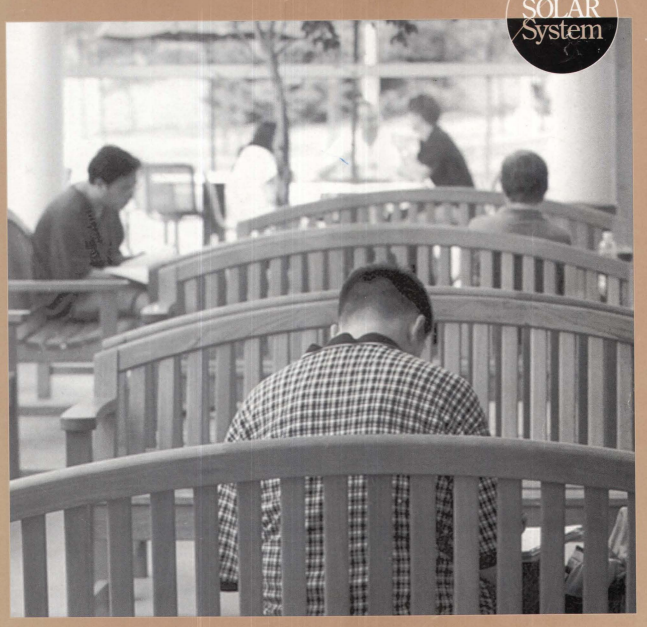
Undergraduate and Graduate Class Schedule

Enrollment is easier than ever with the new online SOLAR System! Visit www.stonybrook.edu/solarsystem for details.



Spring 2003





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---- NOTE ----

Tutorial, Internship and Research <u>Section Numbers</u>
And their associated <u>CLASS NUMBERS</u>
DO NOT APPEAR in this publication.

Students should refer to the Solar System for sections and class numbers
(Use the Class Search feature By Course Number
to view a complete listing of sections offered by Department)

WELCOME to the UNIVERSITY AT STONY BROOK

Dear Students:

This is the Schedule of Classes for the **Spring 2003 semester**. As introduced to you in the Summer/Fall 2002 semester, you will be using the "New" web registration **SOLAR SYSTEM**. You will also be able to register for your courses via the telephone registration system.

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** in this publication for detail information.

The following web addresses and telephones should 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.
- SOAR (Student Online To Access Records) Use SOAR to access your "New" Student Identification
 Number. Access this site via the Registrar's Home Page: www.sunysb.edu/registrar/reghome.htm

Although this Schedule of Classes was prepared on the basis of the best information available at the time, all information (including the academic calendar and 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 current course information.

Spring 2003 registration begins on Friday, November 22nd for Graduate students. Undergraduate registration begins on December 2nd. Please check the Solar System for your assigned "enrollment appointment". Appointment information will be available for your viewing on the Solar System as of November 18th.

Spring 2003 Semester begins on Wednesday, January 22nd. Register prior to January 22nd for at least one course to avoid a Late Registration Fee of \$30. <u>REMEMBER</u>: Students 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.

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

Continuing students will be able to view their enrollment appointments as of November 18th by logging into the *Solar System*. Enrollment appointments are a date and time, determined by your class status and credits earned prior to your Fall 2002 semester. 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 telephone systems. 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. A message will be sent to your SOLAR System account, when your enrollment appointment is available. Click on "Messages" to retrieve. In addition, an email message will be sent to you telling you your appointment is available to view on the web only if you have a Sparky account or have forwarded your Sparky account to another valid e-mail address.

Undergraduate students who were not enrolled at Stony Brook for the last four spring or fall semesters must visit or call the Registrar's Office at (631) 632-6175 to request activation of their record for the spring term registration. Graduate students (non-SPD) who were not enrolled for Fall 2002 must contact the contact the Graduate School (631) 632-4724. SPD/GSP students who have not been enrolled since Spring 2001 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.

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 PERIOD, which starts December 16th.

Web Enrollment

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.

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Telephone Registration

To register for courses using the telephone, call (631) 632-1700. Use your Stony Brook ID and your current PIN as your password. This will remain your telephone system password until you decide to change it.

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 Starting on MONDAY, NOVEMBER 18TH, via the SOLAR SYSTEM

Graduate Students (G1-G5) — Appointments will be assigned with a starting date beginning November 22nd through November 26th.

Undergraduate Students (U1-U4) — Appointments will be assigned with a starting date of December 2nd through December 15th.

Non-matriculated undergraduates, graduate students — (G0's & U0's) & Re-matriculating undergraduates**

Registration will begin as of the Open Enrollment Period — December 16th. Appointments will not be assigned

NOTE:

Current Undergraduates and graduate students will be assigned appointments based on their level (U1-U4; G1-G5) and total credits earned prior to the Fall 2002 semester. (See Classification Codes below)

**Re-matriculating Undergraduates from the College of Arts and Sciences (who have not been in attendance for four or more semesters) and College of Engineering & Applied Sciences (who have not been in attendance for one semester or more) will be required to meet with an academic advisor. These students will not be provided enrollment appointments. These students will be eligible to register as of the Open Enrollment Period – beginning December 16th.

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

GO - Non-matriculated student

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

UO - Non-matriculated, Visiting student

REGISTRATION MODIFICATIONS (Spring 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 that is NOT past the add/drop deadline. If the permission approved will EXCEED your permitted CREDIT LOAD, you will not be able to register. You must first petition and process the approved credit load change OR drop a course that will allow the registration to be processed.
- 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 January 28th. 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 (Feb. 4th). NOTE: The system will automatically add your registration. If the 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, Friday, March 28th (If a student misses this
 deadline, the student must follow the petition process).

CREDIT CHANGES:

Undergraduate students 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 (Feb. 4th) and CLOSE OF BUSINESS.

Graduate students 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 has not been issued, the student will need to contact the academic department.

This credit change must be processed by the deadline date (Feb. 11th) and CLOSE OF BUSINESS.

Visit (or Call: 632-6175) the Registrar's Office, 2nd Floor, Administration Building

<u>During Business Hours</u>:

M,W,TH,F (8:30A-4:00P); TU (10:00-7:00P) – when classes are in session

(Rev: 10/24/02) 5



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:

- 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.
- 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.
- 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.
- 2. In the Current Password field, type your current password.
- 3. In the New Password and Confirm New Password fields, type your new password. (It must begin with a letter.)
- 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

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).
- 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.
- 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 criteria:

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.
- 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.
- 2. 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.)
- 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.
 - 5. 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 registration, 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 numerous requests simultaneously.
- 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:
 - Press 1 to register, drop, waitlist a course or list your course schedule
 - Press 2 to check course availability
 - Press 3 to change grading basis option
 - Press 4 to check holds
 - Press 5 to change PIN
- E. Select the enrollment term from the available choices. (Currently Fall, Spring terms available)
- F. Enter your new Stony Brook ID number and confirm (available on SOAR at http://ws.cc.sunysb.edu/registrar/)
- 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). We encourage you to change you PIN number at your earliest convenience since birth date is not very secure.
- H. Once you have entered a valid ID and PIN you may select from the following choices:

The Telephone Registration System is not available for adding variable credit courses. To enroll for a course with variable credit, use the Solar System Website.

- Press 1 to add
- Press 2 to drop
- Press 3 to list your schedule

NOTE: If you are not eligible to enroll, you will hear instructions relating to your particular situation.

NOTE: If you wish to drop all of your courses or your only course you must file in writing 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 request to your HSC School. All others should send mail to: Registrar's Office, SUNY at Stony Brook, Stony Brook, NY 11794-1101 or FAX to: (631) 632-9491.

* 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.*

FOR YOUR INFORMATION:

- 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 - SPRING 2003

PERIODS->> 2.5 hour periods	1 8:00-10:30 AM	2 11:00-1:30 PM	3 2:00-4:30 PM	5:00-7:30 PM	5 8:00-10:30 PM
Wednesday May 14	MWF 8:20-9:15 AM	Common Exams: CHE 131, 132	Common Exams: PHY 121, 122, 131, & PHY 132	MW 3:20-4:40 PM	Wed 7:00-10:00PM & MW 7:00-8:20PM
Thursday May 15	TUTH 8:20-9:40AM	Common Exams: MAP 101,103 MAT 122, 123, CSE 113,114, & CSE 214	TUTH 12:50-2:10PM	TUTH 5:30-6:50PM	TH 7:00-10:00PM & TUTH 7:00-8:20PM
Friday May 16	MWF 9:25-10:20AM	MF 12:40-2:00PM	Common Exams: MAT 125, 126, 127, 131, & 132	NO EXAMS	NO EXAMS
Monday May 19	MWF 10:30-11:25 AM	MWF 11:35-12:30PM	MWF 2:15-3:10PM	MW 5:30-6:50PM	Mon 7:00-10:00PM & MW 8:30-9:50PM
Tuesday May 20	TUTH 9:50-11:10AM	TUTH 11:20-12:40PM	TUTH 2:20-3:40PM	TUTH 3:50-5:10PM	TU 7:00-10:00 PM & TUTH 8:30-9:50PM

Saturday Classes: Final exams are scheduled for Saturday, May 17th, during the scheduled class time.

NOTES:

- 1. To determine the time and date of your exam, 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>
- 2. If your lecture meets one day a week at a non-standard time, the exam will be held at the previous standard lecture time (e.g., the examination 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. Unless otherwise announced, the examination will be given in the room where the regular class is held.
- 4. 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 exams.
 9-27-02

^{**}The last examination of the course, whether comprehensive or covering only a portion of the material, <u>must be given during the Final Examination Period at the time designated for the course</u>. Exceptions may only be granted by the dean of the instructors college 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 - SPRING 2003 Periods (2.5 HR)

MIN. PE	ERIODS TH	IROUGH 3:10PM; 80 N	IIN. PERIODS 3:20 P	PM & LATER PERIODS				80 Minute Perio	ds
CLAS EXAM	S TIME/ PERIOD:	MONDAY	WEDNESDAY	FRIDAY	COMMON EXAMS:		s Time/ i Periods	TUESDAY	THURSDAY
3:20 9:15	W-1 5/14	0.00			W-2 5/14:	8:20 9:40	TH-1 5/ 15		
0:25	F-1 5/16				CHE 131, 132	9:50 11:10	TU-1 5/20		
0:30 1:25	M-1 5/19	A SAME			W-3 5/14 PHY 121, 122,	11:20 12:40	TU-2 5/20		
1:35 2:30	M-2 5/19		121是是		PHY 131, 141 TH-2 5/15	12:50	TH-3		
2:40	F-2 5/16	80 Minute Period	12:40 - 2:00 CAMPUS LIFE TIME	80 Minute Period	MAP 101,103 MAT 122,123	2:10	5/15		
2:15 3:10	M-3 5/19				CSE 113, 114 & 214 F-3 5/16	2:20 3:40	TU-3 5/20		
3:20	W-4 5/14				MAT 125, 126 MAT 127, 131, & 132	3:50 5:10	TU-4 5/20		
:30	M-4	# 12 0 0 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,4	FIN	ALS WEEK	5:30 6:50	TH-4 5/15		
:50	5/19 W-5			Saturday	14 - Tues, May 20 Class Finals held y, May 17, 2002	7:00* 8:20	TH-5 5/15		
:20	5/14 M-5			EXAM Period 1:	PERIODS: 1-5 8:00-10:30 AM	8:30 9:50	TU-5 5/20		
:50	5/19	ses beginning 7PM	M-5 5/19	Period 2: Period 3: Period 4: Period 5:	11:00-1:30 PM 2:00-4:30 PM 5:00-7:30 PM 8:00-10:30 PM			es beginning 7 PM.	TU- 5 5/20 TH- 5 5/15

>>>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.)

Spring 2003 Academic Calendar BY TOPIC (rev. Oct. 30 2002)

Semester Start	Jan 22, 2003 – CLASSE Feb 25 – SPD/Electronic			et courses offered t	hrough SB.
Registration	ALL STUDENTS: Univer			(Tuition Liability)	
Adjustment Charges	All the street reports and the street of the		CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		denti from the University will be a
(Tuition Liability)					draw from the University will incu
(Tultion Liability)					rcentage of the tuition and fee
	<u>Date</u>	Tuition % Retained	Tuition % Refunded	Fees % Refunded	Last Day Tuition % Applies
	On or before 1/28/03	0 %	100 % refund	100 % refund	January 28
	1/29/03 to 2/4/03	30 %	70 % refund .	0 % refund	February 4
	2/5/03 to 2/11/03	50 %	50 % refund	0 % refund	February 11
	2/12/03 to 2/18/03	70 %	30 % refund	0 % refund	February 18
	On or after 2/19/03	100 %	0 % refund	0 % refund	r obligary to
Adding classes	ALL STUDENTS: Jan 22 UNDERGRADUATE: Fe GRADUATE (non-SPD: SPD: Feb 11 – Last day	b 4 – Last day to add students): Feb 11 –	classes. End of late	registration	uon.
Dropping classes and University Withdrawal (Note Tuition Liability dates above)	Feb 4 – Last day to applicable (30% tui) UNDERGRADUATE: Mar 28 – Last day to with at least 12 cree May 9 – Last day to GRADUATE (non-SPD of the second	drop without a "W" (ition liability applies o withdraw from a co dits o withdraw from the U students): o withdraw from a co o withdraw from the U	nurse ("W" will be reco	n student record. Turded). Full-time sturded).	uition liability remains dents must remain full-time
Pass / No Credit					C) option. All changes must
Swapping and			udente to process a S	ECTION CHANGE	. After this date, students
(Note Tuition Liability dates above)	section change) a conthe web SOLAR		equal credits during the	nis week must use t	NG (this is different from a the "Swap This Class" option
	also contact the Re	gistrar's Office to pro	vide assistance with	course swaps. Stu	dents dropping a course
Full-time Status	during this period	will have a "W" red	vide assistance with corded on their acad	course swaps. Stue	dents dropping a course re subject to tuition liability
AND DESCRIPTION OF THE PARTY OF	during this period UNDERGRADUATE: For	will have a "W" receb 4 – Last day to ch	wide assistance with corded on their acad ange status to or from	course swaps. Stu- emic record and a full-time or part-time	dents dropping a course re subject to tuition liability ne status
G5 Advancement	during this period UNDERGRADUATE: Fe GRADUATE: Feb 4 – L	will have a "W" red eb 4 – Last day to ch ast day for departme	ovide assistance with operated on their acad ange status to or from the to advance doctor	course swaps. Stu- emic record and a full-time or part-timal al students to candi	dents dropping a course re subject to tuition liability ne status
G5 Advancement Incomplete ("I") grade	during this period UNDERGRADUATE: Fe GRADUATE: Feb 4 – L GRADUATE: Jan 22 – L	will have a "W" receb 4 – Last day to chast day for department ast day for removal of	wide assistance with or corded on their acad ange status to or from ints to advance doctor of Incomplete grades f	course swaps. Stu- emic record and a full-time or part-timal at students to candi rom Fall 2002	dents dropping a course re subject to tuition liability ne status dacy (G5 Status)
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G5 Advancement Incomplete ("I") grade removal	during this period UNDERGRADUATE: Fe GRADUATE: Feb 4 – L GRADUATE: Jan 22 – L UNDERGRADUATE: Ma SPD: Mar. 28 – Last da	will have a "W" receb 4 – Last day to che ast day for department ast day for removal car. 28 – Last day for removal of Incorporations of the second s	wide assistance with a corded on their acade ange status to or from this to advance doctor of Incomplete grades fremoval of Incomplete grades from Fa	course swaps. Stu- emic record and a full-time or part-timal al students to candi rom Fall 2002 grades from Fall 2	dents dropping a course re subject to tuition liability ne status dacy (G5 Status)
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2003 SUMMER SESSIONS COURSE PRESCHEDULE

Courses subject to change. For final course schedule (with days, times, and sessions) refer to Summer Sessions Web site in January (www.stonybrook.edu/summer)

Term I: June 2 - July 11 Term II: July 14 - Aug 22 Extended Session: June 2 - July 25

UNDERGRADUATE COURSES

114.134

Just 4		IDENONADUATE COUNTED
AFH 249/EGL 249**	G	African-American Literature and Music
AFS/HIS 221	J	Intro. to Modern African History
AMS 102	C	Elements of Statistics
AMS 201		Matrix Methods and Models
AMS 210		Applied Linear Algebra
AMS 301		Finite Mathematical Structures
AMS 310		Survey of Probability
AMS 315		Data Analysis
AMS 351/MAT 312		Applied Algebra
AMS 441/BUS 441	9	Business Strategy
ARH 101.	D	Art in Culture to 1400
ARH 102	D	Art in Culture, 1400 to Postmodernism
ARH 322**	G	American Art Since 1947
ARH 342	G	Art of the 20th Century
ARH 390	1	Topics in European Art: Global Art
ARS 154	D	Foundations of Drawing
ARS 471	1	Adv Theory & Pract of Printmaking: Intaglio Processes
ARS 492		The Portrait
ARS 492		Watercolor & Anna Pranton Activities
BIO 203	E	Cellular and Organ Physiology
BIO 315		Microbiology
BIO 320		General Genetics
BIO 328		Mammalian Physiology
BUS 110		Business in the 21st Century
BUS 210 (formerly B	US 114)	Financial Accounting
BUS 214		Managerial Accounting
BUS 249 (Formerly B	US 349)	Management Science
BUS 340		Management Info. Systems
BUS 346		Operations Management
BUS 347		Business Ethics
BUS 348		Principles of Marketing
BUS 351		Human Resource Management
BUS 353		Entrepreneurship
BUS 355		Investment Analysis
BUS 440		International Management
BUS 441/AMS 441	4	Business Strategy
**Course echedule	d in Manh	attan location

CCS 101	В	Images & Texts: Understanding Culture
CHE 131	E	General Chemistry
CHE 132	E	General Chemistry
CHE 133		General Chemistry Lab
CHE 134		General Chemistry Lab
CHE 321		Organic Chemistry
CHE 322		Organic Chemistry
CHE 327		Organic Chemistry Lab
CHI 111,112		Elementary Chinese I & II
CLS 215	1	Classical Mythology
CLT 220	J	Asian-American Literature and Film
CLT/EGL 266	G	The 20th Century Novel
CSE 113	C	Foundations of Computer Science I
CSE 114	Harry	Computer Science I
CSE 214		Computer Science II
CSE 303		Intro. to Theory of Computation
CSE/ISE 333		User Interface Development
CSE/ESE 346		Computer Communications
CSE 352	The state	Artificial Intelligence
ECO 108	F	Introduction to Economics
ECO 303		Intermediate Microeconomics
ECO 305		Intermediate Macreconomics
ECO 320		Mathematical Statistics
ECO 321	3	Econometrics
ECO 326	The second	Industrial Organization
ECO 337		Advanced Labor Theory
ECO 348		Managerial Decision Making
EGL 204		Literary Analysis and Argumentation
EGL 206	1	Survey of British Literature II
EGL 207	G	The English Language
EGL 224	G	20th Century Literature in English
EGL 249/AFH 249**	G	African-American Lit. and Music
CLT/EGL 266	G	The 20 th Century Novel
EGL 346	G	Shakespeare II
EGL 363	G	Novels into Movies
EGL 367	G	Contemporary African-American Lit.
EGL 372	G	Women Writers of the British 18th Century
EGL 375	G	The Documentary Film as Argument
ENS 101	E	Prospects for Planet Earth
ENS 488		Internship in Environmental Studies
ESE 306		Random Signals and Systems
ESE 340		Basic Communication Theory
ESE/CSE 346		Computer Communications
EST 320	H	Communication Technology Systems
EST 325	Н	Technology in the Workplace
FRN 101		Intensive Elementary French
FRN 201		Intensive Intermediate French

	[2] 등 보다는 경기에 있는 경기를 하는 것이 되었다. [2] 등 보다 이 아들은 사람들은 경기를 하는 것으로 받는다. [2] 이 사람들은 기계를 하는 것이다.			
GER 111,112	Elementary German I & II	MAT 126	C	Calculus B
HIS 102 F	Modn Eurp History: from 1789-1945	MAT 127		Calculus C
HIS 103 F	American History to 1877	MAT 131	C	Calculus I
HIS 104 F	U.S. Since 1877	MAT 132		Calculus II
HIS 213 J	Colonial Latin America	MAT 200		Logic, Language and Proof
HIS/POL 214 J	Modern Latin America	MAT 203		Calculus III with Applications
HIS/POL 216 J	History of U.S. & Lat. Amer. Relations	MAT 211		Introduction to Linear Algebra
HIS 220 J	Intro. to Japanese History & Civil.	MAT 303		Calculus IV with Applications
HIS 221/AFS 221 J	Intro. to Modern African History	MAT 312/AMS 351		Applied Algebra
HIS 241/JDS 241 I	The Holocaust	MAT 341	2 1	
				Applied Real Analysis
	Europe 1815-1914	MUS 101	D	Introduction to Music
HIS 251 I	Europe 1945 - Present	MUS 105	D	Musics of the World I
HIS 265	Civil War and Reconstruction	MUS 119	D	The Elements of Music
HIS 268 K	Recent U.S. History, 1919 - Present	MUS 182		Voice *
HIS 309	Modern France 1815-1900	MUS 301	.1	Music of the Baroque
HIS 321	Long Island History	MUS 304**	K	Cont Tradit in Amer Music: 1900 - Present
HIS 326 K	History of Popular Culture	MUS 308	K	History of Jazz
HIS/WST 333 K	Women in U.S. History	MUS 355	G	Rock Music since 1945
HIS 336/WST334 I	Women, Work & Family in Modn Eur Histry	PEC 145		Basic Physical Conditioning
HIS 341 J	20th Century China	PEC 270		First Aid and CPR
HIS 361 F	American History/American Film	PHI 100	В	Concepts of the Person
HIS 362 F	Making Peace with the 60's	PHI 104	В	Moral Reasoning
HIS/POL 382 J	Politics & Political Change in Latin America	PHI 105	G	Politics and Society
HIS 385 J	Aztec Civilization	PHI 108	В	Logical and Critical Reasoning
HUM 123** B	Sin & Sexuality in Literature	PHI 220	C	Intro. to Symbolic Logic (II)
HUM 201 D	Film and Television : Genres	PHI 300	ĭ	Ancient Philosophy
HUM 202 D	Film and Television : History & Theory	PHI 306		Modern Philosophy (I)
HUM 220** G	Cross-Cultural Encounters	PHY 121	E	
				Physics for the Life Sciences I
	Latin America Today	PHY 122	E	Physics for the Life Sciences II
HUS 254** J	Latin America Today	PHY 123		Physics for the Life Sciences Lab
ISE /CSE 333	User Interface Development	PHY 124		Physics for the Life Sciences Lab
ITL 101	Intensive Elementary Italian	PHY 125	E	Classical Phyics A
ITL 201	Intensive Intermediate Italian	PHY 126	E	Classical Physics B
JDS/HIS 241	The Holocaust	PHY 127	E	Classical Physics C
JPN 111	Elementary Japanese I	POL 101	F	World Politics
JPN 112	Elementary Japanese II	POL 102	F	American Government
KRH 240 J	Introduction to Korean Culture	POL/HIS 214	J	Modern Latin America
LAC 200** J	Intro to Latin American & Carribb Stds	POL/HIS 216	J	History of US-Latin Amer. Relations
LIN 101 F	Introduction to Linguistics	POL 313		International Relations
LIN 200 K	Language in the United States	POL 316		Federalism
LIN 344	Literacy Development	POL 319		Business Law
MAP 103	Fund of Arithmetic &Algebra	POL 323		U. S. Congress
MAR 104 E	Oceanography	POL 325	F	Civil Liberties and Civil Rights
MAT 122 C	Overview of Calculus with Applications	POL 328	F	Criminal Law
MAT 123 C	Introduction to Calculus	POL/WST 330	K	Gender Issues in the Law
		POL 344	F	D.L. O.L.
San	하게 되는 사람들은 사람들이 가득하게 하는 것이 되었다. 그는 사람들이 아니는 아니는 사람들이 되었다. 생각 사람들은 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들이 되었다. 그는 사람들이 다른 사람들이 되었다.			Public Opinion
**Course scheduled in Man	nattan location	POL 346	F	Political Psychology

