principles in Med Diag Note; Meets in HSC, level 18, Ortho Conference		Credit(s			2 - 10 - 1	in away tani		- 500 BC1
			81846	LEC	01	W	05:20-08:20PM	HSC (1) HOW	T18-02	Entcheva,E
BME	505	Sem Series in Biomed Engineer	4910	Credit(s): 1					
		The state of the second	81847	SEM	S01	w	03:00-05:00PM	HSC	004-035	Rubin,C
BME	507	Fund of Biomed Eng Manage		Credit(s): 3					
			81848	SEM	S01	TU	05:20-08:20PM	PSYCHOLOGY A	333	Shorr,R
BME	508	Mol and Cell Biomechanics		Credit(s): 3					
			90823	LEC	01	M	05:20-08:20PM	PSYCHOLOGY A	144	Judex,S
BME	517	Radiation Physics		Credit(s): 3					
	Seculo Company	the second of the second pro-	82775	LEC	01	TH	05:20-08:20PM	HSC	004-050	Button,T
BME	519	Medical Health Physics		Credit(s): 3					
			90850	LEC	01	TUTH	08:20-09:40AM	HARRIMAN HLL	115	Button,T
BME	520	Lab Rotation I		Credit(s): 1 to	3				
			81849	LAB	L01	НТВА	TBA	HSC	T18-03	Bluestein,D
			81850	LAB	L02	НТВА	TBA			Hadjiargyrou,M
	Strap M		81851	LAB	L03	НТВА	TBA	HSC	T18-03	Entcheva,E
			81852	LAB	L04	НТВА	TBA	PSYCHOLOGY A	333	Judex,S
			81853	LAB	L05	НТВА	TBA	HSC	T18-03	Khalsa,P

BME	520	Lab Rotation I		Credit(s): 1 to	3		100		
			8206	LAB	L06	APPT	TBA	PSYCHOLOGY A	333	Qin,Y
			8206	LAB	L07	APPT	TBA			Rubin,C
			8206	LAB	L08	APPT	TBA	The state of the s		Andersen,J
			8185	LAB	L09	НТВА	TBA	PSYCHOLOGY A	333	Chen, W
			8206	LAB	L10	APPT	TBA			Krukenkamp,I
			8206	LAB	L11	APPT	TBA	HSC	T18-03	Button,T
			8206	LAB	L12	APPT	TBA			Saltman,A
			8269	LAB	L13	APPT	TBA			Frame,M
			8269	LAB	L14	APPT	TBA			Chon,K
			8269	LAB	L15	APPT	TBA			Pan,Y
			8269	LAB	L16	APPT	TBA			Zhang,M
			8269	LAB	L17	APPT	TBA			Schlyer,D
			8269	LAB	L18	APPT	TBA			Reinstein,L
			8269	LAB	L19	APPT	TBA			Gindi,E
		and the state of the state of	8269	LAB	L20	APPT	TBA	HSC	T18-03	Zhao,W
			, 8269	LAB	L21	APPT	TBA			Zhu,W
			8275	LAB	L22	APPT	TBA			TBA
			8275	LAB	L23	APPT	TBA			Gaudette,G
			8275	LAB	L24	APPT	TBA			Stein,L
			8275	LAB	L25	APPT	TBA	HSC	T16-06	Clark,R
			8280	1 LAB	L26	APPT	TBA			Ernst,T
			8280	LAB	L27	APPT	TBA			Huang,W
			8280	LAB	L28	APPT	TBA			TBA
			8281	LAB	L29	APPT	TBA			TBA
			8281	LAB	L30	APPT	TBA			TBA .
BME	521	Lab Rotation II		Cradit	a), 1 to	- 2				
DIVIE	521	Lab Rotation II		Credit(•••	T10.00	DI D
			8203	2 LAB	L01	HTBA	TBA	HSC	T18-03	Bluestein,D
			0000		7 00	TITTO A	TTD 4			17- 411 NA
			8203		L02	НТВА	TBA			Hadjiargyrou,M
			8203	LAB	L03	НТВА	ТВА			Entcheva,E
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			8203 8203 8203	LAB LAB LAB	L03 L04 L05	НТВА НТВА	TBA TBA TBA			Entcheva,E Judex,S Khalsa,P
			8203 8203 8203 8203	LAB LAB LAB LAB LAB	L03 L04 L05 L06	НТВА НТВА НТВА	TBA TBA TBA TBA			Entcheva,E Judex,S Khalsa,P Qin,Y
			8203 8203 8203 8203 8203	LAB LAB LAB LAB LAB LAB	L03 L04 L05 L06 L07	HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C
	Cartific A		8203 8203 8203 8203 8203 8203	LAB LAB LAB LAB LAB LAB LAB LAB	L03 L04 L05 L06 L07 L08	HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J
			8203 8203 8203 8203 8203 8203 8204	LAB	L03 L04 L05 L06 L07 L08 L09	HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W
			8203 8203 8203 8203 8203 8204 8204	LAB	L03 L04 L05 L06 L07 L08 L09 L10	HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA TBA TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I
			8203 8203 8203 8203 8203 8204 8204	LAB	L03 L04 L05 L06 L07 L08 L09 L10	HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T
			8203 8203 8203 8203 8203 8204 8204 8204 8204	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8204	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M
			8203 8203 8203 8203 8203 8204 8204 8204 8269 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8206 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15	HTBA HTBA HTBA HTBA HTBA HTBA HTBA APPT APPT	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16	HTBA HTBA HTBA HTBA HTBA HTBA HTBA APPT APPT APPT	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8269 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W TBA
	Control of the state of the sta		8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W TBA Gaudette,G
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23 L24	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W TBA Gaudette,G Stein,L
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23 L24 L25	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W TBA Gaudette,G Stein,L Clark,R
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L21 L22 L23 L24 L25 L26	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W TBA Gaudette,G Stein,L Clark,R Ernst,T
			8203 8203 8203 8203 8203 8204 8204 8204 8204 8207 8270 8270 8270 8270 8270 8270 8270	LAB	L03 L04 L05 L06 L07 L08 L09 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23 L24 L25	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA			Entcheva,E Judex,S Khalsa,P Qin,Y Rubin,C Andersen,J Chen,W Krukenkamp,I Button,T Saltman,A Frame,M Chon,K Pan,Y Zhang,M Schlyer,D Reinstein,L Gindi,E Zhao,W Zhu,W TBA Gaudette,G Stein,L Clark,R

	CRS LIBSTD	Course Title	Cls Nbr	Cmp. SCT	Days	Time	Bldg	Room	Instructo
									,
BME	521	Lab Rotation II		Credit(s): 1 to					777
			90829	LAB L29	APPT	TBA	et a some since		TBA
	Application of the second		90830	LAB L30	APPT	TBA			TBA
ME	540	Radiation Oncology Physics		Credit(s): 3					
			90818	LEC 01	W	05:20-08:20PM	PHYSICS	P129	Reinstein,L
ME	599	Biomedical Engineering Rsrch Note: For class number and section, consult	schedule on	Credit(s): 1 to					
289		170te. 1 of class named and section, consum	scriedure on	SOLAR STSTEM	website.				
ME	610	Magnetic Resonance		Credit(s): 3					
			90817	LEC 01	TUTH	12:50-02:10PM	LIFE SCIENCE	058	Wagshul,M
ME	698	Practicum in Teaching		Credit(s): 1 to	, 3				o de area
		Note: For class number and section, consult	schedule on						
	600			G 11.4 \ 1.1					
ME	699	Dissertation Resrch on Campus Note: For class number and section, consult		Credit(s): 1 to					
	Mary Service	170te. 1 of class number and section, consul-	scrieduie on	SOLAR STSTEN	website.				
						to the second			
euro	biology and B	Sehavior (BNB) Courses							
NB	547	Readings in Neurophysiology		Credit(s): 1 to	3				
194		Note: For class number and section, consul-	schedule on	CARL CONTRACTOR OF STREET, STR					
NID	552	Name blake to 1 Tracket		C1:(-) 2					
NB	554	Neurobiological Techniques Prerequisite: Admission to graduate prograt	n in neurobio	Credit(s): 2	or permis	sion of instructor			
		Note: The day and time of this course is sul	ject to chang	e to accommodate	TA assign	nments.			
			85281	LAB L01	НТВА	TBA	LIFE SCIENCE	106	Brehm,P
							Le par en l'el		Adams,P
									Evinger,L
									Fetcho,J
									retcho,j
									Kernan,M
									Kernan,M
							Flabrat men		Kernan,M Kritzer,M
							Property of the Party		Kernan,M Kritzer,M Mandel,G
									Kernan,M Kritzer,M Mandel,G Matthews,G
	New days and a second							4,275	Kernan,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L
VB	560	Laboratory in Neuroanatomy		Credit(s): 2				5.3701	Kernan,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L
NB	560	Laboratory in Neuroanatomy Note: The day and time of this course is su	oject to chang	Credit(s): 2	student T	'A assignments.			Kernan,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L
NB	560	Laboratory in Neuroanatomy Note: The day and time of this course is su	oject to chang 85282	ge to accommodate	student T	'A assignments. 09:35-11:35AM	LIFE SCIENCE	106	Kernan,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L
NB		Note: The day and time of this course is su		ge to accommodate LAB L01			LIFE SCIENCE	106	Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H
	560	Note: The day and time of this course is sul	85282	LAB L01 Credit(s): 4			LIFE SCIENCE	106	Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H
	561	Note: The day and time of this course is su	85282	LAB L01 Credit(s): 4	F	09:35-11:35AM	LIFE SCIENCE	106	Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM	LIFE SCIENCE	106	Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M Levine,J Fetcho,J Halegoua,S Adams,P Mandel,G
	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M Levine,J Fetcho,J Halegoua,S Adams,P Mandel,G
VВ	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M Levine,J Fetcho,J Halegoua,S Adams,P Mandel,G Matthews,G
NB	561	Note: The day and time of this course is sull Neurobio Basis of Vision Prerequisite: BIO 334 or equivalent; permi	85282 sison of instr	LAB L01 Credit(s): 4 uctor odate student TA	F	09:35-11:35AM ts.			Keman,M Kritzer,M Mandel,G Matthews,G Mendell,L Wollmuth,L Schindelin,H Kritzer,M Levine,J Fetcho,J Halegoua,S Adams,P Mandel,G Matthews,G Mendell,L

Credit(s): 1 to 12

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

599

BNB

Chklovskii,D

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BNB	599		Research Note: For class number and section, consult sch		Credit(s	01000000000000000						
BNB	697		Adv Neurobio & Behav Seminar	85284	Credit(s	s): 1 S01	тн	12:00-01:00PM	LIFE SCIENCE	038	Adams,P Wollmuth,I Kritzer,M	
BNB	699		Dissertation Resrch on Campus Note: For class number and section, consult sch		Credit(s					Carte A	• 4. 8	18)
Bioch	em & 8	Structu	ral Biology (BSB) Courses						Y Ayr			
BSB	509		Exper Biochem & Structural Bio Note: For class number and section, consult sch		Credit(s				Man Till Ma Grand noscis et Man	Nath.	TO GAME	48.5 g
BSB	515		Computat Meth Bioch & Str Bio	85286	Credit(s		титн	01:00-04:00PM	CTR MOLEC ME	138	Smith,S	
BSB	521		Membrane Biochemistry Note: BSB 521 meets with MCB 517.	90581	Credit(s	s): 1 01	F	10:40-11:35AM	LIFE SCIENCE	030	London,E Brown,D	
BSB	599		Research Note: For class number and section, consult sch	edule on	Credit(s					,		
BSB	601		Colloquium in Biochemistry	90582	Credit(s		тн	04:00-06:40PM	LIFE SCIENCE	038	Smith,S	
BSB	603		Sem in Biochem & Struct Bio	85288	Credit(s		TU	01:00-02:00PM	CTR MOLEC ME	138	Smith,S	
BSB	699		Dissertation Resrch on Campus Note: For class number and section, consult sel	nedule on	Credit(s							
Conti	nuing l	<u>Educati</u>	on (CEA) Courses	la sa				**************************************	ne delle ggette. Westerse Endor		A A A	(13)
CEA	542		Stony Brook Wind Ensemble Prerequisite: Audition required Note: Meets with MUS 263		Credit(s): 1		AVIS AVIS	-16/3 (4 /3/22)	131016	1.1414	
CEA	578	1	Theatre in Education/Curriculu	80222	L'AB Credit(W	06:50-09:50PM	STALLER CTR	0111	Engel,B	
CEA	3/0		A STANDARD A STANDARD ASSESSMENT OF THE STANDARD	80229		01	w	05:20-08:20PM	STALLER CTR	3002	Baldino,J	W3.)
Conti	nuing]	Educati	on (CEB) Courses				ells tope	F (100)	esternes ; a skie	,		
СЕВ	505	NSLS	History of Long Island Envir	80230	Credit(TU	05:20-08:20PM	LIFE SCIENCE	054	Turano,F	970
СЕВ	514		Physio and BCh of Cell Cycle Note: Prior to start of class, students are advise			tor via e-				250	Edward 1	
СЕВ	547		Topics in Genetics & Molec Bio	80225	Credit(s): 3	TH	05:20-08:20PM	LIFE SCIENCE	350	Edmunds,I	
			Prerequisite: Science teaching or undergrad science	80232		01	. w	05:20-08:20PM	LIFE SCIENCE	065	Zachar,Z	1.0

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp S	SCT	Days	Time	Bldg	Room	Instructor
СЕВ	548		Topics in Microbiology		Credit(s): 3					in taken aver experience
		1	Prerequisite: Science teaching or undergrad so	sience major 80311	r LEC	01	TH	05:20-08:20PM	LIFE SCIENCE	065	Kiely,J
				80311	LEC	01		03.20-08.201 W	LITE SCIENCE	003	Kiety,5
CEB	554		Curnt Topic Imunolgy		Creditis	3): 3					
				80385	LAB	L01	TU	06:50-09:50PM	LIFE SCIENCE	065	Andersen,J
Conti	nuing	Education	on (CED) Courses								
CED	501	AHSB	American Culture in 20th C		Credit(s	s): 3					
			Note: Sec 21 meets JFKennedy HS, Kennedy	Dr, Plainvi	ew; room i	number	posted firs		LAR W. DAY THE PROPERTY OF		
		Augustin (Astronomy) and pro-		92996	LEC	21	TU	05:00-08:30PM	JFK HIGH SCH	TBA	Baskin,A
CED	502	SBLS	NY, NY: The Rise of Great City Note: Sec 60 meets 401 Park Ave, Manhattar	harin oʻr	Credit(s	s): 3			Alberta 12		
			Note: Sec of freets 401 Park Ave, Mannattar	93164	LEC	60	MON	05:30-09:15PM	SB MANHATTAN	TBA	Baskin,A
1984											
CED	595		MA/LS and MPS Project Semina		Credit(s	1379 20			in liberal at Jim		
			Prerequisite: Matriculation in MA/LS or MPS Note: S/U grading; can repeat one time not for	or credits; Se	ec 21 meet	s Patch	gue-Med				4: online classe
			waitlist; \$85 fee; computer/e-mail required; b					4 (7 (9)	en temperatur		
				80218	SEM	S02	W	05:20-08:20PM	PHYSICS	P130	Baskin,A
				93203	SEM	S03	MON	05:20-08:20PM	MELVILLE LBR	W0512	
				80219	SEM	S04	TH	05:20-08:20PM	PHYSICS	P123	Young,J
				80220	SEM	S05	TU	05:20-08:20PM	HARRIMAN HLL	116	Rizza,F Blum,C
				80305	SEM	S06 S08	W	05:20-08:20PM 06:50-09:50PM	PSYCHOLOGY A SOCBEHAV SCI	144 N705	Withers,H
				80221 80306	SEM SEM	S21	TH	05:00-08:20PM	PATCH-MED HS	TBA	Lentini,S
				92755	SEM	S30	FLEX	TBA	TATCH-MED IIS		Hecht,D
				92756	SEM	S31	FLEX	TBA			Brown,S
				92757	SEM	S32	FLEX	ТВА			Brown,S
				92759	SEM	S33	FLEX	TBA			Young,J
				92760	SEM	S34	FLEX	ТВА			Baker,P
				93165	SEM	S60	TH	05:00-08:45PM	SB MANHATTAN	ТВА	Seifman,E
CED	599		Independent Study		Credit(s	s): 1 to	06				
			Note: For class number and section, consult s			The state of the state of				STREET, VOLAN	To least
Marie and		and any or a subject of		or a store of the state of	estandin istan		and an tree	same to be such about short and	acentrologica em la capacita	areas and the	and the series
Conti	nuing	Educati	on (CEE) Courses								
				× 1/2 2 4					STATE OF THE STATE		
CEE	200				G						4.1
CEE	502		Intro Multicultural Education Note: Sec 60 meets 401 Park Ave, Manhatta	- bi 0/	Credit(s): 3					
			Note. See of fleets 401 Park Ave, Mailiatta	92912		01	w	06:50-09:50PM	EARTH&SPACE	183	Terenzi,V
				93169		60	TH	.05:00-08:45PM	SB MANHATTAN	TBA	TBA
				23109	LLC						
CEE	504		Youth in Crisis		Credit(s): 3					
			Note: Sec 60 meets 401 Park Ave South, Ma					05 00 50 000	Nincoles	No.	D-16
and Grand Applications and				80330		01	TUES	05:20-08:20PM	PHYSICS	P124	Brock,C
				80339	LEC	60	TU	06:00-09:45PM	SB MANHATTAN	TBA	Baptist,R
CEE	505		Education: Theory and Practice		Credit(s): 3			Little with the fi		
			Note: Preservice course for those not certifie	d to teach; S			P class; au	ito waitlist; \$85 fee:	computer/e-mail requi	red; begins 9	0/24; Sec 60 me
			Park Ave, Manhattan; begins 9/9						No.		

W

TU

TU

FLEX TBA

80238

80239

Home-School Relationship in Ed

LEC 01

LEC

Credit(s): 3

93168 LEC 60

02

S30

06:50-09:50PM PSYCHOLOGY A

06:00-09:45PM SB MANHATTAN

PHYSICS

06:50-09:50PM

511

CEE

146

TBA

Karron,H

TBA

TBA

Lukas,N

CEE	511	Home-School Relationship in Ed		Credit(e)· 3					088
		Note: Secs 30-31 9-week EEP online classes; a				ter/e-mail	required; begins 9/2	24		
			93206	SEM	S30	FLEX	TBA			MacLeod,A
			93207	SEM	S31	FLEX	TBA			MacLeod,A
CEE	513	Tanching the At Dick Student		Credit(a). 2					
CEE		Teaching the At Risk Student Note: Sec 21 meets JFKennedy HS, Kennedy D Park Ave, Manhattan; begins 9/6			CAN PER WAY	posted fire		gins 9/18 ends 12/11; no	class 11/2	7; Sec 60 meets 401
			80240	LEC	21	TH	04:30-07:50PM	JFK HIGH SCH	TBA	Taber,K
			93170	LEC	60	SAT	10:00-01:45PM	SB MANHATTAN	TBA	TBA
CEE	519	Essentia Sabada Managara		C 1:4/	-> 2		Same by			
CEE	219	Effective Schools Movement Note: Sec 30 is a 9-week EEP online class; auto	waitlist:	Credit(Albert Street Land	r/e-mail/In	ternet required: beg	ins 9/24		
			92811		S30	FLEX		havaut the role		MacLeod, A
CEE	520	Coming Total Sea Compt. Class		C-1:4	-\ 2			SERVICE SERVICES		
CEE	520	Curric: Tool for Creaty Class Note: Sec 21 meets Bay Shore MS, 393 Brook		Credit(7: no class	s 11/26: Secs 30-31	9-week EEP classes: au	to waitlist:	\$85 fee:
		computer/e-mail required; begins 9/24	Tro, Day	Silore, oc	BIIIS 27 1	,, 110 01430				
			92571	LEC	21	W	06:00-09:20PM	BAYSHR M.SCH	TBA	Rosenberg,R
			92800	SEM	S30	FLEX	TBA	6 1 6 10 T 10 T 19 T		Baker,P
			92801	SEM	S31	FLEX	TBA	71. mx 2 7 201		Baker,P
CEE	529	Teachers' Rights		Credit(s): 3					
		Note: Sec 21 meets Bay Shore MS, 393 Brook 9/17; no class 11/26	Ave, Bay	Shore; be	egins 9/1	8; no clas	s 11/27; Sec 22 me	ets Bay Shore MS, 393 I	Brook Ave	Bay Shore; begins
			80314	LEC	21	THUR	05:30-08:50PM	BAYSHR M.SCH	TBA	Monteferrante,P
			80341	LEC	22	TU	05:30-08:50PM	BAYSHR M.SCH	TBA	Monteferrante,P
CEE	532	Workshop in Teaching Reading		Credit(s): 3					
	Burthard Section	Note: Sec 21 meets JFKennedy HS, Kennedy D			Control of A.	posted firs	st night class; begins	s 9/15 ends 12/8; no clas	s 10/6, 10/	13
			80241	LEC	21	M	*04:30-08:00PM	JFK HIGH SCH	TBA	Taber,K
CEE	540	Schl-Based Substnce Abuse Prev		Credit(
		Note: Sec 21 meets Patchogue-Medford HS, Bu	affalo Ave 80300	, Medford	i; begins	s 9/15 end TU	s 12/8; no class 10/ 05:20-08:20PM	6, 10/13 PHYSICS	P125	Bekofsky,D
			80223	LEC	21	MON	06:00-09:30PM	PATCH-MED HS	TBA	TBA
			00225	LLC		MOIT	00.00-09.501 14	TATOT MED 110		147 147
CEE	556	Integr Approach to Lang K-6		Credit(al - Carl
		Note: Sec 21 meets Patchogue-Medford HS, Bu	affalo Ave 80242		i; begins	9/15 ends	05:00-08:30PM	PATCH-MED HS	TBA	Lentini,S
			80242	LEC	21	MON	05.00-08.501 W	TATCH-MED 113	IDA	Lendin,5
CEE	559	Coop Learning Classroom Struct Note: Sec 01 meets 9/13; class ends 11/22; no c		Credit(: 27, 10/11;		meets JFk	Kennedy HS, Kenne	dy Dr, Plainview, rm#p	osted first	night of class; begins
		9/18 ends 12/11; no class 11/27	00242	1.50	0.			COCRETAVICA	NUM	Comp M
		Service Constitution	80243 80244	LEC	01	SA TH	09:00-01:10PM 05:00-08:20PM	SOCBEHAV SCI JFK HIGH SCH	N104 TBA	Gatto,M Daniels,E
			00244	LEC	21	111	03.00-08.20FW	The state of the s	IDA	Dameis,L .
CEE	565	Human Development		Credit(
		Note: Preservice course for those not provisional meets 401 Park Ave, Manhattan; begins 9/10	ally certifi	ed; Sec 30	9-week	EEP clas	s; auto waitlist; \$85	fee; computer/e-mail re	quired; beg	gins 9/24; Sec 60
			80245	LEC	01	MON	05:20-08:20PM	OLD CHEM	134	Heidrich,G
			80246	LEC	02	W	05:20-08:20PM	OLD CHEM	134	Heidrich,G
		Frankling of the second season	92810	SEM	S30	FLEX	TBA			Rizza,F
		Charles and Commence	93166	LEC	60	W	04:15-08:00PM	SB MANHATTAN	TBA	Davis,K
CEE	577	Teaching Social Studies		Credit(c)· 3			Carrier of the control		
		Prerequisite: Matriculation in MAT in Social St								
			80247	LEC	01	TU	05:20-08:20PM	SOCBEHAV SCI	S218	McAdoreyMorreal
			80248	LEC	02	TH	05:20-08:20PM	SOCBEHAV SCI	S218	McAdoreyMorreal
CEE	578	Teaching Social Studies Strate		Credit(:	c). 2			a facilities		CEP 374
		Prerequisites: Matriculation in MAT in Social S		THE RESERVE OF THE PARTY OF THE		48; restric	ted to those notyet	certified to teach; co-req	uisite CEF	549
			80319	LEC	01	w	05:20-08:20PM	SOCBEHAV SCI	S218	McAdoreyMorreal
CEE	580	Stu Teaching Sem: Social Studi		Credit	c). 2 ·		A troops a stage	- of the thickeless than		992 993
		osa reaching Schi. Social Studi		Credit(3). 3					