PSY 103 F Introduction to Psychology PSY 201 C Statistical Methods in Psychology PSY 220 F Survey in Developmental Psychology PSY 230 F Survey in Abnormal/Clinical Psychology PSY 250 F Survey in Social Psychology PSY 250 F Survey in Gognition & Perception Advanced Statistics PSY 301 Advanced Statistics PSY 301 F Research & Writing in Psychology Child Cognitive Development Children's Social & Emotional Development PSY 325 Child Cognitive Development Children's Social & Emotional Development PSY 338 Behavior Deviation in Children Clinical Family Psychology Theories of Personality Psychology of Women Human Brain Function Psy 359 Assessment of Brain and Behavior Psy 369 Psychology of Women Human Brain Function Psy 375 History and Systems in Psychology Western Religions RLS 102 B Eastern Religions RLS 240 J Confucianism & Taoism RLS 260 J Buddhism RLS 260 J Buddhism RLS 270 I Christianity Elementary Sign Language I Introduction to Sociology SOC 201 Research Methods in Sociology Gender Sociology of Technology SOC 310 K Ethnic Relations Sociology of Technology SOC 315 H Sociology of Technology SOC 337 Sociology of Technology SOC 338 Sociology of Percentology Social Psychology Soc	POL/HIS 382	J	Politics & Political Change in Latin America
PSY 220 F Survey in Developmental Psychology PSY 230 F Survey in Social Psychology PSY 240 F Survey in Social Psychology PSY 250 F Survey in Biopsychology PSY 260 F Survey in Biopsychology PSY 301 Advanced Statistics PSY 301 Advanced Statistics PSY 310 F Research & Writing in Psychology Child Cognitive Development PSY 325 Child Cognitive Development Children 'S Social & Emotional Development PSY 338 Behavior Deviation in Children PSY 339 Clinical Family Psychology Theories of Personality PSY 347/WST 377 F Psychology of Women Human Brain Function PSY 355 Psychology of Women Human Brain Function PSY 365 Psychology of Music PSY 375 History and Systems in Psychology PSY 375 History and Systems in Psychology RLS 101 B Western Religions RLS 240 J Confucianism & Taoism RLS 260 J Buddhism RLS 260 J Buddhism RLS 270 I Christianity Islam SLN 111 Elementary Sign Language I Rus 202 C Statistical Methods in Sociology SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC 203 K American Society Sociology of Technology Sociology of Technolo	PSY 103	F	Introduction to Psychology
PSY 240	PSY 201	C	Statistical Methods in Psychology
PSY 240 F Survey in Social Psychology PSY 250 F Survey in Biopsychology PSY 260 F Survey in Biopsychology PSY 301 Advanced Statistics PSY 310 F Research & Writing in Psychology PSY 325 Child Cognitive Development PSY 326 Child Cognitive Development PSY 338 Behavior Deviation in Children PSY 338 Behavior Deviation in Children PSY 339 Clinical Family Psychology PSY 345 Psychology of Women PSY 355 Human Brain Function PSY 359 Assessment of Brain and Behavior PSY 365 Psychology of Language PSY 369 Psychology of Music PSY 375 History and Systems in Psychology RLS 101 B Western Religions RLS 102 B Eastern Religions RLS 260 J Buddhism RLS 260 J Slam RLS 270 I Christianity RLS 280 J Islam SLN 111 Elementary Sign Language I Elementary Sign Language I SUN 111 Elementary Sign Language I SUN 112 Elementary Sign Language I SUN 112 Elementary Sign Language I SUC 201 Research Methods in Sociology SOC 302 K American Society SOC 315 H Sociology of Technology SOC 315 H Sociology of Technology SOC 337 Sociology of Technology SOC 337 Sociology of Technology SOC 338 Sociology of Alcoholism & Drug Abuse SOC 380 Sociology Sex and Society	PSY 220	F	Survey in Developmental Psychology
PSY 250 F Survey in Biopsychology PSY 301 Advanced Statistics PSY 310 F Research & Writing in Psychology PSY 325 Child Cognitive Development PSY 326 Child Cognitive Development PSY 338 Behavior Deviation in Children PSY 339 Clinical Family Psychology PSY 345 Psychology of Women PSY 355 Human Brain Function PSY 356 Psychology of Music PSY 365 Psychology of Language PSY 369 Psychology of Music PSY 375 History and Systems in Psychology RLS 101 B Western Religions RLS 102 B Eastern Religions RLS 240 J Confucianism & Taoism RLS 260 J Buddhism RLS 270 I Christianity RLS 280 J Islam Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 112 Elementary Sign Language II SIN 112 Elementary Sign Language II SIN 114 Elementary Sign Language II SIN 115 Elementary Sign Language II SIN 116 Elementary Sign Language II SIN 117 Elementary Sign Language II SIN 118 Elementary Sign Language II SIN 119 Elementary Sign Language II SIN 110 Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 112 Elementary Sign Language II SIN 113 Elementary Sign Language II SIN 114 Elementary Sign Language II SIN 115 Elementary Sign Language II SIN 116 Elementary Sign Language II SIN 117 Elementary Sign Language II SIN 118 Elementary Sign Language II SIN 119 Elementary Sign Language II SIN 110 Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 112 Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 112 Elementary Sign Language II SIN 114 Elementary Sign Language II SIN 115 Elementary Sign Language II SIN 116 Elementary Sign Language II SIN 117 Elementary Sign Language II SIN 118 Elementary Sign Language II SIN 119 Elementary Sign Language II SIN 110 Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 111 Elementary Sign Language II SIN 112 Elementary Sign Language II SIN 115 Elementary Sign Language II SIN 116 Elementary Sign Language II SIN 117 Elementary Sign Language II SIN 118 Elementary Sign Language II SIN 119 Elementary Sign Languag	PSY 230	F 19	Survey in Abnormal/Clinical Psych
PSY 301 PSY 301 PSY 310 PSY 310 PSY 325 PSY 325 PSY 326 PSY 326 PSY 328 PSY 338 PSY 339 PSY 345 PSY 345 PSY 345 PSY 355 PSY 355 PSY 369 PSY 369 PSY 369 PSY 360 PSY 375 RILS 101 RLS 240 RLS 240 RLS 240 RLS 240 RLS 260 RLS 270 RLS 280 SLN 111 SLN 112 Elementary Sign Language I SOC 105 PS COC 201 ROC 202 ROC 203 ROC 203 ROC 203 ROC 204 ROC 205 ROC 205 ROC 207	PSY 240	F M	Survey in Social Psychology
PSY 310 F Research & Writing in Psychology PSY 325 Child Cognitive Development PSY 326 Child Cognitive Development PSY 338 Behavior Deviation in Children PSY 339 Clinical Family Psychology PSY 345 Theories of Personality PSY 347/WST 377 F Psychology of Women PSY 355 Human Brain Function PSY 359 Assessment of Brain and Behavior PSY 365 Psychology of Music PSY 375 History and Systems in Psychology PSY 369 Psychology of Music PSY 375 History and Systems in Psychology RLS 101 B Western Religions RLS 240 J Confucianism & Taoism RLS 260 J Buddhism RLS 270 I Christianity RLS 280 J Islam SLN 111 Elementary Sign Language I SLN 112 Elementary Sign Language II SLN 112 Elementary Sign Language II SLN 112 Elementary Sign Language II SUN 112 Elementary Sign Language II SUN 112 SOC 105 F Introduction to Sociology SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC 302 K American Society SOC/WST 204 F Intimate Relationships SOC/WST 204 F Sociology of Gender SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315 H Sociology of Technology SOC 337 Sociology of Technology SOC 338 Sociology of Crime SOC 339 Sociology of Alcoholism & Drug Abuse SOC 380 Sociology Sex and Society	PSY 250	F	Survey in Biopsychology
PSY 310 PSY 325 PSY 326 PSY 326 PSY 326 PSY 338 PSY 339 PSY 345 PSY 345 PSY 345 PSY 345 PSY 345 PSY 347/WST 377 PSY 355 PSY 365 PSY 365 PSY 369 PSY 375 RLS 101 RLS 102 RLS 240 RLS 240 RLS 240 RLS 240 RLS 260 RLS 270 RLS 280 RLS 270 RLS 111 SLN 112 SC 105 SC 201 SC 202 C SC 203 SC 315 SC 338 SC 339 SC 339 SC 364 J SC 380	PSY 260	F	Survey in Cognition & Perception
PSY 325 PSY 326 PSY 338 PSY 338 PSY 339 PSY 345 PSY 345 PSY 345 PSY 345 PSY 345 PSY 345 PSY 346 PSY 347/WST 377 PSY 355 PSY 355 PSY 365 PSY 366 PSY 368 PSY 369 PSY 369 PSY 375 RLS 101 RLS 240 RLS 240 RLS 270 RLS 280 RLS 270 RLS 280 SLN 111 SLN 112 SUN 112 SUN 112 SUN 112 SUN 12 SOC 201 SOC 202 C SOC/WST 204 SOC 302 K SOC 302 K SOC 302 K SOC 315 SOC 333 SOC 339 SOC 330 SOC	PSY 301	* 7	Advanced Statistics
PSY 326 PSY 338 PSY 339 PSY 345 PSY 345 PSY 345 PSY 345 PSY 355 PSY 355 PSY 365 PSY 369 PSY 369 PSY 375 RLS 101 RLS 260 RLS 270 RLS 270 RLS 270 RLS 270 RLS 280 SLN 111 SLN 112 SULN 112 SULN 112 SULN 112 SUC 105 SOC 202 SOC/WST 204 SOC/WST 204 SOC 315 SOC 333 SOC 333 SOC 339 SOC 341 SOC	PSY 310	F	Research & Writing in Psychology
PSY 339 PSY 345 PSY 345 PSY 345 PSY 345 PSY 345 PSY 355 PSY 355 PSY 359 PSY 365 PSY 365 PSY 365 PSY 375 PSY 369 PSY 375 RLS 101 RLS 102 RLS 240 RLS 240 RLS 240 RLS 250 RLS 270 RLS 280 RLS 270 RLS 111 SLN 112 SDC 105 SDC 202 SDC 201 SDC 202 SDC 201 SDC 202 SDC 203 SDC 302 SDC 315** SDC 337 SDC 338 SDC 339 SDC 330 SDC	PSY 325		Child Cognitive Development
PSY 339 PSY 345 PSY 345 PSY 347/WST 377 PSY 355 PSY 359 PSY 365 PSY 369 PSY 375 RLS 101 RLS 240 RLS 260 RLS 270 RLS 280 SLN 111 SLN 112 SDC 105 SDC 201 SOC 202 SOC 201 SOC 202 SOC 201 SOC 202 SOC 203 SOC 302 SOC 335 SOC 339 SOC 330 SOC 33	PSY 326		Children's Social & Emotional Development
PSY 345 Theories of Personality PSY 347/WST 377 F Psychology of Women PSY 355 Human Brain Function PSY 365 Psychology of Language PSY 369 Psychology of Music PSY 375 History and Systems in Psychology RLS 101 B Western Religions RLS 102 B Eastern Religions RLS 240 J Confucianism & Taoism RLS 260 J Buddhism RLS 270 I Christianity RLS 280 J Islam SLN 111 Elementary Sign Language I SUN 112 Elementary Sign Language II SUN 112 Elementary Sign Language II SUN 112 Elementary Sign Language II SUN 115 Elementary Sign Language II SUN 116 Elementary Sign Language II SUN 117 Elementary Sign Language II SUN 118 Elementary Sign Language II SUN 119 Elementary Sign Language II SUN 110 Elementary Sign Language II SUN 111 Elementary Sign Language II SUN 112 Elementary Sign Language II SUN 113 Elementary Sign Language II SUN 114 Elementary Sign Language II SUN 115 Elementary Sign Language II SUN 116 Elementary Sign Language II SUN 117 Elementary Sign Language II SUN 118 Elementary Sign Language II SUN 119 Elementary Sign Language II SUN 110 Elementary Sign Language II SUN 111 Elementary Sign Language II SUN 112 Elementary Sign Language II SUN 112 Elementary Sign Language II SUN 113 Elementary Sign Language II SUN 114 Elementary Sign Language II SUN 115 Elementary Sign Language II SUN 116 Elementary Sign Language II SUN 117 Elementary Sign Language II SUN 118 Elementary Sign Language II SUN 119 Elementary Sign Language II SUN 110 Elementary Sign Language II SUN 111 Elementary Sign Language II	PSY 338		Behavior Deviation in Children
PSY 347/WST 377 F PSY 355 Human Brain Function PSY 359 Assessment of Brain and Behavior PSY 365 Psychology of Language PSY 369 Psychology of Music PSY 375 History and Systems in Psychology RLS 101 B Western Religions RLS 102 B Eastern Religions RLS 240 J Confucianism & Taoism RLS 260 J Buddhism RLS 270 I Christianity RLS 280 J Islam SLN 111 Elementary Sign Language I SLN 112 Elementary Sign Language II SLN 112 Elementary Sign Language II SLN 112 Elementary Sign Language II SOC 105 F Introduction to Sociology SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC/WST 204 F Intimate Relationships SOC/WST 247 K Sociology of Gender SOC 302 K American Society SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 337 Sociology of Technology SOC 338 Sociology of Deviance SOC 339 Sociology of Alcoholism & Drug Abuse SOC 380 Sociology Sex and Society SOC 390 Sex and Society	PSY 339	100	Clinical Family Psychology
PSY 359 PSY 365 PSY 365 PSY 369 PSY 375 RLS 101 RLS 102 RLS 240 RLS 260 RLS 270 RLS 280 SLN 111 SLN 112 SOC 105 SOC 202 SOC 202 SOC 202 SOC 203 SOC 302 SOC 315 SOC 339 SOC 339 SOC 339 SOC 339 SOC 339 SOC 339 SOC 330 SOC 33	PSY 345		Theories of Personality
PSY 359 PSY 365 PSY 365 PSY 369 PSY 375 RLS 101 RLS 102 RLS 240 RLS 260 RLS 270 RLS 280 RLS 28	PSY 347/WST 377	F	Psychology of Women
PSY 365 PSY 369 PSY 375 RLS 101 B RLS 102 B RLS 240 J RLS 260 RLS 270 RLS 280 SLN 111 SLN 112 SUN 112 SUN 112 SUN 12 SUN 202 SUN 202 SUN 202 SUN 202 SUN 203 SUN 203 SUN 203 SUN 203 SUN 203 SUN 204 F SUN 204 SUN 204 F SUN 204	PSY 355		Human Brain Function
PSY 369 PSY 375 RLS 101 B RLS 102 B RLS 240 J RLS 260 C RLS 270 C RLS 280 RLS 280 C RLS 280 C RLS 280 RL	PSY 359		Assessment of Brain and Behavior
PSY 375 RLS 101 B Western Religions RLS 240 J Confucianism & Taoism RLS 260 RLS 270 RLS 280 SLN 111 SLN 112 SUN 112 SOC 105 F SOC 201 SOC 202 C SOC/WST 204 F SOC/WST 304 SOC 315 SOC 315 SOC 337 SOC 338 SOC 339 SOC 380 SOC 380 SOC 380 SOC 390 RESEARCH Religions Fastern Religions Lagranguage Lagranguage Lagranguage I Socniology Sochiology Sociology Research Methods in Sociology Sociology of Gender Sociology of Gender Sociology of Technology Sociology of Crime Sociology of Crime Sociology of Alcoholism & Drug Abuse Sociology Social Psychology	PSY 365		Psychology of Language
PSY 375 RLS 101 B Western Religions RLS 240 J Confucianism & Taoism RLS 260 RLS 270 RLS 280 SLN 111 SLN 112 SUN 112 SOC 105 F SOC 201 SOC 202 C SOC/WST 204 F SOC/WST 304 SOC 315 SOC 315 SOC 337 SOC 338 SOC 339 SOC 380 SOC 380 SOC 380 SOC 390 RESEARCH Religions Fastern Religions Lagranguage Lagranguage Lagranguage I Socniology Sochiology Sociology Research Methods in Sociology Sociology of Gender Sociology of Gender Sociology of Technology Sociology of Crime Sociology of Crime Sociology of Alcoholism & Drug Abuse Sociology Social Psychology	PSY 369		Psychology of Music
RLS 102 RLS 240 RLS 240 RLS 260 RLS 270 RLS 270 RLS 280 RLS 28	PSY 375		
RLS 102 RLS 240 RLS 240 RLS 260 RLS 270 RLS 270 RLS 280 RLS 28	RLS 101	В	Western Religions
RLS 260 J Buddhism RLS 270 I Christianity RLS 280 J Islam SLN 111 Elementary Sign Language I SLN 112 Elementary Sign Language II SOC 105 F Introduction to Sociology SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC/WST 204 F Intimate Relationships SOC/WST 247 K Sociology of Gender SOC 302 K American Society SOC/WST 304 Sociology of the Family SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Technology SOC 337 Sociology of Deviance SOC 338 Sociology of Crime SOC 339 Sociology of Alcoholism & Drug Abuse SOC 364 J Sociology of Latin America SOC 380 Social Psychology SOC 390 Sex and Society	RLS 102	В	
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RLS 280 J Islam SLN 111 Elementary Sign Language I SLN 112 Elementary Sign Language II SOC 105 F Introduction to Sociology SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC/WST 204 F Intimate Relationships SOC/WST 247 K Sociology of Gender SOC 302 K American Society SOC/WST 304 Sociology of the Family SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Technology SOC 337 Sociology of Deviance SOC 338 Sociology of Crime SOC 339 Sociology of Alcoholism & Drug Abuse SOC 364 J Sociology of Latin America SOC/WST 371 K Gender and Work SOC 380 Social Psychology SOC 390 Sex and Society	RLS 260	J	Buddhism
SLN 111 SLN 112 SUM	RLS 270	1	Christianity
SLN 112 SOC 105 F Introduction to Sociology SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC/WST 204 F Intimate Relationships SOC/WST 247 K Sociology of Gender SOC 302 K American Society SOC/WST 304 SOCIOLOGY of the Family SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Deviance SOC 338 SOC 339 SOC 309 SOC 300 SOC 30	RLS 280	J	Islam
SOC 105 SOC 201 Research Methods in Sociology SOC 202 C Statistical Methods in Sociology SOC/WST 204 F Intimate Relationships SOC/WST 247 K Sociology of Gender SOC 302 K American Society SOC/WST 304 SOCIOLOGY of the Family SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Deviance SOC 338 SOC 339 SOC 304 J Sociology of Alcoholism & Drug Abuse SOC 380 SOC 390 SOC 390 SOC 390 SOC 390 SOC 390 SOC 390 SOC SOCIOLOGY SO	SLN 111		Elementary Sign Language 1
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SOC/WST 247 K Sociology of Gender SOC 302 K American Society SOC/WST 304 Sociology of the Family SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Technology SOC 337 Sociology of Deviance SOC 338 Sociology of Crime SOC 339 Sociology of Alcoholism & Drug Abuse SOC 364 J Sociology of Latin America SOC/WST 371 K Gender and Work SOC 380 Social Psychology SOC 390 Sex and Society	SOC 202	C	Statistical Methods in Sociology
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SOC/WST 304 SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Technology SOC 337 Sociology of Deviance SOC 338 Sociology of Crime SOC 339 Sociology of Alcoholism & Drug Abuse SOC 364 J Sociology of Latin America SOC/WST 371 K Gender and Work SOC 380 Social Psychology SOC 390 Sex and Society	SOC/WST 247	K	Sociology of Gender
SOC 310 K Ethnic Relations SOC 315 H Sociology of Technology SOC 315** H Sociology of Technology SOC 337 Sociology of Deviance SOC 338 Sociology of Crime SOC 339 Sociology of Alcoholism & Drug Abuse SOC 364 J Sociology of Latin America SOC/WST 371 K Gender and Work SOC 380 Social Psychology SOC 390 Sex and Society	SOC 302	K	American Society
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SOC 339 Sociology of Alcoholism & Drug Abuse SOC 364 SOC/WST 371 K Gender and Work SOC 380 Social Psychology SOC 390 Sex and Society	SOC 337		
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SOC 364 J Sociology of Latin America SOC/WST 371 K Gender and Work SOC 380 Social Psychology SOC 390 Sex and Society	SOC 339		
SOC 380 Social Psychology SOC 390 Sex and Society	SOC 364	J. 🗯	Sociology of Latin America
SOC 390 Sex and Society	SOC/WST 371	K	Gender and Work
	SOC 380	1.1	Social Psychology
**Course scheduled in Manhattan location	SOC 390		Sex and Society
	**Course schedule	ed in Mar	nhattan location

SPN 111**		Elementary Spanish I
SPN 112		Elementary Spanish II
SPN 112**		Elementary Spanish II
SPN 211 (formerly	SPN 191)	Interm Spanish I (Emphasis on Latin America
SPN 212 (formerly	SPN 192)	Intermediate Spanish II
SPN 311 (formerly	SPN 221)	Spanish Conversation & Composition
SPN 322 (formerly	SPN 303)	Practical Spanish
SSI 283		Practicum in Child Development
SSI 308		Abuse of Women and Children
SSI 381	F	Seminar in Child Development
THR 105	D	Acting I
THR 110		Public Speaking
THR 117		Media: Analysis and Culture
THR 312**	K	American Theater and Drama
THR 369	J	Latin Dance
WRT 101	A	Introductory Writing Workshop
WRT 102	A	Intermediate Writing Workshop
WRT 201		Writing for the Health Professions
WST 103	G	Women, Culture, and Difference
WST/SOC 204	F	Intimate Relationships
WST/SOC 247	K	Sociology of Gender
WST/SOC 304	F	Sociology of the Family
WST/POL 330	K	Gender Issues in the Law
WST/HIS 333	K	Women in US History
WST 334/HIS 336	1	Women, Work & Family in Modrn Europe
WST/SOC 371	K	Gender & Work
WST 377/PSY 347	G	Psychology of Women
**********	d at the Ma	nhattan location

Elementary Spanish I

SPN 111 CDN 111**

Preliminary undergraduate summer course schedule as of 10/25/02.

AMS 576 Statis Methods for Social Scientists **CEA 509** Mainstreams of Modern Art

Monoprinting Workshop Teaching with the Visual Arts **CEA 510 CEA 530 CEA 533** The Portrait **Natural History of Intertidal Organisms CEB 500 CEB 546 Current Topics in Biotechnology Current Topics in Microbiology CEB 548 CED 595 Project Seminars CEE 502** Intro. to Multicultural Education **CEE 505** Theory and Practice of Education Curr: Tool for Creative Classroom Mgt **CEE 520 CEE 528** Court and The Classroom

CEE 529	Litigation , Liability and the Law
CEE 540	School-Based Substance Abuse Prevention
CEE 556	Integrated Approach to Lang.Arts (K-6)
CEE 564	Collaboration in the Classroom
CEE 565	Middle Child Adolescence, Growth and Development
CEE 598	Topics in Education (online)
CEF 534	Enriching Teaching Through Poetry
CEF 547	Principles and Practices of Special Ed.
CEG 551	Philosophy for Children (online)
CEH 510	Watercolor Painting
CEH 522	Literature of Travel (online)
CEH 573	Voice Control of the
CEI 511	Modern Communications : Technology Systems (online)
CEI 533	Women's Studies in Humanities
CEI 536/EGL 502	Shakespeare Than 19 19 19 19 19 19 19 19 19 19 19 19 19
CEI 551	Global Change
CEI 560	American Democracy
CEI 565	Music in Society
CEI 573	Philosophy of Art
CEI 575	Philosophy of Religion
CEI 583	Philosophy of Education (online)
CEI 586	Philosophy and Television
CEI/POL 560	American Democracy
CEJ 532	Women and Society
CEN 580	Socio-Technological Problems & Issues (online)
CEP 502	Principles of Coaching
CEP 507	Administrative Responsibilities (online)
CEP 513	Care & Prevention of Athletic Injuries
CEP 514	The Study of Human Movement
CEP 518	Exercise, Nutrition & Weight Control
CEO 501	Educational Administrative Theory I
CEO 502	
	Educational Administrative Theory II
CEO 503	Educational Administrative Practice
CEQ 510	School Community Relations (online)
CEQ 541	School Building Administration
CEQ 571 ·	School Business Administration
CEQ 572	School Personnel Management
CET 550	Racism: An Interdisciplinary Analysis (online)
CEV 501	Who Knows Where The Time Goes? (online)
CEV 502	The Who, What, and Why of Education (online)
CEV 522	Italian Civilization Through the Ages (online)
(CEV 536	Toward the Year 3000 (online)
CEY/EST 597	Waste Mgmt. Systems and Principles
DLL/FLA 571	Technology & Education (online)
EGL 502/CEI 536	Shakespeare
EGL 505	Renaissance Drama (non Shakespearean)
EMP 501	Behavior & Organization in Management (online)

EMP 503	Legal & Regulatory Aspects in Management
EMP 509/MGT 517	Management Information Systems (online)
EMP 511	Starting the High Technology Venture I
EST 520	Computer App. and Problem Solving
EST 565	Computers in Learning Environments (online)
EST 570	Design of Computer Courseware (online)
EST 572/CEJ 591	Ed. Uses of Info Hwy. (online)
EST 583	Computer Literacy for Teachers (online)
EST 586	Env. & Waste Mgt. in Business & Ind.
EST/CEY 597	Waste Mgmt. Systems & Principles
GEO 589	Research for Earth Science Teachers
HIS 500/CEG 523	Historiography
HIS 502/CEG 524	Introduction to Late Modern Europe
HIS 521/CEG 532	US History to the Civil War
HIS 522/CEG 522	U.S. Since the Civil War
HIS 541/CEG 535	Intro. to Colonial Latin America
LIN 530	Introduction to General Linguistics
LIN 532	Second Language Acquisition
LIN 544	Language Acquisition and Literacy
MAT 513	Analysis for Teachers I
MAT 514	Analysis for Teachers II
MAT 517	Calculators and Computers for Teachers
MGT 517/EMP 509	Management Information Systems
MGT 562	Telecommunications
MGT 570	Entrepreneurship
MUS 566/CEH 573	Camerata Singers
PHI 582/CEI 582	Philosophy of Art
POL/CEI 560	American Democracy

IMPORTANT NOTE:

Courses subject to change

Specially (1906-one (1961 1951) intermediate Security

Courses subject to change
Preliminary undergraduate summer course schedule as of 10/25/02.

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IMPORTANT REGISTRATION INFORMATION FOR UNDERGRADUATES

Automatic Waitlists: Courses in Biology, Psychology, Electrical Engineering:

Some or all undergraduate courses in biology, electrical engineering, and psychology, and possibly courses in chemistry and computer science, that do not require permission will have an automatic waitlist. 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,
- 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.

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.

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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 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.

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

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The Mathematics Placement Examination will be given:

Wednesday, November 13 and
Tuesday, December 10 from 7:00-8:30 pm
in room P-131 Mathematics building.

The Writing Placement Examination will be given: Thursday, November 17 from 7:00-9:00 pm in the Alliance Room, W-0512, basement Melville Library.

Music Courses The Walter

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, 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 Sciences Secondary Teacher Preparation Program

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You must apply for admission to the program and are strongly encourage to speak with a program advisor when you apply. You should apply no later than spring of your sophomore year to ensure timely progress through the program. Students accepted into SSI 397 Social Studies Methods I will be assigned a field experience placement. Students wishing to take SSI 398 Social Studies Methods II must submit a field experience placement request form by October 15 for spring and by April 15 for fall. Students wishing to student teach must submit a student teaching placement request form by these same dates. 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

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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. Prof. Betty Jean Wrase. 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

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An introduction to clinical laboratory sciences. This course acquaints students with the clinical laboratory.

1 credit. Meets Wednesdays, 12:00-1:00 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. Not to be taken for credit in addition to HAS 501.

3 credits, meets Tuesdays/Thursdays, 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.

Co requisite or prerequisite: HAS 192. May not be taken for credit in addition to HAS 502.

3 credits, Tuedays/Thursdays, 11:20-12:40, call 444-6158 for information.

2001-2003 UNDERGRADUATE BULLETIN SUPPLEMENT SPRING 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

The Bulletin OnLine contains changes as they occur!

THIS SUPPLEMENT CONTAINS:

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

and
Corrections to the *Undergraduate*Bulletin

Academic Policies and Regulations

Pass/No Credit Option

Please refer to page 61 of the 2001-2003 *Undergraduate Bulletin*. Under Pass/No Credit Option, add:

Note: Most graduate and professional schools require that prerequisite courses be taken for a letter grade and many can interpret NC grades as being equivalent to a grade of F. Students should consult the appropriate pre-professional or departmental advisors regarding the implications of electing the P/NC option.

Academic Standing, Support, and Retention

Please refer to page 63 of the 2001-2003 *Undergraduate Bulletin*. Add the following statement to the conclusion of the paragraph on **Probation**:

Students who are validly registered at Stony Brook and whose current academic standing remark is "academic probation" are considered to be in good standing for purposes of enrollment certification and participation in athletic and other co-curricular activities.

Limits on Course Credits & Grading Options

Please refer to page 66 of the 2001-2003 *Undergraduate Bulletin*. Delete:

PEC (physical education) 10 credits (only 4 credits may be at the 100-level)

100-level PEC courses 4 credits

Minimal Student Responsibilities

Please refer to page 66 of the 2001-2003 *Undergraduate Bulletin*. Under Responsibilities in the Classroom, change last item as follows:

 secure and turn off all electronic communications and entertainment devices during class time unless otherwise directed by the course instructor. Any use of a cell phone or other unauthorized electronic devise during an examination may lead to an accusation of academic dishonesty.

Minimal Instructor Responsibilities

Please refer to page 67 of the 2001-2003 *Undergraduate Bulletin*. Under Course Definition and Requirements, add:

 Instructors are required to assign grades on the basis of the body of work for which all students are responsible, as described in the syllabus.

Under Assessment of Student Performance, add:

 Any change to the course grading policy during the semester must be announced and made available to all students enrolled in the course. Assigning additional work to individual students who wish to improve their grade, during or after the semester, is prohibited.

Retaking Courses

Please refer to page 75 of the 2001-2003 *Undergraduate Bulletin*.

Students may repeat any course not designated as repeatable only once; i.e. it may be taken at most twice. Students are considered to have taken a course if they remain in the course past the add/drop deadline, regardless of the grade assigned in the course (passing, failing or withdrawal). Credits for repeated courses will count once toward cumulative credits, but will count each time toward semester load. Each grade received in the course will be averaged into the cumulative grade point average. A student who wishes to take a course more than twice must submit a petition for approval by the academic standing committee of the student's college and for endorsement by the department offering the course.

Advanced Placement Credit

Please refer to page 71 of the 2001-2003 *Undergraduate Bulletin*:

Duitelli.				
Exam	Score	SB Equiv.	Credits	D.E.C.
Physics				
В	5	PHY 131,	3	E
	3 or 4	none	3	E
C:Mech.	4 or 5	PHY 131	3	E
	3	none	2	none
C:Elec&M	ag 4 or 5	PHY 132	3	E
	3	none	2/	none

Double Degrees

The following replaces the text under "Double Degrees" on page 72 of the 2001-2003 *Undergraduate Bulletin*.

Qualified students may be granted permission to earn double degrees at the undergraduate level only if one of the majors leads to a degree that is specified as professional or clinical (externally certified) and the total number of credits completed for the two degrees is at least 144.

Only the following currently offered undergraduate programs are considered to be professional or clinical degree programs:

- Bachelor of Engineering degrees in bioengineering, engineering science, electrical engineering, computer engineering and mechanical engineering;
- Bachelor of Science degree in athletic training;
- Bachelor of Science degree in nursing;
- Bachelor of Science degree in social welfare;
- Bachelor of Science degrees in clinical laboratory sciences, cytotechnology, occupational therapy, physician assistant, and respiratory care.

Students who are planning to complete the majors in biology and in either clinical laboratory sciences or cytotechnology should note that these programs will lead only to a double major, not a double degree.

Students who are planning to complete a bachelor of science degree in nursing or a bachelor of social work degree in social welfare and any other major should note that these programs will lead only to a double degree, not a double major.

Students must be formally admitted to each unit granting the degree and have written approval from the dean of each college. Approval is subject to review and final authorization by the Office of Undergraduate Academic Affairs.

Approved Majors, Minors, and Programs

The requirements for the majors, minors and programs listed below have been changed since the publication of the 2001-2003 *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" in the Academic Policies and Regulations chapter of the *Bulletin*, page 71, for complete details.

Adapted Aquatics (AAQ) new minor

Chair: John DeMarie

Program Director: Peter Angelo Office: Sports Complex, Room 110 Phone: (631) 632-7047; 632-9225 E-mail: Peter Angelo@sunysb.edu

The field of adapted aquatics uses water as a medium for the rehabilitation of a great variety of muscular, neuromuscular, and neurological problems. Stony Brook's adapted aquatics program works in conjunction with the Health Sciences Center. Lectures are delivered by experts in their own fields, such as pediatrics, geriatrics, cardiology, internal medicine, occupational therapy, orthopedics, orthotics, pharmacology, physical therapy, respiratory care, and hydrotherapy.

The minor in Adapted Aquatics offers coursework that promotes career options in the health sciences. The specialized academic background and applied instructor training provide students with skills needed for careers in rehabilitation, as well as the background for admission to graduate programs in the health sciences. The minor allows students to receive a variety of credentials, licenses, and certifications that are mandated for individuals working in this complex and specialized field. Credentials include adapted Aquatics Aide Training, Adapted Aquatics Instructor Training, ARC Water Safety Instructor, ARC Lifeguard Training, Basic Life Support for the Health Care Provider, CPR for the Professional Rescuer, Automated External Defibrillation certification, ARC and AHA CPR Instructor certification, and ARC Responding to Emergencies Instructor certification. The minor is designed to include the variety of interrelated courses necessary for a person to be fully certified to work at any aquatic facility in the country.

Admission to the minor is by permission of the program director. Students must declare their intent to minor in adapted aquatics no later than the beginning of the sophomore year.

Requirements for the Minor in Adapted Aquatics (AAO)

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

Completion of the minor requires 23 credits.

- PEC 121 Intermediate Swimming or demonstrated proficiency
- 2. PEC 221 Lifeguard Training I
- 3. PEC 222 Lifeguard Training II
- 4. PEC 223 Water Safety Instructor
- PEC 270 Emergency Response, CPR, and Personal Safety
- 6. PEC 271 Instructor of CPR
- 7. PEC 272 Instructor of First Aid
- 8. PEC 325 Adapted Aquatics Instructor Training I
- 9. PEC 326 Adapted Aquatics Instructor Training II
- Three semesters of PEC 329 Fieldwork in Adapted Aquatics Instructor Training
- 11. PEC 475 Teaching Practicum I

Astronomy (AST) major, new minor

Please refer to page 107 of the 2001-2003 Undergraduate Bulletin.

Under A. Required Departmental Courses, replace requirement 2 with:

2. AST 341 Stars and Radiation AST 346 Galaxies AST 347 Cosmology

In requirement 3. change "(except AST 248)" to "(except AST 248, 301, and 304)".

Under B. Required Physics Courses, change requirement 4. to:

4. At least 12 credits from approve PHY courses numbered 300 or higher. At least 3 credits must be in the area of applied numerical analysis.

Requirements for the Minor in Astronomy (AST)

All courses offered for the minor must be passed with a letter grade of C or higher. Completion of the minor requires 23-24 credits.

- 1. AST 203 Astronomy
- 2. AST 205 Introduction to Planetary Sciences
- 3. Three additional AST courses at the 300 level or higher
- PHY 125 Classical Physics A or PHY 131 Classical Physics I or PHY 141 Classical Physics I: Honors
- MAT 125 Calculus A
 or MAT 131 Calculus I
 or MAT 141 Honors Calculus I
 or AMS 151 Applied Calculus I

Athletic Training (ATC) new major

Program Director: Kathryn A. Koshansky, MS, ATC Curriculum Director: Xristos Galgias, MA, ATC

Office: Pritchard Gymnasium, Room Phone: (631) 632-7267, 632-7217 E-mail: Xristos.Gaglias@sunysb.edu

Web address: http://www.stonybrook.edu/athletictraining

The Athletic Training Education Program (ATEP), offered by the Division of Physical Education and Athletics, is in transition from an Internship to a CAAHEP accredited program. The athletic training major has attained candidacy status through the Joint Review Committee on Educational Programs in Athletic Training (JRC-AT).

Application Procedure

Students must apply for admission by December 1 of the fall semester sophomore year. Admission is made at the beginning of the spring semester each year. A two-year (four-semester) minimum time period must be allowed for the completion of the required clinical experience once the student is admitted. ATEP is a competitive and selective program whereby a limited number of students are selected into the program. Students meeting all requirement for admission may still be denied admission. Additional health requirements and technical standards are described in the Athletic Training Major Policies and Procedures manual. Students declaring an interest in athletic training must

meet the following requirements to be admitted into the Athletic Training Education Program.

- 1. Complete a formal written application.
- 2. Completion of 30 credit hours.
- 3. Completion of required courses, including:
 PEC 205 Introduction to Athletic Training
 PEC 210 Emergency Care of Athletic Injuries
 PEC 300 Kinesiology
 PEC 305 Prevention & Care of Athletic Injuries
 ANP 300 Human Anatomy
- 4. A minimum of a 3.0 GPA on a 4.0 scale for the above classes.
- 5. Overall GPA of 2.50
- 6. Certified in CPR professional level.
- 7. Completion 50 observational hours.
- 8. Three letters of recommendation only one may be from within the Division of Physical Education and Athletics.
- Written essay on reasons of interest and professional goals.
- 10. Completion of an interview with the Athletic Training Education Program Staff/Faculty.

Students who do not gain acceptance into the programmay apply again the following year.

Requirements for the Major in Athletic Training (PEC)

The major in athletic training leads to the Bachelor of Science degree. All Athletic Training Major and general science courses must be passed with a letter grade of C or higher. Athletic Training Major courses (PEC) must be taken in a sequential manner. In the event that the grade of C or higher is not achieved in Athletic Training Major or general science courses the following rules apply:

Athletic Training Major courses may only be taken twice. Inability to achieve the grade of C or higher on the second attempt will result in the student being dismissed from the program. A student receiving less than a grade of C in any Practicum course will be dismissed from the program. General science courses may be taken three times. Failure to obtain the grade of "C" or better in three attempts will result in the student being dismissed from the program.

Completion of the Major in Athletic Training requires approximately 130 credits, including 50 credits in major courses and 42 credits in required courses in other disciplines.

- A. Required General Science Courses in Mathematics, Chemistry, Biology, Anatomy, Physics and Psychology
- 1. MAT 125 Calculus A
- CHE 131, 132 General Chemistry I, II or CHE 123, CHE 132 Introductory Chemistry I, General Chemistry II
- 3. BIO 150 The Living World,

- BIO 202 Fundamentals of Biology, BIO 210 Human Physiology
- 4. ANP 300 Human Anatomy
- 5. PHY 117, PHY 118 Physics and Biological Systems
 I. II
- PSY 103 Intro to Psychology, PSY 201 Statistical Methods in Psychology, PSY 310 Research and Writing in Psychology
- B. Required Athletic Training Major Courses PEC 205 Introduction to Athletic Training

PEC 210 Emergency Care of Athletic Injuries

PEC 300 Kinesiology

PEC 305 Prevention and Care of Athletic Injuries

PEC 320 Evaluation & Assessment of Athletic Injuries

PEC 330 AT Practicum I

PEC 335 AT Practicum II

PEC 340 AT Practicum III

PEC 345 Therapeutic Modalities

PEC 355 General Medical Conditions & Disabilities

in the Physical Active

PEC 360 Rehabilitation of Athletic Injuries

PEC 370 Exercise Physiology

PEC 435 Organization and Administration in Athletic Training

PEC 440 AT Practicum IV

PEC 450 Senior Research Seminar

PEC 475/476 Undergraduate Teaching Practicum

C. Upper-Division Writing Requirement

To fulfill the upper-division writing requirement in Athletic Training the student will submit a writing sample to the ATEP Writing Committee. The writing sample can be a term paper or research study. It must be accompanied by a form (available in the ATEP Department Office) signed by the student and by the instructor of the course for which the material was written. The deadline for submission of the writing sample is February 1 for students graduating in the following May or August, and October 1 for students graduating in the following December. If the writing sample is judged satisfactory by the Writing Committee, the requirement is fulfilled. If the writing is judged unsatisfactory, the student is advised to seek help in writing skills from the Writing Center.

Biomaterials Minor (BES)

The title of the minor has been changed from Biomedical Engineering to Biomaterials.

Biomedical Engineering (BME)

new major

Acceptance into the Major in Bioengineering
Freshman and transfer applicants who have specified their
interest in the bioengineering major may be accepted
directly into the major upon admission to the University.
Applicants admitted to the University but not immediately

accepted into an engineering major may apply for acceptance on an ongoing basis, based on a student visit or a request to the director of the undergraduate program. Students in good academic standing may apply in any semester, but priority for admission to an engineering major is given to those students who have 1. completed MAT 132 and PHY 132 or their equivalents, 2. earned a g.p.a. of 3.0 or higher in all mathematics and physics courses with no more than one grade in the C range, and 3. received completed course evaluations for all transferred courses that are to be used to meet requirements of the major.

Requirements for the Major in Biomdeical Engineering (BME)

The curriculum begins with a focus on basic mathematics and the natural sciences followed by courses that emphasize engineering science and bridging courses that combine engineering science and design. The sequence of courses culminates with a one-year design experience that integrates the science, engineering and communication knowledge acquired. The core sequence, technical electives, and additional courses are chosen in consultation with a faculty advisor, taking into consideration the particular interest of the student.

Completion of the major requires approximately 107 credits.

1. Mathematics

- a. AMS 151, 161 Calculus I, II
- b. AMS 261 or MAT 203 or MAT 205 Calculus III
- c. AMS 361 or MAT 303 or MAT 305 Calculus IV
- d. AMS/BME 394 Statistical Laboratory

Note: The following alternate calculus course sequences may be substituted for AMS 151, 161

MAT 125, 126, 127 MAT 131, 132 MAT 141, 142

2. Natural Sciences

- a. BIO 150 The Living World
- BIO 203 Fundamentals of Biology: Cellular and Organ Physiology
- c. CHE 131, 132 General Chemistry I, II
- d. PHY 131, 132 Classical Physics I, II

Note: The following alternate science sequences may be substituted:

PHY 125, 126, 127, or PHY 141, 142 in lieu of PHY 131, 132
CHE 141, 142, in lieu of CHE 131, 132

3. Computer and Programming courses

a. ESG 111 C Programming for Engineers
 or MEC 112 Practical C/C++ for Scientists and
 Engineers
 or ESE 124 Computer Techniques for Electronic
 Design

b. MEC 203 Computer Aided Drafting

4. Required Engineering Courses

- a. ESG 100 Introduction to Engineering Science or MEC 100 Introduction to Mechanical Engineering
- b. MEC 260 Engineering Statistics
- c. MEC 262 Engineering Dynamics
- d. ESE 271 Electrical Circuit Analysis I

5. Required Bioengineering Courses

BME 201 Bioengineering and Society

BME 212 Laboratory in Bioengineering

BME 300 Writing in Biomedical Engineering

BME 301 Bioelectricity

BME 304 Genetic Engineering

BME 305 Heat and Mass Transfer in Bioengineering

BME 440 Design in Bioengineering

BME 441 Senior Design in Bioengineering

6. Bioengineering Specialization and Technical Electives

Bioengineering students must complete an area of specialization, composed of at least 30 credits in one of the three areas of specialization, including at least two 3- to 4-credit design technical elective courses. The area of specialization must be declared in writing by the end of the junior year and is selected in consultation with the faculty advisor to ensure a cohesive curriculum with depth at the upper level.

7. Upper-Division Writing Requirement

All degree candidates must demonstrate skill in written English at a level acceptable for engineering majors. All BME students need to register for the writing course BME 300 concurrently with BME 305. The quality of writing in technical reports submitted for BME 305 is evaluated, and students whose writing does not meet the required standard are referred for remedial help. Satisfactory writing warrants an S grade for BME 300, thereby satisfying the requirement.

Grading

All courses taken to satisfy requirements 1-6 must be taken for a letter grade. A grade of C or higher is required for AMS 151, 152 (or equivalent), PHY 131, 132 or equivalent, BIO 150, 203, CHE 131, 132 (or equivalent). The average of the grades for all BME courses and the technical elective courses should be at least 2.0.

Areas of Specialization

Consult department or the undergraduate bulletin online, www.stonybrook.edu/ugbulletin/ for list of approved courses.

Bioengineering Minor (BNG)

Please refer to page 120 of the 2001-2003 *Undergraduate Bulletin*. Under A. Required Courses, change requirement

3 to read: Two 200- or 300-level BME courses (excluding BME 300). Note: All BNG courses have changed to BME.

Business Management (BUS)

Please refer to page 123 of the 2001-2003 Undergraduate Bulletin. Under Requirements for the Major in Business Management, requirement C. Economics Courses: Delete ECO 107, ECO 109, and ECO 303.

Add ECO 108 Introduction to Economics Under Requirement E. Electives:

Add ECO 303 Intermediate Microeconomic Theory

Child and Family Studies, Child Life Pre-Professional Option (CFS)

The Child and Family Studies minor supports the option of preparation for certification as a Child Life specialist.

Requirements for eligibility for the Child Life Certification Examination offered through the Child Life Council include:

- 1. Bachelor's degree
- Minimum of 10 courses in child life, child development, or child and family studies or closely related courses
- 3. 480 hours of child life clinical experience Field-based experience with healthy children prior to the child life internship is recommended.

Students may select courses that will allow them to complete the Child and Family Studies minor within the pre-professional Child Life option.

Recommended Curriculum for the Pre-Professional Child Life Option

Required Courses in Child and Family Studies

- SSI 210 Human Development: The Family
 Context
 or PSY 220 Developmental Psychology
- SSI 283 Practicum in Child Development and SSI 381 Seminar in Child Development
- 3. SSI 339 Children's Play

Elective Courses in Child and Family Studies

- SSI 340 Children in Hospitals and Medical Settings
- 2. Five additional courses chosen from the following:

SSI 308 Abuse of Women and Children

SSI 320 The Special Child

SSI 321 Early Childhood Environments

SSI 322 The Infant and Young Child

SSI 327 Middle Childhood and Adolescent Development

SSI 345 Parental Roles in a Pluralistic Society SSI 405 Children, Law, and Social Policy

PSY 325 Children's Cognitive Development

PSY 338 Behavior Deviation in Children

PSY 347/WST 377 Psychology of Women

SOC 304 Sociology of the Family SOC 384 Sociology of the Life Course

 SSI 489 Child Life Internship—completion of 12 credits for a total of 480 hours of child life clinical experience.

Students are required to complete and pass the Child Life Certification Examination to receive certification.

Computer Engineering (ECE)

Please refer to pages 140 of the 2001-2003 Undergraduate Bulletin.