CEE	580	Stu Teaching Sem: Social Studi		Credit(s): 3			CATALON SAME		
		Corequisites: CEQ 581 and CEQ 582; permis Note: Sec 60 for students student teaching NY		rtment						
	n'e se tour		80205	SEM	S01	MON	06:50-09:50PM	PHYSICS	P127	Karron,H
	aria (aria)		80384	SEM	S02	W	05:20-08:20PM	LIFE SCIENCE	054	TBA
			80206	SEM	S60	НТВА	01:00-02:00AM	SB MANHATTAN	TBA	Lukas,N
CEE	588	Methods of Instr in Lit & Comp		Credit(s): 3		the state of the s	nest call, he should draw		
		Prerequisites: Department consent; matriculat Note: Meets with EGL 441	ion in MAT	in Englis	h, restric	ted to thos	se not yet cert; Core	equisite: CEF 551)	
			80298	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N109	Emenheiser,E
			80299	LEC	02	НТВА	TBA			TBA
CEE	590	Student Teaching Sem: English		Credit(
		Prerequisites: Permission of department, matr Note: Meets with EGL 454; sections organize			English, o	completion				
		the control of the second second	80249	SEM	S01	W	03:50-06:40PM	SOCBEHAV SCI	N115	Frevola,R
			80357	SEM	S02	w	03:50-06:40PM	graver and the state of		Schiavo,W
CEE	593	Perf & Tech Teaching Lit & Com	1	Credit(s): 3					
	Parist .	Prerequisites: Permission of department; matr Note: Meets with EGL 440	iculation in	MAT in E	English,	CEE 588,	CEF 551; restrict; (Co-requisite: CEF 552		
	154	Note: Macca with EGE 440	80250	LEC	01	TU	03:50-06:40PM	SOCBEHAV SCI	N102	LoMonico,M
			92883	LEC	02	W	03:50-06:40PM	SOCBEHAV SCI	N108	LoMonico,M
CEE	598	Topics in Education		Credit(e)· 3			Antongore, Man		
CLL	570	Note: Secs 30-32: 9-week EEP online classes				uter/e-mail	required; begins 9/	24; Sec 60 meets 401 Pa	ark Ave, M	fanhattan; begins 9/8
		#CULTURAL VALUES	92785	SEM	S30	FLEX	TBA "			Fitzgerald,M
		#TEACHERS IN THE WORKPLACE	92786	SEM	S31	FLEX	TBA	是此種物學		Fitzgerald,M
			00700	CENA	022	FLEX	TBA			Fitzgerald,M
Conti	nuing Edu	#TEACHERS IN THE WORKPLACE #TEACHERS IN THE WORKPLACE Acation (CEF) Courses	92788 93171	SEM	S32 60	MON	05:30-09:15PM	SB MANHATTAN	ТВА	ТВА
		#TEACHERS IN THE WORKPLACE	93171	LEC	60				ТВА	ТВА
	nuing Edu	#TEACHERS IN THE WORKPLACE ICATION (CEF) Courses Dysfunct Fam: Effects on Acad	93171	LEC Credit(60 s): 3	MON	05:30-09:15PM	general visitation	ТВА	TBA
	509	#TEACHERS IN THE WORKPLACE	93171	LEC Credit(60 s): 3	MON	05:30-09:15PM	general visitation	ТВА	TBA Edgerly,D
Conti		#TEACHERS IN THE WORKPLACE ICATION (CEF) Courses Dysfunct Fam: Effects on Acad	93171 k Avenue, E	Credit(60 s): 3 ; begins	MON 9/15 ends	05:30-09:15PM	,10/13		us us
CEF	509	#TEACHERS IN THE WORKPLACE Acation (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo	93171 k Avenue, E 80251	Credit(Bay Shore	s): 3 ; begins 21	MON 9/15 ends	05:30-09:15PM	,10/13		Edgerly,D
CEF	509	#TEACHERS IN THE WORKPLACE Ication (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Brook Authentic Assessment & Portfol Note: Sec21:Patchgue-Medford HS, Buffalo A	93171 k Avenue, E 80251	Credit(Bay Shore LEC Credit(begins 9	s): 3 ;; begins 21 s): 3 /16; no c	9/15 ends M	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM	,10/13 BAYSHR M.SCH	ТВА	Edgerly,D Austin-Nichol,M
CEF	509	#TEACHERS IN THE WORKPLACE Acation (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21: Patchgue-Medford HS, Buffalo A	93171 k Avenue, E 80251	Credit(Say Shore LEC Credit(begins 9, \$85 fee;	s): 3 s): 3 s): 3 s): 3	9/15 ends M	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview	TBA	Edgerly,D Austin-Nichol,M
CEF	509	#TEACHERS IN THE WORKPLACE Acation (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21: Patchgue-Medford HS, Buffalo A	93171 k Avenue, E 80251 Av.Medford; EEP class; 80252	Credit(Say Shore LEC Credit(begins 9 \$85 fee; LEC	s): 3 s; begins 21 s): 3 716; no ecompute 21	9/15 ends M slass 11/4, r/e-mail re	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM	,10/13 BAYSHR M.SCH Kennedy Dr. Plainview PATCH-MED HS	TBA; rm#post	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S
CEF	509	#TEACHERS IN THE WORKPLACE Acation (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21: Patchgue-Medford HS, Buffalo A	93171 k Avenue, E 80251	Credit(Say Shore LEC Credit(begins 9, \$85 fee;	s): 3 s): 3 s): 3 s): 3	9/15 ends M	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM	,10/13 BAYSHR M.SCH Rennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH	TBA	Edgerly,D Austin-Nichol,M
CEF	509	#TEACHERS IN THE WORKPLACE Ication (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec21:Patchgue-Medford HS,Buffalo Aclass;begins 9/18;no class 11/27;Sec30: 9-wk	93171 k Avenue, E 80251 v.Medford; EEP class; 80252 80253	Credit(Say Shore LEC Credit(begins 9, \$85 fee; LEC LEC SEM	s): 3 ;; begins 21 s): 3 /16; no ecompute 21 22 S30	9/15 ends 9/15 ends M class 11/4, r/e-mail re TU TH FLEX	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM TBA	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH	TBA; rm#post	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K
	509	#TEACHERS IN THE WORKPLACE Ication (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec21:Patchgue-Medford HS,Buffalo Aclass;begins 9/18;no class 11/27;Sec30: 9-wk	93171 k Avenue, E 80251 v.Medford; EEP class; 80252 80253 92768	Credit(Say Shore LEC Credit(begins 9, \$85 fee; LEC LEC LEC SEM	s): 3	9/15 ends 9/15 ends M class 11/4, r/e-mail re TU TH FLEX	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM TBA	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH	TBA; rm#post	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K Cassidy,K
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CEF	509 524 528	#TEACHERS IN THE WORKPLACE Acation (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec21:Patchgue-Medford HS,Buffalo Aclass;begins 9/18;no class 11/27;Sec30: 9-wk	93171 k Avenue, E 80251 av, Medford; EEP class; 80252 80253 92768	Credit(Say Shore LEC Credit(begins 9, \$85 fee; LEC LEC SEM Credit(\$85 fee;	s): 3 ;; begins 21 s): 3 '16; no ecompute 21 22 \$30	9/15 ends M Alass 11/4, r/e-mail re TU TH FLEX	12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM TBA	,10/13 BAYSHR M.SCH Kennedy Dr. Plainview PATCH-MED HS JFK HIGH SCH	TBA; rm#post	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K Cassidy,K
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CEF	509 524 528	#TEACHERS IN THE WORKPLACE Ication (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21 Patchgue-Medford HS, Buffalo A class; begins 9/18; no class 11/27; Sec 30: 9-wk Multimedia Classroom Note: Sec 30 is a 9-week EEP online class; a	93171 k Avenue, E 80251 Av.Medford, EEP class; 80252 80253 92768 uto waithist; 92814	Credit(begins 9, \$85 fee; LEC LEC SEM Credit(\$85 fee; SEM Credit(s): 3 ; begins 21 s): 3 /16; no c compute 21 22 S30 s): 3 compute S30 s): 3	MON 9/15 ends M r/e-mail re TU TH FLEX r/e-mail/In FLEX	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM TBA ternet required; beg	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH	TBA; rm# post TBA TBA	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K Cassidy,K Daniels,E Key,I
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CEF CEF	509 524 528	#TEACHERS IN THE WORKPLACE Ication (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21 Patchgue-Medford HS, Buffalo A class; begins 9/18; no class 11/27; Sec 30: 9-wk Multimedia Classroom Note: Sec 30 is a 9-week EEP online class; a Picture Books From A to Z Note: Sec 21 meets at Bay Shore MS, 393 Bi Bay Shore; begins 9/17 ends 12/10; no class Enriching Teaching Thru Poetry	93171 k Avenue, E 80251 Av.Medford; EEP class; 80252 80253 92768 uto waitlist; 92814 rook Ave, B: 11/26 80254 80255	Credit(Say Shore LEC Credit(begins 9 \$85 fee; LEC LEC SEM Credit(\$85 fee; LEC LEC Credit(s): 3 ; begins 21 22 330 s): 3 compute 330 s): 3 begins 9 21 22 s): 3	MON 9/15 ends M slass 11/4, r/e-mail re TU TH FLEX 7/e-mail/In FLEX 7/16 ends TU W	12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM TBA 12/9; no class 11/4, 04:30-08:00PM 04:30-07:50PM	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH tins 9/24 11/11; Sec 22 meets at E BAYSHR M.SCH BAYSHR M.SCH	TBA ; rm # post TBA TBA Bay Shore !	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K Cassidy,K Daniels,E Key,I MS, 393 Brook Ave, Mincio,R
CEF	509 524 528 529	#TEACHERS IN THE WORKPLACE Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21: Patchgue-Medford HS, Buffalo Aclass; begins 9/18; no class 11/27; Sec 30: 9-wk Multimedia Classroom Note: Sec 30 is a 9-week EEP online class; a Picture Books From A to Z Note: Sec 21 meets at Bay Shore MS, 393 Bi Bay Shore; begins 9/17 ends 12/10; no class	93171 k Avenue, E 80251 Av.Medford; EEP class; 80252 80253 92768 uto waithist; 92814 rook Ave, B: 11/26 80254 80255 Buffalo Ave	Credit(Say Shore LEC Credit(begins 9 \$85 fee; LEC LEC SEM Credit(\$85 fee; SEM Credit(ay Shore; LEC LEC Credit(, Medfor	s): 3 ; begins 21 22 s): 3 compute 30 s): 3 begins 9 21 22 s): 3 d: begins 9	MON 9/15 ends M slass 11/4, r/e-mail re TU TH FLEX 7/e-mail/In FLEX TU W	05:30-09:15PM 12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM TBA 12/9; no class 11/4, 04:30-08:00PM 04:30-07:50PM	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH tins 9/24 11/11; Sec 22 meets at E BAYSHR M.SCH BAYSHR M.SCH	TBA ; mm# post TBA TBA TBA TBA TBA	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K Cassidy,K Daniels,E Key,1 MS, 393 Brook Ave, Mincio,R Mincio,R
CEF CEF	509 524 528 529	#TEACHERS IN THE WORKPLACE Ication (CEF) Courses Dysfunct Fam: Effects on Acad Note: Sec 21 meets Bay Shore MS, 393 Broo Authentic Assessment & Portfol Note: Sec 21 Patchgue-Medford HS, Buffalo A class; begins 9/18; no class 11/27; Sec 30: 9-wk Multimedia Classroom Note: Sec 30 is a 9-week EEP online class; a Picture Books From A to Z Note: Sec 21 meets at Bay Shore MS, 393 Bi Bay Shore; begins 9/17 ends 12/10; no class Enriching Teaching Thru Poetry	93171 k Avenue, E 80251 Av.Medford; EEP class; 80252 80253 92768 uto waitlist; 92814 rook Ave, B: 11/26 80254 80255	Credit(Say Shore LEC Credit(begins 9 \$85 fee; LEC LEC SEM Credit(\$85 fee; LEC LEC Credit(s): 3 ; begins 21 22 330 s): 3 compute 330 s): 3 begins 9 21 22 s): 3	MON 9/15 ends M slass 11/4, r/e-mail re TU TH FLEX 7/e-mail/In FLEX 7/16 ends TU W	12/8; no class 10/6 05:00-08:30PM 11; Sec22: JFK HS, qd; begins 9/24 05:00-08:30PM 05:00-08:20PM TBA 12/9; no class 11/4, 04:30-08:00PM 04:30-07:50PM	,10/13 BAYSHR M.SCH Kennedy Dr, Plainview PATCH-MED HS JFK HIGH SCH tins 9/24 11/11; Sec 22 meets at E BAYSHR M.SCH BAYSHR M.SCH	TBA ; rm # post TBA TBA Bay Shore !	Edgerly,D Austin-Nichol,M ed 1st night Lentini,S Cassidy,K Cassidy,K Daniels,E Key,I MS, 393 Brook Ave, Mincio,R

CEF	541		Curriculum Development		Credit(s	s): 3					
				80257	LEC	01	TH	05:20-08:20PM	PHYSICS	P125	Scheidet,R
CEF	542		Teaching the Holocaust in HS		Credit(s	s): 3					
			Note: Sec 21 meets JFKennedy HS, Kennedy I								
				92939	LEC	21	TH	05:30-08:50PM	JFK HIGH SCH	TBA	Wolk,K
CEF	544		Teachers Working w Para Profs Note: Sec 21 meets Patchogue-Medford HS, Bu	uffalo Ave	Credit(s		s 9/15 ends	3 12/8; no class 10/6	5, 10/13; Sec 30: 9-week	EEP online	e class; auto waitlist;
			\$85 fee; computer/e-mail required; begins 9/24								
				80315	LEC	21	MON	04:30-08:00PM	PATCH-MED HS	TBA	Sweezy,K Palmer,S
				92762	SEM	S30	FLEX	TBA			Daniels,E
										Andala ya	and the second
CEF	547		Prin/Prac Special Education Note: Access to Internet required; Sec 21 meets	NVS Of	Credit(Marin (1)	w Haumna	uge: hegins 9/17: et	nds 12/10 no class 11/26		
			110th. 110003 to Interior required, See 21 likely	80316	LEC LEC	21	W W	05:30-08:50PM	NYS OFF BLDG	TBA	Pisani,R
CEE	540				G 1:-/						
CEF	548		Field Experience I Prerequisite: Matriculation in MAT in Social St		Credit(7				
				80377	LAB	L01	APPT	TBA			McAdoreyMorreal
				80378	LAB	L02	APPT	TBA			McAdoreyMorreal
CEF	549		Field Experience II		Credit(s): 1					
· · · · ·			Prerequisites: Matriculation in MAT in Social S			150715000	548; co-rec	quisite CEE 578			
	, .			80379	LAB	L01	APPT	TBA			McAdoreyMorreal
CEF	551		Field Experience I English 7-9		Credit(s): 1					
	ing parameter		Prerequisite: Department consent; Co-requisite: Note: CEF 551 meets with EGL 449.								
				80380	LAB	L01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N111	Emenheiser,E
				80381	LAB	L02	HTBA	TBA			TBA
CEF	552		Field Experience II Engl 10-12		Credit(s): 1			and the second of the		
			Prerequisite: Department consent; Co-requisite: Note: CEF 552 meets with EGL 450.						•		
				80382	LAB	L01	APPT	TBA			LoMonico,M LoMonico,M
				93192	LAB	L02	НТВА	TBA			Lowonico,M
								Sort Stray H.			
Conti	nuing E	ducati	on (CEG) Courses	4-11-2							
CEG	511	SBLS	Understanding Different Cultur		Credit(s): 3					
			Note: Secs 30-31 9-week EEP online classes; a						egins 9/24		TAVE
				92781 92782	SEM SEM	S30 S31	FLEX	TBA TBA			D'Aquila,L D'Aquila,L
				92102	SEIVI	331	FLEA	IBA			D'Aquila,E
CEG	512	AHLS	Lit Liaisons Thru the Ages		Credit(s): 3					
				80258	LEC	01	W	05:20-08:20PM	MELVILLE LBR	N5004	Dolezal,S
CEG	516		Early Modern Europe: 1450-1700 Note: CEG 516 crosslisted with HIS 501; MA	T & MA/	Credit(register un	der CEG 516			
				80259		01	TU	05:20-08:10PM	SOCBEHAV SCI	N303	Cooper,M
CEG	522		Water-translation 1		C 3:40	-). 2		· a. The below			
CEG	523		Historiography Note: CEG 523 crosslisted with HIS 500; MA	T and MA	Credit(VLS stude		st register u	ınder CEG 523	A STATE OF THE STATE OF		
				80295			M	05:20-08:20PM	SOCBEHAV SCI	N318	Rosenthal,J
CEG	526	AHIC	Literature and Society		Cradit	c). 2			A.		490° -
CEG	320	AHLS	Literature and Society Note: Sec 30 is a 9-week EEP online class; aut	o waitlist:	Credit(\$85 fee;		er/e-mail/Ir	nternet required; bes	gins 9/24		
				92766		S30	FLEX	ТВА			Young,J
CEG	532		Intro US History & Civil War Note: For MAT and MA/LS students only		Credit(s): 3					
			TO MAKE AND STREET OF STREET			abelgani (dae					

	CAS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEG	532		Intro US History & Civil War		Credit(s): 3					
			Note: For MAT and MA/LS students only	80260	LEC	01	TH	06:50-09:50PM	SOCBEHAV SCI	N303	Creagh,C
T.C.	F24		T		C 1:4						
EG	534		Intro to Mod African/Asian His Note: CEG 534 crosslisted with HIS 562; MA		Credit(S student		egister und	er CEG 534			
			#SEM IN AFRICAN HIST	80226	SEM	S01 ·	TH	05:20-08:20PM	SOCBEHAV SCI	N318	Williams,J
CEG	535		Reading Colloq Latin Amer Hist		Credit(s): 3					
			Note: For MAT and MALS students only	80261	LEC	01	TU	05:20-08:20PM	SOCBEHAV SCI	N320	Monsalve,M
				80201	LEC	01	10	03.20-08.201141	SOCBERAV SCI	. 14320	Wionsarve, Wi
CEG	540	AHLS	Teach 20c Amer Music & VisArt Note: For students involved in secondary edu		Credit(CONTROL BRIDE	erdisciplina	ry approach to 20th	Century America		
				80262	LEC	01	TH	05:20-08:20PM	PHYSICS	P124	Backfish,C
Conti	nuing	Education	on (CEH) Courses								
CEH	520		Writers' Workshop: Fiction		Credit	(s): 3			Carried Service		
			Note: Sec 30 is a 9-week EEP online class; a				er/e-mail/In		ins 9/24		Semansky,C
				92752	SEM	S30	FLEX	IBA			Semansky,C
СЕН	569		Stony Brook Chorale Prerequisite: Audition required		Credit	(s): 1					
			Note: Able to read music although expert sig	ht-singing n	ot prerequ	uisite; m	eets with M	1US 261			
				80302	LAB	L01	M	07:15-09:45PM	STALLER CTR	0113	Mount,T
Conti	nuing	Educati	on (CEI) Courses								
						Traction and		一种人类的			
CEI	501	AHLS	Foundations of the Humanities		Credit					NEGO	n de al S
CEI	501	AHLS	Foundations of the Humanities	80263		(s): 3	MON	05:20-08:20PM	MELVILLE LBR	N5004	Dolezal,S
	501	AHLS	Human Behav as Rational Action	1	LEC	01	MON	05:20-08:20PM	MELVILLE LBR	N5004	, Dolezal,S
				1	LEC Credit	01	MON	05:20-08:20PM 06:50-09:50PM	MELVILLE LBR SOCBEHAV SCI	N5004 N436	Dolezal,S Shannon,K
CEI	504	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics des	1 ired not requ	LEC Credit	01 (s): 3					
CEI			Human Behav as Rational Action	1 ired not requ 80296	Credituired LEC Credit	01 (s): 3 01 (s): 3					
CEI	504	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures	no classes 9/ 80303	LEC Credit LEC Credit 27, 10/11 LEC	01 (s): 3 01 (s): 3	TUES	06:50-09:50PM 05:20-08:20PM			Shannon,K LoMagno,S
CEI	504	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures	ired not requested 80296	LEC Credit LEC Credit 27, 10/11 LEC	01 (s): 3 01 (s): 3	TUES	06:50-09:50PM	SOCBEHAV SCI	N436	Shannon,K
CEI	504	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n	no classes 9/ 80303 80304	LEC Credit ired LEC Credit 27, 10/11 LEC LEC Credit	01 (s): 3 01 (s): 3 01 02 (s): 3	TUES MON SA	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM	SOCBEHAV SCI OLD CHEM	N436	Shannon,K LoMagno,S
CEI	504 506	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; 1	no classes 9/ 80303 80304	LEC Credit LEC Credit 27, 10/11 LEC LEC Credit st; \$85 fe	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp	TUES MON SA	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM	SOCBEHAV SCI OLD CHEM	N436	Shannon,K LoMagno,S
CEI	504 506	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n	nired not requested 80296 so classes 9/ 80303 80304 s; auto waithi	LEC Credit ired LEC Credit LEC Credit LEC Credit st; \$85 fe SEM	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp	TUES MON SA	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM	SOCBEHAV SCI OLD CHEM	N436	Shannon,K LoMagno,S LoMagno,S
CEI CEI	504 506 511	SBLS SBLS NSLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n Modern Commun: Tech Systems Note: Sec 30/31: 9-week EEP online classes	1 ired not requested 80296 80296 80303 80304 8 ; auto waith 92803	LEC Credit LEC Credit LEC Credit LEC Credit LEC Credit st; \$85 fe SEM	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp	TUES MON SA uter/e-mail	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA	SOCBEHAV SCI OLD CHEM	N436	Shannon,K LoMagno,S LoMagno,S Decker, P
CEI CEI	504 506	SBLS SBLS NSLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n	1 ired not requested 80296 no classes 9/80303 80304 ; auto waithi 92803 92804	LEC Credit ired LEC Credit LEC Credit LEC Credit Sex Sex Credit Credit Credit Credit Credit Credit Credit Credit	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp S30 S31 (s): 3	MON SA tuter/e-mail FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA	SOCBEHAV SCI OLD CHEM	N436	Shannon,K LoMagno,S LoMagno,S Decker, F Haining,R
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CEI CEI	504 506 511	SBLS SBLS NSLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n Modern Commun: Tech Systems Note: Sec 30/31; 9-week EEP online classes Argumentative Analysis Literat	n ired not requested 80296 so classes 9/80303 80304 s; auto waithi 92803 92804	LEC Credit ired LEC Credit LEC Credit LEC Credit St; \$85 fe SEM Credit St; \$85 fe SEM	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp S30 (s): 3 (s): 3 e; comp	MON SA tuter/e-mail FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA	SOCBEHAV SCI OLD CHEM	N436	Shannon,K LoMagno,S LoMagno,S Decker, F Haining,R
CEI CEI	504 506 511	SBLS SBLS NSLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n Modern Commun: Tech Systems Note: Sec 30/31; 9-week EEP online classes Argumentative Analysis Literat Note: Sec 30/31: 9-week EEP online classes	no classes 9/ 80296 no classes 9/ 80303 80304 ; auto waitli 92803 92804 ; auto waitli 92753 92754	LEC Credit ired LEC Credit LEC Credit LEC Credit st; \$85 fe SEM Credit st; \$85 fe SEM Credit Credit Credit Credit Credit Credit	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp S30 S31 (s): 3 e; comp S30 S31 (s): 3	MON SA uter/e-mail FLEX FLEX FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA /Internet required; b TBA TBA	SOCBEHAV SCI OLD CHEM segins 9/24	N436	Shannon,K LoMagno,S LoMagno,S Decker, P Haining,R
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CEI CEI CEI	504 506 511 514	SBLS SBLS NSLS AHLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; 1 Modern Commun: Tech Systems Note: Sec 30/31: 9-week EEP online classes Argumentative Analysis Literat Note: Sec 30/31: 9-week EEP online classes Literature of American Slavery Note: Sec 30 is a 9-week EEP online class;	no classes 9/ 80303 80304 3; auto waitli 92803 92804 4; auto waitli 92753 92754	LEC Credit ired LEC Credit 27, 10/11 LEC LEC Credit st; \$85 fe SEM Credit st; \$85 fe SEM Credit SEM Credit SEM SEM	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp S30 (s): 3	MON SA uter/e-mail FLEX FLEX FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA /Internet required; b TBA TBA	SOCBEHAV SCI OLD CHEM segins 9/24	N436	Shannon,K LoMagno,S LoMagno,S Decker, P Haining,R Semansky,C Semansky,C
CEI CEI CEI	504 506 511	SBLS SBLS NSLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n Modern Commun: Tech Systems Note: Sec 30/31; 9-week EEP online classes Argumentative Analysis Literat Note: Sec 30/31: 9-week EEP online classes	no classes 9/ 80303 80304 3; auto waitli 92803 92804 4; auto waitli 92753 92754	LEC Credit ired LEC Credit LEC Credit LEC Credit St; \$85 fe SEM SEM Credit St; \$85 fe SEM SEM Credit SEM SEM SEM	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp S30 (s): 3	MON SA uter/e-mail FLEX FLEX FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA /Internet required; b TBA TBA	SOCBEHAV SCI OLD CHEM segins 9/24	N436	Shannon,K LoMagno,S LoMagno,S Decker, P Haining,R Semansky,C Semansky,C
CEI CEI CEI	504 506 511 514	SBLS SBLS NSLS AHLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; 1 Modern Commun: Tech Systems Note: Sec 30/31: 9-week EEP online classes Argumentative Analysis Literat Note: Sec 30/31: 9-week EEP online classes Literature of American Slavery Note: Sec 30 is a 9-week EEP online class; Philosophy and Children	no classes 9/ 80303 80304 3; auto waitli 92803 92804 4; auto waitli 92753 92754	LEC Credit ired LEC Credit LEC Credit LEC Credit SEM SEM Credit St; \$85 fe SEM Credit SEM Credit SEM Credit Credit Credit Credit	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp (s): 3 e;	MON SA uter/e-mail FLEX FLEX FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA /Internet required; b TBA TBA	SOCBEHAV SCI OLD CHEM segins 9/24	N436	Shannon, K LoMagno, S LoMagno, S Decker, F Haining, R Semansky, C Semansky, C
CEI CEI CEI CEI	504 506 511 514	SBLS SBLS NSLS AHLS	Human Behav as Rational Action Note: Knowledge elementary economics des Understanding Other Cultures Note: Sec 02 meets 9/13; class ends 11/22; n Modern Commun: Tech Systems Note: Sec 30/31: 9-week EEP online classes Argumentative Analysis Literat Note: Sec 30/31: 9-week EEP online classes Literature of American Slavery Note: Sec 30 is a 9-week EEP online class; Philosophy and Children Note: Previous course in philosophy	no classes 9/ 80303 80304 3; auto waithi 92803 92804 4; auto waithi 92753 92754 auto waithist 92807	LEC Credit ired LEC Credit 27, 10/11 LEC LEC Credit st; \$85 fe SEM Credit st; \$85 fe SEM Credit SEM Credit Credit Credit Credit	01 (s): 3 01 (s): 3 01 02 (s): 3 e; comp S30 (s): 3 e; comp S31 (s): 3 comput S30 (s): 3 01	MON SA uter/e-mail FLEX FLEX FLEX FLEX FLEX	06:50-09:50PM 05:20-08:20PM 09:00-01:10PM /Internet required; b TBA TBA /Internet required; b TBA TBA TBA TBA TBA	SOCBEHAV SCI OLD CHEM Degins 9/24 Degins 9/24	N436	Shannon, K LoMagno, S LoMagno, S Decker, P Haining, R Semansky, C Semansky, C Brown, S

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CEI	520	AHLS	Religious Vision 20th Cent Lit		Credit(expected tables to		(1) 13 (
			Note: Sec 30 is a 9-week EEP online class; auto		\$85 fee; o		/e-mail/In FLEX	ternet required; beg TBA	ins 9/24		ТВА
CEI	524	AHLS	Mark of Art: Interdisc Approac		Credit(777	05 00 00 0000	COORTHAN COL	N1102	Terreshie Meller C
				80266	LEC	01	TH	05:20-08:20PM	SOCBEHAV SCI	N102	Tsontakis-Mally,G
CEI	530	AHLS	Opera and Society		Credit(s): 3					
				92818	LEC	01	TU	05:20-08:20PM	MELVILLE LBR	N2001	Heckert,D
CEI	533	AHLS	Women's Studies in Humanities		Credit(s): 3					
				92584	LEC	01	MON	06:50-09:50PM	S B UNION	214	Flores,K
CEI	537	AHLS	Amer Lit in Context 1878-1920		Credit(s): 3					
			Note: Sec 30 is a 9-week EEP online class; auto				r/e-mail/In	ternet required; beg	ins 9/24		
				92761	SEM	S30	FLEX	TBA	10 K 2 10 K 144 B		Hecht,D
CEI	541	NSLS) (2014년) 1일 전 2 12 12 12 12 12 12 12 12 12 12 12 12 1		Credit(
			Note: Sec 30 is a 9-week EEP online class; auto						ins 9/24		Kemp,P
				92802	SEM	530	FLEX	TBA .	aga ga kana ana ana		Kemp,r
CEI	544	NSLS	Matter: From Quarks to Cosmos		Credit(a want	212	
			Note: Suitable for students without sci background	una; some 80267		onysic:	TU	06:50-09:40PM	HARRIMAN HLL	137	Hemmick,T
CET		NOVO	on the destination of the second control of		4						
CEI	550	NSLS	Human Ecology	90269	Credit(s): 3	TH	05:20-08:20PM	LIFE SCIENCE	054	Turano,F
				80268	LEC	01	111	U3:20-U8:20FIVI	LIFE SCIENCE	034	Tulano,r
CEI	560	SBLS	Amer Democ: Its Critics & Def		Credit(s): 3					
			Note: Crosslisted w/POL 560	80291	LEC	01	TU	05:20-08:10PM	SOCBEHAV SCI	N310	McGlynn,A
CEL	F0F	CDIC			G 157						
CEI	585	SBLS	Principles of Adult Learning Note: Sec 30 is a 9-week EEP online class; auto		Credit(r/e-mail/In	ternet required; beg	ins 9/24		
				92742	SEM	S30	FLEX	TBA			Fornari,A
CEI	596	SBLS	Sem Leadership in Organizatns		Credit(s): 3					Contract D
			Note: Sec 30 is a 9-week EEP online class; auto	o waitlist;			r/e-mail/In	ternet required; beg	ins 9/24		
				93178	SEM	S30	FLEX	TBA			Shannon,K
CEI	597	NSLS	Biomedical Ethics		Credit(April 1997	er tae, er kalle		
			Note: Sec 30 is a 9-week EEP online class; auto	o waitlist; 93059		S30	r/e-mail/In FLEX		ins 9/24		Matchett Kubik,N
		•		93039	SLIVI	350	ILLX	IDA			
		D.J 4	CED C						agte erologic bil		· 美国
Conti	nuing l	Laucati	on (CEJ) Courses			7					9 /
					e in the			Service Comment	n agent et en e		DE CAR
CEJ	501	SBLS	Traditional China: Cult & Soc	20252	Credit(05 00 00 00 D	GOODELLAN GOL		D.CC
				80359	LEC	01	MON	05:20-08:20PM	SOCBEHAV SCI	S218	Ruf,G
CEJ	522	AHLS			Credit(THE STATE OF THE PARTY.					
			Note: Sec 30 is a 9-week EEP online class; auto	o waitlist; 92809			r/e-mail/In		ms 9/24		Fuchs,S
									14 15 TO 15 15 15 15 15 15 15 15 15 15 15 15 15		artier that L
CEJ	532	SBLS	Women and Society	14-	Credit(TH	05.20 09.20PM	S B LINION	214	Aquino,H
				80310 92585		01 02	TU	05:20-08:20PM 05:20-08:20PM	S B UNION S B UNION	214	Aquino,H
00.											
CEJ	550	AHLS	Jewish Latin American Women	02500	Credit(W	06.50 00.500	S D LINION	214	Flores,K
				92588			W.	06:50-09:50PM	S B UNION	214	1 lotes, K
CEJ	551	AHLS	Soc/Change Latn Amer Film		Credit(* 1	
				93101	LEC	01	W	05:20-08:20PM	PHYSICS	P125	Perez Melgosa,A

CEJ 588 Comparative Study Amer Ethnic Credit(s): 3 Note: Sec 30 is a 9-week EEP online class; auto waitlist; \$85 fee; computer/e-mail/Internet required; begins 9/24 **#ITALIAN AMERICANS** SEM S30 FLEX TBA Guida.G Continuing Education (CEL) Courses CEL 591 Fundamentals Libr & Info Sci Credit(s): 3 W1502 Sheehy,M 80269 LEC 01 TH 05:20-08:20PM MELVILLE LBR 599 CEL **Technology of Information** Credit(s): 3 MELVILLE LBR 80270 LEC MON 06:50-09:50PM C1640 Killoran,K Continuing Education (CEM) Courses CEM 527 **Environmental Toxicology** Credit(s): 3 Note: Permission 631.444.2154 92819 LEC 01 05:20-08:20PM HSC 003-067 Hailoo, W TU CEM 570 **Manipulatives and Mathematics** Credit(s): 3 Note: Suitable grades K-8, grades 4-8; Sec 21 meets Bay Shore MS, 393 Brook Avenue, Bay Shore; begins 9/15 ends 12/8; no class 10/6, 10/13 04:30-08:00PM BAYSHR M.SCH TBA LEC 21 MON Mincio,R 80271 CEM 581 **Adolescent Substance Abuse** Credit(s): 3 Note: OASAS approved for credentialing and recredentialing 06:50-09:50PM PHYSICS P123 Venza.J LEC 01 CEM 582 **Problems of Adolescence** Credit(s): 3 Note: OASAS approved for credentialing and recredentialing 05:20-08:20PM LIFE SCIENCE 058 92997 LEC TU Edwards.K **Continuing Education (CEN) Courses** CEN 514 Geology of Long Island Credit(s): 3 Note: Introductory geology course EARTH&SPACE Englebright.S 80272 LEC 01 TH 05:20-08:20PM Richard, G CEN 575 NSLS **Modern Materials** Credit(s): 3 LIFE SCIENCE White,H 80273 LEC 05:20-08:20PM CEN 580 NSLS Socio-Technological Problems Credit(s): 3 Note: Sec 30/31: 9-week EEP online classes; auto waitlist; \$85 fee; computer/e-mail/Internet required; begins 9/24 05:20-08:20PM MELVILLE LBR N3085 Leonhardt.N 01 M 80274 LEC 92796 SEM S30 FLEX TBA Baker,P Baker,P 92797 SEM TRA S31 FLEX

Credit(s): 3

Credit(s): 3

TUES

MON

80275 LEC 01

80276 LEC 01

06:50-09:50PM PHYSICS

06:50-09:50PM PHYSICS

CEP 507

CEP

Continuing Education (CEP) Courses

Admin Responsblty in Athletics

Note: Part of NYS Coaching Certificate

Study of Human Movement

Note: Part of NYS Coaching Certification

Cerullo, A

Patane P

P123

P124

DEPT	CRS	IIRSTD	Course Titl	0
VIII I	CALL	LILIBIDAL	COMI SC I SEE	E I

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

CEP	517	Psychology of Sport Credit(s): 3
		80277 LEC 01 W 06:50-09:50PM EARTH&SPACE 069 Bowman,J
CEP	520	Athlet Coaching Accreditation Credit(s): 3
		Prerequisites: CEP 502, CEP 507, CEP 513 and CEP 513 must be completed successfully before registrat; Corequisite: CEP 514 Note: Sec 30 is a 9-week EEP online class; auto waitlist; \$85 fee; computer/e-mail/Internet required; begins 9/24
		92767 SEM S30 FLEX TBA Muller,J