- In requirement 4. Engineering Topics:
 - under a. Engineering Science, change ESE
 318 Digital Systems Design to ESE 218.
 - under b. Engineering Design, delete ESE 324
 Electronics Laboratory C and add ESE 382
 Digital Design with Programmable Logic.
- In requirement 6. Computer Science,
 - delete CSE 306 Operating Systems (ESE 333 Real-Time Operating Systems is now required).
 - o delete CSE 308 Software Engineering.
 - o add CSE 219 Computer Science III.
- In requirement 7. Engineering Technical Electives,
 - o delete ESE 316 Digital Devices and Circuits.
 - delete ESE 382 Digital Design with Programmable Logic.
 - o add ESE 330 Integrated Electronics.
 - o add ESE 476 Undergraduate Instructional Laboratory Development Practicum.

In the sample course sequence:

In Sophomore Fall, replace ESE 318 with ESE 218 In Junior Fall, replace D.E.C. with CSE 214 In Junior Spring.

- replace ESE 324 with ESE 382
- replace ESE technical elective with CSE 219
- replace CSE 214 with D.E.C.

In Senior Fall,

- change credits on ESE technical elective to 3
- replace CSE 308 with ESE 333

In Senior Spring,

- replace CSE 306/ESE 333 with ESE technical elective
- replace ESG 302 etc. with ESE technical elective.

Note: Beginning Spring 2002, ESE 318 will become ESE 218.

Economics (ECO)

Please refer to page 150 of the 2001-2003 Undergraduate Bulletin.

Completion of the major requires 35 to 42 credits.

ECO 108 Introduction to Economic Analysis has replaced ECO 107 and 109. ECO 108 will satisfy the Economics major requirement in place of ECO 107 and 109 (Requirement A.1). ECO 108 will also satisfy prerequisites to courses in place of ECO 107 and 109. Students who have previously taken ECO 107 or 109 need not take any additional 100-level Economics class toward the major.

Electrical Engineering (ESE)

Please refer to pages 158-160 of the 2001-2003 Undergraduate Bulletin.

Requirements for the Major in Electrical Engineering (ESE)

The areas of specialization (page 160) have been eliminated and replaced with three tracks, General Electrical Engineering, Microelectronics, and Telecommunications. Students must select one of the three tracks by the end of the sophomore year.

In requirement 1. Mathematics, add AMS 210 or MAT 211

In requirement 2. Natural Sciences, PHY 251 or ESG 281 has been removed and added to the department's list of technical electives.

Requirements in 4, 5 and 6 have been replaced with the following:

4. Core Courses

ESE 211 Electronics Lab A

ESE 218 Digital Systems Design

ESE 271 Electrical Circuit Analysis

ESE 305 Deterministic Signals and Systems

ESE 306 Random Signals and Systems

ESE 314 Electronics Laboratory B

ESE 319 Introduction to Electromagnetic Fields and

ESE 324 Electronics Laboratory C

ESE 331 Introduction to Semiconductor Devices

ESE 337 Digital Signal Processing Theory

ESE 372 Electronics

ESE 380 Embedded Microprocessor Systems Design

5. Tracks One of the following:

a. General

6 ESE technical electives and 2 non-ESE technical electives

b. Microelectronics

ESE 304 Applications of Operational Amplifiers

ESE 311 Analog Integrated Circuits

ESE 330 Integrated Electronics

ESE 355 VLSI System Design

ESE 373 RF Electronics for Wireless

Communications

2 ESE technical electives

1 non-ESE technical elective

c. Telecommunications

ESE 340 Basic Communication Theory ESE 342 Digital Communications Systems **ESE 346 Computer Communications** ESE 347 Digital Signal Processing: Implementation

ESE 363 Fiber Optic Communications

1 non-ESE technical elective

6. Design

ESE 440 and 441, Engineering Design I and II Students who select Microelectronics or Telecommunications must complete a senior design project designated for the respective area.

ESE students should visit the Department of Electrical and Computer Engineering, Light Engineering Building 267, for a copy of the sample course sequence for each track.

English (EGL)

Please refer to pages 170-172 of the 2001-2003 Undergraduate Bulletin.

Requirements for the Major in English Under Study within the Area of the Major:

- Six 300-level courses from among courses numbered EGL 300-379 and 390-399; EGL 490 and 496 may also be used.
- 5. One elective course from among courses numbered EGL 200-399. EGL 490 and 496 may also be used if not used to satisfy Requirement 4.

Under Notes on Section A:

- 2. This note is deleted.
- 3. Add EGL 399 to courses listed under American Literature.

Add EGL 321 and 322 to courses listed under Modern and Contemporary Literature

Add EGL 390-399 to courses listed under Issues and Topics in the Study of Literature

The Minor in English

Under Point B, section 3, add EGL 321 and 322 to the list of courses.

Environmental Studies (ENS)

Please refer to pages 172-174 of the 2001-2003

Undergraduate Bulletin.

Under A. Foundation Courses, replace GEO 101, 111 with: One of the following:

GEO 101 Environmental Geology

MAR 104 Oceanography

ATM 102 Weather and Climate

ENS 101 Global Climate Change: Prospects for Planet

Replace B. Core Courses, with the following: B. Core Courses (20 credits)

1. BIO 113 General Ecology.

- One of the following statistics courses:
 AMS 102, AMS 110, AMS 310, ECO 320, POL 201, PSY 201, or SOC 202.
- 3. MAR 340 Environmental Problems and Solutions
- 4. ENS 301 Contemporary Environmental Policies and Practices
- ENS 311 The Global Environment or BIO 386 Ecosystem Ecology in a Changing World.
- ENS 312 Population, Technology and the Environment
- 7. One of the following (2 credits):
 ENS 443 Environmental Problem Solving
 ENS 487 Independent Research (or equivalent, see Note 3)
 ENS 488 Internship (or equivalent, see Note 4).

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 2001-2002 and 2002-2003 is 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 FLC courses but to receive the minor in Globalization, students must complete 24 credits of federated courses, including the program seminars, FLC 301 in the fall and FLC 302 in the spring of either 2001-2002 or 2002-2003, and six of the following courses, distributed in any manner over the four semesters:

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Spring 2002

AUII BOOX	Doring 2002
AFS/ANT 380-J Race and Ethnicity in the Caribbean	ATM/PHY 237-H World Climate and Atmosphere
AFS 319-F Politics of Race	EST/POL 411 Science, Technology, and Arms Control
HIS 300-F Global History	HIS 398-H Global Techno- Science (topics course)
MUS 105-G Musics of the World I	MEC 280-H Pollution and Human Health
SOC 356-F Political Sociology	PHI 364-H Philosophy of Technology

SOC 348-F Global Sociology	POL 313-F Problems of International Relations SOC 348 Global Sociology
FLC 301 Program Seminar—required	FLC 302 Program Seminar—required
Fall 2002	<u>Spring 2003</u>
AFS/ANT 351-F Comparative Religion	BUS 110 Business in the 21st century
EST/POL 412 Intelligence Organizations, Technology,	ECO 335 Economic Development
and Democracy HIS/POL 214-J Modern Latin America	ECO 341-I European Economic Integration
PHI 372-G Ethical Inquiry	HIS/WST 387 J Women, Development, and Revolution in Latin America
SOC 390-F Immigration and Citizenship	LAC 200 J Latin American
POL 404 Immigration & Reform Movements	POL 313-F Problems of International Relations
FLC 301/SOC 393 Program Seminar: Human Rights, Terrorism, and Transnational Movements—required if not	POL/HIS 382-J Politics & Change In Latin America FLC 302 Program Seminar: Global Economics, Development, & Political Governance—required if not

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

taken previously

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

Information Systems (ISE)

taken previously

Please refer to page 195 of the 2001-2003 *Undergraduate Bulletin*. Under Requirements for the Major in Information Systems, requirement C. Economics and Business Courses:

Delete ECO 109 Introduction to Analytical Economics Add ECO 108 Introduction to Economic Analysis

International Studies (KIS)

Please refer to page 198 of the 2001-2003 Undergraduate Bulletin.

The interdisciplinary minor in international studies provides an integrated view of global processes through a critical examination of the world's institutions, ideas, cultures, and historical traditions. Students should develop a strong grasp of current social, political, and economic

developments in the world, and be able to apply this knowledge to analyze both the opportunities and problems created by global processes, and the possibilities for social activism and change. The minor is open to all undergraduates regardless of academic major or place of residence. In addition, the minor is a living learning center program affiliated with Stimson International College and residents of Stimson have preference in enrollment. Students are encouraged to live in Stimson and actively participate in the college, although this is not required. As part of the minor requirements, students select a world region to study from among the following: Western Europe (and the developed world), Eastern Europe (including the former Soviet Union), the Middle East, Asia, Africa, or Latin America/Caribbean. Students are also encouraged to spend a semester abroad, with these credits counting toward fulfillment of the minor.

Requirements for the Minor in International Studies

Completion of the minor requires 20 credits. All courses offered for the minor must be passed with a letter grade of C or higher.

- 1. LIS 201 Democracy and Capitalism
- 2. Two courses chosen from the following:
 AMR 101 Local and Global: National Boundaries
 and World-Systems

ANT 102 Introduction to Cultural Anthropology

ANT 230 Peoples of the World

LIN 101 Introduction to Linguistics

PHI 105 Politics and Society

POL 101 World Politics

POL 103 Introduction to Comparative Politics

SOC 105 Introduction to Sociology

 Three courses (9 credits) from any department focusing on the student's regional area of study.
 Two of these courses must be numbered 300 or higher.

4. LIS 401 Global Social Problems

Note: With the approval of the director, study abroad may substitute for requirement 3 above.

Italian Studies (ITL)

Please refer to page 200 of the 2001-2003 *Undergraduate Bulletin*.

Under A.1. Concentration in Language and Literature Required courses:

Add ITL 312 Conversation and Composition II

Under A.2. Elective courses, change a. and b. as follows:

- a. Six courses in ITL or HUI. At least three courses must be ITL courses numbered 300 or higher.
- b. One ITL or HUI course numbered 200 or higher.
 Under B.1. Concentration in Italian and a Second

Discipline, Required courses:

Add ITL 312 Conversation and Composition II

Under B.2. Elective courses, requirement b., change "Six additional ITL or HUI courses..." to "Five additional ITL or HUI courses..."

Jazz Music (JAZ) new minor Requirements for the Minor in Jazz

All courses offered for the minor in jazz music must be passed with a letter grade of C or higher. At least 3 credits from requirement 2 in either track must be at the upper division level. Completion of the General Track requires 23 credits. Completion of the Theory track requires 24 credits.

General Track

1. Theory

MUS 119 Elements of Music or MUS 130 Sound Structures

MUS 315 Structural Principles of Music I

MUS 389 Jazz Improvisation

Note: Students well versed in music notation and basic theory (demonstrated by the MUS 119 challenge examination) should take MUS 130.

2. History

MUS 101 Introduction to Music

MUS 308 History of Jazz

One of the following:

MUS 304 Contemporary Traditions in

American Music

MUS 310 Music and Culture in the 1960s

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MUS 355 Special Topics when topic is appropriate

3. Performance

Two semesters of the following:

MUS 264 Big Band Jazz Ensemble

MUS 267 Jazz Combo

Theory Track

1. Theory

MUS 121 Musicianship I

MUS 220 Musicianship II

MUS 221 Musicianship III

MUS 130 Sound Structures

MUS 321 Tonal Harmony I

MUS 389 Jazz Improvisation

2. History

MUS 308 History of Jazz

3. Performance

MUS 267 Jazz Combo

Two semesters of the following:

MUS 187 Lessons

MUS 264 Big Band Jazz Ensemble

Latin American and Caribbean Studies

Please refer to page 207 of the *Undergraduate Bulletin*. Add note 3: LAC 487 may be substituted for LAC 488 with permission of the director.

Mathematics

Please refer to page 216-217 of the Undergraduate Bulletin. Under Requirements for the Major in Mathematics, change

- 6. Students must satisfy either a or b:
 - a. Two courses in analysis: MAT 319 or 320 and MAT 322 or 324 or 341 or 342
 - b. For students graduating with the secondary teacher preparation option: MAT 319 or 320

Honors Program in Mathematics

Change paragraph two and requirement 1 as follows: The program consists of a set of seven MAT courses, at least three of which are not used to fulfill the MAT major requirements. These courses must include: MAT 260; MAT 322 or 324; MAT 401 or 402; a course in algebra other than MAT 310 or 318; and MAT 495....

1. Completion of the set of seven courses with a grade point average of at least 3.50.

Requirements for the Minor in Mathematics

Change requirement 4 as follows:

4. MAT 319 or 320 or 341 or 342

Theatre Arts (THR)

See department for major requirements.

Course Descriptions

The courses below are special topics courses for Spring 2003 or have been added to the curriculum or have been changed in some way since the publication of the 2001-2003 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 250 Languages and Culture of Asian Americans new crosslisting Crosslisted with LIN 250.

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AFH 368 Caribbean and America Connections in Literature revised course

Not for credit in addition to the discontinued AFH 213. Crosslisted with EGL 368.

Prerequisite: U3 or U4 standing

AIM 104 Literary Analysis and Critical Reasoning Delete corequisite of WRT 102.

AMS 101 Applied Precalculus revised prerequisite Prerequisite: Level 2 or higher on the mathematics placement examination

AMS 310 Survey of Probability and Statistics revised prerequisite

Prerequisite: AMS 201 or 210 or MAT 211

and off with the one of the base and office the AMS 394 Statistical Laboratory new crosslisting Crosslisted with BME 394.

AMS 410 Actuarial Mathematics revised description and prerequisites

Integrates calculus and probability with risk assessment and insurance in a quantitative manner to prepare students for the first actuarial examination.

Prerequisites: AMS 261 or MAT 203 or 205; AMS 310; AMS 311 or 315

AMS 441 Business Enterprise revised course Explores the strategy and technology of business enterprises. Integrates the practice of engineering and quantitative methods with the operations of a business in today's globalized environment, whether in product development, financial management, or e-commerce. The crosslist with BUS 441 has been eliminated.

ANT 394-F Underwater Archaeology special topic spring 2003

The types of underwater archaeological sites found around the world. Methods of underwater site detection and excavation, as well as interpretation based on anthropological theory. Case studies range from submerged prehistoric terrestrial sites to late 19th century shipbuilding, with an emphasis on archaeological sites in eastern North America.

ANT 401 Anthropological Approaches to the Study of Human Sexuality special topic spring 2003 Study of selected texts to explore the history of sociocultural anthropological thinking about sexuality, such as Malinowski's Sexual Life of Savages in Northwestern Melanesia, work by Margaret Mead and Ruth Benedict, and more recently, by Carole Vance, Helen Fisher, Richard Parker and others, interested in sexuality and development of new methodologies.

ARH 202-J Islamic Art new course

Survey of art and architecture in the Islamic world from ca. 600 A.D. to the present, introducing the varied traditions of the arts of the Islamic world, from Spain and Morocco to the Indian subcontinent. Consideration of both religious and secular art and architecture in their historical and cultural contexts with emphasis on the development of Islamic forms of visual representation. 3 credits of appears have percently the for all or all of the

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ARH 306-I The Early Renaissance in Italy new crosslisting at the they or A of the composition to the Title

Crosslisted with HUI 306.

ARH 314-I Northern Baroque Art and Architecture, 1600-1700 revised course

A study structured around the comparison of the art and architecture of urban and court cultures in 17th century Flanders, Netherlands, France, and England. Topics include royal and court portraiture (Rubens, Van Dyck, Le Brun), individual and civic portraiture of the Dutch middle classes (Rembrandt, Hals), genre painting and the marketing of 'low life' imagery (Steen, Brouwer), the production of the domestic sphere in Dutch everyday life scenes (Vermeer, Metsu, Ter Borch), the rise of landscape (Poussin, Lorrain, Hobberma), as well as urban and court spectacle in Antwerp, London, and Versailles.

ARH 400 Contemporary African Art special topic spring 2003

Exploration of the expanding domain of contemporary African art, including such topics as the legacy of colonial art workshops, the opportunities and challenges faced by newly independent states in encouraging the arts, the relationship of the so-called traditional arts to the work of contemporary artists, controversies surrounding several landmark exhibitions, and complex issues facing African artists working in the diaspora.

ARS 201-D Photography for Non-Majors new course
An introductory non-darkroom course on the fundamentals
of camera techniques, photographic history, and
terminology as well as the visual language of still and
moving imagery. Students must own a 35mm camera with
manual capability. Books, photographic materials, and
field trip expenses are estimated to cost \$200.

Advisory Prerequisite: ARS 154
3 credits

ARS 318 Music and the Moving Image new crosslistings Crosslisted with MUS 318 and THR 318.

ARS 491 Metal Casting special topic spring 2003
Course intended for students ready to cast their sculpture in bronze using the lost-wax process. Students develop ideas for several sculptures and construct their work in wax before casting in bronze using the ceramic shell process. The course covers techniques and methods of both contemporary and historical traditions of creating, casting, finishing, "chasing", and patinating sculpture.

ARS 492 Watercolor special topic spring 2003
The course develops students' technical skills in handling watercolor. The student works from still life, landscape, and the figure. Both contemporary and standard academic techniques are explored.

AST 101 Introduction to Astronomy revised description Add to course description: "Two hours of lecture and one hour of recitation per week. Not for major credit."

AST 105 Introduction to the Solar System revised description

Add to course description: "Not for major credit."

AST 112 Astronomy Laboratory revised description Add to course description: "Not for major credit."

AST 200 Current Astronomical Research at Stony Brook new course

Seminar designed to introduce students to astronomical research currently underway at Stony Brook. Faculty actively engaged in cutting edge research using facilities such as the Hubble space telescope, the CHANDRA X-Ray Observatory, and the Keck and Gemini telescopes, give presentations on their own research. Appropriate for students considering undergraduate research in astronomy as well as students interested in current astronomy.

1 credit

AST 346 Galaxies new course

An introduction to the properties of galaxies, including the Milky Way and others. Examination of the physical processes that govern the stars, dust, and gas in galaxies. Stellar constituents of galaxies, equilibria of collisionless systems, gas dynamics, and radiative processes. Not for credit in addition to the discontinued AST 342 or 343. Prerequisites: AST 203; PHY 251/252; MAT 203 or 205

or 211 or AMS 261 Corequisite: PHY 306 3 credits

ATM 437 Forecasting Practicum new course

The course provides students with additional forecasting experience. Students make at least three forecasts per week for either Long Island or a city designated by the National Forecast Contest. Students write a weather discussion for each forecast and verify their forecasts to show their progress during the semester.

Pre- or Corequisite: ATM 347

BIO 206 Cellular and Organ Physiology Seminar new course

Seminar course designed to supplement BIO 203. The seminar explores the principles of cellular and organ physiology through additional readings and discussions of critical thinking questions and problems using both synchronous online chats and asynchronous threaded discussions.

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Corequisite: BIO 203
1 credit

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BIO 210-E Human Physiology revised course and credits

Three hours of lecture and one three-hour laboratory per week. Not for major credit. Not for credit after BIO 203 or BIO 328.

Prerequisites: BIO 150

Advisory Prerequisite: ANP 300

4 credits

BIO 316 Molecular Immunology new course
Structure, function, and organization of the immune
response at the molecular and cellular levels. Molecular
mechanisms of immunological responses to
microorganisms and various disease states are explored.

Prerequisites: BIO 202 and 203 Pre- or Corequisite: CHE 322

3 credits

BIO 339 Molecular Development of the Nervous System new course

An introduction to the molecular events that underlie development and plasticity of both the peripheral and central nervous systems, with a focus on neuronal mechanisms. Molecular and genetic approaches to the analysis of neural induction, neuronal differentiation, neuronal death and survival, neurotrophic factors, synapse formation and plasticity are presented.

Prerequisite: BIO 202

Advisory Prerequisite: BIO 203 or 325

3 credits

BIO 346 Aquatic Arthropods and Vertebrates revised description

Delete BIO 340 and 343 from the statement, "Not for credit after BIO 340 or 343 or 344 if passed with a C or higher."

BIO 362 Biochemistry II revised prerequisites

Prerequisites: C or higher in BIO 202; CHE 322 or 332

BNG courses:

All BNG courses have been changed to BME.

BME 212 Laboratory Methods in Bioengineering (formerly BME 309) only the course number has been changed

Not for credit in addition to the discontinued BME 309.

BME 303 Biomechanics revised course and prerequisites A rigorous introduction to the interactions between mechanics and biology. Basic concepts of mechanics are covered and the mathematical tools necessary to explain the concepts, with a strong emphasis on the relevant biology. Topics include force vectors, moments and torque, analyses of systems in equilibrium, skeletal joints and muscles, stress and strain in living systems, material properties of biological tissues, multiaxial deformations

and stress analyses, and mechanical modeling of biological tissues.

Prerequisites: BIO 201 or 202 or 203; MEC 260

3 credits

BME 305 Heat and Mass Transfer in Bioengineering new course

The fundamentals of heat transfer, mass transfer, and fluid mechanics in the context of physiological systems.

Techniques for formulating and solving biofluid and mass transfer problems with emphasis on the special features and the different scales encountered in physiological systems, from the organ and the tissue level down to the molecular transport level.

Prerequisites: AMS 361; MEC 262

3 credits

BME 394 Statistical Laboratory new course
Statistics and their applications. Basic statistical
techniques including sampling, design, regression, and
analysis of variance are introduced. Includes the use of
statistical packages such as SSPS and SAS. Students
translate realistic research problems into a statistical
context and perform the analysis. Crosslisted with AMS
394.

Prerequisite: One AMS course (AMS 102 or 110 or 310 or 315 recommended)

3 credits

BME 420 Computational Biomechanics new course Introduces the concepts of skeletal biology, mechanics of bone, ligament, and tendon; and linear and nonlinear properties of biological tissues. Principles of finite differences method (FDM) and finite elements method (FEM) to solve biological problems. Both FDM and FEM are applied to solve equations and problems in solid and porous media. Requires knowledge of Fortran or C programming.

Prerequisite: BME 303 or MEC 363

3 credits

BME 430 Engineering Approaches to Drug and Gene Delivery new course

Introduction to the application of engineering principles and biological considerations in designing drug delivery systems for medical uses. The concept of biocompatibility and its implications in formulating controlled release devices are illustrated. Emphasis on the use of biodegradable materials to design drug delivery systems for site-specific applications.

Prerequisites: AMS 161 or MAT 132 or 142; BIO 203; BME 304

3 credits

BUS 340 Information Systems in Management revised title

BUS 390 Section 01 Marketing Research special topic Spring 2003

Introduces marketing research tools that aid managers in marketing decision-making and how the marketing research process can be used to collect and analyze data and information to solve marketing problems. A strong applied orientation exposes students to marketing research in traditional areas such as market segmentation, product positioning, product design, brand perception, and sales forecasting, as well as emerging areas including customer satisfaction, customer relationship management (CRM), and on-line marketing.

Prerequisites: BUS major, BUS 110 and 348 3 credits

BUS 390 Section 02 Wireless E-Commerce special topic Spring 2003

The rapidly growing field of wireless technology, including mobile phones, personal computers, and laptops, is part of many businesses. This course focuses on the present and future use of wireless in a variety of sectors including education, health care, shipping, defense, manufacturing, hospitality, and entertainment. Considers start-ups and established firms that supply wireless services and technology in the U.S. and overseas.

Prerequisites: U3/U4 BUS, CSE, ISE, ESE, or ECE major 3 credits

BUS 440 International Management revised prerequisites

Prerequisites: U4 BUS major or minor or ECO major

BUS 441 Business Strategy revised course The crosslisting with AMS 441 has been deleted. Prerequisites: U4 BUS major or minor or ECO major

BUS 460-461 Senior Business Project I and II new courses

Two-semester course sequence in which students form teams with engineering students to develop a business plan for the engineering senior design project. In BUS 460 (fall semester), BUS students create and monitor a project plan and perform market research for the engineering project, provide input to the design phase to maximize market satisfaction, and develop a marketing plan. In BUS 461 (spring semester) students prepare a detailed operations and finance plan. The final project consists of written and oral presentation of the complete business plan. Final grade for both assigned upon completion of BUS 461. Prerequisites: U4 BUS major; permission of the instructor 6 credits total, 3 per semester

CAR 110 Career Development and Decision Making new course

Introduces students to theories of career decision-making, and the relationship between major choice, academic planning, and career options. Examines two steps in the

career decisions process: self-assessment (skills, interests, values, and personality traits) and career exploration.