Continuing Education (CEQ) Courses

CEQ	501	Educational Admin Thry I Prerequisite: Matriculation in SAS or SDA cert	tificate pro	Credit(s): 3					Y., 14
		Note: Sec 21 meets Connetquot High School, E computer/e-mail/Internet required; begins 9/24				nds 12/8;	no class 10/6, 10/13	; Sec 30 9-week EEP cl	lass; auto w	aitlist; \$85 fee;
			80292	LEC	21	MON	04:30-08:00PM	CONNETQUOT H	TBA	Laria,J
			92751	SEM	S30	FLEX	TBA			Annunziato, A
CTC						4.1	IN A COUNTY OF	STATE OF STA		
CEQ	502	* Educational Admin Thry II Prerequisites: CEQ 501 and matriculation in SA	AS or SD.	Credit(y sile and	AL 12-1425 22-10-1		
	Olin-Spring section	r rerequisites. CEQ 301 and matriculation in 37	80279	LEC	01	TU	05:20-08:20PM	PHYSICS	P128	Scheidet,R
				, +						
CEQ	503	Educational Admin Practice	100	Credit(10/14	analysistics	entrop by 140		(STB 1 - NAME)
		Prerequisites: CEQ 501 and matriculation in S/ Note: Sec 21 meets Bay Shore MS, 393 Brook					12/10: no class 11	/26		
			80280		21	W	05:30-08:50PM	BAYSHR M.SCH	TBA	Pecorale,A
								V4 (3040) (3070)		1994 3014
CEQ	510	School Community Relations	00	Credit(s): 3					
		Prerequisite: Matriculation in SAS or SDA cert Note: Sec 30 is a 9-week EEP online class; aut			computer	/e-mail/In	ternet required; beg	ins 9/24		
			92790		S30	FLEX	TBA			Walsh,M
CEO		6.1								
CEQ	515	School District Administration Prerequisite: Matriculation in SAS or SDA cer	tificate no	Credit(s): 3			Service Comments		
		recognistic. Manieulation in SAS of SDA Cel	80281	LEC	01	TU	05:20-08:20PM	PSYCHOLOGY A	144	Leister,C
			92793	SEM	S30	FLEX	TBA			Walsh,M
i takan ke		and the second second second second second		total partic						
CEQ	520	School Finance	··c	Credit(s): 3					
		Prerequisite: Matriculation in SAS or SDA cer Note: Sec 21 meets Bay Shore MS, 393 Brook			egins 9/1	8 ends 12	2/11; no class 11/27			
			92573	LEC	21	TH	05:30-08:50PM	BAYSHR M.SCH	TBA	Pecorale,A
CEO	530	S-L-17	0.	0 100						
CEQ	528	School Law Prerequisite: Matriculation in SAS or SDA cer	tificate pr	Credit(s): 3					
		Note: Sec 01 restricted to SAS or SDA majors		ogram						
			80282	LEC	01	TH	05:20-08:20PM	SOCBEHAV SCI	N107	Moraghan,R
			80317	LEC	02	W	05:20-08:20PM	PHYSICS	P128	Moraghan,R
CEO	541	School Building Administr		Credit(c)· 3					
OZ-Q		Prerequisite: Matriculation in SAS or SDA cer	tificate pr		3). 3					
			80283		01	M	05:20-08:20PM	EARTH&SPACE	177	Haigh,C
CEO	661	and the second s	die die	G 1:						
CEQ	551	Internship in Sch Bldg Admin Prerequisites: Departmental consent, matricula	tion in SA	Credit(SUPPLIES AND LOCALISE	muletion	all courses except C	FO 595 before enrolling	in internsh	in and seminar
		corequisite CEQ 552	tion in Or	io program	i, and co	impletion	an courses except C	EQ 373 before emoning	, in internal	p and seriama,
		and the second s	80211	SUP	V01	APPT	TBA			Leister,C
			80284	SUP	V02	APPT	01:00-01:00PM		23.30	Lusteg,K
CEQ	552	Internship Seminar for SAS		Credit(c). 3.					
		Prerequisites: Departmental consent, matricula corequisite CEQ 551	tion in SA			mpletion	all courses except C	EQ 595 before enrolling	g in internsh	nip and seminar;
			80216	SEM'	S01	w	05:20-08:20PM	SOCBEHAV SCI	S102	Leister,C
		was and from a sile of widow of the	80285	SEM	S02	w	05:20-08:20PM	SOCBEHAV SCI	S104	Lusteg,K
CEO	555			C1"						
CEQ	333	Supervision of Instruction		Credit(5). 3			1. K. F. S.		() 建

CEQ	555	Supervision of Instruction Prerequisite: Matriculation in SAS or SDA cert	tificate pro							
		Note; Sec 30 is a 9-week EEP online class; aut							0100	D-11C
			80286	LEC	01	, M	05:20-08:20PM	SOCBEHAV SCI	S102	Podd,S
			92744	SEM	S30	FLEX	TBA			Smith,A
CEQ	561	Internship in Sch Dist Admin		Credit(150988000					
		Prerequisites: Departmental consent, matricular corequisite CEQ 562	tion in SD.	A program	i, and co	ompletion	all courses except C	EQ 595 before enrolling	g in interns	nip and seminar;
		corequisite CEQ 902	80212	SUP	V01	APPT	ТВА			Leister,C
			80213	SUP	V02	APPT	TBA			Lusteg,K
			00213	501	, 02					
CEQ	562	Intership Sem Sch Dist Admin Prerequisites: Departmental consent, matricula	tion in SD.	Credit(ompletion	of all courses excep	t CEQ 595 before enrol	ling in inter	mship and seminar;
		corequisite CEQ 561								
	F - 10 a - 10 a - 10		80214	SEM	S01	W	05:20-08:20PM	PSYCHOLOGY A	144	Leister,C
			80215	SEM	S02	W	05:20-08:20PM	EARTH&SPACE	177	Lusteg,K
CEQ	571	School Business Administration		Credit(s): 3			A Levillon, A		
		Prerequisite: Matriculation in SAS or SDA cen Note: Sec 21 meets Babylon Jr/Sr HS, 50 Rail			n: begi	ns 9/16 en	ds 12/9; no class 11	/4, 11/11		
		Carlow Market Control of the Volta	80287	LEC	No Company	TU	04:30-08:00PM	BABYLON HS	TBA	Bernhard,W
CEQ	572	School Personnel Management		Credit(s): 3		特种联性 体系的			
		Prerequisite: Matriculation in SAS or SDA cer		gram	程度					
			80301	LEC	01	SAT	09:00-01:10PM	EARTH&SPACE	177	Lusteg,K
CEQ	581	Sprv Std Teach 10-12 Soc Std		Credit(c)· 3					
CEQ	361	Prerequisites: Permission department, matricul Note: Cannot apply toward MA/LS	lation MA		in house let	15 credits	grad History cou; C	o-requisites CEE 580 at	nd CEQ 58	2
			80224	SUP	V01	APPT	TBA			Karron,H
			80203	SUP	V02	APPT	TBA			TBA
CEQ	582	Sprv Std Teach 7-9 Soc Std		Credit(s): 3					
		Prerequisites: Permission department, matricul	ation MAT	Social S	tudies, c	completion	15 credits grad H;	Co-requisites: CEE 580	and CEQ	581
		Note: Cannot apply toward MA/LS	90207	CLID	VOI	ADDT	тва .			Karron,H
			80207	SUP	V01	APPT				
			80208	SUP	V02	APPT	TBA			TBA
CEO	591	Sprv Std Teach 10-12 EGL		Credit(s): 3					
		Prerequisites: Permisson of department, matric				mpletion 1	5 credits grad Eng;	Co-requisites: CEE 590	and CEQ	592
		Note: Meets with EGL 451; cannot apply toward	ard MA/LS	s; S/U grad	ding					
			80288	SUP	V01	НТВА	TBA			Frevola,R
			80329	SUP	V02	НТВА	TBA			Schiavo,W
CEO	-02	6.47 . 70.76		C 1:						
CEQ	592	Suprvs Std Teach 7-9 EGL		Credit(c 4 4	Coisitas CEE 500		FO1
		Prerequisites: Permisson of department, matric Note: Meets with EGL 451; cannot apply towa				mpietion i	o credits grad Eng;	Co-requisites: CEE 390	and CEQ.	991
			80289	SUP	V01	НТВА	ТВА			Frevola,R
			80356		V02	нтва		White the state of		Schiavo, W
		是是自己的 医神经性 医神经性 医神经炎	00330	301						
CEQ	595	Project Seminar Ed Admin		Credit(s): 3					
		Prerequisites: Matriculation in either SAS or S	DA certifi	cate progr	am and	completion	n of 9 credits in fou	ndations requirements		
		Note: Sec 21 meets NYS Office Bldg, Vets Hy								
			92577	SEM	S21	TU	04:30-08:00PM	NYS OFF BLDG	TBA	Schlanger,D
		的高速性症 医原性性原体 医神经病								
C4		-4' (CES) C								
Conti	nuing Educ	ation (CES) Courses							100	
CES	513	New Devel in HR Resource Admir		Credit(s)· 3					
		Prequisite: CES 515 or MGT 505		C. Can	37. 3					
		Note: Crosslisted with MGT 504								
			92579	LEC	01	TU	06:50-09:50PM	LGT ENGR LAB	152	Chodkowski,M
					S JAKS					
CES	518	Contemp Issues in Labor Relati		Credit(s): 3					

			The second second	
DEPT	CRS	LIBSTD	Course Title	

Cls Nbr Cmp SCT	Days	Time
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Room Instructor

CES	518		Contemp Issues in Labor Relati Prerequisite: CES 516 or MGT 506 Note: Crosslisted with MGT 507		Credit(s						
				92581	LEC	01	M	06:50-09:50PM			Schiavone,V
CES	522		Rise of American Labor	9	Credit(s): 3					
				93186	LEC	01	w	06:50-09:50PM	SOCBEHAV SCI	N303	Creagh,C
ES	526		Job Evaluation and Compensatio		Credit(e)· 3					
	520		Prerequisite: CES 515 or MGT 505 Note: Crosslisted with MGT 526		Credity	3). 3					
				80297	LEC	01	W	05:20-08:20PM	MELVILLE LBR	W0512	McMullan,C
			the first of the St. Carlotte Control								
Cont	nuing	Educati	on (CET) Courses								
			Samuel Graden								
ET	550	SBLS	Racism: An Interdiscip Analys Note: Sec 30/31: 9-week EEP classes; auto waith		Credit(ail/Interne	t required: hegins 9	/24: Sec 60 meets 401 P	ark Ave. M	anhattan: begins
			The state of the s	92764	SEM	S30	FLEX	TBA			Karron,H
				92765	SEM	S31	FLEX	TBA	named Posts of		Karron,H
				93167	LEC	60	w	06:00-09:45PM	SB MANHATTAN	ТВА	Dorr,S
	ee1		THE SALE OF SELECTION AND ASSESSMENT OF THE SELECTION OF		C I'v			mester process			
ET	551		Introduction to Probability Note: Crosslisted with AMS 507		Credit(s): 3					
		The committee and	e american and another contract of the social to the analysis of the social section of the section of the social section of the social section of the social section of the section of the social section of the section of	80217	LEC	01	М	05:20-08:10PM	EARTH&SPACE	131	Feinberg,E
ET	552	3 1	Linear Programming		Credit(s): 3					
			Note: Crosslisted with AMS/MGT 540								
ont	nuing	<u>Educati</u>	on (CEV) Courses	80326	LEC	01	титн	02:20-03:40PM	HARRIMAN HLL	108	Arkin,E
	nuing 501				LEC Credit(7	TUTH			108	Arkin,E
			on (CEV) Courses		Credit(s): 3			As en a sol fan.	108	
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			on (CEV) Courses Who Knows Where the Time Goes?	list; \$85	Credit(s): 3 uter/e-m	ail/Interne	rt required; begins 9	As en a sol fan.	108	
ŒV			on (CEV) Courses Who Knows Where the Time Goes?	list; \$85 92770 92771	Credit(lee; comp	s): 3 uter/e-m S30 S31	nail/Interne	rt required; begins 9	As en a sol fan.	108	Koplewitz,L
ŒV	501		on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771	Credit() SEM SEM Credit() fee; comp	s): 3 uter/e-m S30 S31 s): 3 uter/e-m	nail/Interne FLEX FLEX nail/Interne	et required; begins 9 TBA TBA tt required; begins 9	//24 A 3-1	108	Koplewitz,L Koplewitz,L
ŒV	501		on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798	Credit() fee; comp SEM SEM Credit() fee; comp	s): 3 uter/e-m S30 S31 s): 3 uter/e-m	nail/Interne FLEX FLEX nail/Interne FLEX	et required; begins 9 TBA TBA trequired; begins 9 TBA	//24 A 3-1	108	Koplewitz,L Koplewitz,L Baker,P
CEV	501		on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771	Credit() SEM SEM Credit() fee; comp	s): 3 uter/e-m S30 S31 s): 3 uter/e-m	nail/Interne FLEX FLEX nail/Interne	et required; begins 9 TBA TBA tt required; begins 9	//24 A 3-1	108	Koplewitz,L Koplewitz,L
CEV	501	AHLS	on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac	list; \$85 92770 92771 list; \$85 92798 92799	Credit() fee; comp SEM SEM Credit() fee; comp SEM SEM Credit()	s): 3 uter/e-m S30 S31 s): 3 uter/e-m S30 S31 s): 3	nail/Interne FLEX FLEX nail/Interne FLEX FLEX	et required; begins 9 TBA TBA tt required; begins 9 TBA TBA	//24	108	Koplewitz,L Koplewitz,L Baker,P
CEV	501	AHLS	On (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799	Credit() fee; comp SEM SEM Credit() fee; comp SEM SEM Credit(fee; comp	s): 3 uter/e-m S30 S31 s): 3 uter/e-m S30 S31 s): 3 uter/e-m	nail/Interne FLEX FLEX nail/Interne FLEX FLEX	et required; begins 9 TBA TBA tt required; begins 9 TBA TBA tt required; begins 9	//24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P
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CEV	501	AHLS	On (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799	Credit() fee; comp SEM SEM Credit() fee; comp SEM SEM Credit(fee; comp	s): 3 uter/e-m S30 S31 s): 3 uter/e-m S30 S31 s): 3 uter/e-m	nail/Interne FLEX FLEX nail/Interne FLEX FLEX	t required; begins 9 TBA TBA trequired; begins 9 TBA TBA trequired; begins 9	//24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P
CEV	501	AHLS	on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175	Credit(fee; comp SEM SEM Credit(fee; comp SEM SEM Credit(fee; comp SEM SEM Credit(fee; comp Credit(fee; comp	s): 3 uter/e-m	nail/Interne FLEX FLEX nail/Interne FLEX FLEX FLEX FLEX	t required; begins 9 TBA TBA tt required; begins 9 TBA TBA tt required; begins 9 TBA TBA TBA	/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P
CEV	501	AHLS	on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175	Credit(fee; comp SEM SEM Credit(fee; comp SEM SEM Credit(fee; comp SEM Credit(fee; comp	s): 3 uter/e-m s30 s31 s): 3 uter/e-m s30 s31 s): 3 uter/e-m s30 s31	nail/Internet FLEX FLEX nail/Internet FLEX FLEX FLEX nail/Internet	et required; begins 9 TBA	/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L
CEV	501	AHLS	on (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175	Credit(fee; comp SEM SEM	s): 3 uter/e-m s30 s31 s): 3 uter/e-m s30 s31 s): 3 uter/e-m s30 s31 s): 3	nail/Interne FLEX FLEX nail/Interne FLEX FLEX nail/Interne FLEX	et required; begins 9 TBA	/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L Koplewitz,L
CEV	501	AHLS	On (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait Progress and Individualism Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175	Credit(fee; comp SEM SEM Credit(fee; comp SEM SEM Credit(fee; comp SEM Credit(fee; comp	s): 3 uter/e-m s30 s31 s): 3 uter/e-m s30 s31 s): 3 uter/e-m s30 s31	nail/Internet FLEX FLEX nail/Internet FLEX FLEX FLEX nail/Internet	et required; begins 9 TBA	/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L Koplewitz,L
	501	AHLS	who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait Progress and Individualism Note: Sec 30/31: 9-week EEP classes; auto wait Mythical Themes and Archetypes	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175 list; \$85 92794	Credit(fee; comp SEM SEM Credit(fee; comp SEM Credit(fee; comp SEM Credit(fee; comp	s): 3 uter/e-m s30 s31 s): 3	nail/Internet FLEX FLEX nail/Internet FLEX FLEX nail/Internet FLEX FLEX FLEX FLEX FLEX FLEX FLEX FLEX	trequired; begins 9 TBA	1/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L
CEV	501 503 504	AHLS	On (CEV) Courses Who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait Progress and Individualism Note: Sec 30/31: 9-week EEP classes; auto wait	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175 list; \$85 92794	Credit(fee; comp SEM SEM Credit(fee; comp SEM SEM Credit(fee; comp SEM SEM Credit(fee; comp SEM Credit(fee; comp SEM Credit(fee; comp	s): 3 uter/e-m s30 s31 s): 3	nail/Internet FLEX FLEX nail/Internet FLEX FLEX nail/Internet FLEX FLEX FLEX FLEX FLEX FLEX FLEX FLEX	trequired; begins 9 TBA	1/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L Koplewitz,L
TEV TEV	501 503 504 505	AHLS SBLS AHLS	who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait Progress and Individualism Note: Sec 30/31: 9-week EEP classes; auto wait Mythical Themes and Archetypes Note: Sec 30 is a 9-week EEP online class; auto	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175 list; \$85 92794 92795	Credit(fee; comp SEM SEM SEM	s): 3 uter/e-m s30 s31 s): 3 compute s30	nail/Interne FLEX FLEX nail/Interne FLEX FLEX nail/Interne FLEX FLEX FLEX	et required; begins 9 TBA	1/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L Koplewitz,L
TEV TEV	501 503 504	AHLS SBLS AHLS	who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait Progress and Individualism Note: Sec 30/31: 9-week EEP classes; auto wait Mythical Themes and Archetypes Note: Sec 30 is a 9-week EEP online class; auto Analysis of Short Fiction	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175 list; \$85 92794 92795 waitlist;	Credit(fee; comp SEM SEM Credit(fee; comp SEM Credit(fee; comp SEM Credit(Credit(SEM Credit(SEM Credit(s): 3 uter/e-m S30 S31 s): 3 compute S30 s): 3	nail/Interne FLEX FLEX nail/Interne FLEX FLEX nail/Interne FLEX FLEX r/e-mail/Interne	trequired; begins 9 TBA	1/24 1/24 1/24 2/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L Koplewitz,L
CEV	501 503 504 505	AHLS SBLS AHLS	who Knows Where the Time Goes? Note: Sec 30/31: 9-week EEP classes; auto wait Changing Classroom Note: Sec 30/31: 9-week EEP classes; auto wait Edge of World: Concept of Spac Note: Sec 30/31: 9-week EEP classes; auto wait Progress and Individualism Note: Sec 30/31: 9-week EEP classes; auto wait Mythical Themes and Archetypes Note: Sec 30 is a 9-week EEP online class; auto	list; \$85 92770 92771 list; \$85 92798 92799 list; \$85 92772 93175 list; \$85 92794 92795 waitlist;	Credit(fee; comp SEM SEM Credit(fee; comp SEM Credit(fee; comp SEM Credit(Credit(SEM Credit(SEM Credit(s): 3 uter/e-m S30 S31 s): 3 compute S30 s): 3	nail/Interne FLEX FLEX nail/Interne FLEX FLEX nail/Interne FLEX FLEX r/e-mail/Interne	trequired; begins 9 TBA	1/24 1/24 1/24 2/24	108	Koplewitz,L Koplewitz,L Baker,P Baker,P Koplewitz,L Koplewitz,L

CEV	500				0 134						
CEV	509		Examining Contemp Education Note: Sec 30 is a 9-week EEP online class; auto		Credit(s \$85 fee; c		r/e-mail/Int	ternet required; beg	ins 9/24		
				92812	SEM	S30	FLEX	TBA			Turgeon,W
CEV	516	AHLS	Themes in Science Fiction		Credit(s	The second second					
			Note: Sec 30 is a 9-week EEP online class; auto	waitlist;			r/e-mail/In		rins 9/24		Brown,M
CEV	510	CDIC	1:						News - Land		
CEV	519	SBLS	Literature of Healing Note: Sec 30 is a 9-week EEP online class; auto	waitlist;	Credit(s \$85 fee; c		r/e-mail/In	ternet required; beg	ins 9/24		
				92780	SEM	S30	FLEX	ТВА	Mark of the first services		Cannella,L
CEV	536	SBLS	Toward The Year 3000		Credit(s	-1-1-2					
			Note: Sec 30 is a 9-week EEP online class; auto	92777		S30	FLEX		gins 9/24		Koplewitz,L
Conti	nuing	Educati	on (CEX) Courses	en er g Ethal sa	ellester Profess	y to the		phely their	10 F 00 F 10 F 1 W	8.102	Const 15th
CEX	537		Employ Training and Career Dev		Credit(s	s): 3					TANK TO STREET
			Note: Crosslisted with MGT 537								
				92582	LEC	01	TH	05:20-08:20PM	LGT ENGR LAB	102	Rice-Nelson,M
Conti	nuina	Educati	on (CEY) Courses								
Conti	numg	Luucau	on (CE1) Courses								
CEY	503		Environmental Law		Credit(s	s): 3					
			Note: Crosslisted with MAR 536					0.0000000000000000000000000000000000000	ad the second	150	China
				80328		01	W	05:20-08:20PM	DUTCHESSHALL	150	Cahill,M
CEY	507		Long Island Groundwater Note: Crosslisted with MAR 521		Credit(s): 3			1911 1 March 1912 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				80227	LEC	01	TH	05:20-08:20PM	DUTCHESSHALL	150	Tonjes,D
CEY	512		Marine Pollution		Credit(s): 3		Net a strain	graph Paragraph (1974) The Colombia		
		7	Note: College-level biology, chemistry and orga	nic chen 80327		slisted o	with MAR TU	512 05:20-08:10PM	DANA HALL	- 100	Fisher,N
											Brownawell,B
CEY	594		Diagnosis of Envir Disputes		Credit(s): 3			Character Character		
			Prerequisite or co-requisite: EST 581 Note: Crosslisted with EST 594								
				80228	LEC	01	М	05:20-08:20PM	JAVITS LECTR	109	Reaven,S
								An Engryphic Letter Seed At the a	supraise in spill	Z. Tika:	
Chem	nistry (CHE) (Courses				7				
CHE	504		Stance and Board in One Cham		Cradit(a). 3					
CHE	504		Struct and React in Org Chem Note: CHE 504 meets with CHE 345,		Credit(8). 3			ind area racin	100.1程度 2.10	
				84876	LEC	01	MWF	11:45-12:40PM	CHEMISTRY	128	Drueckhammer,D
CHE	511		Structural Inorganic Chemistry		Credit(
				84877	LEC	01	MWF	10:40-11:35AM	CHEMISTRY	128	Koch,S
CHE	521		Quantum Chemistry I Note: Meets with CHE 351		Credit(s): 3					
				85561	LEC	01	MWF	09:35-10:30AM	CHEMISTRY	123	Suits, A
CHE	523		Chemical Thermodynamics		Credit(s): 3			PART SEC 3023 L. Y. 4454		
			Note: CHE 523 meets with CHE 353 and ESM	511. 84878	LEC	01	титн	09:50-11:10AM			Sokolov,J
				01070	200						

DEPT	CRS L	LIBSTD	Course Title	Cls Nbr	Cmp S	CT	Days	Time	Bldg	Room	Instructo
СНЕ	531		Departmental Research Seminar	84879	Credit(s)		F	01:00-03:00PM	CHEMISTRY	412	Ojima,I
CHE	541		Biomolecular Struct and Analy	84880	Credit(s)	01	TUTH	11:20-12:40PM	OLD CHEM	134	Raleigh,D
СНЕ	589		Directed Study Note: For class number and section, consult s	chedule on	Credit(s)						
CHE	590	er mustag	M.S. Term Paper Note: For class number and section, consult s		Credit(s)		website.				
CHE	599		Research Note: For class number and section, consult s	chedule on	Credit(s) SOLAR SY						
СНЕ	610		Practicum in Teaching Note: For class number and section, consult s	chedule on	Credit(s)				ena y		
CHE	611		Practicum in Teaching Note: For class number and section, consult s	chedule on	Credit(s) SOLAR SY		website.				
CHE	693	94 9 1	Physical Chemistry Seminar	84919	Credit(s)		12 APPT	TBA	CHEMISTRY	412	тва
CHE	694		Biological Chemistry Seminar	84920	Credit(s)): 0 to	12 APPT	ТВА	CHEMISTRY	412	ТВА
СНЕ	695		Inorganic Chemistry Seminar	85408	Credit(s)): 0 to	12 APPT	TBA	CHEMISTRY	412	TBA
СНЕ	696		Organic Chemistry Seminar	85407	Credit(s)): 0 to	12 APPT	TBA	CHEMISTRY	412	TBA
CHE	698		Colloquium	84921	Credit(s)): 0 to		04:00-06:00PM	OLD CHEM	116	ТВА
СНЕ	699		Dissertation Resrch on Campus Note: For class number and section, consult s		Credit(s)): 1 to	9				
Comp	arative	Literat	ture (CLT) Courses								
CLT	510		History of Literary Theory I	84945	Credit(s)): 3	M	03:30-06:30PM	MELVILLE LBR	E4305	Gabbard,K
CLT	597		Directed Readings for M.A. Note: For class number and section, consult s		Credit(s)): 1 to	3				
CLT	599		Independent Study Note: For class number and section, consult s	chedule on	Credit(s)						
CLT	602		Interdisciplinary Seminar #POSTMODERNISM	85550	Credit(s)): 3 S01	M	07:00-10:00PM	MELVILLE LBR	E4305	Silverman,H
CLT	609		Seminar in Cultural Studies #CINEMA AND PUBLIC MEMORY	93060	Credit(s)): 3 S01	TU	05:20-10:00PM	MELVILLE LBR	N5004	Chi,R.
CLT	690		Readings for Doct Candidates Note: S/U grading only. For class number and	l section, co	Credit(s)			YSTEM website.			
CLT	698	1417	Practicum in Teaching Note: For class #, consult schedule on SOLA		Credit(s)						

Credit(s): 1 to 12

Dissertation Resrch on Campus

CLT

699

CLT	699	Dissertation Resrch on Campus Note: S/ U grading only. For class number and section,	Credit(s): 1 to 12 consult schedule on SOLAR SYSTEM website.
CLT	700	Dissertation off Campus Domest Note: For class number and section, consult schedule of	Credit(s): 1 to 9 on SOLAR SYSTEM website.
CLT	701	Dissertation off Campus Intern Note: For class number and section, consult schedule of	Credit(s): 1 to 9 on SOLAR SYSTEM website.

Computer Science (CSE) Courses

		e (CSE) Courses						**************************************		
CSE	502		1	C 1:4				1.00		
SE	502	Computer Architecture	I	Credit(Wiei- T
			81559	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N4072	Wittie,L
SE	507	Intro to Comput Linguistics		Credit(s): 3					
			82075		01	TUTH	11:20-12:40PM	EARTH&SPACE	069	Stent, A
SE	508	Computer Security		C4:4	2					, , , , , , ,
SE	300	Computer Security	81560	Credit(S): 3	TUTH	03:50-05:10PM	EARTH&SPACE	079	Sekar,R
			01300	LLX.		10111	05.50-05.10111	E IKITICOTTOE		John J.
SE	515	Intro to Transact Process Syst		Credit(s): 3					
			81561	LEC	01	TUTH	11:20-12:40PM	S B UNION	237	Bernstein,A
SE	523	Intro to Software Engineering		Credit(s): 3					
			81562		L01	APPT	тва	COMPUTER SCI	1434	Ashikhmin,M
			81563	LAB	L02	APPT	TBA.	COMPUTER SCI	1422	Bachmair,L
			81564	LAB	L03	APPT	ТВА	COMPUTER SCI	1430	Badr,H
			82078	LAB	L04	APPT	TBA	COMPUTER SCI	1412	Bender,M
			82079	LAB	L05	APPT	TBA	COMPUTER SCI	1427	Bernstein,A
			82080	LAB	L06	APPT	TBA	COMPUTER SCI	1419	Chiueh,T
		Christian Company of the Company of the Company	82081	LAB	L07	APPT	TBA	COMPUTER SCI	1432	Cleaveland, W
			82082	LAB	L08	НТВА	TBA			TBA
			82083	LAB	L09	НТВА	TBA			TBA
			82084	. LAB	L10	APPT	TBA	COMPUTER SCI	1425	Grosu,R
			82085	LAB	LII	НТВА	TBA			TBA
			82086	LAB	L12	НТВА	TBA			Kaufman,A
			82087	LAB	L13	APPT	TBA	COMPUTER SCI	2427	Kelly,R
			82088	LAB	L14	APPT	TBA	COMPUTER SCI	1413	Kifer,M
		· 图1. 不够的情况如何有效的	82089	LAB	L15	APPT	TBA	COMPUTER SCI	2424	Ko,K
			82090	LAB	L16	APPT	TBA	COMPUTER SCI	1417	Lewis,P
			82091	LAB	L17	APPT	TBA	COMPUTER SCI	1433	Liu,Y
			82092		L18	APPT	TBA	COMPUTER SCI	2428	Mueller,K
			82093	LAB	L19	APPT	TBA	COMPUTER SCI	2312	Mohr,A
			82094		L20	APPT	TBA	COMPUTER SCI	2312	Das,S
			82095		L21	НТВА	TBA		2426	TBA
			82096		L22	APPT	TBA	COMPUTER SCI	2426	Qin,H
	a de la constitución de la const	THE PROPERTY OF THE PROPERTY OF THE PARTY OF	82097		L23	APPT	TBA	COMPUTER SCI	1420	Ramakrishna
			82098		L24	APPT	TBA	COMPUTER SCI	1421	Ramakrishna
			82099		L25	APPT	TBA	COMPUTER SCI	2429	Samaras,D
			82100			APPT	TBA	COMPUTER SCI	2206	Scarlatos, A
			82101		L27	APPT	TBA	COMPUTER SCI	2312	Sekar,R Skiena,S
		The second of the last	82102		L28	APPT	TBA	COMPUTER SCI	1411	Smolka,S
			82103		L29	APPT	TBA	COMPUTER SCI	1414	Stark,E
			82104 82105		L30	APPT APPT	TBA TBA	COMPUTER SCI	1414	Stark,E Stent,A
	in the Europe		82105		L32	APPT	TBA	COMPUTER SCI	1429	Stoller,S
			82100			APPT	TBA	COMPUTER SCI	1431	Warren,D
			82107	LAB	רכיז	AFFI	IDA	COMI OTER SCI	1751	Translit,D

SE	523		Intro to Software Engineering		Credit(s): 3					
				82108	LAB	L34	APPT	TBA	COMPUTER SCI	1428	Wasilewska,
				82109	LAB	L35	APPT	TBA	COMPUTER SCI	1426	Wittie,L
				82110	LAB	L36	APPT	TBA	COMPUTER SCI	2312	Zadok,E
				82111	LAB	L37	APPT	TBA	COMPUTER SCI	2451	Zhao,R
				82158	LAB	L38	APPT	TBA	COMPUTER SCI	1441	Mitchell,J
			Elita Martin Property and Administration	93063	LAB	L39	НТВА	TBA			TBA
				93064	LAB	L40	НТВА	TBA			TBA
SE	524		Lab in Computer Science II		Credit(c). 3					
	324		Lab in Computer Science II	01565			ADDT	TDA	COMPUTER SCI	1434	Ashikhmin,M
				81565 81566	LAB	L01 L02	APPT	TBA TBA	COMPUTER SCI	1422	Bachmair,L
			Committee of the second	81567	LAB	L02	APPT	TBA	COMPUTER SCI	1430	Badr,H
						L03	APPT	TBA	COMPUTER SCI	1412	Bender,M
				81568 81569	LAB	L04	APPT	TBA	COMPUTER SCI	1412	Bernstein, A
			Salar Salar Salar Salar Salar Salar	81570	LAB	L06	APPT	TBA	COMPUTER SCI	1419	Chiueh, T
				81571	LAB	L07	APPT	TBA	COMPUTER SCI	1432	Cleaveland, V
				81572	LAB	L08	НТВА	TBA	COMPOTER SCI	1432	TBA
			THE RESIDENCE AND THE SECOND			L09	НТВА	TBA			TBA
				81573	LAB		APPT	TBA	COMPUTER SCI	1425	Grosu,R
				81574	LAB	L10	APPT		COMPUTER SCI	1438	Hart,G
			20 60 60 miles	81575	LAB	LII	APPT	TBA TBA	COMPUTER SCI	2430	Kaufman, A
				81576	LAB	L12	APPT	TBA	COMPUTER SCI	2427	Kelly,R
				81577 81578	LAB	L13	APPT	TBA		1413	Kifer,M
			The state of the s		LAB	L14	APPT	TBA	COMPUTER SCI	2424	Kner,M Ko,K
			建物型的形式 医多氏反射 经	81579	LAB	L15				1417	Lewis,P
				81580	LAB	L16	APPT	TBA TBA	COMPUTER SCI	1433	Liu,Y
				81581	LAB	L17	APPT		COMPUTER SCI	2428	Mueller,K
				81582	LAB	L18	APPT	TBA	COMPUTER SCI		
				81583	LAB	L19	APPT	TBA	COMPUTER SCI	2312	Mohr,A
				82112	LAB	L20	APPT	TBA	COMPUTER SCI	2312	Das,S
1				82113	LAB	L21	НТВА	TBA	COMPLETED CCI	2426	TBA
				82114	LAB	L22	APPT	TBA	COMPUTER SCI	2426	Qin,H
			Place Au	82115	LAB	L23	APPT	TBA	COMPUTER SCI	1420	Ramakrishna
				82116	LAB	L24	APPT	TBA	COMPUTER SCI	1421	Ramakrishna
				82117	LAB	L25	APPT	TBA	COMPUTER SCI	2429	Samaras,D
		No.		82118	LAB	L26	APPT	TBA	COMPUTER SCI	2206	Scarlatos, A
				82119	LAB	L27	APPT	TBA	COMPUTER SCI	2312	Sekar,R
				82120	LAB	L28	APPT	TBA	COMPUTER SCI	1411	Skiena,S
			The substitute of	82121	LAB	L29	APPT	TBA	COMPUTER SCI	1423	Smolka,S
				82122	LAB	L30	APPT	TBA	COMPUTER SCI	1414	Stark,E
				82123	LAB	L31	APPT	TBA	COMPUTER SCI	1418	Stent,A
				82124	LAB	L32	APPT	TBA	COMPUTER SCI	1429	Stoller,S
				82125	LAB.	L33	APPT	TBA	COMPUTER SCI	1431	Warren,D
			The signature of the last trans-	82126	LAB	L34	APPT	TBA	COMPUTER SCI	1428	Wasilewska,
				82127	LAB	L35	APPT	TBA	COMPUTER SCI	1426	Wittie,L
				82128	LAB	L36	APPT	TBA	COMPUTER SCI	2312	Zadok,E
			The Best of the Control of the State of the	82129	LAB	L37	APPT	TBA	COMPUTER SCI	2451	Zhao,R
				82159	LAB	L38	APPT	TBA	COMPUTER SCI	1441	Mitchell,J
				93066		L39	APPT	TBA			TBA
				93067	LAB	L40	APPT	TBA			TBA
E	528		Computer Graphics		Credit(s): 3		with course think			
			The straight of the straight o		LEC			12:50-02:10PM	EARTH&SPACE	079	Ashikhmin, M
E	529		Simulation and Modeling		Credit(s): 3					
			Note: Crosslisted with AMS/MGT 553 and CI	ET 554							

532	Theory of Database Systems								
stend to select the selection of			Credit(i iliaas			
	Transmission of the second	81585	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	104	Kifer,M
533	Network Programming	81586	Credit(TUTH	03:50-05:10PM	PHYSICS	P118	Das,S
					IOIH	03.30-03.10FW	rnisics	F116	Das,3
534	Fundament of Computer Networks		Credit(TUTH	05:20-06:40PM	LGT ENGR LAB	152	Chiueh,T
527	AutiGaial Intelliagues					***			
531	Artificial Intenigence	81587			TUTH	09:50-11:10AM	SOCBEHAV SCI	S228	Ramakrishnan,I
540	Theory of Computation	1	Credit	e)· 3					
340	Theory of Computation	81588	THE MANAGEMENT	E. H 1033	MF	12:50-02:10PM	EARTH&SPACE	079	Ko,K
548	Analysis of Algorithms		Credit	s): 3					
	Note: Crosslisted with AMS 542.								
		81589	LEC	01	TUTH	02:20-03:40PM	LGT ENGR LAB	102	Bender,M
549	Computational Biology				T1 1T1 1	12.50.02.10014	HADDRANIEL	100	Skiena.S
					IUIH	12:50-02:10PM	HARRIMAN HLL	108	Skiena,S
555	Computational Geometry		trav.	THE RESERVE	TITU	03:50 05:10PM	puveice	P130	Mitchell,J
	(1) 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					03.50-03.10FW	ririsics	1150	Witchen,3
587				N. COURS PRINCE					
596	Internship in Research		Credit	s): 1 to	3				
599	M.S. Thesis Research								
		edule on	SOLAR S	SYSTEM	website.				
600	Top in Modern Computer Science	01610			F	02-00 02-00PM	COMPLITED SCI	1211	Kaufman,A
		81018			r	02:00-03:00FM	COMPUTER SCI	1211	Kautilian,A
605	Perf Eval Comp Sys	82701			TITU	05:30-06:50PM	COMPLITER SCI	1306	Das,S
		62791			10111	05.50-00.501141	COMICIERSEI	1300	Dasis
616	Adv. Visualization	82750			TUTH	05:20-06:40PM	EARTH&SPACE	079	Mueller,K
(10	Possibil Processing								
010	raranei Programming	81619			MW	05:20-06:40PM	OLD CHEM	138	Wittie,L
620	Digital Multimedia Systems		Credit	(c)· 3					
025	Digital Withineula Systems	82793			F	04:00-07:00PM	COMPUTER SCI	1441	Chiueh,T
632	Advanced Database Systems		Credit	(s): 3					
					TUTH	05:30-07:00PM	COMPUTER SCI	2129	Gupta,H
634	Advanced Operating Systems		Credit	(s): 3					
					F	04:00-07:00PM	COMPUTER SCI	1441	Chiueh,T
641	Advanced Logic in Comp Science		Credit	(s): 3					
		82077			MF	12:50-02:10PM	EARTH&SPACE	069	Stark,E
646	Analy and Synth of Comp Networ		Credit	(s): 3			MAKE MINER		
					TUTH	02:20-03:40PM	LIFE SCIENCE	058	Mohr,A
647	Program Seminar and Verificati		Credit	(s): 3		Special design	disc notatende		
		93041			TUTH	03:50-05:10PM	CHEMISTRY	128	Ramakrishnan,C
	555 587 596 599 600 605 616 618 629 632 634 641	Theory of Computation Analysis of Algorithms Note: Crosslisted with AMS 542. Computational Biology Computational Geometry Inde Study in Computer Science Note: For class number and section, consult sch Note: For class n	537 Artificial Intelligence 81587 548 Analysis of Algorithms Note: Crosslisted with AMS 542. 81589 549 Computational Biology 82076 555 Computational Geometry 81590 587 Inde Study in Computer Science Note: For class number and section, consult schedule on 596 Internship in Research Note: For class number and section, consult schedule on 599 M.S. Thesis Research Note: For class number and section, consult schedule on 600 Top in Modern Computer Science 81618 605 Perf Eval Comp Sys 82791 616 Adv. Visualization 82750 618 Parallel Programming 81619 629 Digital Multimedia Systems 82793 632 Advanced Database Systems 82793 634 Advanced Operating Systems 82779 641 Advanced Logic in Comp Science 82077 646 Analy and Synth of Comp Networ 82741 647 Program Seminar and Verificati	537 Artificial Intelligence Credit(81587 LEC 540 Theory of Computation 548 Analysis of Algorithms Note: Crosslisted with AMS 542. 549 Computational Biology Credit(82076 LEC 555 Computational Geometry Credit(81590 LEC 587 Inde Study in Computer Science Credit(Note: For class number and section, consult schedule on SOLAR 8 596 Internship in Research Credit(Note: For class number and section, consult schedule on SOLAR 8 599 M.S. Thesis Research Credit(Note: For class number and section, consult schedule on SOLAR 8 600 Top in Modern Computer Science Credit(81618 LEC 605 Perf Eval Comp Sys Credit(82791 LEC 616 Adv. Visualization Credit(82792 Digital Multimedia Systems Credit(82793 SEM 632 Advanced Database Systems Credit(82773 LEC 634 Advanced Operating Systems Credit(82777 LEC 646 Analy and Synth of Comp Networ Credit(82741 LEC 647 Program Seminar and Verificati Credit(82741 LEC	Store	Sarage	Sample	Sample	Sample

CSE	652	Seminar in Algorithms Credit(s): 1
		81621 SEM S01 F 11:00-12:45PM COMPUTER SCI 1211 Bender,M
CSE	653	Seminar in Concurrency Credit(s): 1
		81622 SEM S02 TU 12:00-01:30PM COMPUTER SCI 1306 Ramakrishna
CSE	656	Sem in Artificial Intelligence Credit(s): 1
		82073 SEM S01 HTBA TBA PSYCHOLOGY B 316 Stent,A
CSE	658	Seminar in Graphics Credit(s): 1
		81626 SEM SQ1 F 12:30-02:00PM COMPUTER SCI 1306 Kaufman,A
CSE	659	Seminar in Operating Systems Credit(s): 1
052		81628 SEM S01 W 11:00-12:30PM COMPUTER SCI 1306 Sekar,R
CSE	660	Seminar in Architecture Credit(s): 1
CSE	000	81620 CEM SOI APPT TRA Chiuch T
CSE	665	Sam in Madeline and Charletten
CSE	005	Sem in Modeling and Simulation Credit(s): 1 81630 SEM S01 HTBA TBA COMPUTER SCI 1306 Qin,H
con		
CSE	666	Seminar in Computer Vision Credit(s): 1 82074 SEM S01 W 04:00-06:30PM COMPUTER SCI 1306 Samaras,D
CSE	667	Seminar in Design Analysis Credit(s): 1
		81631 SEM S01 W 02:00-03:00PM COMPUTER SCI 1306 Grosu,R
CSE	668	Sem Mob Wireless Net Credit(s): 0 to 1
		82792 SEM S01 M 05:00-06:15PM COMPUTER SCI 1306 Pas,S
CSE	696	Internship in Research Credit(s): 1
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.
CSE	698	Practicum in Teaching Credit(s): 1 to 3
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.
CSE	699	Dissertation Resrch on Campus Credit(s): 1 to 9
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.

D.A. in Foreign Lang-French (DLF) Courses

DLF	601	Intern in Foreign Language Frn Credit(s): 1 to 3 Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.
DLF	602	Extern in Foreign Language Frn Credit(s): 1 to 3 Note: S/U grading only.
		86295 SEM S01 HTBA TBA MELVILLE LBR N5007 Ledgerwood,M
DLF	603	Independent Readings in French Credit(s): 1 to 6 Note: For class number and section, consult schedule on SOLAR SYSTEM website.
DLF	699	Dissertation Resrch on Campus Credit(s): 1 to 9 Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

D.A. in Foreign Lang-German (DLG) Courses

DLG 699 Dissertation Resrch on Campus Credit(s): 1 to 9

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

Graduate Courses 167

D.A. in	Foreign	Lang -	Italian	DLD	Courses

DLI 601 Intern in Foreign Language Itl Credit(s): 1 to 3

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

DLI 602 Extern in Foreign Language Itl Credit(s): 1 to 3

Note: S/U grading only.

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MELVILLE LBR N4042 Mignone,M

DLI 603

Independent Readings in Italia Credit(s): 1 to 6

Note: For class number and section, consult schedule on SOLAR SYSTEM website.

DLI 699 Dissertation Resrch on Campus Credit(s): 1 to 9

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

D.A. in For. Lang.-Lang Learn (DLL) Courses

DLL 570 Intro to Media for Lang Teach

Credit(s): 3

Note: DLL 570 meets with FLA 570 and FLA 439. 92613 LEC 01

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N5004 Ledgerwood,M

D.A. in Foreign Lang - Russian (DLR) Courses

DLR

Dissertation Resrch on Campus

Credit(s): 1 to 9

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

D.A. in Foreign Lang - TESOL (DLT) Courses

DLT 699

Dissertation Resrch on Campus

Credit(s): 1 to 9

Note: For class #, consult schedule on SOLAR SYSTEM website.

S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

PhD in Anthropological Studies (DPA) Courses

DPA 512 **Comparative Civilizations**

Credit(s): 3

Note: DPA 512 meets with ANT 358 and ANT 512.

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TUTH 05:20-06:40PM HARRIMAN HLL SEM SOI

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DPA 516 Seminar in Old World Archaeol

Credit(s): 3

Note; meets with ANT 402, crosslisted with ANT516. For class number and section, consult schedule on SOLAR SYSTEM website.

#TOPICS IN OLD WORLD ARCHAEOL

DPA 518 Topics in Archaeology

Credit(s): 3

Note: Meets with ANT 518 & ANT 368

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03:50-05:10PM S B UNION

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SEM S02 TUTH 11:20-12:40PM S B UNION

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DPA 519 Archaeozoology

Credit(s): 3 Note: crosslisted with ANT 519; meets with ANT 419

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DPA

Evolutionary Anatomy

Credit(s): 8

Dissertation lander of the

Note: DPA 541 is crosslisted with HBA 541.

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TBA

DPA 565 **Human Evolution**

Note: crosslisted with ANT 565

Credit(s): 4

DPA	565	Human Evolution	Credit(s): 4	KI HERY
		Note: crosslisted with ANT 565	designed to the control of the contr	
		86277	SEM S01 TUTH 01:00-03:00PM SOCBEHAV SCI N526 Grin	ne,F
DPA	600	Practicum in Teaching	Credit(s): 1 to 12	
		Note: For class number and section, consult schedule on	SOLAR SYSTEM website.	
DPA	610	Individual Research	Credit(s): 1 to 12	
		Note: For class number and section, consult schedule on	SOLAR SYSTEM website.	
DPA	630	Research Sem in Physical Anthr	Credit(s): 3	
		#MIOCENE HOMINOID EVOLUTION 90378	SEM S01 F 09:00-12:00PM SOCBEHAV SCI N526 Mart	tin,L
DPA	699	Dissertation Resrch on Campus	Credit(s): 1 to 9	
		Note: For class number and section, consult schedule on	SOLAR SYSTEM website.	
		CW CHE TO THE CONTROL OF THE CONTROL		

Economics (ECO) Courses

ECO	500	Microeconomics I		Credit(William Witch		
		Prereq addmission to ECO graduate program or	permission							
		The Aptendion of the Walter of		LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N603	TBA
			84626	REC	R01	W	12:50-01:45PM	SOCBEHAV SCI	N603	TBA
ECO	510	Macroeconomics I		Credit(37 1 1 1 1 1 1 1 1			
		Prereq addmission to ECO graduate program or	permissi							
		[1] 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10		LEC	01	MW	11:20-12:40PM	SOCBEHAV SCI	N603	Pradhan,M
			84628	REC	R01	TU	12:50-01:45PM	SOCBEHAV SCI	S632	TBA
ECO	520	Mathematical Statistics Prereq addmission to ECO graduate program or		Credit(
				LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N603	Montgomery,M
			84630	REC	R01	TH	12:50-02:10PM	SOCBEHAV SCI	N603	Montgomery,M
ECO	F22									
ECO	522	Applied Econometrics prequisite: ECO 521		Credit(s): 3					
				LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N603	Montgomery,M
			84632	REC	R01	TH	12:50-02:10PM	SOCBEHAV SCI	N720	Montgomery,M
ECO	590	Math Fnd of Contemp Eco Theory		Credit(s): 3					
		Prereq addmission to ECO graduate program or	r permissi	on of instr	uctor					
				LEC	01	MW	09:50-11:10AM	SOCBEHAV SCI	N603	Muench,T
		Wetch to water the	84634	REC	R01	M	12:50-02:10PM	SOCBEHAV SCI	N603	Muench,T
ECO	604	Game Theory I Note: crosslisted with AMS 552		Credit(s): 3			ollos erox Solor		
		erie i kate iz 17. de la Novembre de	84635	LEC	01	W	06:00-09:00PM	SOCBEHAV SCI	N603	Tauman,Y
ECO	613	Computational Macroeconomics		Credit(s): 1 to	3				
			90658	LEC	01	MW	11:20-12:40PM	SOCBEHAV SCI	S632	Carceles-Poveda,E
ECO	636	Industrial Organization I Note: prerquisite: ECO 501 and ECO 521		Credit(s): 1 to	3	ते । १५५ में असी १५५७ मध्ये	Carrier and Artist Carrier and Artist		
		L EDETRICAL STATES	84637	LEC	01	M	06:00-09:00PM	SOCBEHAV SCI	N603	Tauman, Y
ECO	640	Adv Labor Eco Theory I Note: prerequisite: ECO 501		Credit(s): 1 to	3				
			84638	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	S632	Swann,C
ECO	699	Dissertation Resrch on Campus Note: For class number and section, consult sch		Credit(

EGL	501	Studies in Chaucer		Credit(s):	3				
			84702	LEC 0	1 M	06:50-09:50PM	PHYSICS	P128	Spector,S
GL	502	Studies in Shakespeare		Credit(s):	3				
		Note: Open to EGL MA & Ph.D and MAT stud							
			84703	LEC 0	1 TH	06:50-09:50PM	PHYSICS	P122	Huffman,C
GL	505	Studies in Genre		Credit(s):	3	THE REAL PROPERTY.	20年4月2日的中央		
		#POETRY OF EXILE	92699	LEC 0	1 W	05:20-08:10PM	SOCBEHAV SCI	N102	Phillips,R
GL	510	Old English Lang and Literatur		Credit(s):	3	Section 1 both	KIND OF ST. SEED		
		Note: meets with EGL 300; open to EGL MA,							
			86580	LEC C	1 TUTI	H 12:50-02:10PM	PHYSICS	P128	Martinez-Pizar
GL	550	20th-Century British Literatur		Credit(s):	3	and the state of the state of the	1.34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			86795	LEC C	1 TH	03:50-06:50PM	SOCBEHAV SCI	N115	Cooper,H
GL	582	Drama Workshop		Credit(s):	3				
		Note: meets with THR 650; permission of instr	uctor requi	ired	ARROYA SEE OF				
		#PLAYWRIGHTING	84705	SEM S	01 TU	06:50-09:50PM	SOCBEHAV SCI	N102	Levy,J
GL	592	Prob in Teaching Writ or Comp		Credit(s):	3				
		Prerequisite: Matriculation in a graduate progra Note: Crosslisted with WRT 592	ım		and the o				
		Note. Clossisted with WK1 392	86722	SEM S	01 TH	03:50-06:50PM	GYMNASIUM	G-33	Denny,H
~	-00				1000				
GL	599	Independent Study Note: EGL grad students only; others permission		Credit(s):		nd section consult sol	hedule on SOI AR SVS	TFM websit	re .
		1100. EGE grad stadents only, outers permission	on or misur	ictor. Tor cla	s number a	id section, consult so		Mara de ONA	
GL	600	The Discipline of Lit Studies		Credit(s):	3				
					Market Barrier				
		Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students. Meets in E				fe Sciences Library B	Bldg)		
				onference R		ife Sciences Library E 03:50-06:50PM		L-3	Manning,P
CI	605	Note: Open to EGL PhD students. Meets in E	GL Dept C 84714	SEM S	oom (Old Li 601 TU			L-3	Manning,P
EGL	605		GL Dept C 84714	SEM S Credit(s):	oom (Old Li 301 TU 3			L-3	Manning,P
EGL	605	Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only	GL Dept C 84714 permission	onference R SEM S Credit(s):	oom (Old Li 301 TU 3	03:50-06:50PM	LIFE SCIENCE		
GL	605	Note: Open to EGL PhD students. Meets in Education Problems in Convention and Gen Prerequisite: Limited to PhD students; others -	GL Dept C 84714	onference R SEM S Credit(s):	oom (Old Li 301 TU 3 5.			L-3	Manning,P Chiasson,D
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	605	Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition	GL Dept C 84714 permission 92896	onference R SEM S Credit(s): a of instructo SEM S Credit(s):	oom (Old Li 301 TU 3001 M	03:50-06:50PM 03:50-06:50PM	LIFE SCIENCE		
		Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students; others - Note: Open to EGL PhD students. EGL 606.0	GL Dept C 84714 permission 92896 permission 1 will mee	Credit(s): Credit(s): Credit(s): Credit(s): Credit(s):	oom (Old Li 301 TU 3001 M 301 M	03:50-06:50PM 03:50-06:50PM	LIFE SCIENCE	, L-3	Chiasson,D
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E GL		Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students. EGL 606.0 #VICTORIAN SEXUALITIES & GENDRS	GL Dept C 84714 permission 92896 permission 1 will mee 84716 84717	Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): SEM	oom (Old Li io1 TU 3 io1 M 3 io1 M io1 W io2 TH	03:50-06:50PM .03:50-06:50PM e fall '03 semester. 03:50-06:50PM	LIFE SCIENCE LIFE SCIENCE	L-3	Chiasson,D Munich,A
E GL	606	Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students. EGL 606.0 #VICTORIAN SEXUALITIES & GENDRS #20TH CENT AMERICAN LIT Directed Readings Prerequisite: Limited to PhD students; others -	GL Dept C 84714 permissior 92896 permissior 1 will mee 84716 84717	Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s): SEM Credit(s): SEM Credit(s):	oom (Old Li to 1 TU 3 501 M 501 M 510.01 for th 501 W 502 TH 1 to 12	03:50-06:50PM 03:50-06:50PM e fall '03 semester. 03:50-06:50PM 12:50-03:50PM	LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE	L-3 L-3 L-3	Chiasson,D Munich,A Olster,S
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egl egl	690	Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students. EGL 606.0 #VICTORIAN SEXUALITIES & GENDRS #20TH CENT AMERICAN LIT Directed Readings Prerequisite: Limited to PhD students; others - Note: open to EGL PhD students; others with a website. Methods of Teaching English Prerequisite: Limited to PhD students; others - Note: S/U grading only. Practicum in Teaching Literatr Prerequisite: Limited to PhD students; others -	GL Dept C 84714 permissior 92896 permissior 1 will mee 84716 84717 permission permission 84730	Credit(s): of instructor with WST SEM Credit(s): of instructor with WST SEM Credit(s): of instructor instructor of instructor confinence of instructor sem Credit(s): of credit(s): Credit(s): Credit(s): Credit(s): Credit(s): Credit(s):	oom (Old Li to 1 TU 3 t. 501 M 501 M 501 W 502 TH 1 to 12 t. 5 S/U grading 7 5 T. 5 S/U grading	03:50-06:50PM 03:50-06:50PM e fall '03 semester. 03:50-06:50PM 12:50-03:50PM	LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE nd section, consult sche	L-3 L-3 L-3	Chiasson,D Munich,A Olster,S
egl egl	690	Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students. EGL 606.0 #VICTORIAN SEXUALITIES & GENDRS #20TH CENT AMERICAN LIT Directed Readings Prerequisite: Limited to PhD students; others - Note: open to EGL PhD students; others with 1 website. Methods of Teaching English Prerequisite: Limited to PhD students; others - Note: S/U grading only. Practicum in Teaching Literatr	GL Dept C 84714 permissior 92896 permissior 1 will mee 84716 84717 permission permission 84730	Credit(s): of instructor with WST SEM Credit(s): of instructor sem SEM Credit(s): of instructor	oom (Old Li to 1 TU 3 t. 501 M 501 M 501 W 502 TH 1 to 12 t. 5 S/U grading 7 5 T. 5 S/U grading	03:50-06:50PM 03:50-06:50PM e fall '03 semester. 03:50-06:50PM 12:50-03:50PM T TBA	LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE nd section, consult sche	L-3 L-3 L-3	Chiasson,D Munich,A Olster,S
CGL CGL	690	Problems in Convention and Gen Prerequisite: Limited to PhD students; others - Note: open to EGL PHD students only #WHITMAN & CONTEMP AMER POETRY Period and Tradition Prerequisite: Limited to PhD students; others - Note: Open to EGL PhD students. EGL 606.0 #VICTORIAN SEXUALITIES & GENDRS #20TH CENT AMERICAN LIT Directed Readings Prerequisite: Limited to PhD students; others - Note: open to EGL PhD students; others with a website. Methods of Teaching English Prerequisite: Limited to PhD students; others - Note: S/U grading only. Practicum in Teaching Literatr Prerequisite: Limited to PhD students; others -	gL Dept C 84714 permission 92896 permission 1 will mee 84716 84717 permission permission permission 84730 permission 84731	Credit(s): of instructor with WST SEM Credit(s): of instructor sem SEM Credit(s): of instructor	oom (Old Li 501 TU 3 501 M 3 601 M 501 W 502 TH 1 to 12 65 S/U grading 3 7 65 S/U grading 3 7 65 S/U grading	03:50-06:50PM 03:50-06:50PM e fall '03 semester. 03:50-06:50PM 12:50-03:50PM T TBA	LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE	L-3 L-3 dule on SOI	Chiasson,D Munich,A Olster,S LAR SYSTEM Bashford,B

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DEPT CRS LIBSTD Course Title Cls Nbr Cm