Prerequisite: Completion of D.E.C. category A, first course

2 credits

CAR 210 Career Planning new course

Focuses on a systematic approach to the career planning process, including goal setting, professional communication, job market trends, and career research strategies. Analyzes the value of extracurricular service, and leadership experiences, and how to convey this value through written and oral presentation. Examines components of successful transition to the workplace. *Prerequisite*: Completion of D.E.C. category A 1 credits

CHE 124-E Introductory Chemistry II new course
This course continues to develop reasoning skills. It covers
material from the second half of CHE 131, including
introduction to organic and biological molecules and
reactions. Not for credit in addition to CHE 131 or 141.
Prerequisites: C or higher in CHE 123; MAP 103
Corequisite: MAT 123
Advisory Corequisite: CHE 134
3 credits

CHE 130 Problem Solving in General Chemistry new course

This course provides a structured environment for completing CHE 131 homework assignments and helping students develop the quantitative reasoning and problem solving skills needed in General Chemistry.

Satisfactory/Unsatisfactory grading only. Grading is based on attendance and participation. Required for students taking CHE 131 along with MAT 123.

Corequisites: CHE 131; MAT 123

0 credit, S/U grading

CHE 131-E General Chemistry revised prerequisites Prerequisite: High school chemistry Pre- or Corequisite: Level 3 on the mathematics placement examination and enrollment in CHE 130 and

placement examination and enrollment in CHE 130 and MAT 123; or level 4 on the mathematics placement examination and enrollment in MAT 125

CHI 210 Elementary Chinese for Chinese Speakers new course

An elementary level Chinese language course for students who have had some exposure to the Chinese cultural norms and conventions and who already can communicate in Chinese orally on topics of daily routines, although with grammatical mistakes and non-standard pronunciation, but cannot read or write. The course focuses on reading and writing skills and expands the depth and scope of exposure to the Chinese culture.

4 credits

CHI 395-J, 396-J Modern Chinese Literature I, II new courses

A detailed study of selected masterpieces written during the first half of the 20th century (1911-1949). Students are expected to improve their skills in literature appreciation and to model their own writings after works read in class. Designed for students who are already proficient in Chinese.

Prerequisite: CHI 312 3 credits per course

CLT 331 Poetry as Witness: The Personal and

Collective Eye/I special topic spring 2003

Examination of 20th century poems that bear witness to collective trauma, such as the Holocaust and the AIDS epidemic, and to more personal experiences, such as childbirth, illness, and grieving. A range of literary schools and national literatures are considered, discussing both the poetry's formal aspects and the "place" of poetry and the poet in its culture. Poets include Bei Dao, Adrienne Rich, Paul Celan, Anna Akhmatova, Mark Doty, Allen Ginsberg, Aga Shahid Ali, Yehuda Amichai, Carolyn Forche, Federico Garcia Lorca, Gertrude Stein, and Audre Lorde.

CLT 335-G Cross-Cultural Fictions in the American Hemisphere special topic spring 2003

This course explores the evolution throughout the 20th century of the cultural images Anglo and Latin America have developed of each other. A variety of popular novels and narrative fiction films produced north and south of the border are considered. The course connects the images produced and disseminated by the culture industry to the political agendas of the countries where each fiction is produced and the ways these narrative succeed or fail in conveying their particular vision of the "Hemispheric Other."

CLT 362-G Women's Autobiographical Writing special topic spring 2003

A study of autobiographical narratives which combine fiction and non-fiction to create powerful personal stories from a range of cultural contexts. The course explores questions entailed in the autobiographical genre as well the complexities of women's experience at the intersection of multiple identities. A final component will be a creative project of an autobiographical nature which incorporates insights from the class material.

CSE 110 Introduction to Computer Science revised course

An introduction to the fundamentals of computer science. Topics covered include: algorithmic design; problemsolving techniques for computer programming; fundamentals of digital logic and computer organization; the role of the operating system; introductory programming methodology including variables, assignment statements, control statements and subroutines

(methods); programming paradigms; the compilation process; theoretical limits of computation; and social and ethical issues. Intended for students who have not taken any college-level computer science course with programming assignments in a high level programming language.

Prerequisite: Level 3 or higher on the mathematics placement examination

3 credits

CSE 114 Computer Science I revised prerequisite

Prerequisite: CSE 110 or, for engineering majors, ESG
111 or MEC 111 or 112, or ESE 124

CSE 127 Introduction to C Programming deleted CSE 127 has been deleted from the curriculum.

CSE 220 Computer Organization revised course and credits

Explores the physical structure of a computer; internal representation of information, processor organization, instruction cycle, and memory hierarchy. Introduces assembly/machine language programming and its relation to execution of high level language programs. Elementary digital logic design and its application to design of arithmetic and logic unit, and simply data paths. Input and output devices and their interface with processor and memory.

Prerequisite: CSE 214

3 credits

CSE 230 Introduction to Programming in C and C++ revised course

An intermediate introduction to the C and C++ programming languages. Topics include basic control structures and data types, functions and program structures, pointers and arrays, input and output system calls, classes and types, inheritance and object-oriented programming, exceptions and templates. Recommended for students who have already completed an introductory programming course and plan to take advanced courses that required familiarity with C or C++.

Prerequisites: CSE 110 or 114 or MEC 112 or ESG 111

CSE 304 Compiler Design revised prerequisite Prerequisites: CSE 219, 220, and 303

CSE 305 Principles of Database Systems revised prerequisite

Prerequisites: CSE 219 and 220

CSE 306 Operating Systems revised prerequisite
Prerequisites: CSE 219 and 220 and AMS 310 (or, for ESE majors, CSE 219 and ESE 306 and 380)

CSE 307 Principles of Programming Languages revised prerequisite

Prerequisites: CSE 219 and 220

CSE 308 Software Engineering revised prerequisite Prerequisite: CSE 219

CSE 310 Data Communication and Networks revised prerequisite

Prerequisites: CSE 219 and 220

CSE 326 Digital Image Processing revised prerequisite Prerequisites for CSE majors: CSE 219 and 220

CSE 328 Fundamentals of Computer Graphics revised prerequisite

Prerequisites: CSE 219 and 220; permission of the instructor

CSE 332 Introduction to Scientific Visualization revised prerequisite

Prerequisites: CSE 219; MAT 211 or AMS 210

CSE 333 User Interface Development revised prerequisites

Prerequisites: CSE 210; PSY 102 recommended

CSE 346 Computer Communications revised course
Basic principles of computer communications.
Introduction to performance evaluation of protocols.
Protocols covered include those for local, metropolitan, and wide area networks. Introduction to routing, high speed packet switching, circuit switching, and optical data transport. Other topics include TCP/IP, Internet, web server design, network security, and grid computing. Not for credit in addition to CSE 310. Crosslisted with ESE 346.

Pre- or corequisite for ESE and ECE majors: ESE 306
Pre- or corequisite for CSE majors: AMS 310 or 311
Prerequisite for CSE majors: CSE 220

CSE 352 Artificial Intelligence revised prerequisite
Prerequisites: CSE 219 and 303

CSE 390 Mobile Computing and Wireless Networking special topic Spring 2003

Introduction to wireless/mobile networking and computing issues including physical layer aspects, cellular concepts, location management, link, routing and transport layers for mobile networks, and selected standard protocols. Covers topics related to both local-area and wide area wireless systems.

Prerequisites: CSE or ISE major; U3 or U4 standing; CSE 310

CSE 391 Introduction to Data Compression special topic Spring 2003

Introduction to data compression from a computer science perspective. Covers lossless compression: huffman coding, LZW coding, LZ77, sequitur, ppm as implemented by zip, gzip, bzip, and Unix compress; and image compression: basis functions and transforms from an intuitive point of

view, as well as properties of color, gray scale, and visual perception. Specific algorithms such as GIF, JPEG, and JPEG2000 are also presented. Includes an overview of audio coding, as exemplified by the popular mp3 standard, and video coding, such as MPEG2, MPEG4. Requires a good understanding of data structures.

Prerequisites: CSE or ISE major; U3 or U4 standing; CSE 214

CSE 393 Computer Music and Sound Synthesis special topic Spring 2003

Principles of sound synthesis algorithms and automated computer music composition. Sound principles, basics of Fourier analysis, sound file formats, computer music programming languages, sound synthesis algorithms and analysis (additive synthesis, subtractive synthesis, frequency modulation, waveshaping, granular synthesis, synthesis using physical

modeling, speech synthesis), reverberation and localization. Music principles, basics of tonal theory, music file formats, computer music composition languages, computer music composition (using Markov models, neural networks, expert systems and grammars). Students will be required to complete a project featuring several sound synthesis and computer music composition principles.

Prerequisites: CSE or ISE major; U3 or U4 standing; CSE 213, CSE 214

CSE 394 Advanced Functional Programming special topic Spring 2003

Discusses the use of functional programming, specifically the functional language Qi, for the construction of advanced deduction systems. Topics include: high-performance Prolog engine based on extended lambda calculus; compilation of rewrite rules to fast code; tactic-driven theorem proving; constructive type theory; multiagent systems; and experiments with Qi/Tk, an advanced version of Qi that allows graphics and web communication. The course requires a good grasp of logic; knowledge of lambda calculus is useful.

Prerequisites: CSE or ISE major; U3 or U4 standing; CSE 307 or equivalent experience in a functional programming environment

CSE 375 Concurrency new course

The concurrent execution of asynchronous processes in the abstract using state diagrams and a related language. The concurrent aspects of Java are discussed as a practical implementation of these issues and program logic is introduced to describe them formally. Examples are drawn from operating systems, database systems, and communication systems.

Prerequisite: CSE 305 or 306 or ESE 333 3 credits

ECO 108-F Introduction to Economics new course
An introduction to economic analysis. Microeconomics
(the study of individual, firm, industry, and market
behavior) and macroeconomics (the study of the
determination of national income, employment, and
inflation). Not for credit in addition to the discontinued
ECO 107 or ECO 109.

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

ECO 303-F Intermediate Microeconomic Theory revised prerequisites; D.E.C. category
The course satisfies D.E.C. category F
Prerequisites: ECO 107 or 108 or 109; C or higher in
MAT 122 or MAT 123 or AMS 151 or placement level 4
on the mathematics placement examination

ECO 305-F Intermediate Macroeconomic Theory revised prerequisites, D.E.C. category
The course satisfies D.E.C. category F
Prerequisites: ECO 107 or 108 or 109; C or higher in
MAT 122 or MAT 123 or AMS 151 or placement level 4
on the mathematics placement examination

ECO 310 Basic Computational Methods in Economics change in prerequisite
Prerequisite: ECO 303

ECO 320 Mathematical Statistics revised prerequisites
Prerequisites: ECO 107 or 108 or 109; WRT 101; C or
higher in MAT 122 or MAT 123 or AMS 151 or
placement level 4 on the mathematics placement
examination

ECO 325 International Economics new course
Economic theory of international trade, protection,
commercial policy, customs unions, capital movements,
and international finance.

Prerequisite: ECO 303

3 credits with the beautiful distribution of the conference of the

ECO 317, 318, 339, 340, 341, 360 revised prerequisites

Prerequisites: ECO 107 or 108 or 109

ECO 351 Comparative International Health Systems
special topic spring 2003

A comparison of the U.S. health care system with those of the other developed nations. Consideration of performances in terms of costs and health outcomes; different financing and institutional structures, with special attention to the economic incentives for health care providers and health care consumers that arise from these different structures. Topics include the rise of HMOs and managed care in the United States, as well as the internal market and "managed competition" reforms that have been instituted in the past decade in the United Kingdom,

Germany, the Netherlands and other nations. May be repeated as the topic changes.

ECO 353 Economics of Education special topic spring 2003

Introduction to the relationship between education and the economy. Topics include human capital investment, the production of education, returns to education, and the education and labor market. Consideration of such issues as financing education (using public or private resources), school choice and education outcomes (student achievement, premature completion) at the basic level (grade K-12) in both developed and developing countries.

Prerequisites: ECO 303, some introductory knowledge in statistics.

ECO 358-J Economics of India special topic spring 2003
An introduction to development economics, the study of the economic transformation of developing countries. The course uses theoretical models as well as case studies and empirical data from developing countries, with particular emphasis on India and other South Asian countries.

Prerequisite: ECO 107 or 108 or 109

EGL 333-G The Italian American Experience in Literature new crosslisting
Crosslisted with HUI 333.

EGL 368 Caribbean and America Connections in Literature new crosslisting Crosslisted with AFH 368.

EGL 369-G Topics in Ethnic American Studies in Literature change in D.E.C. category

The course now satisfies D.E.C. category G.

EGL 387 Playwrighting new course
A workshop devoted to planning and writing finished scripts for the stage. Crosslisted with THR 326
Prerequisites: Completion of D.E.C. categories A, B, and D
3 credits

EGL 440 Performance and Technology in Teaching Literature and Composition formerly EGL 393 revised course

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Not for credit in addition to the discontinued EGL 393.

EGL 441 Methods of Instruction in Literature and Composition revised course formerly EGL 398 revised course

Not for credit in addition to the discontinued EGL 398.

EGL 449, 450 Field Experience, Grades 7-12 new courses

Observation, inquiry, and practice in English education at the secondary level including 50 hours of documented visitations and observation at documented sites. Field experience writing logs are the basis for group discussion. Corequisite to EGL 449: EGL 441
Corequisite to EGL 450: EGL 440
1 credit per course, S/U grading

ENS 301-H Contemporary Environmental Issues and Policies revised course

The scientific, socioeconomic, legal and legislative aspects of current environmental issues and policies. Invited experts address current environmental issues and policies of local, regional and global significance. Topics may include: land use practices and reform, farmland and open space preservation; soil and water conservation; wetlands protection and rehabilitation; waste management and reduction, recycling and composting; air pollution, global warming and sea level rise; and marine wilderness areas. *Prerequisite*: One of the following: GEO 101, MAR 104, ATM 102, or ENS 101 3 credits

ESE 211 Electronics Laboratory A revised prerequisite

Prerequisite: ESE 271 Corequisite: ESE 372

ESE 218 Digital Systems Design revised course number Formerly ESE 318.

ESE 231 Introduction to Semiconductor Devices new course

The principles of semiconductor devices. Energy bands, transport properties and generation recombination phenomena in bulk semiconductors are covered first, followed by junctions between semiconductors and metal-semiconductor. The principles of operation of diodes, transistors, light detectors, and light emitting devices based on an understanding of the character of physical phenomena in semiconductors. Provides background for subsequent courses in electronics.

Prerequisites: MAT 132 and PHY 132 3 credits

ESE 300 Writing in Electrical/Computer Engineering revised prerequisites

Prerequisites: ESE or ECE major; U3 standing
Pre- or corequisite: ESE 314 or 324 or 380 or 382

ESE 304 Applications of Operational Amplifiers revised title

Only the title has changed.

ESE 311 Analog Integrated Circuits revised title
Only the title has changed.

ESE 324 Electronics Laboratory C revised prerequisite ESE 300 has been deleted as a corequisite.

ESE 321 Electromagnetic Waves and Wireless Communication revised title and description Topics include: the wireless radio signal environment; electromagnetic wave propagation in free space and in

other media; effects of reflection, scattering, diffraction, and multi-path interference on the characteristics and quality of the received signal; cellular wireless network planning; efficient use and reuse of assigned radio frequency spectrum; effects of transmitting and receiving antenna design; introduction of basic wireless communication techniques to achieve reliable communication.

ESE 331 Introduction to Semiconductor Devices deleted from the curriculum

The course has been replaced by ESE 231.

ESE 344 Software Techniques for Engineers revised course

Trains students to use computer systems to solve engineering problems. Includes C/C++ programming languages, UNIX programming environment, basic data structures and algorithms, and object oriented programming.

Prerequisites: ESE 124; ESE 218 or the discontinued ESE 318

ESE 346 Computer Communications revised course Basic principles of computer communications. Introduction to performance evaluation of protocols. Protocols covered include those for local, metropolitan, and wide area networks. Introduction to routing, high speed packet switching, circuit switching, and optical data transport. Other topics include TCP/IP, Internet, web server design, network security, and grid computing. Not for credit in addition to CSE 310. Crosslisted with CSE 346.

Pre- or corequisite for ESE and ECE majors: ESE 306 Pre- or corequisite for CSE majors: AMS 310 or 311 Prerequisite for CSE majors: CSE 220

ESE 355 VLSI System Design new course
Introduction to mask level integrated circuit design.
Techniques of VLSI CMOS system design in the MOS technology are presented. Includes CMOS processing technology, mask layout methods and design rules, MOS digital circuit analysis and design, various SMOS circuit design techniques, arithmetic building blocks, and design for testability. Correct engineering design methodology is emphasized. A project-oriented course in which students design a simple 16-bit, 2-stage pipelined RISC microprocessor. Extensive use of commercial CAD tools. Eligible projects are fabricated through the MOSIS system. Prerequisites: ESE 218 or the discontinued ESE 318 4 credits

ESE 372 Electronics revised corequisite
Corequisite for ESE and ECE majors: ESE 211

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ESE 373 RF Electronics for Wireless Communications new course

Introduces basic concepts and key circuits of radio-frequency systems. Taught within the design and construction of a transceiver for wireless communications, the course covers fundamental principles which apply to all radio devices. Essential theoretical background, with additional emphasis on practical implementation using commercially-available integrated circuits for double-balanced mixers, oscillators, and audio power amplifiers. Basic components and circuits; key elements of radio electronics, including filters, matching networks, amplifiers, oscillators, mixers, modulators, detectors, and antennae. Computer simulation via Pspice and Puff is emphasized as an integral part of the design process. *Prerequisite*: ESE 372

3 credits

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ESE 382 Digital Design Using VHDL and PLDs revised corequisite

ESE 300 has been deleted as a corequisite.

ESE 440 Engineering Design I revised prerequisites ESE 300 has been added to the prerequisites.

ESE 476 Instructional Laboratory Development Practicum new course

Students work closely with a faculty advisor and staff in developing new laboratory experiments for scheduled laboratory courses in electrical and computer engineering. A comprehensive technical report and the instructional materials developed must be submitted at the end of the course. May be used as a technical elective for electrical and computer engineering majors. May be repeated as an open elective.

Prerequisites: U4 standing; minimum cumulative g.p.a. of 3.0 and minimum grade of A- in the course for which the students will develop material; permission of department and instructor

3 credits

ESG 217 Engineering Science Design I revised prerequisite

The prerequisite has been deleted.

ESG 302 Thermodynamics of Materials revised pre- and corequisites

Prerequisite: CHE 198

Pre- or corequisite: AMS 361 or MAT 303

ESG 316 Engineering Science Design II: Methods revised prerequisites

Prerequisite: ESG major; U2 standing; ESG 217; AMS

161 or MAT 127 or 132 or 142

FRN 442 Le je(u) narratif Antilles-Afrique special topic spring 2003

A seminar that examines a variety of first-person narratives by female and male writers from Francophone Africa and the Caribbean.

GEO 309 Structural Geology revised prerequisites
Prerequisites: GEO 122 or GEO 102 and 112; one
semester of calculus; PHY 121/123 or 131/132 or 141 or
PHY 125 and 126

GER 343 Introduction to Literary Genres change in title

GER 344 Survey of German Literature change in prerequisite

Prerequisite: GER 212

GER 401 German Drama,
GER 402 German Prose

GER 402 German Prose, GER 403 German Poetry, and

GER 404 Goethezeit change in prerequisite

Prerequisite: GER 343 or GER 344

HIS 377-K American Politics and Diplomacy Since 1945 new course

The impact of the Cold War upon American politics and diplomacy, with special attention to the challenges of the 1960's to American political and global orders. The collapse of both orders from Reaganism and the end of the Cold War.

Prerequisite: HIS 104

Advisory Prerequisite: Completion of D.E.C. categories I and J
3 credits

HIS 391-I Empire, Mass Culture And Democracy: Europe 1870-1914 special topic spring 2003

An in-depth look at several interrelated themes from this pivotal era, including the dramatic expansion of European empires, the development of mass media, and the international women's movement, including the military suffrage campaign. Readings consist of several books, including literature of the period.

HIS 392-I Europe and the Third World since 1945 special topic spring 2003

The European encounter with the Third World between World War II and the end of the 20th century. Examination of theories employed to explain the historical trajectories of non-European societies which were deployed during the Cold War, including development and modernization theory, national liberation movements, and Orientalism; and of the ways in which decolonization, the rise of global capitalism, immigration and European unification are altering the identity of both the European continent and its constituent nation-states.

HIS 393-I Britain in the 20th Century special topic spring 2003

An examination of social, culture and political developments in Britain with particular emphasis on the post-1945 period. Topics include women, war and the welfare state; domestic responses to international fascism; the rise and fall of the Left; popular and literary cultures of the 1950's and 1960's; and the cultural representation of post imperial issues such as immigration, race, and unemployment. In addition to historical works, sources include literature, film, and television.

HIS 396-K Section 01 Wealth And Inequality In The Modern Corporate Age special topic spring 2003

The corporate origins of American wealth and the inequities that have flowed from it. Consideration of the rise of corporations and their later transformations, from the robber barons to the dot.com-ers; the struggles that resulted, from the rise of the labor movement to its latterday fall; and the history of mass consumption and its impact on the experience of class difference in America.

HIS 396-K Section 02 Disney's America: Gender, Race, and Class in 20th Century Animated Films special topic spring 2003

How representations of gender, race and ethnicity in Disney animated films have both reflected and influenced American culture in the 20th century.

HIS 396 Section 03 Race & Ethnicity in U.S. Politics 1800-2002 special topic spring 2003

Examination of the role that different racial and ethnic groups have played in the political history of the United States. The class examines how social differences are translated into politics, the role of political parties, the immigrant experience, reform movements, efforts to exclude groups from political participation and movements to enfranchise excluded groups. Particular attention is paid to the antebellum period, the Civil War, Reconstruction, the period of unrestricted immigration, the New Deal era and the Civil Rights movement.

HIS 397-K "Changing Women": American Indian Women's History special topic spring 2003

Using an ethnohistorical approach, and integrating aspects of sociology, psychology, and literature, this course explores the history of the lives of American Indian women from a variety of tribes and will examine five major themes: the politics and methodologies involved when writing about Indian women; finding Indian women's voices; the role of Indian women in their tribal societies; the changing definitions of identity, race, class, and gender within tribal society as a result of colonialism, and, the varying definitions of "feminism" among Native women. May be repeated as the topic changes. Crosslisted with WST 396 for spring 2003.

HIS 398-H Section 01 History of Early Modern Science special topic spring 2003

Examination of changes in western ideas about nature from 1500 to 1800, and their relation to political, social and economic transformations of the same period. How these broader changes interacted with the people (Fuchs, d'Orta, Vesalius, Harvey, Copernicus, Galileo, Newton, Lavoisier, for example) and their theories about nature and its behavior.

HIS 398-H Section 02 Environment in World History special topic spring 2003

Some of the crucial ways in which environmental factors have affected human history over time, and the resulting ways in which different cultures and societies have come to imagine nature and the environment. Drawing on a series of case studies ranging from the ancient Mediterranean to the era of Columbus, from problems of environmental management in imperial India to the emergence of environmentalism as a global movement today, the course explores the changing relationships between people and the natural world.

HIS 399-K Commerce and Culture in Early America special topic spring 2003

This course focuses on Americans as producers, sellers and consumers from the earliest years of European colonization through the mid 1800s. Topics include trade between native Americans and European Americans and the ways in which trade changed both societies; conspicuous consumption and the emergence of a middle-class in the late-18th and 19th centuries; bankruptcy in an increasingly industrial nation and the ramifications of failure for American identity and democracy.

HIS 401 Religion, Magic and Witchcraft in Early Modern Europe special topic spring 2003

The ways in which, during the turbulent period from the late Middle Ages through the Renaissance and Reformation to the Enlightenment, Europeans struggled to define their identity and beliefs. The transformations of culture and society in early modern Europe are studied in the context of medieval reactions to magic and heresy, the split-up of Christendom into warring Catholic and Protestant empires, changing ideas about authority, the rise of the witch-hunts, and the eventual emergence of ideas of skepticism and toleration.

HIS 411 Miscreants and Magistrates in America special topic spring 2003

This course examines the interaction between law and society in America from European colonization through the 19th century. Murderers, judges, women, lawyers, bankrupts, laborers and slaves are some of the groups the course considers in assessing the forces that shaped American legal culture and its institutions.

HIS 412 The "Right Stuff": Material Culture in Colonial America special topic spring 2003

Examination of the relationship between the objects, architecture and society of colonial America. How colonists in the 17th century expressed their social and religious ideals through their belongings and how these objects illustrated their beliefs about Native Americans and the American environment and how, by the 18th century, colonials were imitating the homes, furnishings, dress and deportment of England as way of illustrating their place in the British world.

HIS 414 Dancing American History from Slavery to Hip Hop special topic spring 2003

The course assesses the historical significance of dance by considering places and times in the nation's past when particular forms of dance were prevalent, examining historical and interpretive works on dance and images of dance in art and cinema, listening to dance music, and, most importantly, learning to dance the steps that others danced in their day.

HIS 422 Comparative Frontiers in the Americas special topic spring 2003

The significance of the "frontier" in the history and ideology of all the Americas, which shared a common heritage of European colonization and settlement, conquest and slavery. Topics include the "Turner thesis" applied, expanded, and critiqued in the historical literature on New World empires and frontiers; cross-cultural studies of New World "frontiers"; and Frontier images and ideology in the making of national identities, focusing mainly on the 'literary war' over the Argentine gaucho. The myth of the frontier in US history in light of recent historical thinking and our own comparative perspectives is examined.

HIS 461 Sex, Evolution and Racism special topic spring 2003

The origins of Darwin's theory, what he actually wrote, and the impact of his theories on American culture, society, and political life. Consideration of his writings, who his contacts were in the United States, and how his theories were introduced and interpreted by Americans. Examination of the various uses (scientific, ideological and social) made of these ideas and how they connect to the surrounding culture and society.

HUE 269-I East Central Europe special topic spring 2003

This course explores the culture of an area that has played a crucial role in the developments that followed 1989, including the imminent political expansion of the EU. Examination of contemporary writers' and filmmakers' attitudes toward the past with the growing globalization of popular culture.

HUE 392-I Forbidden Texts special topic spring 2003
Literary works censored or banned by their societies.
Emphasis is on the texts of Vladimir Nabokov (Lolita) and other Russian authors who have come into sharp conflict with prevailing ideological and social norms, with examples from American fiction (Salinger, Faulkner, Hemingway) toward an intercultural understanding of the literature's threat to the prevailing order. No knowledge of Russian required.

HUI 306-I The Early Renaissance in Italy new crosslisting

Crosslisted with ARH 306.

HUI 333-G The Italian-American Experience in Literature change in D.E.C. category; new crosslisting Beginning Fall 2002, course now satisfies category G. Crosslisted with EGL 333.

HUI 338-G Images of Italian Americans in Films change in D.E.C. category Beginning Fall 2002, course now satisfies category G

HUR 341-G Apocalypse in Literature special topic spring 2003

An examination of Apocalypse and Revelation in artistic texts. Particular attention will be devoted to the discourse (finalized vs. open-ended) of apocalyptic literature. Readings will be drawn from works by Blake, Dostoevsky, Bulgakov, Yeats, Nabokov and Milosz.

ITL 396 Readings in Italian Literature II revised course

Literary analysis and its application to representative plays and poems chosen from the various periods of Italian literature. Readings, writings, and discussions are in Italian.

Prerequisite: ITL 311
Pre- or Corequisite: ITL 312

ITL Courses Changes in prerequisites
ITL 410, 411, 412, 424, 425, 426, 440, and 441

Prerequisites: ITL 311 and 312

ITL 430-ITL 435

Prerequisites: ITL 311, 312, 385, and 396

ITL 435 National Identity through Modern Italian Literature special topic spring 2003

Consideration of Italy and Italians who, since unification, have struggled in dealing with Italian national identity as represented in works by G. Verga, L. Pirandello, G. Pascoli, E. DeAmicis, G. D'Annuzio, C. Paese, P. O. Pasolini, C. B. Iannace, P.D'Angelo.

ITS 101 Topics in Information and Technology Studies new course

An introductory seminar for students in the College of Information and Technology Studies. Various topics

within the scope of information, technology, and engineering studies.

Prerequisite: Enrollment in ITS College

1 credit

Special topics for Spring 2003

S01 Information Technology and Decision Making

S02 Engineering: Society's Enabling Profession

S03 Opportunity and Challenge: Engineering

Design of Biomaterials

S04 Science, Technology, and Society

S05 Fun With Polymers

S06 Marvels and Perils of Technology and Systems

S07 Virtual Robots and Computer Science

S08 The Fourth Dimension

S09 Virtual Computer Architecture

S10 Computational Robotics

LIN 250-F Languages and Cultures of Asian

Americans change in D.E.C. category, new crosslisting Beginning Fall 2002, course now satisfies D.E.C. category F. Crosslisted with AAS 250.

LIN 344 Literacy Development new course

An introduction to the theories of literacy and language development of native English speakers and students who are English language learners in pre-school through grade 12. Students acquire knowledge in the development of literacy skills among children of different developmental and ability levels and develop learning experiences that integrate literacy skills and assessment across all disciplines. Attention is given to children with special needs and the integration of technology in the development of literacy skills. Not for major credit.

Prerequisite: Enrollment in a teacher preparation program

3 credits

LIN 378 Content-Based Language and Literacy Development revised course

Introduction to language and literacy development across disciplines and to assessment, cooperative learning, and reflective practices. Students develop standard-based interdisciplinary thematic units, integrate technologies, and explore collaborative practices.

Prerequisite: LIN 375 Corequisite: LIN 450

3 credits

LIN 449, 450 Field Experience in Grades N-12 new

Observation, inquiry, and practice in language and literacy development across disciplines for learners from linguistically and culturally diverse backgrounds. Students

are placed in variety of educational settings in elementary and secondary schools for 50 hours of fieldwork.

Satisfactory/Unsatisfactory grading only.

Corequisite to LIN 449: LIN 375

Corequisite to LIN 450: LIN 378 1 credit per course, S/U grading

LIN 451, 452 Supervised Teaching—English as a Second Language: Primary Grades N-6, Secondary

Grades 7-12 revised prerequisites

Prerequisites: Linguistics major; 3.00 g.p.a. in major 2.75 g.p.a. overall; permission of department; New York teacher certification examinations LAST and ELPA

LIN 454 Managing Instruction, Assessment, and Resources revised course

Examination of effective practices, assessments, and technologies for developing language and literacy across content areas in multi-level classrooms. Collaboration with colleagues, parents, and communities is explored.

Prerequisites: LIN 378; permission of instructor; New York teacher certification examinations LAST and ELPA Corequisites: LIN 451 and 452

LIS 401 Global Social Problems revised course and prerequisite

The consequences of the "globalization" of social, economic, and political life around the world. Topics include economic inequality and poverty; environmental degradation; AIDS epidemics; gender inequality and patriarchy; racism; human rights issues; migration and immigration and how they have shaped and been shaped by the social, political, and economic dynamics underlying them. Consideration of the possibilities of global-local activism and social change. Conducted as part seminar and part practicum.

Prerequisite: LIS 201; participation in living/learning center in International Studies or permission of instructor

3 credits

LRN 134 Contemporary Issues in Medicine and Biology new course

A one-credit seminar focusing on contemporary issues in medicine and biology. May be repeated as the topic changes.

I Past Demmal Eurran special consus

Corequisite: WRT 102

1 credit

MAE 301 Foundations of Secondary School Mathematics revised prerequisites MAE 311 Introduction to Methods of Teaching

Secondary School Mathematics revised prerequisites Add to existing prerequisites: mathematics or applied mathematics secondary teacher preparation program.

Mathematics: All Courses

Change to prerequisites to all mathematics course: A grade of C or higher is required in all prerequisite courses unless another grade is already specified.

MAT 200 Logic, Language and Proof revised prerequisites

Prerequisites: C or higher in MAT 203 or 205 or AMS 261 and C or higher in MAT 211 or AMS 210; or A- or higher in MAT 125 or 131 or 141 or AMS 151; or B- or higher average in MAT 125/126/127 or MAT 131/132 or MAT 141/142 or AMS 151/161; or permission of instructor

MAT 203 Calculus III with Applications revised prerequisites

Prerequisite: C or higher in MAT 127 or 132 or 142 or AMS 161 or level 9 on the mathematics placement examination

MAT 205 Calculus III revised prerequisites Prerequisite: C or higher in MAT 127 or 132 or 142 or AMS 161 or level 9 on the mathematics placement examination

MAT 211 Introduction to Linear Algebra change in description

Add to description: May not be taken for credit in addition to AMS 210.

MAT 260 Problem Solving in Mathematics change in credit 1 credit.

MAT 303 Calculus IV with Applications revised prerequisites

Prerequisite: C or better in MAT 127 or 132 or 142 or AMS 161 or level 9 on the math placement exam Advisory Prerequisite: MAT 203 or 205 or AMS 261

MAT 305 Calculus IV revised prerequisites Prerequisite: C or better in MAT 127 or 132 or 142 or AMS 161 or level 9 on the math placement exam Advisory Prerequisite: MAT 203 or 205 or AMS 261

MAT 319 Foundations of Analysis new course

A careful study of the theory underlying topics in onevariable calculus, with an emphasis on those topics arising in high school calculus. The real number system. Limits of functions and sequences. Differentiations, integration, and the fundamental theorem. Infinite series.

Prerequisites: MAT 200; one of the following: MAT 203, 205, 211, or AMS 261 or A- of higher in MAT 127, 132, 142 or AMS 161

4 credits

MAT 322 Analysis in Several Dimensions revised prerequisites

Prerequisites: : MAT 203 or 205 or AMS 261; B or higher in MAT 320

MAT 336-H History of Mathematics new course

A survey of the history of mathematics from the beginnings through the 19th century, with special attention to primary sources and to the interactions between culture and mathematics. Emphasis on topics germane to the high school curriculum. Mesopotamian, Egyptian, and Greek mathematics; non-European mathematics; early Renaissance mathematics; the birth and flowering of calculus; the beginnings of probability theory; and the origin of non-euclidean geometrics and the modern concept of number.

Prerequisite: MAT 200 or AMS 301

3 credits

MAT 362 Differential Geometry of Surfaces revised

prerequisite

Prerequisite: MAT 319 or 320 or 364

MAT 401, 402 Seminars in Mathematics revised prerequisite

Prerequisite: B or higher in MAT 320

MAT 402 Mathematical Aspects of Quantum

Computers special topic spring 2003
Survey of the basic elements of quantum computers and quantum information theory, including quantum communication and teleportation, quantum computation and algorithms, and quantum cryptography. A good working knowledge of linear algebra is required.

Experience with physics and computer science will not be assumed.

MEC 410 Design of Machine Elements revised title and description

Application of analytical methods, material science, and mechanics to problems in design and analysis of machine components. Includes the design of mechanical components such as bearings, gears, shafting, springs, fasteners, belts, clutches, and brakes, and takes into consideration factors such as manufacturability and reliability. Design projects with open-ended and interactive problems are assigned to integrate several machine elements in a system.

MUS 318 Music and the Moving Image new crosslistings

Crosslisted with ARS 318 and THR 318.

MUS 319-J Music in Latin America new course

Survey of music originating in Latin America, featuring both a historical overview and in-depth case studies from various parts of the region. Musical types covered may include: the local, traditional, and folkloric styles; the mediated and hybrid styles generally associated with urban youth populations; and music of the Latin American concert repertoire. The music is studied with respect to the ways it has served as a vital means through which to

articulate ethnicity, nationality, modernity, and other key aspects of individual and social identity.

Prerequisite: MUS 101 or 105 or 106 or 119 or 130

3 credits

MUS 450 Music and Race special topic spring 2003
Examination of case studies in which widely held conceptualizations about race and ethnicity are articulated, reinforced, or challenged through music making and consumption. Consideration of how ideas about race structure the historical development of musicology and ethnomusicology and how music and race have been deployed jointly in projects of building and/or maintaining national sentiment. Musical cultures examined include Argentina, Brazil, Bulgaria, Cuba, Germany, Kenya, Russia, the United States, and Zimbabwe.

PEC 210 Emergency Care of Athletic Injuries new course

Recognition and management of medical emergency with emphasis on those condition which are most commonly suffered by athletes. Successful completion leads to CPR certification by the National Safety Council.

Prerequisite: PEC 205; permission of department 3 credits

PEC 270 Emergency Response, CPR and Personal Safety new title and description

An American Red Cross and American Heart Association certification course designed to develop skills and knowledge for the immediate care given to an individual who has been injured or taken ill. The course issues certification in emergency response first aid, professional CPR training, and the use of automated defibrillators.

Presentations on legal issues; disease transmission and prevention; wound care; drugs, alcohol, and other substance abuse; cardiovascular and respiratory disease; AIDS and STD education. Certifications issued meet the required standards for admission to undergraduate and graduate health sciences programs. An extra-fee course.

PEC 320 Evaluation and Assessment of Athletic Injuries new course

The principles of orthopedic examination and assessment. Emphasis on the components of the comprehensive orthopedic physical examination including: history, inspection, palpation, functional testing, and special evaluation techniques. A laboratory course designed to develop the student's psychomotor skills of orthopedic examination and assessment.

Prerequisites: ANP 300; PEC 305; permission of department 3 credits

PEC 326 Instructor of Adapted Aquatics II new course Second course of a two-semester sequence of instructor training in the adaptation of the aquatic environment and aquatic skills for teaching the physically, mentally, emotionally, or multiple challenged, leading to instructor and/or aid certification in adapted aquatics. Focus on the general physiological and genetic etiologies of various disabilities as well as the commonly used surgical treatments, drug therapies, and prosthetic devices for the disabled. Class time is equally divided between lecture/recitation and clinical work in the swimming pool. The sequence may be completed in either order for certification. Not for credit in addition to the discontinued PEC 226.

Prerequisite: PEC 223

2 credits

PEC 329 Fieldwork in Adapted Aquatics Instruction new course

Provides the Adapted Aquatics Instructor or Aid candidate the possibility of concentrating on a specific disability. Students study full case histories and medical files and prescribed physical, occupational, and/or respiratory therapy regimens for specific disabled individuals. Students develop focused aqua-therapy and instructional aquatic regimens for the individual. May be repeated to a maximum of 3 credits. Not for credit in addition to the discontinued PEC 229.

Prerequisite: PEC 326

1 credit

PEC 360 Rehabilitation of Athletic Injuries new course Covers principles and objectives inherent in rehabilitating athletic injuries. Discusses orthopedic rehabilitation fundamentals, as well as specific conditioning and reconditioning techniques. Exposes students to the different types of exercises and equipment used in rehabilitation. Provides laboratory experience in applying various rehabilitation techniques.

Prerequisites: PEC 320 and 345; permission of department 3 credits

PEC 370 Exercise Physiology new course

The objective of this course is to assist the student in gaining an understanding and appreciation of the metabolic and physiological adaptations of exercise.

Prerequisites: ANP 300; BIO 210; permission of department 3 credits

PHI 310-G American Philosophy change in D.E.C. category

Removed from D.E.C. category K. The course now satisfies category G.

PHI 367-G Philosophy of War and Peace new course
An investigation into the philosophical issues raised by
war and peace. Topics may include theories of just war,
the relationship between authority, state power and war,
and the relationship between reason and the violent nature

of history. The question of the origins, perseverance, and need of war, as well as what is peace and how it may be attained will be considered through the study of philosophers such as Plato, Aquinas, Kant, Hegel, Marx, William James, Hannah Arendt, and contemporary thinkers.

Prerequisites: Two courses in philosophy Advisory Prerequisites: PHI 104 and 105 3 credits

PHI 378 Section 01 Philosophical Issues in Asian American Studies: Placing Ourselves in History special topic spring 2003

Examination of events in American history through the lens of Asian American history and exploration of how we gain a deeper understanding of contemporary experiences and issues in American society by placing our family histories in the larger context of American history. An important project in this course will be documenting the student's own family's stories through an oral history project.

PHI 390 Privacy: Sociological, Legal, & Philosophical Issues new course special topic spring 2003

The concept of privacy and its limits, including efforts to protect individual privacy (and rationales for limiting privacy) in a variety of social settings. Philosophical discussions of privacy in law and ordinary life; anthropological accounts of privacy invasion and protection; studies of privacy and disclosure in contract, commerce and the media; and studies of invasion and protection of privacy via technological innovations. Crosslisted with SOC 394 for Spring 2003.

Prerequisite: One philosophy course; one sociology course 3 credits

PHI 402 Analysis of Philosophical Texts: DeTocqueville special topic spring 2003

Reading and discussion of Tocqueville in the context of political philosophy, contemporary politics, and the tasks of political philosophy more broadly.

PHI 435.01 Senior Seminar: Emotion and Feeling special topic spring 2003

This seminar explores philosophical theories of emotion and feeling. Issues include how they differ, how they arise, what their purpose is, what they imply concerning human nature, whether they are socially constructed, whether there are gender differences between them, and what political dimensions they possess. Readings are selected from among writings by Plato, Aristotle, the Stoics, Descartes, Kant, Scheler, Heidegger, Sartre, and others.

PHY 104 Opportunities in Physics new course An introduction to current activities of physicists on Long Island. Stony Brook faculty and alumni and other physicists discuss their current projects and their professional development, and relate their activities both to the introductory physics curriculum and to open issues such as unification of the forces, the quest for high Tc superconductors, the search for the quark-gluon plasma, and coherent states of atoms trapped at low temperature. Tours of university, industry, and government lab facilities are included, as well as interaction with physicists in nontraditional areas including medicine, finance, and the

Prerequisite: Grade of B or higher in PHY 125 or 131 or 141

Corequisite: PHY 126 or 132 or 142 1 credit, S/U grading

PHY 121, 122 Physics for the Life Sciences I, II revised courses

Three lecture hours and one recitation hour per week. PHY 121 may not be taken for credit in addition to PHY 125, 131 or 141. PHY 122 may not be taken for credit in addition to PHY 126, 127, 132, or 142.

Prerequisites to PHY 121: MAT 125 or 131 or 141 or AMS 151: CHE 132 or 142

Corequisite to PHY 121: PHY 123 Prerequisite to PHY 122: PHY 121 Corequisite to PHY 122: PHY 124 3 credits per course

PHY 123 Physics for Life Sciences Laboratory I new course

Laboratory component of PHY 121. Two hours of laboratory per week.

Corequisite: PHY 121

1 credit

PHY 124 Physics for Life Sciences Laboratory II new course

Laboratory component of PHY 122. Two hours of laboratory per week.

Corequisite: PHY 122

1 credit

PHY 125 Classical Physics A new prerequisite Prerequisite: Level 4 on the mathematics placement

examination

Corequisite: MAT 125 or 131 or 141 or AMS 151

PHY 126 Classical Physics B revised corequisite

Prerequisite: PHY 125 or 131 or 141

Coreguisite: MAT 126 or 132 or 142 or AMS 161

PHY 131, 132 Classical Physics I, II revised course and prerequisite

An introductory survey of mechanics, wave motion, kinetic theory, and thermodynamics. Calculus is used

lecture hours and one recitation hour per week. Not for credit in addition to PHY 121/123, 125, or 141. Three lecture hours and one recitation hour per week. Prerequisite to PHY 131: B or higher in MAT 123, or B or higher in MAT 122 and completion of MAT 130, or MAT 125, or level 5 on the mathematics placement examination Corequisite to PHY 131: PHY 133; MAT 126 or 131 or 141 or AMS 151 Prerequisite to PHY 132: PHY 131 or 141 Corequisite to PHY 132: PHY 134; MAT 132 or 142 or

concurrently with its development in MAT 131. Three

127 or AMS 161 3 credits per course

PHY 133 Classical Physics Laboratory I new course Laboratory component of PHY 131. Two hours of laboratory per week.

Corequisite: PHY 131

1 credit

PHY 134 Classical Physics Laboratory II new course Laboratory component of PHY 132. Two hours of laboratory per week.

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Corequisite: PHY 132

1 credit

PHY 200 Physics Today new course

Seminar introducing students to the excitement of current topics in physics research. Students are introduced to researchers from the University and Brookhaven National Laboratory who are conducting research at the forefront of a variety of subfields of physics. Literature search and presentation skills are developed. The course is intended for physics majors but is open to any student who has completed the first-year physics sequence.

Prerequisite: PHY 127 or 132 or 142

1 credit

PHY 251 Modern Physics revised prerequisite Prerequisite: PHY 126 or 127 or 132 or 142 or 122

PHY 306 Thermodynamics, Kinetic Theory, and Statistical Mechanics revised prerequisites Prerequisite: PHY 251/252 and PHY 300

PHY 308 Quantum Physics revised prerequisites Prerequisites: PHY 300, 301, and 303.

PHY 310 Probability and Statistics for Experimental Physics new course

Statistical techniques used for data analysis in experimental physics, including standard analytic techniques and their modern computational extensions such as random number generation, Monte Carlo methods and ensemble tests. The probability theory basis underlying all methods is studied.

Prerequisites: MAT 331; PHY 303

3 credits

PHY 313-H Mystery of Matter revised description The evolving understanding of matter, and the social contexts that drive, retard, or otherwise influence this evolution. Topics may include Galileo's clash with the Church over the nature of starry matter; physics and chemistry of vapors and the social upheavals which ended the careers of Priestley and Lavoisier; "cold fusion," the pressures of funding, publicity, and the path from folly to fraud; radiation and fear, whether real, perceived, or only politically useful, and the closing of the Brookhaven Research Reactor.

POL 374 Global Issues in the United Nations new course

An overview of key issues and contemporary debate in the United Nations toward an understanding of its formal and informal operations. Issues include peace and security; human rights; development and trade; and the global environment. Consideration of perspectives of people from outside the United States and the West; the major obstacles to effective international cooperation in the U.N. and the ways these obstacles might be overcome; and how democratic governance is affected by the rise of global institutions and governance. Crosslisted with SOC 473. Prerequisite: SOC 105 or POL 101 or 103 3 credits

POL 390-I Comparative Politics of Western Europe special topic spring 2003

A survey of various West European political systems, concentrating on four major countries: Britain, France, Germany and Italy, with some attention to other West European countries and the European Union. The purpose of this course is to deepen understanding of politics by applying the analytical tools of comparative political science to Western Europe, with the aim of identifying similarities and differences, and to explaining them by presenting a common theme and set of questions.

POL404 Understanding Genocide and Terror special topic spring 2003

Examination of examples of genocide and terrorism and consideration of a variety of social science explanations to help understand why such killing takes place. Particular attention is paid to the conditions under which people decide to take part in political violence.

PSY 329 Children's Learning and Instruction special topic spring 2003

This course explores basic topics in children's learning: reading, writing, math and scientific problem solving. Both research findings and classroom applications are discussed. The emphasis is on how to foster meaningful learning in children based on developmental theory and advances in educational practice.