Room Instructor

EGL	698	Practicum in Teaching Writing Precequisite: Matriculation in a graduate program		Credit(Salt.	12-6	unius (I) entre sile			
		Note: S/U grading, crosslisted with WRT 698.						LIEE SCIENCE	060	Donny U
			84732 84733	SEM SEM	S01 S02	TUTH	11:20-12:40PM 09:35-12:35PM	LIFE SCIENCE	L-3	Denny,H Beaufort,A
EGL	699	Dissertation Resrch on Campus Note: S/U grading; EGL PhD students only; other	rs perm	Credit(ssion of in			number and section	n, consult schedule on S	OLAR SYS	TEM website.
Engin	eering Mar	nagement (EMP) Courses								
ЕМР	501	Behav & Organz Aspects of Mgmt		Credit(s): 3					
			81863	LEC	01	TU	06:50-09:50PM	PHYSICS	P122	Davis,J
ЕМР	502	Acctg & Finan Decisn Analysis Note: crosslisted with mgt 535		Credit(s): 3					
			81494	LEC	01	M	06:50-09:50PM			Cohen,J
			81495	LEC	02	MW	02:20-03:40PM	HARRIMAN HLL	104	TBA
EMP	504	Quantitative Methods in Mgt		Credit(s): 3					en la company
			81496	LEC	01	W	06:50-09:50PM	PHYSICS	P124	Schmid,G
ЕМР	507	Rsrch & Topics in Industrl Mgt Note: For class number and section, consult sche	dule on	Credit(100					
ЕМР	518	Project Management		Credit(s): 3					
										A 22100
			81883	LEC	01	TH	06:50-09:50PM	PHYSICS.	P129	Moriarty,K
Electi ESE	ical Engine	eering (ESE) Courses Linear Systems		Credit(s): 3		dusses	A Control of the Cont		- 12
ESE	502	Linear Systems	81883	Credit(тн	06:50-09:50PM 03:50-05:10PM	PHYSICS ₄ EARTH&SPACE	P129	Moriarty,K Murray,J
ESE			81331	Credit(s): 3 01 s): 3	титн	03:50-05:10PM	EARTH&SPACE	181	Murray,J
ESE	502	Linear Systems		Credit(s): 3 01		dusses	A Control of the Cont		- 12
	502	Linear Systems	81331 81332	Credit(LEC Credit(LEC Credit(s): 3 01 s): 3 01 s): 3	TUTH	03:50-05:10PM	EARTH&SPACE JAVITS LECTR	181	Murray,J Djuric,P
ESE	502	Linear Systems Stochastic Systems	81331	Credit(LEC Credit(LEC	s): 3 01 s): 3	титн	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR	181	Murray,J Djuric,P Kostic,Z
ESE ESE	502	Linear Systems Stochastic Systems	81331 81332	Credit(LEC Credit(LEC Credit(Credit	s): 3 01 s): 3 01 s): 3 01 s): 3	TUTH	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM	EARTH&SPACE JAVITS LECTR	181	Murray,J Djuric,P
ESE	502 503 505	Linear Systems Stochastic Systems Mobile and Wireless	81331 81332	Credit(LEC Credit(LEC Credit(Credit(LEC	s): 3 01 s): 3 01 s): 3 01 s): 3	TUTH	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR	181 108 108	Murray,J Djuric,P Kostic,Z
ESE ESE	502 503 505	Linear Systems Stochastic Systems Mobile and Wireless	81331 81332 • 81333	Credit(LEC Credit(LEC Credit(Credit	s): 3 01 s): 3 01 s): 3 01	TUTH W TH	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR	181 108 108	Murray,J Djuric,P Kostic,Z
ESE ESE ESE	502 503 505 511	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics	81331 81332 , 81333	Credit(LEC Credit(LEC Credit(LEC Credit(LEC	01 01 01 01 01 01 01 01 01 01	TUTH W TH	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR	181 108 108	Murray,J Djuric,P Kostic,Z
ESE ESE ESE	502 503 505 511	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics	81331 81332 , 81333	Credit(LEC Credit(LEC Credit(LEC Credit(Cr	01 01 01 01 01 01 01 01 01 01	TUTH W TH	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR	181 108 108 N4072	Murray,J Djuric,P Kostic,Z Gorfinkel,V
ESE ESE ESE	502 503 505 511 520	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics Applied Electromagnetics	81331 81332 , 81333	Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(Credit	01 01 01 01 01 01 01 01 01 7	TUTH W TH	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR	181 108 108 N4072	Murray,J Djuric,P Kostic,Z Gorfinkel,V
ESE ESE ESE	502 503 505 511 520	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics Applied Electromagnetics Silicon Technology for VLSI	81331 81332 81333 81335	Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC	01 01 01 01 01 01 01 01 01 01 01 01 01	TUTH W TH TU	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR OLD CHEM	181 108 108 N4072	Murray,J Djuric,P Kostic,Z Gorfinkel,V
ESE ESE ESE ESE	502 503 505 511 520 526	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics Applied Electromagnetics	81331 81332 81333 81335	Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(CREC CREC CREC CRED CRED	s): 3 01 01 01 3 01 5): 3 01 7 7 8): 3 01 7 8): 3	TUTH W TH TU	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR OLD CHEM	181 108 108 N4072	Murray,J Djuric,P Kostic,Z Gorfinkel,V
ESE ESE ESE ESE ESE	502 503 505 511 520 526 528	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics Applied Electromagnetics Silicon Technology for VLSI Communication Systems	81331 81332 , 81333 81335 82720	Credit(LEC	s): 3 01 01 s): 3 01 01 s): 3 01 t	TUTH W TH TU TH MW	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM 05:20-06:40PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR OLD CHEM CHEMISTRY	181 108 108 N4072 134	Murray,J Djuric,P Kostic,Z Gorfinkel,V Parekh,J
ESE ESE ESE ESE	502 503 505 511 520 526 528	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics Applied Electromagnetics Silicon Technology for VLSI Communication Systems Computer Communication Network	81331 81332 , 81333 81335 82720	Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(Credit	s): 3 01 01 s): 3 01 5): 3 01 7 7 01 7 8): 3 01 7 8): 3	TUTH W TH TU TH MW	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM 05:20-06:40PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR OLD CHEM CHEMISTRY	181 108 108 N4072 134	Murray,J Djuric,P Kostic,Z Gorfinkel,V Parekh,J
ESE ESE ESE ESE ESE	502 503 505 511 520 526 528	Linear Systems Stochastic Systems Mobile and Wireless Solid-State Electronics Applied Electromagnetics Silicon Technology for VLSI Communication Systems	81331 81332 81333 81335 81337 82720	Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(LEC Credit(Credit	s): 3 01 01 3 01 5): 3 01 7 7 8): 3 01 7 7 01 7 8): 3	TUTH W TH TU TH MW	03:50-05:10PM 05:20-08:20PM 02:20-05:20PM 06:50-09:50PM 05:20-06:40PM	EARTH&SPACE JAVITS LECTR JAVITS LECTR MELVILLE LBR OLD CHEM CHEMISTRY PHYSICS	181 108 108 N4072 134 126	Murray,J Djuric,P Kostic,Z Gorfinkel,V Parekh,J Pacelli,A

Credit(s): 3

81344 LEC 01 TUTH 03:50-05:10PM SOCBEHAV SCI

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DEPT	CRS	LIBSTD	Course	Title	
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Room Instructor

ESE	555	Advanced VLSI Systems Design Credit(s): 3 81896 LEC 01 TH 06:50-09:50PM SOCBEHAV SCI S228 Hong,S
ESE	566	Hard-Soft Codesign Credit(s): 3
ESE	300	Note: prereqsESE 545(computer architecture), ESE 554 (computer models), ESE 333 (real-time operating systems) or requivalent
		부모님은 장면에 들었다. 그러면 이 후 그는 아래를 보고 있는 것이 되었다면 하는 것이 되었다. 그 하면 하는 이 사람들은 아이를 가는 것이 되었다면 하는데 모든 것이 되었다면 하는데 모든 것이 되었다.
		82657 LEC 01 MW 03:50-05:10PM MELVILLE LBR N3074 Doboli,A
ESE	597	Practicum in Engineering Credit(s): 1 to 3
ESE	371	Note: For class number and section, consult schedule on SOLAR SYSTEM website.
		Note: For class number and section, consult schedule on SOLAR STSTEM website.
ESE	599	Research Credit(s): 1 to 12
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ESE	698	Practicum in Teaching Credit(s): 1 to 3
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.
ESE	699	Dissertation Resrch on Campus Credit(s): 1 to 9
		Note: For class number and section, consult schedule on SOLAR SYSTEM website.

English as Second Language (ESL) Courses

ESL	591	Intermediate Oral/Aural Skills Prerequisite: Score of 40-44 on the SpeakTest Note: meets with ESL 191	(Credit(s	s): 3		1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	1491 cm 7, 24 23 CS U		
			86409	LEC	01	MW	08:20-09:40PM	OLD CHEM	134	TBA
			86410	LEC	02	MF	12:50-02:10PM	SOCBEHAV SCI	S218	TBA
			86411	LEC	03	TUTH	12:50-02:10PM	SOCBEHAV SCI	N117	ТВА
ESL	593	Advanced Composition Note: meets with ESL 193	(Credit(s	s): 3					
			86424	LEC	02	MF	12:50-02:10PM	SOCBEHAV SCI	N106	TBA
			86425	LEC	03	MW	03:50-05:10PM	SOCBEHAV SCI	N107	TBA
			86426	LEC	05	TUTH	09:50-11:10AM	PSYCHOLOGY A	144	TBA
			86427	LEC	06	MWF	09:35-10:30AM	SOCBEHAV SCI	N117	TBA
			86428	LEC	07	MWF	11:45-12:40PM	PSYCHOLOGY A	144	TBA
			86429	LEC	08	TUTH	02:20-03:40PM	PHYSICS	P113	TBA
			86636	LEC	09	TUTH	06:50-08:10PM	PHYSICS	P117	TBA
			90423	LEC	10	TUTH	12:50-02:10PM	PSYCHOLOGY A	144	TBA
			90482	LEC	11.	MWF	10:40-11:35AM	LIFE SCIENCE	058	ТВА
ESL	596	High Intermediate Oral/Aural Prerequisite: Score of 45-49 on the SpeakTest of		Credit(92165	na (we salas		
			84472	LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	N109	TBA
			84473	LEC	02	TUTH	03:50-05:10PM	PHYSICS	P125	TBA
			84474	LEC	03	MW	03:50-05:10PM	LIFE SCIENCE	058	TBA
			84475	LEC	04	TUTH	05:20-06:40PM	EARTH&SPACE	. 177	TBA
ESL	598	Advanced Oral Aural		Credit(s): 3			mentos a la servicio		
		Prerequisite: Score of 50-54 on the SpeakTest of Note: meets with ESL 198	or B or high	her in ES	L 596 o	r A- or hig	her in ESL 591			
			86447	LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	N118	TBA
		"其人"。	86449	LEC	03	НТВА	TBA ,			TBA
			86450	LEC	04	TUTH	09:50-11:10AM	MELVILLE LBR	N4006	ТВА
			86451	LEC	05	TUTH	05:20-06:40PM	PHYSICS	P129	TBA
			86639	LEC	06	MW	05:20-06:40PM	SOCBEHAV SCI	S228	TBA

Materials Science (ESM) Courses

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DEPT	CRS	LIBSTD	Course	Title
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Room Instructor

ESM	501	Teaching Techniques ESM 501: Formerly ESM 581; Meets weets 2-6 on		Credit(s		:/ (1)	isser muses	on entrains		
		8	1416	SEM	S01	W	03:50-06:50PM	ENGINEERING	308C	Halada,G
ESM	511	Thermodynamics of Solids Note: ESM 511 meets with CHE 353 and 523.		Credit(s	3): 3			de al la	V.	
			1418	LEC	01	TUTH	09:50-11:10AM			Sokolov,J
ESM	512	Structure of Materials		Credit(s	3): 3		er e savigação. Per estra 198	(14) (14)		
		8	1419	LEC	01	M	03:50-06:50PM	SOCBEHAV SCI	N115	Dudley,M
ESM	513	Strength of Materials		Credit(s	3): 3					
	11 5 1		1420		01	TU	03:50-06:50PM	SOCBEHAV SCI	N115	Berndt,C
ESM	522	Imperfections in Crystals		Credit(s	3): 3			et arim killer verkionelli.		0.0
	of many 14		1422		01	TUTH	03:50-05:10PM	PHYSICS	P128	Gouma,P
ESM	531	Kinetics & Transformations II		Credit(s	3): 3			A STATE OF THE STATE OF		
		8	1423		01	MW	06:50-08:10PM	PHYSICS	P112	Tobin,A
ESM	599	Research		Credit(s	Seal Control		A CONTRACTOR	Bas periodic cours		
		Note: For class number and section, consult schedul	le on	SOLAR S	YSTEM	website.				
ESM	696	Problems in Materials Science Note: Special topics course will focus on Advanced		Credit(s	*		ctors For class num	per and section, consult	schedule o	n SOLAR SYSTEM
		website.		, Dilliacti	011 101 0		ACTO TOT CLASS HAIR			
ESM	697	Materials Science Colloquium		Credit(s	s): 0 to	3				
		8 and the second	1432	SEM	S01	APPT	TBA.	ENGINEERING	316	Gersappe,D
ESM	698	Practicum in Teaching Note: For class number and section, consult schedul		Credit(s						
ESM	699	Dissertation Resrch on Campus ESM 699: S/U Grading. For class number and section		Credit(s			YSTEM website.			

Technology and Society (EST) Courses

EST	565	Personal Comp in Lrning Envir		Credit(s): 3					
			81868	LEC	01	M	05:20-08:20PM	ENGINEERING	112	Shideler, A
			81869	LEC	02	W	05:20-08:20PM	S B UNION	080	Voss,D
			81884	LEC	30	APPT	TBA			O'Connor,G
EST	570	Design of Computer Courseware Note: Prequisite of EST 565 or permission of in	structor	Credit(s): 3		igu e ji re ii Tara			654 Z
			81864	LEC	01	M	05:20-08:20PM	EARTH&SPACE	081	Daly,J
			92695	LEC	02	W	05:20-08:20PM	HARRIMAN HLL	343	Unger,L
EST	571	Computer-Based Educatnl Tech Prerequisite of EST 565 or permission of instru	ctor.	Credit(s): 3	100		and a state of a state of	100	11100
			81923	LEC	01	M	05:20-08:20PM	SOCBEHAV SCI	N107	Laspina,P
			81924	LEC	30	APPT	TBA	pasement executivates.		Smith,G
EST	572	Educational Uses of Info Hwy		Credit(s): 3					
			81866	LEC	01	TU	06:00-09:00PM	HARRIMAN HLL	343	Kruger,M
			81927	LEC	30	APPT	TBA			Kruger,M
	8.5 mm pA - 105946		81928	LEC	31	APPT	TBA			Mitra,K
EST	581	Methods of Socio-Tech Decision		Credit(s): 3					
			81464	LEC	01	TH ·	06:50-09:50PM	HARRIMAN HLL	104	Ferguson,D
EST	585	Technology in Learning Systems		Credit(s): 3					

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Room Instructor

EST	585	Technology in Learning Systems		Credit(s): 3					100	
		Prerequisite of EST 582 or permission of depart		LEC 01	TH	05:20-08:20PM	PSYCHOLOGY A	144	Laspina,P	
EST	590	Seminar for MS, TSM Students	81465	Credit(s): 3	TU		HARRIMAN HLL	304	Schiller,H	
EST	591	Indep Study in Tech & Society Note: For class number and section, consult sch		Credit(s): 1		AN Let	swite of the control of			
EST	594	Diagnosis of Envir Disputes Note: EST 594 is crosslisted with CEY 594.	81865	Credit(s): 3	М	05:20-08:20PM	JAVITS LECTR	109	Reaven,S	
EST	595	Princ of Envir Syst Analysis	81867	Credit(s): 3	w	05:20-08:20PM	OLD CHEM	135	Kaplan,E	
EST	598	Teaching Practicum Note: For class number and section, consult sch		Credit(s): 3	EM website	Alexandra dis	A PUSIN			1830
EST	599	Special Projects and Topics Note: For class number and section, consult sch	STATEMENT AND A STATE OF THE ST			Tagillan was 10 at	ativo et paratore d		60.2	1230
Foreig	gn Langu	age Teacher Prep (FLA) Courses				indistrate (1975)			- yes	
FLA	505	Methods: Foreign Language		Credit(s): 3			eficalis Original confederal			
		FLA 505 meets with FLA 339.	86584	LEC 01	MW	03:50-05:10PM	MELVILLE LBR	N4000	Sanou,S	
FLA	506	Portfolio Development Note: FLA 506 meets with FLA 340.		Credit(s): 3						
			85391	LEC 01	MW	03:50-05:10PM	MELVILLE LBR	N3063	Jourdain,S	
FLA	551	Supervise Student Teach 7-9	82829	Credit(s): 3 SUP VO	1 APPT	ТВА			Taub,R	
FLA	552	Supervise Student Teach 10-12	86588	Credit(s): 3	1 APPT	ТВА	un vi mi s		Taub,R	e de la companya de l
FLA	554	Student Teaching Seminar Note: meets with FLA 454.01		Credit(s): 3		sival calculati				
FLA	570	Intro to Media for Lang Teach		SEM SO Credit(s): 3	l TU	05:20-08:10PM	MELVILLE LBR		Taub,R	, Viteri
		Note: FLA 570 meets with DLL 570 and FLA 4	92615 92615	LEC 01	TUTI	1 03:50-05:10PM	MELVILLE LBR	N5004	Ledgerwoo	d,M
Frenc	h (FRN)	Courses			1012 1				730	
FRN	510	French Phonetics and Diction Note: FRN 510 meets with FRN 411.		Credit(s): 3						
FRN	542	Seminar in 18th-C French Liter	86577	Credit(s): 3	TU	05:20-08:10PM	MELVILLE LBR	N4000	Raynard,S	.030
		Note: FRN 542 meets with FRN 434. #WOMEN: TEACHING VICE & VIRTUE	92605	LEC' 01	тн	05:20-08:10PM	MELVILLE LBR	N4000	Raynard,S	
FRN	561	Seminar in 20th-C French Liter Note: FRN 436 meets with FRN 561.	i	Credit(s): 3		ลด/เรียนไว พระวัง-ต	Methods of Soci			
,		#THE STRANGER IN 20TH C NOVEL	92606	SEM SO		05:20-08:10PM	MELVILLE LBR		Rizzuto, A	

FRN	581	Independent Individual Studies Note: For class number and section, consult sched	Credit(s): 1 to 6 ule on SOLAR SYSTEM website.
FRN	599	Thesis Research	Credit(s): 1 to 3
		Note: For class number and section, consult sched	ule on SOLAR SYSTEM website.

Geosciences (GEO) Courses

GEO	500	Geosciences Research Seminar Note: S/U grading only.		Credit(s): 0					
			84514	SEM	S01	w	12:50-02:10PM	EARTH&SPACE	122	Holt,W
GEO	503	Mineral Equilibria		Credit(s): 3			24 76 F 16 16 86 F 1		
			93096	LEC	01	НТВА	TBA			Nekvasil,H
GEO	515	Geohydrology		Credit(s): 3					it begins a
			84515	LEC	01	APPT	ТВА			Wong,T
GEO	526	Low-Temperature Geochemistry		Credit(s): 3					
			84516			TU	06:50-09:50PM	EARTH&SPACE	131	Reeder,R
GEO	531	Crystalline Solids		Credit(s): 3					
		please and the second of the s	A second	LEC	01	НТВА	ТВА			TBA
			93097	LAB	L01	TUTH	09:50-11:10AM	EARTH&SPACE	222	Parise,J
GEO	540	Solid Earth Geophysics		Credit(s): 3					
		Note: GEO 540 meets with GEO 310.								
		Prerequisite: Physical geology, undergraduate calculus	physics a	nd						
			84517	LEC	01	MW	03:50-05:10PM	EARTH&SPACE	081	Wen,L
GEO	543	Stratigraphy		Credit(s): 4					
		Note: GEO 543 meets with GEO 403. pre-reqs: GEO 546 or UG mineralogy & petrol	ogy							
		物质的 医多性抗性病 医神经节 计		LEC	01	MWF	11:45-12:40PM	EARTH&SPACE	131	McLennan,S
			86575	LAB	L01	F	12:50-03:50PM	EARTH&SPACE	267	McLennan,S
GEO	556	Solid-State Geophysics		Credit(s): 3					
			93098	LEC	01	TUTH	08:20-09:40AM	EARTH&SPACE	222	Liebermann,R
GEO	564	Numerical Hydrology		Credit(s): 3					
		Note: GEO 564 is crosslisted with AMS 562.	84520	LEC	01	W	05:20-08:20PM	EARTH&SPACE	222	Lindquist, W
			84320	LEC	01	М	03.20-08.20FW	EARTH&SPACE	222	Lindquist, W
GEO	585	Directed Studies Note: For class number and section, consult sc	hedule on	Credit(
are.	-00		nedule on			i website.				
GEO	588	Geological Field Methods Note: GEO 588 meets with GEO 305.		Credit(s): 3 N					
				LEC	01			EARTH&SPACE	081	Hanson,G
			92639	LAB	L01	TUTH	12:50-03:40PM	EARTH&SPACE	081	Hanson,G
GEO	589	Rsrch for Earth Sci Teachers		Credit(s): 1 to	3				
		Note: For class number and section, consult so	hedule on	SOLAR S	YSTEM	website.		and the second of the second o		
GEO	599	Research		Credit($a_{ij} = a_{ij} = \infty,$		
		Note: For class number and section, consult sc	nedule on	SOLAR S	YSTEM	website.				
GEO	600	Practicum in Teaching Note: S/U grading only. For class number and	section o	Credit(VSTEM website			
GE C			section, co				1 51 Livi website.			
GEO	605	Topics: Sedim Geo-Paleontology		Credit(s): I to) 3		The state of the state		Rasbury,E

DEPT	CRS LIBSTD	Course Title	Cls Nbr	Cmp .	SCT	Days	Time	Bldg	Room	Instructor
EO	607	Tonics in Coophysics		Cradit	V. 1 4	2				
EU	007	Topics in Geophysics	93099	Credit(s	S04	НТВА	TBA			Holt,W
ЕО	609	Topics in Mineralogy & Crystal		Credit(s	s): 1 to	3		The second reports		
			84544	SEM	S26	M	09:00-12:00PM	EARTH&SPACE	245	Parise,J
ЕО	696	Geoscience Colloquium Note: S/U grading only.		Credit(s	s): 0					
			84545	SEM	S01	TH	04:00-05:00PM	EARTH&SPACE	123	Holt,W
ЕО	697	Geoscience Seminar Note: S/U grading only.		Credit(s	s): 0			and real to the		
			84546	SEM	S01	F	04:00-05:00PM	EARTH&SPACE	123	Holt,W
EO	698	Geoscience Special Seminar		Credit(s	s): 0					
			92975	SEM	S04	нтва	TBA	EARTH&SPACE	334	Holt,W
001014			92976	SEM	S05	НТВА	TBA	EARTH&SPACE	230	Wen,L
		· 大阪、西南南	92977	SEM	S06	НТВА	TBA	EARTH&SPACE	354	* Davis,D
			92978	SEM	S07	НТВА	TBA	ENDEVOR HALL	211	Bokuniewicz,H
			92979	SEM	S08	НТВА	TBA	EARTH&SPACE	356	Wong,T
			92980	SEM	S09	НТВА	TBA	EARTH&SPACE	310	Hanson,G
	"种品"。"特	10、中国代码,1612年,1918年16日本6年16	92981	SEM	S10	НТВА	TBA	CHALNGERHALL	101	Aller,R
			92982	SEM	S11	НТВА	TBA '	EARTH&SPACE	136	Li,B
		其次可能的图18.25。 图18.25	92983	SEM	S12	НТВА	TBA	EARTH&SPACE	330	Liebermann,R
			92984	SEM	S13	НТВА	TBA	EARTH&SPACE	254	Lindsley,D
			92985	SEM	S15	НТВА	TBA	EARTH&SPACE	320	Rasbury,E
			92986	SEM	S17	НТВА	TBA	EARTH&SPACE	252	McLennan,S
			92987	SEM	S21	НТВА	тва	EARTH&SPACE	243	Nekvasil,H
			92988	SEM	S22	НТВА	TBA	EARTH&SPACE	338	Stidham,C
			92989	SEM	S24	НТВА	TBA	EARTH&SPACE	318	Weidner,D
			92990	SEM	S25	НТВА	TBA	EARTH&SPACE	218	Reeder,R
			92991	SEM	S26	НТВА	TBA	EARTH&SPACE	238	Parise,J
			92992	SEM	S27	НТВА	TBA	EARTH&SPACE	240	Phillips,B
			92993	SEM	S28	НТВА	TBA	EARTH&SPACE	220	Schoonen,M
			92994	SEM	S30	НТВА	TBA	EARTH&SPACE	107	Richard,G
			92995	SEM	S31	НТВА	TBA	EARTH&SPACE	336	Gasparik,T
EO	699	Dissertation Resrch on Campus		Credit(c). 1 to	. 0	este.	a qualify and hard all		
LO	022	Note: S/U grading only. For class number an	d section, c				SYSTEM website.	in the later at the said		
								BYBYIE IN SECRET		
~		M. CEP. C					sé doctionne sign			
serm	anic Languag	es and Lit (GER) Courses								
GER	539	Contrast Struct:German-English		Credit(s)· 3			AND MARKET OF		
		Note: GER 539 meets with GER 438.	86595			W	03:50-06:40PM	MELVILLE LBR	N3060) Grosse-Middel
GER	581	Independent Study		Credit(SOUR DESCRIPTION OF THE PERSON					
		Note: For class number and section, consult	schedule on	SOLAR S	SYSTEN	1 website.				
Histor	ry (HIS) Cour	ses	aneda j	i jetin			ens basil s resent en se			
										2863
									THE RESERVE OF THE PARTY OF	

82835

Note: HIS 501 is crosslisted with CEG 516. MAT and MALS students must register under CEG 516.

Intro to Early Modern Europe

SEM S01

Credit(s): 3

84277 SEM S01 TU

501

IIS

Rosenthal, J

Cooper,M

N318

N303

SOCBEHAV SCI

SOCBEHAV SCI

05:20-08:20PM

05:20-08:10PM

DEPT	CRS	LIBSTD	Course	Title
DEL L	CIL	LIBBID	Course	THE

Cle	Nhe	Cmn	SCT	Days	Time
CIS	LAMI	CIII	DUL	Duys	Tune

Bldg			
Kldg	77	-	

Room Instructor

HIS	515	Theme Sem on Empire, Modernity #MODERNITY, UTOPIA, AND VIOLENC	93086	Credit(w	04:30-07:20PM	SOCBEHAV SCI	N318	Hong, Y	
HIS	521	Intro to US History- Civil War Note: For MA and PhD students only.		Credit(s): 3					e e e e e e e e e e e e e e e e e e e	
			84278	SEM	S01	w	04:30-07:20PM	SOCBEHAV SCI	S309	Masten,A	
HIS	524	Core Sem: Hist, Thry and Pract Note: For MA and PhD students only.		Credit(s): 3				A) Z E Mer	er sale transaction (i.e., inc.	s sam
			84279	SEM	S01	M	04:30-07:20PM	SOCBEHAV SCI	N303	Wilson,K	
HIS	526	Core Sem: Hist, Thry and Pract Note: For MA and PhD students only.		Credit(THE STREET			
			84280	SEM	S01	М	04:30-07:20PM	SOCBEHAV SCI	N303	Klubock,T	
HIS	532	Theme Sem: Gender, Relig, Mode Note: For MA and PhD students only.		Credit(OCCUPANA SCI	N210	M:III XV	
		#SOCIAL MOVEMENTS IN COMPARATIV	84281	SEM	S01	TU	04:30-07:20PM	SOCBEHAV SCI	N318	Miller,W	1
HIS	562	Intro to Mod African/Asian His		Credit(ALCOHOL:						
		Note: HIS 562 is crosslisted with CEG 534. MA #INTRO TO MODERN AFRICAN HIST	82836			st register TH	05:20-08:20PM	SOCBEHAV SCI	N318	Williams,J	4
HIS	581	Supervised Teaching Note: For class number and section, consult scho	edule on	Credit(A STATE OF THE STATE OF	1 website.					
HIS	582	Teaching Practicum		Credit(s): 3						
			92692	SEM	S01	TH	04:30-07:20PM	SOCBEHAV SCI	N320	Garber,E	¥
HIS	584	Direc Read for M.A. Candidates Note: For class number and section, consult scho	edule on	Credit(
HIS	586	Direc Read for M.A. Candidates Note: For class number and section, consult scho	Credit(s): 1 to 3 hedule on SOLAR SYSTEM website.								
HIS	622	Migration and Transnationalism		Credit(s): 3						
		#ETHNICITY AND MIGRATION	93085	SEM	S26	TH	04:30-07:20PM	SOCBEHAV SCI	S309	Man-Cheong,	
HIS	653	Rsrch Sem: Nation, Stat, Socie		Credit(s): 3						
		#POPULAR/HIGH CULTURE AND THE	93083	SEM	S25	M	04:30-07:20PM	SOCBEHAV SCI	S309	Marker,G	8
HIS	682	Direct Read for Ph.D. Candidat Note: For class number and section, consult scho	edule on	Credit(7	
HIS	686	Dirctd Read for Ph.D. Candidat Note: For class number and section, consult sche	edule on	Credit(100 m			Committee of the Life		1997).	*
HIS	699	Dissertation Resrch on Campus Note: S/U grading only. For class number and se		Credit(s): 1 to	o 18		April 1985 of 1985 to		199	W.
		Samuel only 1 of view intriber and se	Julion, C	onsuit selle	Jule Off		of Elm Wedshel	Service of the second		step?	1
Italia	n (ITL) Course	es				n		Secretary Section			
								Car Sulfa, best kentlik Aleksander best kentlik		fes	. *
ITL	507	Italian Linguistics		Credit(s): 3						

ITL	507	Italian Linguistics Note: ITL 507 meets with ITL 412.	Credit(s): 3			Contact of a second		100	
			92608 SEM S01	TH	05:20-08:10PM	MELVILLE LBR	N4072	Franco,C	
ITL	551	Studies in Italian Romanticism Note: ITL 551 meets with ITL 434.	Credit(s): 3			*		20	Y
		#ITAL/EURO ROMANTICISM	92610 SEM S01	М	05:20-08:10PM	MELVILLE LBR	N4072	Fontanella,L	
ITL	571	Free Seminar Note: ITL 571 meets with ITL 441.	Credit(s): 3						
		#FACISM AND FILM	84382 SEM S01	М	03:50-06:40PM	MELVILLE LBR	N5004	Reich,J	

ITL 581

Independent Individual Studies Credit(s): 1 to 6

Note: For class #, consult schedule on SOLAR SYSTEM website. For class number and section, consult schedule on SOLAR SYSTEM website.

ITL 599 Thesis Research Credit(s): 1 to 6

Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website.