PSY 341 Psychology of Prejudice new course

An overview of theoretical perspectives, research methods, empirical findings, and practical applications of psychological research on prejudice. Topics include the development of prejudice among children; the role of cognitive, social, personality, and motivational factors in maintaining prejudice and stigma; the psychological consequences of prejudice and stigma; and strategies for reducing prejudice, stigma, and intergroup conflict. *Prerequisites*: PSY 240; PSY 300 or 310 3 credits

PSY 342 Psychology of Drug Addiction new course
Review of drugs from a historical perspective and
motivations for drug use. Importance is placed on
psychological theories that attempt to understand drug
addiction, including the role of classical and operant
conditioning processes, genetic factors in alcoholism and
smoking, the role of expectancies, and the contribution of
personality. Various prevention and treatment approaches
to drug addiction and their effectiveness are examined. The
use of alcohol and tobacco are addressed in-depth, as those
drugs cause many more deaths and disabilities than illicit
drugs. Not for credit in addition to PSY 348 or 349 when
the topic is Drug Addition or Psychology of Addictive
Behavior.

Prerequisites: PSY 240; PSY 300 or 310 3 credits

PSY 359 Drugs and the Brain special topic spring 2003 The pharmacology, i.e., the history, mechanism of action, side effects, etc., of drugs that are taken to produce changes in the brain and/or mind. Topics include antidepressants, antischizophrenics, hallucinogens, drugs of abuse, and CNS depressants. May be repeated as the topic changes.

PSY 492 Society, Ideology, and Revolutions in Psychology special topic spring 2003

This course is designed to provide a historical review of grand theories in psychology in the nineteenth and twentieth centuries. Focus is on the influence of social ideologies in shaping the science of psychology. The objective of the course is to provide students with both a theoretical and a practical understanding of the effects of society, culture, and ideology on interpretation of data and empirical facts.

RLS 430 Islam and Confucianism special topic spring 2003

Comparison of the basic teachings of Islam and Confucianism on the way to achieve true human status. Particular stress is placed on books that Muslim scholars wrote in Chinese, beginning in the 17th century, employing Neo-Confucian language to introduce Muslims to their own theology, cosmology, and spiritual psychology, thus providing an example of inter-religious dialogue.

RLS 431 Philosophical Theology: Trinity special topic spring 2003

An exploration of the doctrinal and philosophical development of the Christian theory of divine trinity, from its roots in scripture to its maturity in the thought of Augustine and finally Hegel.

SAS 401-G Humanities Topics in South Asian Studies Change in D.E.C. category
This course now satisfies D.E.C. category G.

SAS 402-F Social Science Topics in South Asian Studies Change in D.E.C. category This course now satisfies D.E.C. category F.

SCI 449, 450 Field Experience, Grades 7-12 new courses

Students engage in weekly clinical practice experiences in campus teaching labs, outreach programs, and/or regional school settings. Due to public school schedules, the majority of these experiences occur during morning hours. In addition, for the research component of this class, students design an action research project.

Prerequisite to SCI 449: Permission of the science education program

Corequisite to SCI 449: SCI 410

Prerequisite to SCI 450: Permission of the science education program

Corequisite to SCI 450: SCI 420 1 credit per course; S/U grading

An enriched introduction to Sociology: Honors new course An enriched introduction to the sociological perspective with an emphasis on how sociologists develop and test their hypotheses about human behavior. This course requires more reading and covers more complex topics than SOC 105, providing an introduction to sociology in greater depth. May not be taken for credit in addition to SOC 105. Priority given to students in the university's honors programs and sociology majors. 3 credits

SOC 303 Social Inequality change in title

SOC 338 Sociology of Crime revised prerequisite Prerequisite: SOC 105; two other courses in the social sciences

SOC 374 Global Issues in the United Nations new course

An overview of key issues and contemporary debate in the United Nations toward an understanding of its formal and informal operations. Issues include peace and security; human rights; development and trade; and the global environment. Consideration of perspectives of people from outside the United States and the West; the major obstacles to effective international cooperation in the U.N. and the

ways these obstacles might be overcome; and how democratic governance is affected by the rise of global institutions and governance. Crosslisted with POL 473. *Prerequisite*: SOC 105 or POL 101 or 103 3 credits

SOC 390 Sex and Society special topic spring 2003

Though sex is one of the most private and intimate of experiences, it is also the subject of intense curiosity and research. This course will review some of the basic approaches to studying sexuality - biology, cross-cultural research, psychology, and sociology to find out why people have the kinds of sex they have. We'll also discuss the major categories of sexual expression, heterosexuality and homosexuality, and a wide variety of "alternative" elevations.

SOC 392 Health Care Delivery special topic spring 2003

The organization and component aspects of the health is delivery system of the United States. Particular attention is paid to the effects of this system on the patient, the provider, the institutions of the system and the general community. The health systems of other countries are used as comparative models and to foster an understanding

SOC 394 Privacy: Sociological, Legal, & Philosophical Issues special topic spring 2003

The concept of privacy and its limits, including efforts to protect individual privacy (and rationales for limiting privacy) in a variety of social settings. Philosophical discussions of privacy in law and ordinary life; anthropological accounts of privacy invasion and protection; studies of privacy and disclosure in contract, commerce and the media; and studies of invasion and protection of privacy via technological innovations. Crosslisted with SOC 394 for Spring 2003.

Prerequisites:* One PHI course; one SOC course

SPN 410 Cervantes and Don Quijote special topic spring 2003

Critical analysis of the novel *Don Quijote* by Miguel de Cervantes as it relates to the XVI and XVII centuries' Spanish political, social, economic and literary institutions.

SPN 415 North African Immigrants in Contemporary Spanish Texts special topic spring 2003

Analysis of different kinds of texts, films, photographs, news and websites produced in the last ten years in relation to this North African/Spanish topic.

SPN 445 Money, Sex and Power in the Spanish Realist Fiction special topic spring 2003

Discussion of the intersection of the structures of power that determine gender and class status in the nineteenth-century Spanish novel with readings from Fernam Caballero, Perez Galdos. Pardo-Bazan, Clarin and other writers of the Realist period.

SSI 327 Human Growth and Development in the Educational Context change in title and description
The biological and psychological development of childhood and adolescence that affects teaching and curriculum development for diverse learners. Additional topics include childhood and adolescent psychiatric disorders, special education programs, drug and alcohol use and abuse, and societal issues.

SSI 340 Children in Hospitals and Health Care Settings new course

An examination of the social and emotional needs of children, adolescents, and their families when confronted with illness, medical crisis, and hospitalization. The course focuses on the creation of developmentally appropriate, culturally sensitive, and family-centered health care environments. Topics include preparation for hospitalization and medical intervention, the dynamics of family stress, multicultural perspectives on illness and health care, and children's reactions to parental and sibling illness.

Prerequisites: SSI 210 or PSY 220

Advisory Prerequisite: One of the following: SSI 320, 321,

322, or 327 3 credits

SSI 449, 450 Field Experience in Grades 7-12 new courses

Observation, inquiry and practice in social studies education on the secondary education. Field experience will include 50 hours of documented visitation and observation at appropriate sites. Field observation logs will be the basis for group discussions.

Corequisite to SSI 449: SSI 397 Corequisite to SSI 450: SSI 398 1 credit; S/U grading

SSI 489 Child Life Internship new course

Prospective Child Life professionals receive supervised experience in action-based research within the pediatric hospital setting, applying their academic, intellectual and technical skills toward assessing the needs of children and families for Child Life services and planning and implementing individualized, age-appropriate educational, play, recreational, and support activities. May be repeated up to a limit of twelve credits.

Prerequisites: Completion of Child and Family Studies minor; permission of instructor 0-6 credits, S/U grading

THR 100-D Performing and Performance new course Study and practice in performance and communications: interpersonal communication, public presentations, and theatrical performance.

3 credits

THR 216-D Introduction to Visual Interpretation revised course

A design and analysis course emphasizing the construction of space in the two dimensions of the computer screen and the three dimensions of everyday reality. The course examines the way space is constructed and meanings are assigned to it and considers the effects of race, gender, ethnicity, and class on those interpretations. Projects involve use of digital programs for video manipulation and editing.

first offering fall 2002

THR 318 Music and the Moving Image new crosslistings
Crosslisted with ARS 318 and MUS 318.

THR 326 Playwrighting new crosslisting Crosslisted with EGL 387.

THR 346 Lighting Design change in prerequisite Prerequisite: THR 246

WST 111-G Representing Sexuality: An Introduction to Queer Studies new course

A survey of historical representations of queer difference from the late 19th century to the present. Works of visual art, literary representations and poetry are examined as evidence of the shifting understanding of lesbian/gay/bisexual/transgendered/queer identity.

3 credits

WST 392-H Sections 01 & 02 Plague Narratives: Images of Illness and Identity special topic spring 2003 Interdisciplinary examination of various historical and contemporary plagues in order to consider the ways in which conceptions of health and illness permeate culture. Analysis of plagues in historical, literary, medical, sociological, and visual texts. Investigation of the ways that the categories of health and illness are constructed in relation to the categories of race, gender, sexuality, and nation. This class is a part of the "Partners in Health and Higher Education" program, which gives undergraduate students an opportunity to mentor high school students.

WST 396-K "Changing Women": American Indian Women's History special topic spring 2003

Using an ethnohistorical approach, and integrating aspects of sociology, psychology, and literature, this course explores the history of the lives of American Indian women from a variety of tribes and will examine five major themes: the politics and methodologies involved when writing about Indian women; finding Indian women's voices; the role of Indian women in their tribal societies; the changing definitions of identity, race, class, and gender within tribal society as a result of colonialism, and, the varying definitions of "feminism" among Native women. Crosslisted with HIS 397 for spring 2003.

WST 397-F Gender, War and Peace Making special topic spring 2003

Examination of the history of war and peace through the use of gender as an analytical tool. Topics include how our understanding of war changes when we study the impact of militarization and wartime cultures on women's lives; the types of roles women have played in the making of war and peace; how we can use women's history and gender history to rewrite our understanding of war; how the cultural representation of gender changes during times of war.

WST 408 Senior Seminar for Women's Studies Majors revised prerequisites

Prerequisites: WST 305; 15 additional credits in the major; U4 standing; WST major

CORRECTIONS TO 2001-2003 UNDERGRADUATE BULLETIN

Corrections are underlined.

Corrections to Approved Majors, Minors, and Programs

Physics (PHY)

Requirements for the Major in Physics (PHY)
Courses in Physics
PHY 251/252 Modern Physics

Requirements for the Minor in Physics for students with a Major in the College of Arts and Sciences (PHY) PHY 251/252 Modern Physics

Corrections to Course Descriptions

LAN 447 Directed Readings in Uncommonly Taught Languages

May be repeated.

Prerequisite: Permission of instructor 1-6 credits

LHD 301 Human Sexual and Gender Development Issues

May be repeated as the topic changes.

PHY 301 Electromagnetic Theory I MAT 341 is not a corequisite.

RUS 447 Directed Readings
May be repeated.

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!

SPRING 2003 LEARNING COMMUNITIES FOR VARIOUS MAJORS AND INTERESTS

Freshman Communities of Ideas – 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.

Freshman Communities in Science – 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.

Freshman Communities in Computer Science, and in Electrical and Computer Engineering – required first-year courses in these majors are linked with a Program Seminar that will help you understand the nature of the field and its place in our culture and society. Computer science, electrical engineering, mathematics, physics, and writing courses are included in the course clusters. Federated Learning Community on Globalization – for *transfer and continuing students* interested in understanding globalization of the economy, the interdependence of nations and peoples, and the growth of international political institutions. Students completing 24 credits can graduate with a minor in *Globalization*.

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 Spring 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

The Learning Communities Program - (continued)

COMMUNITIES OF IDEAS

GROUP A	LRN 105.01 MW 3:20 - 5:15	WRT 102.20 TuTh 12:50 - 2:10	BIO 113.01 MWF 2:15 - 3:10	SOC 105.01 TuTh 11:20 - 12:40	Elective		
GROUP B	LRN 105.02 MW 3:20 - 5:15	WRT 102.21 TuTh 12:50 – 2:10	BIO 113.01 MWF 2:15 – 3:10	SOC 105.01 TuTh 11:20 – 12:40	Elective	TANK TANK	
GROUP C	LRN 105.03 MW 3:20 – 5:15	WRT 102.10 TuTh 11:20 -1 2:40	BIO 113.01 MWF 2:15 – 3:10	SOC 105.01 TuTh 11:20 – 12:40	Elective		
UNIVERSITY S	CHOLARS	LRN 105.05 MW 3:20 – 5:10				A CONTRACTOR OF THE SECOND	er da
COMMUNITIES	IN CEAS	400				BE STATE	and a first of the second
BUSINESS	LRN 105.04 MW 3:20 - 5:10	WRT 102.60 MWF 10:30 – 11:25	BUS 210 TuTh 9:5	.01 0 - 11:10	AMS 102.04 MF 12:40-2:00	ECO 108.05 TuTh 11:20-12:40 Tu 3:50-4:45	
CSE	LRN 142.01 MWF 10:30 – 11:25	WRT 101.15 TuTh 3:50 - 5:10 OR WRT 102.31 TuTh 3:50 - 5:10		5 - 3:10 - 9:40	CSE 110.09 MW 3:20 -4:40 \(\sigma\): Tu 2:20 - 3:15	CSE 113.09 MF 12:40 - 2:00 W 3:20 - 4:15 OR CSE 114.10 TuTh 12:50 - 2:10 MWF 11:35 -12:30	ELECTIVE
ESE	LRN 142.01 MWF 10:30 – 11:25	WRT 101.15 TuTh 3:50 – 5:10 OR WRT 102.31 TuTh 3:50 – 5:10	MAT 126 MWF 2:1 Th 8:20 OR MAT 132 TuTh 11: MW 2:1	5 - 3:10 - 9:40 2.07 20 - 12:40	PHY 132.01 MWF 11:35 – 12:30 M 9:25 – 10:20	PHY 134.04 Tu 9:50-2:50	ESE 124.01 TuTh 9:50 – 11:10

Communities in Thinking About		WRT	CHE	CHE Lab	MAT	BIO
Group A Aaron Smith	LRN 134.01 Tu 2:20 - 3:15	WRT 102.32 TuTh 3:50 – 5:10	CHE 132.15 MWF 10:30 - 11:25 Th 2:20 - 3:40	CHE 134.01 M 11:35 – 3:40	MAT 125.06 TuTh 12:50 - 2:10 W 11:35 - 12:30 OR MAT 131.03 TuTh 9:50 - 11:10 TuTh 11:20 - 12:40	BIO 150.15 TuTh 8:20 - 9:40 W 3:00 - 5:00
Group B Jennifer Frangos	LRN 134.02 Th 3:50 – 4:45	WRT 102.27 TuTh 2:20 – 3:40	CHE 132.01 MWF 10:30 – 11:25 Tu 3:50 – 5:10	M 11:35 – 3:40	MAT 125.08 TuTh 12:50 - 2:10 W 9:25 - 10:20 OR MAT 131.03 TuTh 9:50 - 11:10 TuTh 11:20 - 12:40	BIO 150.16 TuTh 8:20 - 9:40 W 3:00 - 5:00
Group C Michael Sanders	LRN 132.01 Passe 10 2 MWF 9:05 - 10:20	No WRT	CHE 132.13 MWF 10:30 – 11:25 F 12:40 – 2:00	CHE 134.04 M 3:20 – 7:25	MAT 125.07 F 11:35 - 12:30 OR MAT 131.03 TuTh 9:50 - 11:10 TuTh 11:20 - 12:40	BIO 150:01 TuTh 8:20 - 9:40 M 12:00 - 2:00
Group D Evan Selinger	LRN 134.04 M 12:40 – 1:35	WRT 102.55 MWF 9:25 – 10:20	CHE 132.05 MWF 10:30 – 11:25 Tu 9:50 – 11:10	CHE 134.04 Tu 1:00 – 5:05	MAT 126:04 MWF 2:15 – 3:10 Th 9:50 – 10:45	Bio 150.17 TuTh 8:20 - 9:40 Th 12:00 - 2:00
Group E Jennifer Frangos	LRN 134.03 W 2:15 – 3:10	WRT 102.65 MWF 11:35 – 12:30	CHE 132.14 MWF 10:30 – 11:25 Th 12:50 – 2:10	CHE 134.42 Tu 1:00 – 5:05	MAT 132.08 TuTh 11:20 - 12:40 MF 12:40 - 1:35	BIO 150.02 TuTh 8:20 - 9:40 M 3:00 - 5:00
Group F Gina Zavota	LRN 132.02 MWF 9:05 – 10:20	No WRT	CHE 132.04 MWF 10:30 – 11:25 Tu 9:50 – 11:10	CHE 134.04 Tu 1:00 – 5:05	MAT 126:04 MWF 2:15 - 3:10 Th 9:50 - 10:45 OR MAT 132.08 TuTh11:20 - 12:40 MF 12:40 - 1:35	BIO 150.03 M 6:00 – 8:00
Group G Amy Gangloff	LRN 132.03 MWF 9:05 - 10:20	WRT 102.80 MW 3:20 – 4:40	Elective	Elective	Elective	Elective

Health Sciences Center - Undergraduate Courses - Spring 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 at the Health Sciences Center. When west campus students register for a Health Sciences Center course scheduled in a spring module /session code, this course counts towards the students' spring course load only, even if the module / session code extends into the summer term.

Dept/Course	Class Nbr.	Course Title	Gredits	Meeting Time	Instructor	Phone
HNI 290	52486	Introduction to Nursing	ş .	TH 1:30-3:30 PM	McClean	444-3200
HAD 210	43931	Introduction to Clinical Laboratory Sciences	1	WED 12:00-1:00 PM	Golightly	444-3220
HAS 190	43961	Introduction to the Health Professions	1	WED 3:20-4:15 PM	McCoy	444-6158
HAS 192	43962	Introduction to Autism Spectrum Disorders	3	TU/TH 9:50-11:10 AM	Staff	444-6158
HAS 292	43963	Behavioral Intervention for Children with Autism		TU/TH 11:20-12:40 PM 10:45-12:15 PM	Staff	444-6158
HAT 210	43975	Introduction to Respiratory Care	1	TH 1:00-2:00 PM	Johnson	444-3180
HBA 399	44186	Research Project in Anatomical Sciences	2-4	HTBA	Staff	444-3111
HBH 399	52488	Research Project in Pharmacology	- 1-6	HTBA	Staff	444-3051
HBM 320	44209	General Microbiology	3	MWF 8:20-9:15 AM	Burton	632-8812
HBM 321	44210	General Microbiology Laboratory	1	TH 1:00-3:00 PM	Katz	632-8812
HBM 394	52487	Special Topics from the Microbiology Literature	1-2	HTBA	Staff	632-8812
HBM 399	****	Research Project in Microbiology (Call for Class Nbr.)	2-4	HTBA	Staff	632-8812
HBP 390	44212	Basic Mechanisms in Pathology	3	TU/TH 11:30-12:50 PM	Fleit	444-3020
HBP 394	44234	Special Topics from Pathology Literature	1-2	HTBA	Staff	444-3000
HBP 399	****	Research Project in Pathology (Call for Class Nbr.)	2-4	HTBA	Staff	444-3000
HBY 394	52489	Spec. Topics from Physiology & Biophysics Literature	1-2	HTBA *	Staff	444-2287
HBY 399	44236	Research Project in Physiology and Biophysics	2-4	HTBA	Staff	444-2287
HD0 320	52504	Research: Oral Biology and Pathology	4	HTBA	Ramamurthy	632-8914
HD0 321.	52505	Oral Biology Research II	4	HTBA	Ramamurthy	632-8914
HD0 322	52506	Summer Research: Oral Biology Pathology	2-4	HTBA	Ramamurthy	632-8914
HD0 420	52508	Oral Biology Research III	41	HTBA	Ramamurthy	632-8914
HDO 421	52509	Oral Biology Research IV	4	HTBA	Ramamurthy	632-8914
HD0 422	52510	Summer Research: Oral Biology Pathology	2-4	HTBA	Ramamurthy	632-8914
HDP 321	52494	Introduction to Periodontal Research	1-4	HTBA	lacono	632-8895
HDP 421	52496	Research in the Biology & Pathology of Periodontium	2-4	HTBA	lacono	632-8895
HWC 210	44424	Introduction to Social Work	1	TH 2:00-3:00 PM	Wrase	444-3141
HWC 363	44391	Homelessness, Politics & Public Hlth/Sect.57/Mod.UU	2	TH 12:45-3:15 PM	Blau	444-3141
HWC 379	52532	Special Topics in Social Work: Spirituality in Social Work/Sect.57/Mod.UU/Stony Brook Manhattan	2	TU 9:00-12:00 PM	Adams	444-3141
HWC 379	52534	Special Topics in Social Work: Focusing on the "Ability" in Disabilities/Sect.59/Mod.UU	2	TH 3:30-6:30 PM	Cavaleri/ Lally	444-3141

List of D.E.C. Course Offerings — Spring 2003
(Refer to the Class Schedule and/ or the Solar System Web site for detailed information on course days and times)

(Refer to the Cla			
DEC./Skill	Subject	Catalog	
A1	WRT	101	
A2	WRT	102	
A2	WRT	103	
В	ccs	101	
В	EGL	191	
В	EGL	192	
В	EGL	193	
B 13	HUM	109	
В	HUM	122	
В	HUM	123	
В	HUR	142	
В	PHI 1	100	
В	PHI	104	
B	PHI	108	
В	PHI	109	
В	RLS	101	
В	RLS	102	
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С	AMS	101	
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C S	MAT	118	
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C	MAT	126	
C 12	MAT	131	
C 4/2	PHI	220	
C	POL	201	
C	PSY	201	
С	SOC	202	
D	ARH	101	
D 141	ARH	102	
D	ARS	154	
D ****	ARS	201	
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D	HUM	202	
D	MUS	101	
D	MUS	119	
D	THR	100	
D	THR	101	
D	THR	105	
D	THR	167	
D	THR	168	
D	THR	216	

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DEC./Skill	Subject	Catalog	
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Ε	CHE	124	
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MARIE II BO	CHE	142	
Enag.	CHE	198	
E N 2015	B EST	102	
E	GEO	101	
er E	GEO	102	
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E	GEO	107	
sean E	MAR	104	
E	MAR	304	
E »	MEC	105	
E	MEC	160	
E	PHY	112	
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F	ANT	350	200
F	ANT	370	100
F	ANT	394	
F	ECO	108	TO SERVICE
F	ECO	303	

DEC./Skill	Subject	Catalog
F	ECO	305
F	HIS	102
F	HIS	104
, F, e	HIS	111
F	HIS	226
alda Faran	HIS	316
ii F	JDS	226
F 3M	LIN	101
7 . F '5 W	LIN	250
F	LRN	105
F	LRN	132
F	POL	101
F	POL	102
·F. inc.	POL	103
F	POL	105
F 10 20	POL	318
F	POL	320
F	POL	321
F 1:0.6	POL	322
F	POL	325
F	POL	328
F	POL	329
F	POL	330
F	POL	336
F	POL	348
F	POL	349
F	PSY	103
F	PSY	220
F	PSY	230
F	PSY	240
F	Samuel Control	
	PSY	250 260
e, Freed F	PSY	
r helling vision	PSY	310
300 M (120 m)	PSY	347
Contribution	SOC	105
	SOC	
F	SOC	243
F	SOC	247
F	SOC	310
F	SOC	371
F	SSI	102
F	SSI	320
F	SSI	321
e F	SSI	322
F	SSI	381