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1 1194	THICTICE		OHPEDE
	zuiones		Courses

LIN	521	Syntax I		Credit(s	3): 3			100		
			84198	LEC	01	MW	02:20-03:40PM	MELVILLE LBR	N3085	TBA
LIN	522	Phonetics		Credit(s	3): 3					
				LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	S218	Huffman,M
			82832	LAB	L01	F	11:45-12:40PM	SOCBEHAV SCI	N254	TBA
			82833	LAB	L02	F	12:50-01:45PM	SOCBEHAV SCI	N254	TBA
LIN	523	Phonology I		Credit(s	s): 3					
			84199		01	TUTH	09:50-11:10AM	OLD CHEM	134	Bethin,C
			grysstake	a 1:				diame dispenses and the dispenses of the dispense of the dispenses of the		
LIN	524	TESOL Pedagogy: Thry and Pract Note: Students must co-register for LIN 579	t .	Credit(s	5): 3		training that	description of the second		
			84200	LEC	01	MW	06:50-08:10PM	HARRIMAN HLL	115	тва .
IIN	527	Structure of English		Cradit(1. 2					
LIN	341	Structure of English	85397	Credit(s	01	TUTH	03:50-05:10PM	HARRIMAN HLL	115	Harris, A
			83397	LEC	01	1011	03.30-03.10FM	HARRIWAN HLL	113	nailis,A
LIN	530	Intro to General Linguistics		Credit(s	s): 3					
			85382	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N118	Broselow,E
LIN	541	Bilingualism		Credit(s	s): 3					
		Note: Pre or corequisite: LIN 530 or LIN 521 a	and 523.							
			86404	LEC	01	MW	05:20-06:40PM	CHEMISTRY	128	TBA
LIN	544	Lang Acquisition and Liter Dev		Credit(s	s): 3					
			86597		01	тн	05:20-08:20PM	PSYCHOLOGY A	146	Dellicarpini,
			90414	LEC	02	MW	03:50-05:10PM	PSYCHOLOGY A	146	Dellicarpini,
LIN	574	Managing Instruc. Assmnt, Reso		Credit(s	-)- 3					
	3,4	Note: meets with LIN 454		Crediti	3). 3					
			84203	SEM	S01	W	03:50-06:40PM	SOCBEHAV SCI	S216	Garlick,L
LIN	579	Field Experience in Grade N-12		Credit(s	s): 1			A consister a second		
			84205			APPT	TBA			TBA
LIN	581	Supervised Stud Teach in ESL Note: S/U grading only. For class number and	section c	Credit(s	September 1	SOLARS	VSTFM website			
			section, c			BOLAKS	TSTENT Website.			
LIN	582	Supervised Stud Teach in ESL		Credit(s		COLARC	VCTEM mahaita			
application of	years par area in a constitution of	Note: S/U grading only. For class number and	section, c	onsuit sche	dule on	SULAR S	I STEM Website.		4 80 /	
LIN	591	Directed Readings		Credit(s						
		Note: For class number and section, consult so	nedule on	SOLAR S	YSIEN	A website.		A SECTION		
LIN	592	Directed Research		Credit(seed a time where		
		Note: S/U grading only. For class number and	section, c	onsult sche	dule on	SOLAR S	YSTEM website.			Fig. 1
LIN	625	Semantics		Credit(s): 3					
			93091	LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N4000	Larson,R
LIN	650	Doctoral Seminar: Selected Top		Credit(s): 0-t	0.3		Encelaring the line.		
		Top	84220		S01	TUTH	03:50-05:10PM	SOCBEHAV SCI	N104	Larson,R
The same			86585		S02	НТВА		SOCBEHAV SCI	N254	Broselow,E

DEPT	CRS	LIBSTD	Course Title
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650

Doctoral Seminar: Selected Top

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CIS	Nor	CmD	SCI	Days	11me

Credit(s): 0 to 3

Bldg

Room Instructor

			93196	SEM	S03	НТВА	TBA			Bailyn,J
LIN	698	Graduate Practicum in Teaching		Credit(s)) · 1 to	6				·***
			84222				ТВА	SOCBEHAV SCI	N253	Huffman,M
LIN .	699	Dissertation Resrch on Campus Note: S/U grading only. For class number and s	ection co	Credit(s)			VSTEM website			Jago Miles
		1400. G G grading only. 1 or class mander and s	cetion, c	onsuit sched	are on	SOLARO	/ Website.		18, 600	
Marii	ie Sciences (MAR) Courses								
										- 197
MAR	501	Physical Oceanography		Credit(s)): 4					
			80428	LEC	01	TUTH	01:00-03:00PM	ENDEVOR HALL	158	Wang,D
										Lwiza,K
MAR	502	Biological Oceanography		Credit(s)): 4					
			80429	LEC	01	TUTH	09:50-11:45AM	ENDEVOR HALL	158	Lopez,G
										Conover,D
MAR	512	Marine Pollution		Credit(s)): 3			19 2 19 O 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	100	(新年)(5) (1) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3
	derign of a	Note: MAR 512 is crosslisted with CEY 512. 1	Prerequis							
		Electric Market Services	80471	LEC	01	TU	05:20-08:10PM	DANA HALL	100	Fisher,N
		经产生的企业的企业								Brownawell,B
MAR	521	Groundwater Problems		Credit(s)): 3					
		Note: MAR 521 is crosslisted with CEY 507.	00420	LEC	01	TH	05:20 09:20014	DUTCHESSHALL	150	Tonies D
			80430	LEC	01	TH	05:20-08:20PM	DUTCHESSHALL	130	Tonjes,D
MAR	527	Global Change		Credit(s)): 2					
			93049	SEM	S01	M	10:00-01:00PM	ENDEVOR HALL	158	Scranton,M
MAR	536	Environmental Law and Regulati		Credit(s)): 3			Samuel Samuel		
		Note: MAR 536 is crosslisted with CEY 503.								Lording Livers
			80448	LEC	01	W	05:20-08:20PM	DUTCHESSHALL	150	Cahill,M
MAR	540	Marine Microbial Ecology		Credit(s)): 3					
		Note: Meets with MAR 302.								
			80431	LEC	01	. TUTH	12:50-02:10PM	ENDEVOR HALL	168	Taylor,G Aller,J
		The second of the second of								Aller,3
MAR	547	Oceanographic Problem Solving		Credit(s): 2					
			80470	LEC	01	F	02:15-04:10PM	ENDEVOR HALL	168	Lopez,G
										Lee,C Swanson,R
										Goodbred,S
					1					
MAR	550	Topics in Marine Sciences		Credit(s)						
		#PHYSICAL/BIOLOGICAL COUPLING #CRISIS IN RESOURCE MANAGEMENT	93051 93052		01	M M	12:00-02:00PM	ENDEVOR HALL ENDEVOR HALL	168 168	Strutton,P Conover,D
		#CRISIS IN RESOURCE MANAGEMENT	93032	LEC	02	IVI .	10:00-12:00PM	ENDEVOK HALL	108	Collover,D
MAR	552	Directed Study		Credit(s						
		Note: For class number and section, consult sch	nedule on	SOLAR SY	STEM	website.				
MAR	555	Intro to Math for Mrn Sci		Credit(s): 2					
	Amstaid	Prereq: calculus I.	20422	LEC	01	F	10:30-12:20PM	DUTCHESSHALL	150	Armstrong P
			80433	LEC.	01		10.30-12.20FM	DOTCHESSHALL	130	Armstrong,R
MAR	558	Remote Sensing		Credit(s						
		Prerequisite: MAR 501, 502, 504, and 506 or p	ermissio 80435		or. 01	MW	02:15-03:40PM	CHALNGERHALL	165	Lwiza,K
									YEAR	
									- C - C - C - C - C - C - C - C - C - C	

DEPT	CRS LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MAR	570	Data Analysis II		Credit(s): 3					
			80436	LEC 01	TUTH	11:20-12:40PM	ENDEVOR HALL	168	Hameed,S
									Wilson,R
MAR	572	Geophysical Simulation		Credit(s): 3					
			80437	LEC 01	WF	09:00-11:00AM	ENDEVOR HALL	158	Zhang,M
MAR	580	Seminar		Credit(s): 0					
			80438	SEM S01	F	12:30-01:30PM	ENDEVOR HALL	120	Goodbred,S
	manda.		-						Taylor,G
MAR	590	Research		Credit(s): 1 to					
	44 34 35 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Note: S/U grading only. For class number ar	id section, co	nsult schedule on	SOLAR S	YSTEM website.			
MAR	594	Theoretical Meteorology II		Credit(s): 3				150	
	an softee in	to the second seconds of the tra	80440	LEC 01	TUTH	03:50-05:10PM	ENDEVOR HALL	158	Chang,K
viatne	matics (MAT	Courses							The State Sec
MAT	F11	Frederick Course (N. c)		C1:4(-) 3					
MAT	511	Fundamental Concepts of Math	84110	Credit(s): 3	w	06:50-09:40PM	PHYSICS	P122	Sutherland,S
NAAM									
MAT	518	Seminar on Uses of Mathematics	93037	Credit(s): 3 SEM S01	М	06:50-09:40PM	PHYSICS	P122	Hill,C
MAT	530	Topology, Geometry I	84112	Credit(s): 3	MWE	10:40 11:35 AM	S B UNION	237	Minsky,Y
			84112		MWF	10:40-11:35AM	S B UNION	231	Willisky, I
MAT	534	Algebra I		Credit(s): 3	NAME OF THE PROPERTY OF		DIRECTOR	D120	Zhana D
			84113	LEC 01	MWF	10:40-11:35AM	PHYSICS	P130	Zhang,B
MAT	536	Algebra III Prerequisite: MAT 535		Credit(s): 3					
		Trerequisite. WAY 555	84114	LEC 01	TUTH	09:50-11;10AM	PHYSICS	P128	De Cataldo,M
MAT	544	Analysis		Credit(s): 3					
			84116		TUTH	02:20-03:40PM	PHYSICS	P129	Geller,D
MAT	545	Complex Geometry		Credit(s): 3					
		Prerequisites: MAT 530-531, MAT 534-53:	5, MAT 542	Credit(s). 3					
			93204	LEC 01	TUTH	12:50-02:10PM	HARRIMAN HLL	115	Popescu, S
MAT	551	Real Analysis II		Credit(s): 3					
			84117	LEC 01	MWF	09:35-10:30AM	PHYSICS	P129	Takhtajan,L
MAT	552	Intro to Lie Groups and Algebr		Credit(s): 3		* 1-5 b			
	olah geraja ke	Prerequisites: MAT 531, MAT 534	84118	LEC 01	MWF	10:40-11:35AM	PHYSICS	P122	Jones,L
3.4.T		D							
MAT	566	Differential Topology Prerequisite: MAT 531		Credit(s): 3					
	-than how each h		84119	LEC 01	TUTH	11:20-12:40PM	PHYSICS	P125	Kerman,E
MAT	568	Differential Geometry		Credit(s): 3					
		Prerequisite: MAT 531				10.50.00	OLD CUEN		Maria de
			84120	LEC 01	TUTH	12:50-02:10PM	OLD CHEM	135	Kudzin,M
MAT	590	Problem Seminar Note: S/U grading only.		Credit(s): 3		V To the second	Remote Sensial		r.
		rvote, 5/O grading only.	84121	LEC 01	MWF	10:40-11:35AM	PHYSICS	P123	Sawon,J
MAT	. 500	Teachine Desetions							
MAT	598	Teaching Practicum		Credit(s): 3					

180

Graduate Courses

MAT	598	Teaching Practicum		Credit(s): 3					8 11.1
		to the state of the state of the state of	84122	LEC	01	MW	03:50-05:10PM	PHYSICS	P125	Maskit,B
MAT	599	M.A. Research		Credit(s): 1 to	12				a de la
		Note: S/U grading only. For class number and s	ection, co	onsult sche	dule on	SOLAR S	YSTEM website.			
MAT	626	Topics in Complex Analysis		Credit(s): 3					2014
			84124	LEC	01	TUTH	02:20-03:40PM	PHYSICS	P128	Bishop,C
MAT	644	Top in Differential Geometry		Credit(s): 3					
			84125	LEC	01 _u 1	TUTH	09:50-11:10AM	PHYSICS	P129	Anderson,M
MAT	666	Top in Algebraic Topology		Credit(s): 3					
			86328	LEC	01	TUTH	12:50-02:10PM	EARTH&SPACE	177	Kirillov,A
MAT	682	Top in Differential Geometry		Credit(s): 3					
		#ADV TOP DIFF GEOM	84127	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P128	LeBrun,C
MAT	696	Mathematics Seminar		Credit(s): 1 to	12				
			84129	SEM	S01	НТВА	TBA	MATHEMATICS	P131	TBA
MAT	697	Mathematics Colloquium		Credit(s): 1 to	12				
			86330	SEM	S01	TH	04;00-05;30PM	MATHEMATICS	P131	TBA
MAT	698	Independent Study		Credit(s): 1 to	12				
		Note: For class number and section, consult sch	edule on	SOLAR S	YSTEM	website.				Mer tak
MAT	699	Dissertation Resrch on Campus		Credit(s): 1 to	12				
4 8 9		Note: For class number and section, consult sch	nedule on	SOLAR S	YSTEM	website.				

Molecular and Cellular Biology (MCB) Courses

										di si
МСВ	500	Readings in Gene and Dev Bio Note: For class number and section, consult sel		redit(s): LAR SYST		site.				
МСВ	503	Molecular Genetics Note: crosslisted with HBM 503	Cr	redit(s):	3					
			85275	LEC 01	TU	ТН	09:50-11:10AM	LIFE SCIENCE	030	Sternglanz,R
мсв	509	Experimental Biochemistry	Cr	redit(s):	1 to 4					
			85276	LAB L	OI HT	ВА	TBA	LIFE SCIENCE	470	Haltiwanger,R
МСВ	517	Biomembranes Note: MCB 517 meets with BSB 521.	Cr	redit(s):	1					
			85277	LEC 01	F		10:40-11:35AM	LIFE SCIENCE	030	London,E
								1 ay		Brown,D
MCB	520	Graduate Biochemistry I	Cr	redit(s):	3					14 - 5 43 6
			85278	LEC 01	MV	WF .	09:35-10:30AM	LIFE SCIENCE	030	Schmidt,J
МСВ	531	Seminar in Devel Bio	Cr	redit(s):	1					rias valvi
			85364	SEM SO	oi TU		11:20-12:30PM	LIFE SCIENCE	054	Konopka,J
мсв	537	Physio and BCh of Cell Cycle	Cr	redit(s):	3					
			85395	LEC 01	ТН		04:00-07:00PM *	LIFE SCIENCE	350	Edmunds,L
МСВ	580	Teaching Honors Note: S/U grading only. For class number and s		redit(s):		AR S	YSTFM website			The State of the S
МСВ	599	Research		redit(s):		JK 3	The part of the state of			New State
		Note: S/U grading only. For class number and s				AR S	YSTEM website.			
МСВ	601	Colloquium in Molecular Biolog	Cr	redit(s):	1					

MCB 601	Colloquium in Molecular Biolog	Credit(s): 1 85279 SEM S01	TH	04:00-05:00PM	LIFE SCIENCE	038	Schmidt,J
MCB 603	Seminar in Molecular Biology	Credit(s): 1					
		85280 SEM S01	W	12:00-01:00PM	LIFE SCIENCE	038	Schmidt,J
MCB 657	Principles of Development	Credit(s): 3		(1950年)(1954年)			10.00
		, 85367 SEM S01	TUTH	09:50-11:10AM	LIFE SCIENCE	058	Lyman,H
MCB 699	Dissertation Resrch on Campus Note: For class number and section, consult s	Credit(s): 1 to					
							101

Mechanical Engineering (MEC) Courses

		* * *				Livers Con	GENERAL T		
MEC 500	Intro to Computer Design/Manuf		Credit(s): 3					
		82723	LEC	01	TUTH	06:50-08:10PM	140 1100		Huang,P
MEC 502	Conduc and Radia Heat Transfer		Credit(s): 3					
		81245		01	TU	06:50-09:50PM	OLD CHEM	. 134	Attinger,D
MEC 507	Mathematical Methods I		Cradit	a). 2			William Co.		
MEC 307	Wiathematical Methods I	81246	Credit(01	TH	06:50-09:50PM	SOCBEHAV SCI	N436	Ladeinde,F
MEC 512	Mechanics of Viscous Fluids		Credit(
		81247	LEC	01	М	06:50-09:50PM	PSYCHOLOGY A	146	Zhang,H
MEC 525	Prod Design Con Deve Opt		Credit(s): 3					
		81249	LEC	01	M	06:50-09:50PM	PHYSICS	P129	Rastegar,J
and the same of th	The state of the s	82825	LEC	80	М	06:50-09:50PM	LGT ENGR LAB	152	Rastegar,J
MEC 532	Mechanical Vibration		Credit(s): 3					
		82724	LEC	01	TH	02:20-05:20PM	PHYSICS	P124	Su,Y
MEC 536	Mechanics of Solids		Credit(c)· 3					
MEC. 330	Weenames of Solids	81250		01	MW	05:20-06:40PM	SOCBEHAV SCI	N118	Singh,R
MEC 572	Geo Modeling for CAD, CAM		Credit(
		82722	LEC	01	TH	03:50-06:50PM	SOCBEHAV SCI	N103	Ge,Q
MEC 576	Microfluidand Microscale Heat		Credit(s): 3					
		81881	LEC	01	M	07:30-10:30PM	PHYSICS	P130	Longtin,J
MEC 591	Indus Proj in OEMS E		Credit(s): 3					
G. contra	Prerequisite: Permission of Director and Instruc				201.4	D CVCTEM1-4			
	Note: Meets with ESE 591. For class number a	na sectioi	i, consuit s	schedule	on SULA	K SYSTEM Website			
MEC 599	Research		Credit(Control of the last of the las		A series of	fait, contractor, but the		
Labinative (189	Note: For class number and section, consult sch	ledule on	SOLAR S	YSIEN	1 website.				
MEC 671	Opti Meth for Experi Stre Ana		Credit(s): 3			14 12 中中 18 18 18 18 18 18 18 18 18 18 18 18 18		
1994 Konopio	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	90771	LEC	01	TU	05:20-08:10PM	LGT ENGR LAB	154	Chiang,F
MEC 696	Problems in Mechanical Enginee		Credit(s): 1 to	06				44. 51
Administration of the	Note: For class number and section, consult sch	edule on	SOLAR S	YSTEM	1 website.				
MEC 698	Practicum in Teaching		Credit(s): 0 to	0 3				
	Note: For class number and section, consult sch	edule on	TOWN DODGE THE REAL PROPERTY OF	0.0001123000000			THE REPORT OF THE PARTY OF THE		
MEC 699	Dissertation Resrch on Campus		Credit(s): 1 to	0 12				
	Note: For class number and section, consult sch	edule on		113 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			CATACASTA CATACASTA		

Harriman School (MGT) Courses

MGT	504	New Devel in HR Resource Admin Note: MGT 504 is crosslisted with CES 513.		Credit(s	s): 3					1.201 201
			92603	LEC	01	TU	06:50-09:50PM	LGT ENGR LAB	152	Chodkowski,M
MGT	507	Contemp Issues in Labor Relati Note: MGT 507 is crosslisted with CES 518.		Credit(s	s): 3 ·					
			92604	LEC	01	M	06:50-09:50PM			Schiavone, V
MGT	515	Data Analysis		Credit(s	s): 4					
			80973	LEC	01	TUTH	03:50-05:40PM	HARRIMAN HLL	108	Sexton,T
MGŤ	526	Job Evaluation and Compensatio Note: MGT 526 is crosslisted with CES 526.		Credit(s	s): 3					
			80975	LEC	01	W	05:20-08:20PM	MELVILLE LBR	W0512	McMullan,C
MGT	533	Managerial Economics		Credit(s	s): 3					
					01	TU	09:50-12:40PM	HARRIMAN HLL	108	Palermo,M
MGT	535	Accounting		Credit(s	c). 3					
III O	333	Note: Crosslisted with EMP 502		Credition	3). 3		A TO SHOULD BE A	Charles that		10 THE
			80977	LEC	01	M	06:50-09:50PM			Cohen,J
			80978	LEC	02	MW	02:20-03:40PM	HARRIMAN HLL	104	TBA
MGT	537	Employ Training and Career Dev Note: MGT 537 is crosslisted with CEX 537.		Credit(s	s): 3					
			81167	LEC	01	TH	05:20-08:20PM	LGT ENGR LAB	102	Rice-Nelson,M
MGT	539	Investment Analysis		Credit(s): 3					
			81174	LEC	01	MW.	03:50-05:10PM	HARRIMAN HLL	104	TBA
MGT	540	Linear Programming Note: crosslisted with AMS 540 and CET 552		Credit(s): 3					
			81171	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	108	Arkin,E
MGT	541	Group Project		Credit(s): 6					
			80979	LEC	01	TH	06:50-09:50PM	HARRIMAN HLL	108	Wolf,G
MGT	553	Simulation and Modeling Note: crosslisted with AMS 553, CET 554 and 0	CSE 529	Credit(s): 3		ir 9 - 2 - 3			
			81087	LEC	01	TUTH	09:50-11:10AM	COMPUTER SCI	2311	Badr,H
MGT	560	Design and Analysis of Managem		Credit(s): 3					113 (1984)
•			80980			TU	06:00-09:00PM	HARRIMAN HLL	304	Skorin-Kapov,J
MGT	561	Expert Systems for Management		Credit(c). 2					B12 2232
MGI	301	Expert Systems for Management	80981	LEC	01	TU	06:50-09:40PM	HARRIMAN HLL	108	TBA
1100										
MGT	562	Telecommunication Networks	* 00000	Credit(W	06:50-09:50PM	HADDIMAN UI I	104	Cerbone,F
			80982	LEC		W	00:30-09:30FW	HARRIMAN HLL	104	Ceroone,1
MGT	570	Entrepreneurship Note: Co-scheduled with BUS 353		Credit(s): 3					
		Note: Co-scheduled with BUS 353	80983	LEC	01	MW	02:20-03:40PM	ENGINEERING	145	Clark,R
			80984		02	TH	06:50-09:40PM			TBA
MGT	571	Marketing and Marketing Rsrch		Credit(s)· 4					. E1M
	and total	Age and Marketing Refell	80985	LEC		W	06:00-10:00PM	HARRIMAN HLL	108	TBA
MOT	505									
MGT	587	Decision Support Systems Note: MGT 587 is co-scheduled with BUS 344.		Credit(s): 3					
			81077	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	304	Lewis,H

DEPT CRS LIBSTD Cours

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

IGT 592	Organizational Behavior	Credit(s): 3
		80988 LEC 01 M 06:50-09:50PM HARRIMAN HLL 104 Case
IGT 595	Individual Directed Research Note: For class number and section, consult set	Credit(s): 1 to 15 redule on SOLAR SYSTEM website.
1GT 599	Internship Practicum Note: For class number and section, consult set	Credit(s): 0 to 1

Music (MUS) Courses

			4							
MUS	500	Introduction to Music Research		Credit(s): 3					
			83889	SEM	S01	F	01:00-04:00PM	MELVILLE LBR	W1530	Auner,J
MUS	501	Comp Skills of Tonal Music		Credit(s): 3					
			93105	LAB	L01	w	02:00-05:00PM	STALLER CTR	2310	Winkler,P
MUS	503	Music in the 20th Century		Credit(
			85599	LEC	01	TU	01:00-04:00PM	MELVILLE LBR	W1530	Lochhead,J
MUS	504	Analysis of 20th-Century Music		Credit(s): 3					
			83890	SEM	S01	M	01:00-04:00PM	STALLER CTR	2310	Silver,S
MUS	505	Foundations of Musicianship		Credit(s): 2					
		Prerequisite: Admission to Grad Music Depart	ment.							
			83891	LAB	L01	MWF	11:45-12:40PM	STALLER CTR	2322	Goldstein,P
MUS	507	Studies in Music History		Credit(s): 3					
		#CULTURAL ROLES OF MUSIC INSTRU	83892	A Almis Val	S01	TH	01:00-04:00PM	STALLER CTR	2314	Kawabata,M
		#MUSIC OF BRAZIL	83893	SEM	S02	М	01:00-04:00PM	STALLER CTR	2318	Gordon,B
NAMIO				~ "						
MUS	508	Studies in Comp and Theory		Credit(THE REST					
		是这个人的 医电影 医电影 医电影 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	85602	SEM	S01	APPT	TBA			TBA
MUS	509	Performance Studies		Credit(s): 1 to	3				
		Note: Audition required. For class number and	section, c				SYSTEM website.			`
			83894	TUT	T01	APPT	TBA			TBA
MUS	515	Fundamentals of Electronic Mus		Credit(s): 3					
			83895		L01	TU	07:00-10:00PM	STALLER CTR	3343	Semegen,D
MUS	517	Introduction to Computer Music		Credit(
			90373	LEC	01	W.	07:00-10:00PM	STALLER CTR	3361	Weymouth,D
MUS	518	Projects in Computer Music		Credit(s): 1 to	3				
			85603	LAB	L01	TH	01:00-03:00PM	STALLER CTR	3361	Weymouth, D
MUS	523	Advanced Comments		C 1:4/						
MUS	525	Advanced Composition Note: For class number and section, consult sel	nedule on	Credit(
			83896		T08	APPT	TBA			ТВА
			83897	TUT	T10	APPT	TBA			TBA
			83898	TUT	T11	APPT	TBA			TBA
			85636	TUT	T14	APPT	TBA			TBA
			85637	TUT	T16	APPT	TBA			TBA .
MUS	541	Cross-Cultural Study of Music		Credit(s): 3					
		#MUS/POL/SOC IN EASTRN EUROPE	85615			TH	01:00-04:00PM	MELVILLE LBR	W1530	Sugarman,J
MUS	547	Topics in Baroque Music		Credit(s)· 3		1 7 4			
.,,,,,		#EARLY MODERN MUSIC AND	85871		S01	W	02:00-05:00PM	MELVILLE LBR	W1530	Gordon,B
		SCIENCE SCIENCE	03071	OLIVI	301		32.00 93.001 W	THE THE EDIX	1,1330	

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	sides of the Scinic March Assertion Charge	y and the Arthur the high supplement the question of the consequence of the second	ALCOHOLD STATE	SWITCH SE	STATE OF THE PARTY.			ALCOHOLD AND RESIDENCE AND AND PROPERTY OF THE PERSON OF T		CONTRACTOR OF THE PARTY OF THE	September 1
MUS	559	Topics in Analysis		Credit(s		-		and removed a consider	2210	W. A.	
			93107	SEM	S01	TU	12:50-03:50F	PM STALLER CTR	2310	Weymouth,I	D
MUS	563	Advanced Choral Conducting A		Credit(s	s): 3 to	6					
		THE MITERIAL OF SHE	85604	LAB	L04	APPT	TBA			Mount,T	
MUS	564	Advanced Choral Conducting B		Credit(s	3): 3						
		Note: For class number and section, consult scho				website.					
			83901	TUT	T01	APPT	TBA ,			Mount,T	
MUS	565	Stony Brook Symphony Orchestra		Credit(s	s): 1 to	.2 .					
			83902			НТВА	TBA			Lawton,D	
MILE	E66	Community Simons		C 1:46							
MUS	566	Camerata Singers Note: May be repeated.		Credit(s	5): 1						
			82834	LAB	L01	w	07:15-09:45F	PM STALLER CTR	0113	Mount,T	
MUS	567	Orchestral Repertory	V. 160	Cradit(c). 1 to	2					
WOS	307	Orchestral Repertory	83903	Credit(s		НТВА	TRA	a managari kan		TBA	211
			63303	LAD	Loi	шы	IDA.				
MUS	571	Adv Instruc in Instrum or Voic		Credit(s				-48			
		Note: \$35 studio fee. For class number and secti					THE RESERVE OF THE PARTY OF	er from Lincolne out		TDA	
	15 BEAL BALL	and the second second second	83904	TUT	T01	APPT	TBA			TBA TBA	
			83905	TUT	T02	APPT	TBA				Star (
			83906	TUT	T03	APPT	TBA			TBA	- 401
			83907	TUT	T04	APPT	TBA			TBA	
			83908	TUT	T05	APPT	TBA			TBA	
			83909	TUT	T06	APPT	TBA			TBA	
			83910	TUT	T07	APPT	TBA			TBA	
			83911	TUT	T08	APPT	TBA			TBA	
		of the medical street and the	83912	TUT	T10	APPT	TBA			TBA	
			83913	TUT	T11	APPT	TBA			TBA	
- N			83914	TUT	T12	APPT	TBA			TBA	
			83915	TUT	T13	APPT	TBA			TBA	
			83916	TUT	T14	APPT	TBA			TBA	
			83917	TUT	T16	APPT	TBA			Gilbert,D	
			83918	TUT	T17	APPT	TBA			Purvis,W	
		"我是我们的人,我们就是我们的人,我们就不是我们的人,我们就不是我们的人,我们就不是我们的人,我们就不是我们的人,我们就不是我们的人,我们就不是我们的人,我们	83919	TUT	T18	APPT	TBA	ole d'a madagerte		Jewett,E	21
		San Property	83920	TUT	T19	APPT	TBA			Taylor,S	
			83921	TUT	T20	APPT	TBA			Willard,J	
			90426	TUT	T21 T22	APPT APPT	TBA TBA	Liver Australia		Kavafian,A Setzer,P	21
		The second secon	90427	101	122	AFFI	IDA	a salaran sayan da da ƙa		Setzer,1	
MUS	573	Chamber Music		Credit(s	s): 1 to	2					
		Note: Required: Presence at a weekly coaching				s per week			formance		For
		class number and section, consult schedule on S		TUT			TBA	Committees to		Dahl,C	
			03922	101	101		IDA	or telefore to the first of		Dunie	
MUS	575	Master Class in Solo Repertory	A LONG DE	Credit(s	s): 1 to	2					
		Note: For class number and section, consult scho	edule on S	SOLAR S	YSTEM	website.		competence of the second		PUB	131
			83923	TUT	.T01	APPT	TBA	STALLER CTR	2335	Radcliff,S	
			83924	TUT	T02	APPT	TBA	STALLER CTR	-2319	Wincenc,C	
			85638	TUT	T03	APPT	TBA	STALLER CTR	3354	Bonazzi,E	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83925	TUT	T04	APPT	TBA	STALLER CTR	2335	Powell,M	
		Control of the Marie	85639	TUT	T05	APPT	TBA	STALLER CTR	3354	Cross,R	
			83926	TUT	T07	APPT	TBA	STALLER CTR	2307	Carr,C	
			83927	TUT	T08	APPT	TBA	STALLER CTR	2313	TBA	
			83928	TUT	T10	APPT	TBA	STALLER CTR	2315	Haas,A	
			83929	TUT	T1-1	APPT	TBA	STALLER CTR	3350	Kalish,G	
		The state of the s	83930	TUT	T12	APPT	TBA	STALLER CTR	3346	Dahl,C	

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DEPI	CKS	LIBSTD	Course	Title

Cle	Nhr	Cmn	SCT	Days	Time
CIS	INUI	Cmp	DUI	Duys	Lime

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ec i	ГIГ	778	
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9	Opera Workshop Prerequisite: Audition required. Vocal Diction	85640 83931 83932 85641 85642 85643 85648 83933 90428 90544	TUT	T13 T14 T16 T17 T18 T19 T20 T21 T22 T23	APPT APPT APPT APPT APPT APPT APPT APPT	TBA	STALLER CTR	2309 3352 2319 2335 2309 2313 2341 3354	Murdock,K Carver,J Gilbert,D Purvis,W Jewett,E Taylor,S Willard,J Kavafian,A
0	Prerequisite: Audition required.	83931 83932 85641 85642 85643 85648 83933 90428 90544	TUT	T14 T16 T17 T18 T19 T20 T21 T22	APPT APPT APPT APPT APPT APPT APPT APPT	TBA TBA TBA TBA TBA TBA TBA	STALLER CTR	3352 2319 2335 2309 2313 2341 3354	Carver,J Gilbert,D Purvis,W Jewett,E Taylor,S Willard,J
0	Prerequisite: Audition required.	83932 85641 85642 85643 85648 83933 90428 90544	TUT TUT TUT TUT TUT TUT TUT TUT	T16 T17 T18 T19 T20 T21 T22	APPT APPT APPT APPT APPT APPT APPT	TBA TBA TBA TBA TBA TBA	STALLER CTR STALLER CTR STALLER CTR STALLER CTR STALLER CTR	2319 2335 2309 2313 2341 3354	Gilbert,D Purvis,W Jewett,E Taylor,S Willard,J
0	Prerequisite: Audition required.	85641 85642 85643 85648 83933 90428 90544	TUT TUT TUT TUT TUT TUT TUT	T17 T18 T19 T20 T21 T22	APPT APPT APPT APPT APPT APPT	TBA TBA TBA TBA	STALLER CTR STALLER CTR STALLER CTR STALLER CTR STALLER CTR	2335 2309 2313 2341 3354	Purvis,W Jewett,E Taylor,S Willard,J
0	Prerequisite: Audition required.	85642 85643 85648 83933 90428 90544	TUT TUT TUT TUT TUT TUT	T18 T19 T20 T21 T22	APPT APPT APPT APPT APPT	TBA TBA TBA TBA	STALLER CTR STALLER CTR STALLER CTR STALLER CTR	2309 2313 2341 3354	Jewett,E Taylor,S Willard,J
0	Prerequisite: Audition required.	85643 85648 83933 90428 90544	TUT TUT TUT TUT TUT	T19 T20 T21 T22	APPT APPT APPT	TBA TBA TBA	STALLER CTR STALLER CTR STALLER CTR	2313 2341 3354	Taylor,S Willard,J
0	Prerequisite: Audition required.	85648 83933 90428 90544	TUT TUT TUT TUT	T20 T21 T22	APPT APPT APPT	TBA TBA	STALLER CTR STALLER CTR	2341 3354	Willard,J
0	Prerequisite: Audition required.	83933 90428 90544	TUT TUT TUT	T21 T22	APPT APPT	ТВА	STALLER CTR	3354	
0	Prerequisite: Audition required.	90428 90544	TUT	T22	APPT				
0	Prerequisite: Audition required.		TUT	T23	APPT		STALLER CTR	2309	Setzer,P
0	Prerequisite: Audition required.		Credit(TBA	STALLER CTR	3354	Long,T
0	Prerequisite: Audition required.		O. Care	s). 1 to	12				
1	Vocal Diction	83935		s). I W	, 2				
1	Vocal Diction		LAB	LOI	М	04:50-06:50PM	STALLER CTR	0113	Lawton,D
1	Vocal Diction		Credit(a). 1 +	. 2				
		83936	LEC	01	APPT	ТВА			Long,T
		63930	LEC	01	AFFI	IDA			Long, i
	Harpsichord for Pianists Begin		Credit(s): 2					
		85616	LAB	L01	TH	11:00-01:00PM	STALLER CTR	2315	Haas,A
4	Baroque Chamber Ensemble		Credit(s): 1			The Land		
	Note: Permission: Audition required.								
		83937	LAB	L01	TU	11:00-01:00PM			Haas,A
15	Early Music Performance Practi		Credit(s)· 2					
	Note: For class number and section, consult sch	edule on		THE REPORT OF THE PARTY.	1 website.				
		93108	TUT	T01	W	TBA	and the second		Haas,A
1	Describer to Toochine		Condition	-> 1 4	,				
	Practicum in Teaching Note: S/U grading only. For class number and s	ection co	Credit(YSTFM website			
		83938			COLLING	TBA			Weymouth,D
12	가장이지는 이 마실하여서 다시크리에서 가장하면서 중요하다가 주시하다 때를 생각했다. 물리시마다에		Credit(s): 1					
	Note: 5/O grading only.	83939	SEM	\$01	HTRA	TRA .			Weymouth,D
		03737	GLW		mba				" cymoun, b
3									
	Note: S/U grading only. For class number and s				SOLAR S				W
		83940	TUT	101		ТВА			Weymouth,D
5	Chamber Players		Credit(s): 3					
		edule on			1 website.				
		83941	TUT	T01		ТВА			Dahl,C
6	Contemporary Chamber Players		Credit	c). 1 to	. 3				
		edule on							
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	Note. For class number and section, consult sen					TBA			Auner,J
									Fuller,S
									Faulk,D
									Goldstein,P
									Kalish,G
									Gordon,B
									Moehn,F
									Lochhead,J
		83639 85654	101	108	APPI	IDA			
		Sem on the Teaching of Music Note: S/U grading only. Practicum in Performance Note: S/U grading only. For class number and s Chamber Players Note: For class number and section, consult sch Contemporary Chamber Players Note: For class number and section, consult sch Independent Studies	Sem on the Teaching of Music Note: S/U grading only. 83939 Practicum in Performance Note: S/U grading only. For class number and section, co. 83940 Chamber Players Note: For class number and section, consult schedule on 83941 Contemporary Chamber Players Note: For class number and section, consult schedule on 83942 Independent Studies	Sem on the Teaching of Music Note: S/U grading only. 83939 SEM Practicum in Performance Note: S/U grading only. For class number and section, consult sche 83940 TUT Chamber Players Note: For class number and section, consult schedule on SOLAR S 83941 TUT Contemporary Chamber Players Note: For class number and section, consult schedule on SOLAR S 83942 TUT Independent Studies Note: For class number and section, consult schedule on SOLAR S 85649 TUT 85650 TUT 85650 TUT 83944 TUT 85653 TUT 83944 TUT 83638 TUT	Sem on the Teaching of Music Note: S/U grading only. 83939 SEM S01 Practicum in Performance Note: S/U grading only. For class number and section, consult schedule on 83940 TUT T01 Chamber Players Note: For class number and section, consult schedule on SOLAR SYSTEM 83941 TUT T01 Contemporary Chamber Players Note: For class number and section, consult schedule on SOLAR SYSTEM 83942 TUT T01 Independent Studies Note: For class number and section, consult schedule on SOLAR SYSTEM 83942 TUT T01 Independent Studies Note: For class number and section, consult schedule on SOLAR SYSTEM 83942 TUT T01 85647 TUT T02 85650 TUT T03 83943 TUT T04 85653 TUT T05 83944 TUT T06 83638 TUT T07	Sem on the Teaching of Music Note: S/U grading only. 83939 SEM SOI HTBA Practicum in Performance Note: S/U grading only. For class number and section, consult schedule on SOLAR S83940 TUT TOI Chamber Players Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83941 TUT TOI Contemporary Chamber Players Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83942 TUT TOI Independent Studies Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83942 TUT TOI Independent Studies Note: For class number and section, consult schedule on SOLAR SYSTEM website. 85649 TUT TOI APPT 85650 TUT TO2 APPT 85653 TUT TO3 APPT 83944 TUT TO6 APPT 83944 TUT TO6 APPT 83944 TUT TO6 APPT 83944 TUT TO6 APPT	Sem on the Teaching of Music Note: S/U grading only. 83939 SEM S01 HTBA TBA Practicum in Performance Note: S/U grading only. For class number and section, consult schedule on SOLAR SYSTEM website. 83940 TUT T01 TBA Chamber Players Credit(s): 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83941 TUT T01 TBA Contemporary Chamber Players Credit(s): 1 to 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83942 TUT T01 TBA Independent Studies Credit(s): 0 to 16 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83942 TUT T01 TBA Independent Studies Credit(s): 0 to 16 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 85649 TUT T01 APPT TBA 85650 TUT T03 APPT TBA 83943 TUT T04 APPT TBA 83943 TUT T05 APPT TBA 83944 TUT T06 APPT TBA 83944 TUT T06 APPT TBA 83944 TUT T06 APPT TBA	Sem on the Teaching of Music Note: S/U grading only. 83939 SEM SOI HTBA TBA Practicum in Performance Note: S/U grading only. 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For class number and section, consult schedule on SOLAR SYSTEM website. 83940 TUT T01 TBA Chamber Players Credit(s): 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83941 TUT T01 TBA Contemporary Chamber Players Credit(s): 1 to 3 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83942 TUT T01 TBA Independent Studies Credit(s): 0 to 16 Note: For class number and section, consult schedule on SOLAR SYSTEM website. 83942 TUT T01 APPT TBA 85647 TUT T02 APPT TBA 85650 TUT T03 APPT TBA 83943 TUT T04 APPT TBA 83943 TUT T04 APPT TBA 83944 TUT T06 APPT TBA 83944 TUT T06 APPT TBA 83944 TUT T06 APPT TBA

MUS 59	99	Independent Studies Note: For class number and section, consult so		Credit(s			17 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			85652	TUT	T10	APPT	ТВА		Semegen,D
			85655	TUT	T11	APPT	TBA		Silver,S
			83640	TUT	T12	APPT	TBA		Kawabata,M
			85656	TUT	T13	APPT	TBA		Sugarman,J
			85657	TUT	T14	APPT	TBA		Weymouth,D
			85658	TUT	T15	APPT	ТВА		Haas,A
			85659	TUT	T16	APPT	TBA		Winkler,P
			83641	TUT	T17a	APPT	TBA		Carver,J
			83642	TUT	T20	APPT	TBA		Willard,J
MUS 61	15	Sem in Electronic Music Compos		Credit(s): 3				
		Prerequisite: MUS 516 or equivalent.							
			85605	SEM	S01	НТВА	TBA		Semegen,D
MUS 62	23	Directed Study in Composition Note: For class number and section, consult so		Credit(Table (see fact the	
			83643	TUT	T08	APPT	TBA		TBA
			83644	TUT	T10	APPT	TBA		Semegen,D
			83645	TUT	T11.	APPT	TBA		TBA
			85660	TUT	T14	APPT	TBA		TBA
			85661	TUT	, T16	APPT	TBA		Winkler,P
MUS 60	61	Directed Study in Conducting		Credit(15 / 14 Miles 100 miles				
		Note: For class number and section, consult so	83646	TUT	T01	APPT	тва		Mount,T
MUS 6	71	Directed Study in Performance		Credit(1000				
		Note: \$60 studio fee. For class number and se							
			83647	TUT	T01	APPT	TBA		Radcliff,S
			83648	TUT	T02	APPT	TBA		Wincenc,C
a the same and			83649	TUT	T03	APPT'	TBA		Bonazzi,E
			83650	TUT	T04	APPT	TBA		Powell,M
			83651	TUT	T05	APPT	TBA		Cross,R
			83652	TUT	T06	APPT	TBA		Des Roches,R
			83653	TUT	T07	APPT	TBA		Carr,C
			83654	TUT	T08	APPT	TBA		Wincenc,C
			83655	TUT	T10	APPT	TBA		Haas,A
			83656	TUT	T11	APPT	TBA		Kalish,G
			83657	TUT	T12	APPT	TBA		Dahl,C
			83658	TUT	T13	APPT	TBA	Service Service	Murdock,K
			83659	TUT	T14	APPT	TBA		Carver,J
			83660	TUT	T16	APPT	TBA		Gilbert,D
			83661	TUT	T17	APPT	TBA	And the second second	Purvis,W
			83662	TUT	T18	APPT	TBA		Jewett,E
			83663	TUT	T19	APPT	TBA		Taylor,S Willard,J
			83664	TUT	T20	APPT	TBA		Willard,J Kavafian,A
			90429	TUT	T21 T22	APPT	TBA TBA		Setzer,P
		are the second s					IBA		Scaci,i
MUS 69	95	Doctoral Essay Tutorial Prerequisite: A graduate seminar or prosem in		Credit(class numberand	section, consult schedule on SO	LAR SYSTEM website
			83665	TUT	T01	APPT	TBA		Auner,J
			85665	TUT	T02	APPT	TBA	TOTAL CALL STATE	Fuller,S
			85666	TUT	T03	APPT	TBA		Faulk,D
			83666	TUT	T04	APPT	TBA		Goldstein,P
		shadow MATAYS	85667	TUT	T05	APPT	TBA		Kalish,G
			85670	TUT	T06	APPT	ТВА		Gordon,B

MUS	695	Doctoral Essay Tutorial		Credit(s): 1 to	2		military and a service	
MUS	093	Prerequisite: A graduate seminar or proser	n in music histo	orv. theory	o, or ana	lysis. For	class number		OLAR SYSTEM website.
	dia .		83667	TUT	T07	APPT	TBA		Moehn,F
	Mr.		83668	TUT	T08	APPT	TBA		Lochhead,J
A M	ALUSTIC A		85671	TUT	T09	APPT	TBA		Mount,T
	A STATE OF THE STA		85672	TUT	T10	APPT	TBA		Semegen,D
	ar way		83669	TUT	T11	APPT	TBA		Silver,S
			85673	TUT	T12	APPT	TBA		Kawabata,M
			83670	TUT	T13	APPT	TBA		Sugarman,J
			85674	TUT	T14	APPT	TBA		Weymouth,D
			85676	TUT	T15	APPT	TBA		Haas,A
			85675	TUT	T16	APPT	TBA	WELLOW TO U.S. STATES	Winkler,P
			85677	TUT	T17	APPT	TBA	the Control of the Control of the	Carver,J
			85678	TUT	T20	APPT	TBA		Willard,J
MUS	696	Doctoral Colloquium Note: S/U grading only. For class number		Credit(s		SOLAR S	SYSTEM we	ebsite.	11.2
			83671	TUT	T01	APPT	TBA		· Auner,J
			83672	TUT	T02	APPT	ТВА		Fuller,S
			85679	TUT	T03	APPT	ТВА		Faulk,D
			83673	TUT	T04	APPT	TBA		Goldstein,P
			85680	TUT	T05	APPT	ТВА		Kalish,G
			85681	TUT	T06	APPT	TBA		Gordon,B
		1, "	83674	TUT	T07	APPT	TBA	PROPERTY OF AN	Moehn,F
			83675	TUT	T08	APPT	TBA		Lochhead,J
			85682	TUT	T09	APPT	TBA		Mount,T
			83676	TUT	T10	APPT	TBA		Semegen,D
			83677	TUT	T11	APPT	TBA -		Silver,S
			85683	TUT	T12	APPT	TBA		Kawabata,M
			83678	TUT	T13	APPT	TBA		Sugarman,J
			85684	TUT	T14	APPT	TBA		Weymouth,D
Ken e			85685	TUT	T15	APPT	TBA		Haas,A
			85686	TUT	T16	APPT	TBA		Winkler,P
			83679	TUT	T17	APPT	TBA		Carver,J
			83680	TUT	T20	APPT	TBA		Willard,J
MUS	697	Directed Reading Note: S/U grading only. For class number		Credit(SYSTEM w	ebsite.	
			83681	TUT	T01	APPT			Weymouth,D
MUS	699	Dissertation Resrch on Campu		Credit(
		Prerequisite: G-5 status. S/U grading onl						SOLAR SYSTEM website.	W4 D
			83682	TUT	T01	APPT	TBA		Weymouth,D
Coast	al Oceano	graphy (OCN) Courses						The second	
	23 3 gel - 4								
OCN	615	Dynamical Oceanography II	80464	Credit(MWF	09:25-10	0:20AM DUTCHESSHALL	150 Wang,D
OCN	650	Dissertation Research		Credit((s): 1 to	0 9		appropriate francos	47 216
	e grey making or	Note: For class number and section, cons							
OCN	655	Directed Study Note: For class number and section, cons		Credit(
OCN	670	Practicum in Teaching Note: S/U grading only. For class number		Credit(SYSTEM w	vebsite.	
OCN	694	Grad Sem in Atmospheric Scie		Credit					

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DEPT	CRS	LIBSTD	Course Title
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OCN	694	Grad Sem in Atmospheric Scienc Note: S/U grading only.		Credit(s)	: 0 to	3	No William			0-14
		A CONTRACTOR OF	80419	SEM	S01	M	12:40-01:35PM	ENDEVOR HALL	113	Hameed,S Colle,B Waliser,D
			14 (1)				Lacrosed	ather process		Zhang,M
OCN	699	Dissertation Resrch on Campus		Credit(s)						
		Note: S/U grading only. For class number and se	ction, con	sult schedu	ile on S		YSTEM website.	2974 May 17 / 1		413 10
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Philos	ophy (PHI)	Courses	£ (8)	1501)		1 187	de l'au et a	COND ASSESSMENT		31 74
	the court	A POST CONTRACTOR OF THE PARTY	w	14 1 1	1.67					
PHI	600	Ancient Philosophy		Credit(s)						
		#PLATO	85927	SEM	S01	M	03:30-06:30PM	HARRIMAN HLL	249	Miller,C
PHI	603	19th-Century Philosophy #HEGEL'S PHILOSOPHY OF RIGHT	83746	Credit(s) SEM		w	06:00-09:00PM	HARRIMAN HLL	249	Baynes,K
PHI	611	Philosophy and Literature	(Credit(s)	. 3					
		#PLATO,HEGEL AND PROUST		SEM		TU	02:00-05:00PM	HARRIMAN HLL	214	Rawlinson,M
DIII	(12	The regular state of the state of		7 1:40						
PHI	612	Philosophy and Psychology #PSYCHOANALYSIS		Credit(s)		M	07:00-10:00PM	HARRIMAN HLL	249	Casey,E
		#131CHOANAL13I3	92973	SEM	301	IVI SIGNAT	07.00-10.001 W	MAKKIMAN TIEL		Casey, E
PHI	616	Philosophy and Technology	(Credit(s)	: 3					
		#TECHNOSCIENCE	83747	SEM	S01	M	12:00-03:00PM	HARRIMAN HLL	249	Ihde,D
PHI	620	Advanced Problems in Philosoph	90650	Credit(s) SEM		APPT	TBA	4.0		Grim,P
PHI	621	Independent Study Note: S/U grading only. For class number and se		Credit(s)			YSTEM website.			
РНІ	622	Supervised Teaching Note: S/U grading only. For class number and se		Credit(s)		SOLAR S	YSTEM website.			
PHI	630	Seminar in Continental Philoso	Marie A	Prodit(c)	. 2		dn -	stickers (PQ		
	030	Seminar in Continental Philoso #PHENOMENOLOGY, HUSSERL	83762	Credit(s) SEM	S01	TH	06:00-09:00PM	HARRIMAN HLL	214	Welton,D
		AL ALL	व में रहत	1047				special Recent		1006 P. H
PHI	631	Seminar in Analytic Philosophy				69s Ekralis		Subsection and Continue		
		#ANALYTIC SEMINAR	93053		S01	TH	12:00-03:00PM	HUMANITIES	214	Nolan,R
PHI	636	Metaphysics	(Credit(s)	: 3					
		#SELF, AGENCY, AUTONOMY	86803		01	W	06:00-09:00PM	HARRIMAN HLL	249	Baynes,K
PHI	644	Topics in Contemporary Philos Note: no crosslisting		Credit(s)	: 3	onsult.	a nombre serve to Grand at the	na san san san san san san san san san s		302
		#RELATIVISM AND RELATIVITY	83764	SEM	S01	TU	05:00-08:00PM	HARRIMAN HLL	214	Simpson,L
		#KRISTEVA	86364		S02	НТВА	TBA	(18 Sin 1 25)		TBA
PHI	699	Dissertation Resrch on Campus Note: S/U grading only. For class number and se	(Credit(s)						
Physic	es (PHY) Cor	ursos			tr.					4. 976
I Hysic	3 (1111) (0)									
DIIV	501		5.527		2		A Chang	AND ADDRESS OF THE		000 /11
PHY	501	Classical Mechanics	83508	Credit(s)		MWF	09:35-10:30AM	PHYSICS	P112	Likharev,K
PHY	503	Methods of Mathem Physics I	19 (Credit(s)	: 3					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp .	SCT	Days	Time	Bldg	Room	Instructor
PHY	503		Mathade of Matham Physics I		Craditio). 2					
	303		Methods of Mathem Physics I	83509	Credit(s		TUTH	11:20-12:40PM	PHYSICS	P112	Abanov,A
PHY	505		Classical Electrodynamics I		Credit(s	s): 3					
				83510	LEC	01	MWF	10:40-11:35AM	PHYSICS	P112	Zahed,I
PHY	511		Quantum Mechanics I		Credit(s	05(10:00) H0002					
				83512	LEC	01	TUTH	09:50-11:10AM	PHYSICS	P112	Verbaarschot,J
PHY	514		Current Research Instruments		Credit(s						
				85527	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N115	Metcalf,H
PHY	515		Methods of Experimntl Rsrch I		Credit(s		T1 1711	12.50.02.40014	DIVOICE	Dilla	I
				83513	LAB	LOI	TUTH	12:50-03:40PM	PHYSICS	B114	Lanzetta,K Drees,A
		1 194	int the same of th	2					91.49		Lukens,J
	T							The Child	(SENEX) 164		Mc Grew,C
PHY	521		Stars		Credit(s				Cartelly is a secretary	Dian	
				90680			TUTH	11:20-12:40PM	建设 (ATT) (1986-1915)	P122	Lattimer,J
PHY	540		Statistical Mechanics	90678	Credit(s		3 TUTH	08:20-09:40AM	BUVEICE	P112	Korepin,V
				90078				08.20-09.40AIVI	in the second	1112	Korepin, v
PHY	541		Advanced Statistical Mechanics	83515	Credit(s		3 MWF	11:45-12:40PM	PHYSICS	P124	McCoy,B
DIII				3313					(ya. sellete)		
PHY	552		Nuclear Physics II	83516	Credit(s			09:50-11:10AM	PHYSICS	P123	Brown,G
PHY	555		Calid State Dhysics I								
rmi	333		Solid-State Physics I	83517	Credit(s			09:50-11:10AM	PHYSICS	P124	Allen,P
PHY	557		Elementary Particle Physics		Credit(s	:): () to	3		A134 - 201 - 101 -		
	337		Elementary Farticle Physics	83518	LEC		MWF	10:40-11:35AM	PHYSICS	P124	Gonzalez-Garcia,C
PHY	566		Quantum Electr II: Atomic Opti		Credit(s	s): 0 to	3	to the subsection			
Age of the				85530		01	MWF	09:35-10:30AM	PHYSICS	P124	Koch,P
PHY	580		Special Research Projects		Credit(s	s): 0 to	18			1	
			Note: For class number and section, consult	schedule on				of and exercise	er graduction.		156 - 161
PHY .	582	Tanana and Na	Optics Rotation		Credit(s	s): 2					
				83536	LEC	01	MWF	08:30-09:25AM	PHYSICS	D143	Weinacht,T
PHY	585		Special Study	aabadula au	Credit(s						
DITT	505		Note: For class number and section, consult	schedule on				THE PROPERTY.	SK) Marrique		
PHY	595		Master's Degree Thesis Rsrch Note: S/U grading only. For class number ar	nd section, co	Credit(sonsult sche			SYSTEM website.	A SANCTION OF THE		
PHY	599		Graduate Seminars I, II		Credit(s	s): 0 to	1				
				83553	SEM	S01	w	02:00-04:40PM	MATHEMATICS	S240	Likharev,K
				85532	SEM	S02	M	02:00-04:40PM	MATHEMATICS	S240	Jacobsen,C Gonzalez-Garcia,C
	, , , , , , , , , , , , , , , , , , ,			63332	SEIVI	302	M	02:00-04:40FW	MATHEMATICS	3240	Sprouse, G
ЭНҮ	600		Practicum in Teaching	A STATE OF THE PARTY OF THE PAR	Credit(s	s): 2	a sagana	a sekta aya a tampi pisatik	Laurence that are the	and the Same	and a same process of white
			A A A A A A A A A A A A A A A A A A A	83554			MWF	08:30-09:25AM	PHYSICS	D104	Stephens,P
HY	610		Quantum Field Theory I		Credit(s	s): 0 to	3				
	ELLERS OF THE STATE OF				(1	AND COLUMN TA				

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PHY	612	Theoretical Particle Physics		Credit(s): 0 to	3				
		A new circum 1 ar tiele 1 mysics	83556		01	M	02:20-05:20PM	PHYSICS	P119	Dawson,S
PHY	620	Relativity	YOU'S	Credit(s): 3		Logica	salayi she qi		oc.
			86802	LEC	01	MWF	09:35-10:30AM	PHYSICS	P123	Siegel,W
PHY	664	Astronomy Journal Club		Credit(s): 0		J. 1. 11 12 15 16 16			
			83557	SEM	S01	F	12:40-01:45PM	EARTH&SPACE	450.	TBA
PHY	668	Seminar in Astronomy		Credit(s): 0					
			83558	SEM	S01	W	03:30-04:30PM	EARTH&SPACE	450	TBA
PHY	670	Seminar in Theoretical Physics Note: S/U grading only.	K KAT	Credit(s): 0 to	1 6 10	are North Carlot	ernan sana sana		
			83559	SEM	S01	M	01:00-02:00PM	MATHEMATICS	6125	TBA
PHY	672	Sem in Elementary Particles Note: S/U grading only.		Credit(s): 0 to	1	ta ya ka	the Soldier Fe.		
			83560	SEM	S01	TU	12:00-01:30PM	PHYSICS	D122	TBA
PHY	674	Seminar in Nuclear Physics Note: S/U grading only.		Credit(s): 0 to		INCOME.	A - And When Lawrence and		
	what the	The control of the second second	83561	SEM	S01	w	04:00-05:00PM	MATHEMATICS	S240	ТВА
			83562	SEM	S02	TH	04:00-05:00PM	PHYSICS	C133	TBA
PHY	676	Seminar in Solid-State Physics Note: S/U grading only.		Credit(s): 0 to	1				
			83563	SEM	S01	F	01:30-02:30PM	PHYSICS	B131	TBA
PHY	678	AMO Seminar Note: S/U grading only.		Credit(s): 0 to	1				
			83564	SEM	S01	M	04:00-05:00PM	PHYSICS	S141	Bergeman,T
PHY	680	Topics in Theoretical Physics		Credit(s): 0 to	3				
		#SPEC TOP THEOR PHYS	-83565	LEC	01	F	02:15-05:15PM	PHYSICS	P112	Van
PHY	698	Colloquium		Credit(s): 0 to	1				
			83571	LEC	01	TU	03:50-05:50PM	HARRIMAN HLL	137	Hobbs,J
PHY	699	Dissertation Resrch on Campus Note: S/U grading only. For class number and	section of	Credit(Market House Inc.		SVSTEM website	1000 00 100		UK .

Political Science (POL) Courses

POL	501	Intro Statistics Public Policy Note: Elementary mathematics/statistics backy	Credit(s): 3		the grant the of plans on the control of the contro		000 11 12 12 12 12 12 12 12 12 12 12 12 12
			83230 LEC 01	TH	06:00-09:00PM SOCBEHAV SCI	N702	Lebo,M
POL 509	Public Budgeting and Finance	Credit(s): 3		reaction from the comment of the control of the con	de lentera et		
			83231 LEC 01	M	06:00-09:00PM SOCBEHAV SCI	N702	Forman,S
POL	535	Public Policy Analysis & Evalu Note: Permisison of graduate studies director	Credit(s): 3		a delini, asen esperito para la establica del comenzación.		
			83232 SEM S01	TU	06:00-09:00PM SOCBEHAV SCI	N702	Provost,C
POL	537	Admin Law for Policy Analysts	Credit(s): 3				
			83233 LEC 01	W	06:00-09:00PM SOCBEHAV SCI	N702	Basinger,S
POL	POL 560 SB	BLS Amer Democ: Its Critics & Def crosslisted with CEI 560	Credit(s): 3		to a literal manufacture and li		
			83235 LEC 01	TU	05:20-08:10PM SOCBEHAV SCI	N310	McGlynn,A

DEPT CRS LIBSTD Course Title	
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Cls Nb	r c.mn	20.7	Davs	ume

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POL	595	Internship Public Policy Note: For class number and section, consult sch		Credit(s): 3 to SOLAR SYSTEM		A DESCRIPTION OF THE PROPERTY		
POL	596	Directed Policy Research Note: For class number and section, consult sch		Credit(s): 1 to		Park words		10.63
	NS				website.			
OL	597	Master's Paper in Public Polic Note: For class number and section, consult sch		Credit(s): 6 SOLAR SYSTEM	website.	Send of the section o		Alternative Action
OL	599	Internship in Public Policy Prerequisite: POL 535 and permisison of gradu	CHOSE HE THE RESIDENCE	Credit(s): 6	rading Fo	r class number and section consult scheduli	e on SOLA	R SYSTEM website.
	31 11 11	是是是原理的特殊 的复数医皮肤			inding. 10	Totals flatfoot and socion, socious socious	OII OODA	
OL	600	Research Project Note: For class number and section, consult sch		Credit(s): 3 SOLAR SYSTEM	website.	never section to the contract of the		
OL	602	Applied Data Analysis I		Credit(s): 3				
			83240	LEC 01	TUTH	10:00-11:30AM SOCBEHAV SCI	N702	Westerland,C
OL	604	Applied Data Analysis III Note: PRO: POL 603 or equivalent		Credit(s): 3		medical and property.		
			83241	LEC 01	TUTH	10:00-11:30AM SOCBEHAV SCI	N705	Feldman,S
OL	605	Foundations: American Politics		Credit(s): 3		1 (1 (1 4 4 4 1 1 1 4 1 4 1 4 1 4 1 4 1		
-		A CONTRACTOR OF THE PARTY OF	92261	LEC 01	w	10:00-01:00PM SOCBEHAV SCI	N705	Basinger,S
OL	607	See Survin Contamp Seciety		Cradit(a), 3		Top the comment of		
OL	007	Soc Surv in Contemp Society	83242	Credit(s): 3	TH	01:00-04:00PM SOCBEHAV SCI	N705	Huddy,L
0.1	-							
OL	608	Foundations: Pol Psych, Behav	83243	Credit(s): 3	TH	01:00-04:00PM SOCBEHAV SCI	N702	Taber,C
			83243	LEC 01	ιп .	01:00-04:00FM SOCBERAV SCI	14702	Tabel, C
OL	632	Mass Comm & Political Persuas	83246	Credit(s): 3	F	02:00-05:00PM SOCBEHAV SCI	N705	Lavine,H
OL	634	Behavioral Decision Theory		Credit(s): 3		The same of the same of		
OL	21.	Denavioral Decision Theory	92262	LEC 01	w	02:00-05:00PM SOCBEHAV SCI	N702	Feldman,S
OI	675	Adu Tanian Campan Bal I						
OL	0/5	Adv Topics: Compar Pol I	83247	Credit(s): 3 SEM S01	TU	01:00-04:00PM * SOCBEHAV SCI	N705	Leventoglu,B
	(00		1			m. 19. danner authorized		F9. 79.9
OL	680	Directed Study Note: For class number and section, consult sol	hedule on	Credit(s): 1 to SOLAR SYSTEM		The Control of the Control		
OL	681	Directed Study		Credit(s): 1 to	20			
OL.	OUT	Note: For class number and section, consult sci	hedule on				71 316	1100
POL	699	Dissertation Resrch on Campus		Credit(s): 1 to	9			
		Note: For class number and section, consult sci	hedule on			the institute of the increase of		100
		A STATE OF THE STA						
sych	ology (PSY) Courses	0					
PSY	501	Analy of Vari and Exper Design		Credit(s): 3		His out out of him		
		Prerequisite: Undergraduate statistics; Co-requ	83338		MWF	12:50-01:45PM PSYCHOLOGY A	144	Samuel, A
CV	504		to	0 13() 0				
SY	504	First-Year Lectures	83339	Credit(s): 0 SEM S01	w	02:20-03:15PM PSYCHOLOGY A	109	Brennan,S 109
OX.			03337			Torchocodi A	100	
SY	508	Intro to Computer Applications Note: Co-requisite: PSY 501 or 502		Credit(s): 0 t	01	Amer Democ 405	0 188	
			83340	LAB LOI	F	02:00-05:00PM PSYCHOLOGY A	141	Samuel, A
SY	520	Psycholinguistics		Credit(s): 3				
			92711		TU	02:00-05:00PM PSYCHOLOGY B	248	Gerrig,R

PSY	524	Cognitive Development		Credit(s	s): 3			A contractor		
			83342	SEM	S01	TH	02:00-05:00PM	PSYCHOLOGY B	248	Waters,H
PSY	534	Behavior Assessment Prerequisite: PSY 533; clinical doctoral student	Tan City	Credit(s): 3		A ANTE L	Francisco (Constitution of Constitution of Con		2.29
		rrerequisite: FST 555, Chinical doctoral student	85797	SEM	S01	М	09:00-12:00PM	PSYCHOLOGY B	316	Klein,D
PSY	538	Methods of Intervention: Adult Prerequisite: PSY 534; clinical doctoral student		Credit(s): 3		lang y Marishalik Salah yang Salah	e Propaga in 1920		
		Toda Samoyana (maggarana)	83344	SEM	S01	w	09:00-12:00PM	PSYCHOLOGY B	316	Goldfried,M
PSY	549	Prejudice and Discrimination	83345	Credit(s): 3 S01	TH	09:00-12:00PM	PSYCHOLOGY B	248	Levy,S
PSY	555	Social Psychology		Credit(
		They are a passenger of	83346	SEM	S01	TU	09:00-12:00PM	PSYCHOLOGY B	248	Freitas,A
PSY	560	Neuropsychology	83347	Credit(s): 3	TUTH	12:30-02:00PM	PSYCHOLOGY A	109	Squires,N
			83347	SEM	501	TOTH	12:30-02:00FM	PSTCHOLOGI A	109	Squires,14
PSY	561	Cog and Behav Neuro: I	85803	Credit(s): 3 S01	M	02:00-05:00PM	PSYCHOLOGY A	256	Anderson,B
PSY	581	Colloq: Cog & Behav Neuro I		Credit(s): 0 to	3				
			83348		S01	тн	03:00-05:15PM	PSYCHOLOGY A	256	Robinson,J
PSY	583	Experimental Psychology Colloq		Credit(s): 0 to	3				
			83349		S01	НТВА	ТВА	The Substitutes.		Franklin,N
PSY	601	Orientation to Clinical Psycho		Credit(s)· 0					
		Orionation to Chinese Asycho	85804		S01	М	02:00-04:00PM	PSYCHOLOGY B	316	O'Leary,K
PSY	602	Assessment Practicum Note: Corequisite: PSY 534		Credit(s): 1					1 1 1 - () 2 10 A
		The property of the second second second	83350	SEM	S01	F	09:00-11:00AM	PSYCHOLOGY B	316	Klein,D Davila,J
PSY	604	Intervention Practicum		Credit(e)· 1					
	one's ote	Prerequisites: PSY 537and PSY 538		Crean	3). 1					
			83351	SEM	S01	W	01:30-03:30PM	PSYCHOLOGY B	316	Goldfried,M
PSY	606	Supervised Practice Note: For class #, consult schedule on SOLAR S	SYSTEN	Credit(s): 0 to	1				
	of the second second	and the second s	83352		S01	APPT	TBA	PSYCHOLOGY B	413	Doret,W
			83353		S08	APPT	TBA	PSYCHOLOGY B	209	Dzurilla,T
			90441		S09 S13	APPT	TBA TBA	PSYCHOLOGY B PSYCHOLOGY B	313 220	Davila,J Goldfried,M
			85399		S22	APPT	TBA	PSYCHOLOGY B	444	Klein,D
	A STATE OF THE SE		83355		S28	APPT	ТВА	PSYCHOLOGY B	413	O'Leary,K
			83356	SEM	S29	APPT	TBA	PSYCHOLOGY B	244	O'Leary,S
PSY	608	Clinical Psychology Internship		Credit(s): 1			12070	A.	
Mary Street (Kindle		3. **(m) **(stability **)**(m) **(m) **	83357	SEM SEM	S01	APPT	TBA	PSYCHOLOGY B	413	O'Leary,K
PSY	610	Seminars in Selected Topics #PHILOSOPHY OF MIND	85799	Credit(s): 0 to S32) 3 F	09:00-12:00PM	PSYCHOLOGY A	256	Rachlin,H
PSY	696	Readings Note: For class number and section, consult sch	edule on	Credit(กล่างกลุ่งสำเนิดส		
DCT	600	TOR WILLIAMS IN THE TOTAL OF THE	Judio Oli							
PSY	698	Research Note: For class number and section, consult sch	edule on	Credit(135 THE CHIEF !			a ratio are balance	at a	

PSY	699		Dissertation Resrch on Campus		Credit(STATE STATE OF						
	4		Note: For class number and section, consult	schedule on S	SOLAR S	YSTEM	website.					
Scien	ce Teacher	r Pre	ep (SCI) Courses		1811.1	11			step of the broken			
	Kleen		AL VIVE PRO LINE									
COL												
SCI	510		Intro to Science Teaching Prereq: Permission of Sci Ed Prog. Coreq:		Credit(91 TAN EST D	71.410	Hale to Street	ras all a visco case			
			ricicq. remission of seried ring. Coreq.	85392	LEC	01	TU.	03:30-06:30PM	HARRIMAN HLL	210	Brooks,J	
	A secretary of	911	Hard and transplant extraord	93228	LEC		TU	03:30-06:30PM	PSYCHOLOGY A	137	Brooks,J	
					i statu				Sales and Andreas			
SCI	520		Sci Instructnl Strateg & Tech	100	Credit(s): 3						
			Corequisite: SCI 550 Prereq: Permission of Sci Ed Progr. Coreq:	SCI 542. Co	oschedule	d with S	CI 420.					
					LEC		M	05:00-08:00PM	HARRIMAN HLL	210	Brooks,J	
	To you't		69.00-12.08(6) (FINTER CONTRACTOR	93230	LEC	02	M	05:00-08:00PM	JAVITS LECTR	108	Brooks,J	
SCI	549		Science Field Experience I Corequisite: SCI 510		Credit(ACTOCIONAS COMO			
			Note: Meets with SCI 449. For class number					R SYSTEM websit	е.			
	2.4							7.300 1393	d ve but time by A			
SCI	550		Science Field Experience II Corequisite: SCI 520	14 10	Credit(s): 1						
			Note: Meets with SCI 450. For class number				on SOLA					
CI			5 511 1 17510 10 5		0 111			E All No. result	型 出。 2 100000			
SCI	551		Sprv Std Teach HS 10-12 Scienc Corequisites: SCI 552 and 554	NE SE	Credit(s): 3						
	17		Prereq: Perm of Sci Ed Program. Coreq: SC	1 552. S/U	grading o	nly; can	not Apply	Toward MA/LS. C	Coscheduled with SCI 452			
	An sister			82837	SUP	V01	APPT	ТВА			Adams,L	1
				93233	SUP	V02	APPT	TBA			TBA	
SCI	552		Sprv Std Teach 7-9 Scienc		Crodit	0). 2						
,cı	332		Corequisites: SCI 551 and 554		Credit(5). 3						
			Prereq: Permission of Sci Ed Program. Ca	nnot apply to	ward MA	/LS. Co-	scheduled	d with SCI 451. S/L	grading only.			
				82831	SUP	V01	APPT	TBA			Adams,L	
				93234	SUP	V02	APPT	TBA			TBA	
CI	554		Spvs Teaching of Science Sem		Credit(s): 3						
			Corequisites: SCI 551 and 552									
			Prerequisite: permisison of Sci Ed program.									
		11.6	AN ORDER MOTORING	82830	SEM	S01	TH	04:00-07:00PM	HARRIMAN HLL	210	Adams,L	
				93237	SEM	S02	HIBA	TBA			TBA	
				1 07 0					in the state of the			
Slavio	c Languag	es &	Lit (SLV) Courses	10			ete s					
				APA M								
LV	578		Diverted Indiana dans Const.									
LV	310 Magazina		Directed Independent Studies Note: For class number and section, consult		Credit(
	Thank II			74/ 5			19					
LV	579		Directed Independent Study II		Credit(
			Note: For class number and section, consult	schedule on	SOLAR S	SYSTEM	I website.					
ocio	logy (SOC	C) Co	ourses		i- III.			Allelia (1949 av 19	and a second transfer in			1140
	AMENTS A		Para Market Company	PIN.	e in te							
OC	501		Multivan Stat for See Sein	f what	Calley	4). 2		() () () () () () () () () ()	The Park of the Park of			
oc	501		Multivar Stat for Soc Science		Credit(14		BOLVACOPOLONO 1609Z	N1400	Test	
				83474	SEM	S01	MW	05:30-07:00PM	SOCBEHAV SCI	N403	Tsutsui,K	
oc	505		Sociological Theory	1210112	Credit(s): 3			Menalogs .		A STATE	
				83476	SEM	1.32 100	. w	02:00-05:00PM	SOCBEHAV SCI	N403	Arjomand,S	
F () ()				6.	STREET, STREET,							

SEM S01 TU

03:45-06:45PM SOCBEHAV SCI

Global Sociology, Iden and Org

512

OC

N403 Levy,D

SOC	590	Independent Study Credit(s): 1 to 1	2
	A Alexander	Note: S/U grading only. For class number and section, consult schedule on SC	DLAR SYSTEM website.
SOC	591	Special Seminars Credit(s): 3	
		#DISSERTATION SEMINAR 86319 SEM S01	M 11:45-02:45PM SOCBEHAV SCI N405 Feldman,K
		#SOCIOLOGY OF GENDER 86317 SEM S02	M 05:30-08:30PM SOCBEHAV SCI N405 Kimmel,M
		#MARXIST ANALYSIS 86320 SEM S03	W 10:00-01:00PM SOCBEHAV SCI N405 Schwartz,M
			The contract of the contract o
SOC	595	Special Seminars Credit(s): 3 Note: Teaching Seminar for Fall Practicum Instructors.	
		#TEACHING SEMINAR 85549 SEM S01	W 11:00-02:00PM SOCBEHAV SCI N403 Tanur,J
SOC	598	Research Credit(s): 1 to 1	2
		Note: S/U grading only. For class number and section, consult schedule on SC	DLAR SYSTEM website.
SOC	691	Pract for Teaching/Grad Assts Credit(s): 3	
		Note: S/U grading only. For class number and section, consult schedule on SC	DLAR SYSTEM website.
SOC	692	Pract in the Teaching of Soc Credit(s): 3	
		83017 SEM S01	TU 12:15-03:15PM SOCBEHAV SCI N403 Tanur,J
soc	699	Dissertation Resrch on Campus Credit(s): 1 to 1 Note: S/U grading only. For class number and section, consult schedule on SC	

Spanish (SPN) Courses

SPN	500	Reading Spanish		Credit(s	s): 3					10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Note: departmental permission required	83064	LEC	01	TU	04:00-07:00PM	MELVILLE LBR	N3034	Deutsch,L
SPN	528	Cervantes		Credit(s	s): 3					
			92817	LEC	01	TH	04:00-07:00PM	MELVILLE LBR	N3062	Roncero-Lopez,V
SPN	552	Colonial Spanish-American Lit		Credit(s	s): 3					
			92815	SEM	S01	М	05:00-08:00PM	MELVILLE LBR	N3062	Read,M
SPN	562	19th-C Spanish-American Lit		Credit(s	s): 3					
			92816	SEM	S01	TU	04:00-07:00PM	MELVILLE LBR	N3062	Vera-Leon,A
SPN	588	Directed Master's Research Note: For class number and section, consult so	chedule on	Credit(s						
SPN	595	Directed Independent Studies		Credit(s	s): 1 to	06				
		Note: departmental permission required. For c	lass numb	er and secti	ion, con	sult sche	dule on SOLAR SYS	TEM website.		100
SPN	612	Topics Seminar Note: departmental permission required.		Credit(s	s): 3		1300 1200 120 341 1200 1200 1200 1301			
		#GYPSIES IN EUROPEAN CULTURE	83073	SEM	S01	W	03:30-06:30PM	MELVILLE LBR	N3062	Vernon,K
SPN	681	Directed Readings Note: S/U grading only. For class number and	section, co	Credit(s	A		SYSTEM website.			***
SPN	691	Practi in Teaching of Spanish		Credit(s	s): 3					
			83078	LEC	01	M	01:00-04:00PM	MELVILLE LBR	N3034	Ruiz-Debbe,L
SPN	693	Practi in Teaching of Spanish Note: departmental consent required		Credit(s	s): 3			Stendard (Samue)		
	Frymod 600		83079	SEM	S01	F	01:00-04:00PM	MELVILLE LBR	N3034	Ruiz-Debbe,L
SPN	699	Dissertation Resrch on Campus Note: S/U grading only. For class number and	section, co	Credit(s			SYSTEM website.	Almania de la compansa de la compans		

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THEFT	500	Internal Control		0 111							
THR	500	Intro to Grad Theatre Arts Prerequisite: Admission to graduate program.		Credit(s	s): 3						
			83194	LEC	01	TÜ	03:00-06:00PM	STALLER CTR	3018	Jeffreys,J	
THR	505	Dramaturgy I: Production	92630	Credit(s	s): 3 S01	M	05:20-08:20PM	STALLER CTR	3018	Zelenak,M	
THR	521	Far Eastern Theatre and Drama	92030			IVI	03.20-08.201 W	STALLER CTR		Zeichak,W	
IIIK	321	rar Eastern Theatre and Drama	83196	Credit(s		w	02:20-05:20PM	STALLER CTR	3018	Kim,T	
THR	523	Theatre in New York		Credit(s	s): 3			Safra a Carrio de Carrio d			
		Note: THR 523 meets with THR 314 on the Mai	nhattan c 93200	ourse SEM	S60	TH	07:00-10:00PM	Park (A. Sale)		Jeffreys,J	
THR	530	Dir Read in Theatre and Drama Note: For class number and section, consult scho		Credit(s		THE RESERVED AND					
THR	535	Theories of Theatre		Credit(s				d digital in		****	
			92631		01	W	09:30-12:30PM	STALLER CTR	3018	Lutterbie,J	
THR	550	Teaching Seminar	83197	Credit(s	s): 3 S10	НТВА	ТВА	STALLER CTR	3017	Kim,T	
			90629	SEM	S72	НТВА	ТВА	STALLER CTR	3037	Zelenak,M	
THR	590	M.A. Thesis Note: For class number and section, consult scho	edule on	Credit(s							
THR	591	Independent Project Note: For class number and section, consult scho	edule on	Credit(s							
THR	630	Dramaturgy Colloquium	90640	Credit(s		НТВА	тва	STALLER CTR	3037	Zelenak,M	
THR	650	Playwrighting Workshop Note: meets with EGL 582; permission of instru							.		
			82845	SEM	S01	TU	06:50-09:50PM	SOCBEHAV SCI	N102	Levy,J	
THR	680	Dramaturgy Workshop Note: For class number and section, consult scho	edule on	Credit(s	1686 10722 112 100 101	website.	Marine Marin	Mary housestable		-#-715	
THR	690	Professional Internship Note: For class number and section, consult scho		Credit(CAN SEPTEMBER	website.		uguneti et Endak gebat kanna ett			
THR	691	M.F.A. Project Note: For class number and section, consult sch	edule on	Credit(website.		Topics Sauding			
THR	800	SUMMER RESEARCH		Credit(kindurun da 18 Buthalipa	de complete de la com			
		Note: For class number and section, consult sch	edule on	SOLAR S	YSTEM	website.		Fash har ville			
Writi	ng (WRT)	Courses		253				Transport			
WRT	592	Prob in Teaching Writ or Comp		Credit(s): 3						
		Prerequisite: Matriculation in a graduate program Note: Crosslisted with EGL 592	n	•	J, J		1,120,015 200	ion de la lataria de la lataria. La manda la lataria de la			
			90124	SEM	S01	TH	03:50-06:50PM	GYMNASIUM	G-33	Denny,H	
WRT	698	Practicum in Teaching Writing Prerequisite: Matriculation in a graduate prograt Note: S/U grading, crosslisted with EGL 698	n	Credit(s): 3	111		Dissertation II		*6 m	

Women's Studies (WST) Courses

WST	599	Directed Readings in Wmn Stud	Cred	lit(s): 1 t	03				To a constant
		Note: For class number and section, consult schedule o	on SOLA	R SYSTEM	M websit	te.			
WST	600	Hist and Meth of Wmn's Studies	Cred	lit(s): 3			N/Stage and the		
		Prerequisite: Admission to the Graduate Certificate Pro	ogram in	WST. ABO	CF gradi	ng			
		9282	25 SE	M S01	w	12:50-03:40PM	OLD CHEM	135	Plastas,M
WST	601	Feminist Theory	Cred	lit(s): 3					
		Prerequisite: Admission to the Graduate Certificate Pre	ogram in	WST. AB	CF grad	ing. For class #, consu	It schedule on SOLAR S	SYSTEM	website.
		#FEMINIST THEORY 8588	31 SE	M S01	TU	02:20-05:10PM	OLD CHEM	135	Alcoff,L
WST	610	Adv Topics in Women's Studies	Crec	lit(s): 3					
		Note: WST 610.01 will meet with EGL 606.01 and WS	ST 610.0	2 will mee	t with PI	HI 644.S02 for the fall	'03 semester.		
		#VICTORIAN SEXUALITIES & GENDER 8301	13 SF	M S01	w	03:50-06:50PM	LIFE SCIENCE	L-3	Munich,A
		#KRISTEVA 9054	13 SE	EM S02	w	02:00-05:00PM	HARRIMAN HLL	249	Kittay,E
WST	690	Adv Readings in Wmn's Studies	Crec	lit(s): 1 t	0 3				
		Note: S/U grading only. For class number and section,	consult s	schedule or	SOLAI	R SYSTEM website.			

Graduate Courses

PROGRAM PLANNING WORKSHEET WITH FINAL EXAMINATION PERIODS - FALL 2003 Exam Periods (2.5 HR)

	RIODS TH	ROUGH 3:10PM; 80	MIN. PERIODS 5:30 PM	M & LATER PERIODS	Carry New York (March 1997) and Carry (March		80 Minute Period	ls
CLASS 1	TIME/ ERIOD:	MONDAY	WEDNESDAY	FRIDAY	COMMON EXAMS:	Class Time/ Exam Periods	TUESDAY	THURSDAY
	F-1 12/19				TU-2 12/16 MAT 123,125	8:20 TH-1 9:40 12/18		
	F-2 12/19		9-		MAT 126,127 MAT 131, 132	9:50 TU-1 11:10 12/16		
	M-1 12/15				W-3 12/17 MAP 101,103 MAT 122 CSE 113, 114	11:20 TU-3 12:40 12/16		
THE RESERVE OF THE PARTY OF THE	F-3 12/19				CSE 213, 214 M-2 12/15 CHE 131, 132	12:50 TU-4 2:10 12/16		
	M-3 12/15	80 Minute Period	12:40 – 2:00 CAMPUS LIFE TIME	80 Minute Period	CHE 131, 132	2:20 TH-2		
ICH PRODUCE CONTROL OF THE	M-4 12/15				<u>W-1 12/17</u> PHY 121, 122	3:40 12/18 3:50 TH-3		
BORDERON CONTRACTOR OF	W-2 12/17					5:10 12/18		
.20 0.10	W-4 12/17			EXAM	ALS WEEK PERIODS: 1-5	5:20 TH-4 6:40 12/18		
ATTEMPT OF THE PERSON NAMED IN	M-5 12/15			Saturday Saturda	15 - FRI. DEC 19 Class Finals held y, Dec 20, 2003	6:50 TU-5 8:10 12/16		
COUNTY CONTRACTOR	W-5 12/17			Period 1: Period 2: Period 3: Period 4:	8:00-10:30 AM 11:00-1:30 PM 2:00-4:30 PM 5:00-7:30 PM	8:20 TUH-5 9:40 12/18		

>>>If your LEC meets one day a week at a non-standard time, the examination will be held at the previous standard LEC time (e.g., the exam for a class that begins at 10:45AM on Monday will be held at the time indicated for classes that meet at 10:30 - 11:25AM on MWF.)

TUITION ASSISTANCE PROGRAM (TAP) Academic Certification

What you should know

For more detailed information on the New York State TAP Program, read pages 34-35 in the 2003-2005 Undergraduate Bulletin.

- In order to receive a TAP award the applicant must be New York State resident and a U.S. citizen, permanent resident alien, paroled refugee, or conditional admittant to the U.S.
- Be enrolled full-time and matriculated in an approved New York State postsecondary institution and program.
- Students MUST declare a major by the 15th-day of the semester (Fall/Spring) of their "JUNIOR YEAR". Please note that an Area of Interest is **NOT** a valid program major.
- ***NOTE TO TRANFER STUDENTS: Declaring a major on your Application for Admission DOES NOT automatically guarantee that you have been admitted into a program major. You must go to the academic department to be approved into a major. A form must be completed, approved by the department and returned to the Registrar's Office for processing.
- Students meeting all of the academic certification requirements for TAP are eligible for a maximum of eight semesters of awards. EOP/AIM students are eligible for ten semesters of awards.

In addition, the New York State Education Department has issued academic guidelines governing eligibility for the TAP program. Under these regulations, students must meet minimum academic achievement requirements in order to receive payment of awards. According to these regulations, good academic standing consists of two elements (see pages 34-35 for more detail):

- Satisfactory academic progress
- Pursuit of Program

Gook, Stony Brock, No.

STONY BROOK UNIVERSITY BILLING & PAYMENT POLICY (continued)

TUITION & FEE LIABILITY RESULTING FROM STUDENT WITHDRAWALS & CANCELLATIONS
Students who officially withdraw from the University or reduce the number of credits for which they are registered may be entitled to a proportionate refund of tuition paid or proportionate adjustment of tuition charges. The first day of classes as scheduled by the campus shall be deemed to be the first day that classes are offered, as scheduled by the academic calendar. The Fall 2003 semester liability schedule is:

Liability Period from:	Tuition Liability	Tuition Refund	Fees Liability
On or before 9/9/2003	0%	100%	0%
9/10/2003 - 9/16/2003	30%	70%	100%
9/17/2003 - 9/23/2003	50%	50%	100%
9/24/2003 - 9/30/2003	70%	30%	100%
On or after 10/1/2003	100%	0%	100%

During 0% liability, refunds will be processed and charges removed for tuition and all fees. After 0% liability, tuition will be prorated according to the schedule above, and all fees are due in full. Therefore, the last day to withdraw from classes without any tuition or other fee liability is Tuesday, September 30, 2003. After the start of classes, Admission deposits will be forfeited. After 100% liability, a student is liable for the applicable percentage of tuition and all fees in full. Students who register for courses and who do not file the appropriate withdrawal or do not drop before the end of the fourth week of classes are liable for their full charges.

NON-ATTENDANCE OF CLASSES DOES NOT QUALIFY AS AN OFFICIAL WITHDRAWAL, AND DOES NOT RELIEVE THE STUDENT OF HIS OR HER FINANCIAL OBLIGATION, OR ENTITLE THE STUDENT TO A REFUND.

CAMPUS RESIDENCES - IMPORTANT!

When the residence halls are occupied at a level of 100% or greater of the regular designed capacity, residents who check out properly will be billed a pro-rated portion of the semester's room charge upon completion of the check out process. When the residence halls are occupied at a level below 100% of the regular design capacity, residents who check out will be billed the full semester's housing charge with no proration. Contact Campus Residences for more information.

MEAL PLAN

Students who withdraw from the University will be billed a prorated portion of the meal plan up to, and including, the official withdrawal date. Prorations are calculated on a weekly basis, effective the date the Meal Plan Office was notified to cancel. **Contact the Meal Plan Office for more information.**

CANCELLATIONS & WITHDRAWALS

A student who is given permission to cancel his/her registration or who is withdrawing from classes shall be liable for payments of tuition and all fees in accordance with the liability schedule. More details about the University's Refund Policy are available through the Student Accounts Office. All refunds or adjustments of charges are based on the date the withdrawal application is officially received by the Student Accounts Office, not on the date of the last class attended. If students are unable to cancel or withdraw in-person, written requests may be sent to the Office of Records or faxed to (631) 632-9491. The postmark of the letter or the date the fax is received will determine the amount of refund for which students are eligible. Students are advised to retain a copy of the withdrawal letter for the Office of Student Accounts.

REFUNDS

Based on State University of New York Policy 057.1, no money shall be refunded unless a formal written request is made within one year after the last day of the term for which the tuition and fees were incurred at the University. The student must submit in writing a request for any refund of tuition and/or fee charges. All requests must be sent to: Office of Student Accounts, 254 Administration Building, SUNY Stony Brook, Stony Brook, New York 11794-1301. (Fax 631-632-1308).

STONY BROOK UNIVERSITY BILLING & PAYMENT POLICY

After registering for the Fall 2003 semester, all students will be sent a billing statement for tuition & fees with instructions for making payment. If the student does not receive a billing statement within 28 days after registration, it is the student's responsibility to contact Students Accounts at (631) 632-2455 for a bill and pay the full balance by the due date.

- Students with outstanding balances will receive multiple statements throughout each semester. Each billing statement will
 list the amount due to the University. Tuition, fees, and other university charges assessed on each billing statement will
 be due in full by the due date appearing on your statement. Any unpaid charges from the previous statement,
 including accrued late fees, will be brought forward and additional charges, payments, and credits will be shown.
- University billing statements are sent to the home address on file with the Office of Records. Billing statements
 for international students are sent to their local address. EVERY student is responsible for making sure that a
 correct address is on file and must inform the Records Office of any change of address. Failure to receive a bill due to
 an incorrect address will not be accepted as a reason for waiving late payment fees.
- The billing statement also will show and subtract any authorized deferments in the calculation of the amount due. These include Pell grants, Stafford loans, TAP awards and scholarships. Students must have proof of approved aid, waivers, or scholarships in order to properly defer payment. Without satisfactory evidence to defer, students are expected to pay charges up front and wait for reimbursement when the aid, waiver or scholarship funds are actually received. Students should apply early for any financial aid they expect to use to pay their university bill.
- Students are encouraged to join our **Time Option Payment Plan** as they wait for their financial aid to be finalized.
- Students can always check their current student account balance on the web through the SOLAR SYSTEM at <u>www.stonybrook.edu/solarsystem</u> or at the Billing window at the Student Accounts Office in the Administration lobby.

Payment Instructions: Payments made by check or money order must be made payable to Stony Brook University, and sent to PO Box 619, Stony Brook, NY 11790. If paying by credit card, you may access the webpage at www.stonybrook.edu/solarsystem to charge tuition & fees to VISA, Mastercard, Discover and American Express. Any payment that fails to clear is subject to a \$20.00 handling fee and may be subject to a \$30.00 late payment fee. Payments made by return mail should be sent in the return-addressed envelope provided with the bill. Mailed payments must be postmarked by the due date to avoid the late payment fee. Students are encouraged to pay by web or mail in order to avoid lines at the Bursar's Office.

All payments should include your Stony Brook ID number for prompt and proper credit to your account.

<u>Late Payment Fee:</u> Failure to pay the amount due by the due date will result in an automatic assessment of the incremental late payment fee of \$30.00. Incremental late payment fees, up to \$90 per semester, will be assessed on all accounts not completely paid by the due dates indicated on each successive account statement. **Pending financial aid or late financial aid applications will not be accepted as a reason to waive late payment fees.**

<u>Time Option Payment Plan (TOPP):</u> The Office of Student Accounts offers the <u>Time Option Payment Plan</u> that allows for the budgeting of tuition and fees expenses on a monthly basis. There is a processing fee to help defray the administrative expenses of the program. For further information, please call **Student Accounts at (631) 632-2455**. Enrollment forms are found in the **Fall 2003 Dollars and Sense Guide** (which is sent with the bills), on the Bursar webpage at www.stonybrook.edu/bursar and are also available in the Student Services Center. **The deadline for Fall 2003 enrollment in the TOPP program is September 15, 2003.**

<u>DELINQUENT ACCOUNTS</u>: <u>Students with any outstanding balance on their student account are not eligible to register at the university or participate in room selection.</u> No student may receive a degree, certificate of completion or transcript until all charges due to the university or any of its related divisions are paid in full. <u>Delinquent accounts will be transferred to private collection agencies and/or the New York State Attorney General's Office for collection, and are subject to additional interest and/or collection charges.</u>

REMEMBER THAT YOU ARE RESPONSIBLE FOR:

Knowing that you are registered for classes and what classes you are registered for, paying your student account in full by the billing due date, and understanding and following the correct procedures to withdraw from classes.

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