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F	WST	102
F	WST	204
F	WST	247
F	WST	316
F	WST	330
F	WST	371
77.1 F	WST	397
G	AFH	249
G	AFH	368
G	ARH	324
G	ARH	335
G	ARH	342
G	CLT	266
G	CLT	331
G	CLT *	335
G	CLT	362
G	EGL	207
G	EGL	224
G	EGL	249
G	EGL	266
G	EGL	310
G	EGL	333
G	EGL	340
G	EGL	342
G	EGL	344
G	EGL	346
G	EGL	348
G	EGL	349
G	EGL	352
G	EGL	361
G	EGL	366
G	EGL	367
G	EGL	368
G	EGL	369
G	EGL	374
G	HUL	235
G	HUI	237
G	HUI	333
G	HUI	338
G	HUR	341
G	HUS	371
G	ITL	396
G	MUS	314
G	MUS	350
G	CONTRACTOR OF THE PARTY OF THE	352
U	MUS	352

List of D.E.C. Course Offerings – Spring 2003
(Refer to the Class Schedule and/ or the Solar System Web site for detailed information on course days and times)

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DEC./Skill	Subject	Catalog
G	PHI	105
G	PHI	247
G	PHI	284
G	PHI	332
G	PHI	370
G	PHI	372
G	PHI	383
G	SAS	381
G	WST	103
G	WST	111
G	WST	237
G	WST 4	284
G	WST	365
G	WST	383
G	WST	390
G&3	FRN	396
G&3	SPN	312
G&3	SPN	392
Н	ANP	360
н	ANT	290
Н	AST	248
Н	ATM	237
Н	BIO	358
Н	BIO	386
Н	BME	201
Н	ENS	301
Н	ENS	311
Н	ESG	201
Н	EST	201
٠Η	EST	320
Н	EST	325
Н	EST	330
Н	HIS	238
Н	HIS	398
Н	LRN	142
Н	LSE	310
Н	MAR	333
Н	MAT	336
Н	MEC	280
Н	PHI	364
Н	PHY	237
Н	PHY	313
н	SOC	315
Н	SOC	340
Н	SOC	355
	300	333

DEC./Skill	Subject	Catalog
Н	WSE	242
Н	WST	340
Н	WST	392
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	ARH	300
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	ARH	341
1	CLS	215
I	EGL	205
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	EGL	232
1	EGL /	243
1 1	HIS	236
I	HIS	241
I was	HIS	249
, 10 m	HIS	336
- 1	HIS	391
1	HIS	392
-1.	HIS	393
1	HUE	269
- 1	HUE	392
1	HUF	216
1	HUG	229
1	HUI	216
1	HUR	232
1 - 5	HUS	255
1	JDS	241
1	PHI	300
1 1 CA.	PHI	306
1	PHI	309
1 3 8	POL	350
- 1	POL	392
1	RLS	270
1	WST	334
1&3	SPN	398
7 J. 1/2	AFH	330
J	AFS	221
J	AFS	240
J	AFS	337
J	AFS	350
J	ANT	203
J	ANT	310
		STOLEN CONTROL
J	ANT	385
J	ARH	202
J	ARH	302
J	CHI	396

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J	CNS	250
J	ECO	358
J	EGL	378
j	HIS	213
J	HIS	219
J	HIS	221
J	HIS	344
J	HIS	349
J	HIS	385
J	HUS	254
3	LAC	200
J	MUS	319
J	POL	214
J	POL	337
J ·	RLS	240
u ·	RLS	260
J	RLS	280
J	RLS	341
J	SSI	250
J	WST	350
J&3	SPN	396
K	ARH	332
K	ARH	333
K	EGL	217
K	HIS	263
K	HIS	265 "
K	HIS	268
K	HIS	321
K-8	HIS	326
K	HIS	333
K	HIS	370
. K	HIS	377
K	HIS	396
K	HIS	397
K	HIS	399
K	LIN	200
K	MUS	308
K	PHI	378
K	POL	327
K	SOC	302
K	THR	312
K	WST	333
K	WST	396
S1	MAP	103
S3	ARB	112

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S3	CHI	112
S3	CHI	210
S3	CHI	212
S3	CHI	312
S3	FRN	101
S3	FRN	112
S3	FRN	201
S3	FRN	211
S3	FRN	212
S3 ·	FRN	311
S3	FRN	312
S3	GER	101
S3	GER	112
S3	GER	212
S3	GER	312
S3	HBW	112
S3	ITL	101
S3	ITL	112
S3	ITL	201
S3	ITL	212
S3	ITL	312
S3	JPN	112
S3	JPN	212
S3	JPN	312
S3	KOR	112
\$3	LAT	112
S3	LAT	356
S3	RUS	112
\$3	RUS	212
S3	RUS	312
S3	SKT	112
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S3	SPN	112
_ S3	SPN	211
S3	SPN	212
S3	SPN	310
S3	SPN	311
S3	SPN	321
S3	SPN	322

SPRING 2003

UNDERGRADUATE

COURSE OFFERINGS

Appear in Alpha Order
By
Department Subject Code

--- NOTE ---

Tutorial, Internship and Research Section Numbers
And associated

CLASS NUMBERS

DO NOT APPEAR in this listing.

Students should refer to the Solar System for class numbers (Use Class Search By Course Number For the listing of sections offered by Department)

Undergraduate Research, Tutorial, Internship Courses – Spring 2003 (Use the Class Search feature on the Solar System to obtain Section numbers and Class Numbers)

Dept/ Course #	Course Title
AFH447	Readings in Africana Studies
AFH475	Undergrad Teachng Practicum I
AFH476	Undergrad Teachng Practicum II
AFH487	Research in Africana Studies
AFS283	Community Service
AFS447	Readings in Africana Studies
AFS475	Undergrad Teaching Practicum I
AFS476	Undergrad Teaching Practicum II
AFS487	Research in Africana Studies
AFS488	Internship
AMS300	
AMS475	Writing in Applied Mathematics
	Undergrad Teaching Practicum
AMS487	Research in Applied Mathematic
ANP447	Readings in Physical Anthropol
ANP475	Undergrad Teaching Practicum I
ANP476	Undergrad Teachng Practicum II
ANP487	Independent Rsrch in Phys Anth
ANP488	Internship in Phys Anthro
ANP495	Senior Honors Project in Anthr
ANP496	Senior Honors Project in Anthr
ANT447	Readings in Anthropology
ANT475	Undergrad Teachng Practicum I
ANT476	Undergrad Teachng Practicum II
ANT487	Independent Research in Anthro
ANT488	Internship \
ANT495	Senior Honors Project in Anthr
ANT496	Senior Honors Project in Anthr
ARH475	Undergrad Teachng Practicum I
ARH476	Undergrad Teachng Practicum II
ARH485	Projects Art Hist & Crit NYC
ARH487	Indep Reading & Rsrch in Art
ARH488	Internship
ARS299	Studio Management Workshop
ARS475	Undergrad Teaching Practicum I
ARS476	Undergrad Teachng Practicum II
ARS487	Adv Directed Proj Studio Theor
ARS488	Internship
AST287	Intro Research in Astronomy
AST345	Undergr Research in Astronomy
AST447	Senior Tutorial in Astronomy
AST475	Teaching Practicum in Astronom
	Senior Research in Astronomy
	Sr Tutorial in Atmospheric Sci
NAME OF TAXABLE PARTY.	Sr Research in Atmospheric Sci
	Internship
	Writing in Pharmacology
ESTREET TO	Research in Pharmacology
	Readings in Neurobio & Physiol
UPPUI	neadings in Nedrobio & Physiol

Dept/ Course #	Course Title
BI0449	Readings in Ecology & Evolutn
BI0475	Teaching Practicum Cell Bio I
BI0476	Teaching Practicum Cell Bio II
BI0484	Research in Biology & Society
BI0486	Rsrch in Neurobiology & Physio
BI0487	Rsrch in Molec Cell & Dev Bio
BI0488	Internship in Biological Scien
BI0489	Rsrch in Ecology & Evolution
BME300	Writing in Biomed Engrng
BME499	Research in Bioengineering
BUS475	Undergrad Teachng Practicum I
BUS476	Undergrad Teaching Practicum II
BUS487	Independent Research
BUS488	Internship
CCS475	Undergrad Teaching Practicum I
CCS487	Ind Research: Cin & Citri Stds
CCS488	Internship
CCS495	Sr Hon Proj Cinema & Cltr Stds
CHE475	Undergrad Teaching Practicum I
CHE476	Undergrad Teaching Practicum II
CHE487	Research in Chemistry
CHE488	Internship
CHE496	Senior Research
CHI475	
CHI487	Undergrad Teaching Practicum
CLS447	Independent Research
CLT487	Directed Readings in Classics
CLT495	Independent Reading & Research
CNS447	Comparative Lit Honors Project
CNS487	Readings in Chinese Studies
CSE300	Research in Chinese Studies
	Writing & Oral Skills Comp Sci
CSE475	UndergradTeaching Practicum
CSE487	Research in Computer Science
CSE488	Internship in Computer Science
CSE495 EC0475	Sr Honors Research Project I
EC0476	Undergrad Teaching Practicum I
	Undergrad Teaching Practicum II
EC0487 EC0488	Independent Rarch in Economics
	Internship in Economics
EGL449	Field Experience I, Grades 7-9
EGL450	Field Experience, Grades 7-12
EGL475	Undergrad Teaching Practicum I
EGL476	Undergrad Teaching Practicum II
EGL487	Independent Project
EGL488	Internship
EGL496	Senior Honors Project
ENS488	Internship in Envir Studies
ESE290	Transitional Study
ESE441	Engineering Design II

Dept/ Course #	Course Title
ESE475	Undergrad Teaching Practicum
ESE476	Instructional Lab Practicum
ESE488	Internship Electr/Comp Engnrng
ESE499	Research in Electrical Science
ESG300	Writing in Engineering Science
ESG487	Coop Rsrch in Techno Solutions
ESM475	UndergradTeaching Practicum
ESM488	Cooperative Industri Practice
ESM499	Research in Materials Science
EST475	Undergrad Teaching Practicum
EST499	Research in Tech & Society
EXT488	Internship
FLC475	Teaching Practicum
FRN447	Directed Readings in French
FRN475	Undergrad Teaching Practicum
FRN495	Sr Honors Project in French
FSY249	STUDY ABD:OTHER SUNY
FSY287	STUDY ABRD:PHARMACOL
FSY288	STUDY ABD:MADAGASCAR
FSY289	STUDY ABROAD:ENGLAND
FSY291	STUDY ABRD:LANCASTER
FSY292	STUDY ABROAD: SUSSEX
FSY293	STUDY ABROAD: SPAIN
FSY295	Study Abroad: Korea
FSY296	STUDY ABROAD:GERMANY
FSY297	Foreign Study Abroad: Japan
FSY298	STUDY ABROAD: ROME
FSY299	STUDY ABROAD: PARIS
FSY302	SUNY FOREIGN STUDY
FSY393	Study Abroad: Spain
FSY395	Foreign Study Abroad: Korea
FSY397	Foreign Study Abroad: Japan
FSY398	STUDY ABROAD: ROME
GE0447	Senior Tutorial in Geology
GE0475	Undergrad Teachng Practicum I
GE0476	Undergrad Teachng Practicum II
GE0487	Senior Research in Geology
GE0488	Internship
GER447	Directed Readings in German
GER495	Sr Honors Project in German
HIS447	Indep Readings in History
HI\$475	Undergrad Teaching Practicum
HIS487	Supervised Research
HIS488	Internship
HIS495	Sr Honors Project in History
HIS496	Sr Honors Project in History
H0N495	Honors College Senior Project
HQN496	Honors College Senior Project
	Independent Research
The second secon	

Undergraduate Research, Tutorial, Internship Courses – Spring 2003 (Use the Class Search feature on the Solar System to obtain Section numbers and Class Numbers)

Dept/ Course #	Course Title
HUF475	Undergrad Teaching Practicum
HUI447	Dir Readings in Italian Stds
HUI475	Undergrad Teachng Practicum I
HUM495	Humanities Honors Project
ISE300	Writing in Information Systems
ISE475	Undergrad Teaching Practicum
ISE487	Rsrch in Information Systems
ISE488	Information Systems Internship
ITL447	Directed Readings in Italian
ITL475	Undergrad Teachng Practicum I
ITL476	Undergrad Teaching Practicum II
ITL495	Sr Honors Project in Italian
JDH447	Readings in Judaic Studies
JDS447	Readings in Judaic Studies
JNH447	Independent Study
JPN475	Undergrad Teachng Practicum I
JPN476	Undergrad Teaching Practicum II
JRN488	Internship
KOR475	Undergrad Teachig Practicum I
KOR476	Undergrad Teaching Practicum II
KRH447	Dir Readings Korean Std in Hum
KRH475	Undergrad Teaching Practicum I
KRH476	Undergrad Teaching Practicum II
LAC487	Indep Rsrch Lat Am & Carib Std
LAC488	Internship
LAN447	Dir Reading in Uncommon Lang
LAN475	Practicum in Lang Teaching I
LAN476	Practicum in Lang Teaching II
LAT356	Late Medieval Latin
LAT447	Directed Readings in Latin
LAT475	Undergrad Teaching Practicum
LCR488	Intern: Commnty Servic Learning
LHD475	Undergrad Teachig Practicum I
LHD476	Undergrad Teachng Practicum II
LHD487	Indep Std in Hum Sex & Gen Dev
LHD488	Internship
LHW488	Internship in Health & Wellnes
LIA487	Indep Rsch in Interdiscip Arts
LIA488	Internship in Arts Management
LIN447	Dir Readings in Linguististics
LIN475	Undergrad Teaching Practicum I
LIN476	Undergrad Teaching Practicum II
LIN487	Directed Rsrch in Linguistics
LIN488	Internship

Depti	Solar System to obtain Section
Course #	Course Title
LIN495	Sr Honors Proj in Linguistics
LIN496	Sr Honors Proj in Linguistics
LIS487	Indep Study in Internat'l Stud
LSE475	Undergrad Teaching Practicum
MAE447	Directed Readings in Math
MAR475	Undergrad Teaching Practicum
MAR487	Research in Marine Sciences
MAR488	Internship
MAT475	Undergrad Teaching Practicum
MAT487	Indep Study in Special Topics
MAT495	Honors Thesis
MEC300	Tech Commun in Mech Engnrng II
MEC475	Undergrad Teaching Practicum
MEC499	Research in Mechanical Engnrng
MVL447	Independent Readings & Rsrch
PEC475	Undergrad Teachng Practicum I
PEC476	Undergrad Teachng Practicum II
PHI475	Undergrad Teachng Practicum I
PHI476	Undergrad Teachng Practicum II
PHI487	Readings & Rsrch in Philosophy
PHI489	Rdings & Rsrch in Hist of Phil
PHI490	Rdings & Rsrch in Phil Investg
PHY287	Introduction to Research
PHY447	Tutorial in Advanced Topics
PHY475	Undergrad Teaching Practicum
PHY487	Research
POL287	Intro Rsrch in Political Sci
POL447	Directed Readings in Pol Sci
POL475	Undergrad Teachng Practicum I
POL476	Undergrad Teachng Practicum II
POL487	Directed Research
POL488	Internship
POL489	Washingtn or Albany Internship
POL495	Sr Honors Proj in Pol Sci
POL496	Sr Honors Proj in Pol Sci
PSY273	Supervised Rsrch in Psychology
PSY283	Applications & Community Servc
PSY447	Readings in Psychology
PSY475	Undergrad Teaching Practicum I
PSY476	Undergrad Teaching Practicum II
PSY487	Independent Rsrch in Psych
PSY488	Internship
RLS447	Readings in Religious Studies
RLS475	Undergrad Teaching Practicum
RLS495	Senior Honors Project

Dept/ Course #	Course Title
RLS496	Senior Honors Project
RUS447	Directed Readings in Russian
SAS447	Dir Readings South Asian Stds
SAS475	Undergrad Teaching Practicum I
SAS476	Undergrad Teachng Practicum II
SAS487	Sup Rsrch in South Asian Stds
SAS488	Internship
SCI449	Field Experience, Grades 7-12
SCI450	Field Experience, Grades 7-12
SCI487	Applied Research
S0C447	Independent Readings
S0C475	Undergrad Teachng Practicum I
S0C476	Undergrad Teachng Practicum II
S0C487	Independent Research
SOC488	Internship
S0C495	Senior Honors Project I
S0C496	Senior Honors Project II
SPN447	Directed Individual Studies
SPN475	Undergrad Teaching Practicum
SPN495	Spanish Senior Honors
SSI287	Sup Rsrch in Social Science
SSI447	Dir Readings in Social Science
SSI450	Field Experience, Grades 7-12
SSI475	Undergrad Teachng Practicum I
SSI476	Undergrad Teachng Practicum II
SSI487	Independent Project in Soc Sci
SSI488	Internship
SSI489	Child Life Internship
THR447	Readings In Theatre Arts
THR475	Undergrad Teachng Practicum I
THR476	Undergrad Teachng Practicum II
THR480	Projects in Media
THR483	Projects in Theatrical Design
THR484	Projects in Theater
THR487	Independent Research
THR488	Internship
WRT487	Independent Project
WRT488	Internship
WST287	Research in Women's Studies
WST447	Directed Readings in WST
WST475	Undergrad Teachng Practicum I
WST476	Undergrad Teachng Practicum II
WST487	Indep Proj Women's Studies
WST488	Internship

DEP	T CRS	DEC/S	K Course Title	Cls#	Cm	p SCT	Days	<u>Time</u>	BLDG	Room	Instructor
Asia	an & A	sian	American Studies (AAS) Co	urse	s						
AAS	250	F	Lang & Cultures of Asian Amers	Credits	: 3						
			Note: Crosslisted with LIN 250.	52337	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	131	Sridhar,K
Afri	cana S	Studie	es/Humanities (AFH) Course	s							
AFH	249	G	Afro-Amer Lit, Music 19c & 20c Advisory Prerequisites: One D.E.C. catego Note: Crosslisted with EGL 249.	Credits		se	H				
				52006	LEC	01	MWF	10:30-11:25AM	SOCBEHAV SCI	S228	Walters,T
AFH	330	J	Pan-African Literature II Prerequisite: U3 or U4 standing	Credits	: 3		3 (a)				
			Advisory Prerequisites: Two courses in lite	43108	LEC	01	MWF	11:35-12:30PM	SOCBEHAV SCI	N117	Walters,T
AFH	368	G	Carib/Ameri Connections in Lit Note: Crosslisted with EGL 368.	Credits	: 3				· Sent		
			Note: Crossisted with EGL 306.	43109	LEC	01	TUTH	03:50-05:10PM	PSYCHOLOGY A	137	Hurley,E
Afri	cana S	Studie	es/Soc & Beh Sci (AFS) Cou	rses					7		
AFS	102	F	Themes in Black Experience II	Credits 43112		01	MW ,	03:20-04:40PM	PHYSICS	P118	Cash,F
AFS	221	J	Intro Modern African History Advisory Prerequisite: One D.E.C. category Note: Crosslisted with HIS 221.	Credits F cour							
				43113	LEC	01	MW	07:00-08:20PM	PSYCHOLOGY A	137	Vaughan,O
AFS	240	J	Issues in Caribbean Society Advisory Prerequisites: AFS 101, 102, and	Credits 239 52231		01	MW	03:20-04:40PM	SOCBEHAV SCI	S228	Mahabir,J
AFS	337	J	Politics of Africa Prerequisites: Two AFS or POL courses Note: Crosslisted with POL 337.	Credits							
				43118.	LEC	01	TUTH	08:20-09:40AM	ROTH CAF	113	Tolin Schultz,A
AFS	350	J	Black Women and Social Change Prerequisite: U3 or U4 standing Advisory Prerequisites: Completion of D.E.	Credits C. cated							
			Note: Crosslisted with WST 350.	43119	LEC	01	MW	05:30-06:50PM	HARRIMAN HLL	116	Cash,F
AFS	375	F	Slavery Prerequisite: U3 or U4 standing Advisory Prerequisites: Completion of D.E.	Credits					3		
			Advisory Frerequisites. Completion of D.E.	43120		01	TUTH	12:50-02:10PM	PHYSICS	P112	Owens,L
AFS	400		Ancient Egypt (KMT): Views Prerequisite: U3 or U4 standing	Credits			Ser Se			D146	Owner
AFS	410		Computers & 3rd World Social	43122 Credits	: 4	01	IUIH	11:20-12:40PM	PHYSICS	P116	Owens,L
			Prerequisites: U3 or U4 standing; permission Advisory Prerequisites: Two AFS courses		LEC	01	TH	02:20-05:20PM	SOCBEHAV SCI	S228	McAdoo,W
				43124	LAB	L01	НТВА	ТВА	TBA	ТВА	McAdoo,W

		DECISK	Course Title	CIS#	<u>CM</u>	<u> </u>	Days	Time	BLDG	Room	Instructor
AFS	421		Topics in Africana Studies	Credits	s: 3						135 1 15 75 1 10
			Prerequisite: U3 or U4 standing Advisory Prerequisites: AFS 101 or 102	or two other	er cour	ses in th	ne social	sciences			
			#YOUTH/GANG VIOLENCE	43125	LEC	01	TU	02:20-05:20PM	SOCBEHAV SCI	S228	Jordan,A
OF	Adm	inistrat	tion (AIM) Courses								1 1 1 1 1 2 1 1
IM	102		Expository Writing	Credits	: 3						
			Prerequisite: Placement by writing place Corequisite: WRT 101 or ESL course	ment exan	nination	1				1.91°0 2.42°0 -	
				52012	LEC	01	MW	05:30-06:50PM	SOCBEHAV SCI	N107	Chinchillo,M
IM	104		Lit Analysis, Critical Reasoni Prerequisite: Placement by writing place Corequisite: WRT 102	Credits ment exan		1			Programme and	4.184	
			Corequisite, VVC1 102	43130	LEC	01	TUTH	09:50-11:10AM	PSYCHOLOGY A	144 P117	Rai,R
				52002	MEC	02	MW	05:30-06:50PM	PHYSICS		Dabovic,S
				52003 43131	LEC	03 04	TUTH	02:20-03:40PM 05:30-06:50PM	PHYSICS LIFE SCIENCE	P117 058	Farley,W TBA33
pp	lied M	lath an	d Statistics (AMS) Cours	es							
MS	101	С	Applied Precalculus	Credits	: 3						er i kasak
			Prerequisite: Satisfaction of entry skill in on the mathematics placement examina: Note: May not be taken for credit in addi	mathemat tion	ics req			+ or higher			
					LEC	01 02	TUTH MW	08:20-09:40AM 05:30-06:50PM	SOCBEHAV SCI JAVITS LECTR	N310 109	TBA TBA
MS	102	С	Elements of Statistics Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with		ics req			O 320;OL 201; PS	Υ		
MS	102	С	Prerequisite: Satisfaction of entry skill in	mathemat	ics req		312; EC	O 320;OL 201; PS	Y ENGINEERING	143	Hagedorn,B
MS	102	C	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with	mathemat credit for	ics requ AMS 3	10, 311,	312; EC			143	Hagedorn,B Hagedorn,B
WIS	102	С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with	mathemat credit for / 40568 40569	ics requ AMS 3	10, 311, 01	312; EC	09:50-11:10AM	ENGINEERING		
MS ,	102	С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with	mathemat credit for / 40568 40569 40570 40571	LEC LEC LEC LEC	01 02 03 04	312; ECTUTH TUTH MWF MWF	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR	102 143 W0512	Hagedorn,B Ye,K TBA
MS	102	С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with	mathemat credit for A 40568 40569 40570 40571 40572	LEC LEC LEC LEC LEC LEC	01 02 03 04 05	312; ECTUTH TUTH MWF MWF MWF	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL	102 143	Hagedorn,B Ye,K
vis.	102	С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with	mathemat credit for A 40568 40569 40570 40571 40572 40573	LEC LEC LEC LEC LEC LEC LEC	01 02 03 04	312; ECTUTH TUTH MWF MWF MWF MWF	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR	102 143 W0512 112	Hagedorn,B Ye,K TBA TBA
	110	С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits	LEC LEC LEC LEC LEC LEC LEC LEC	01 02 03 04 05 06	312; ECTUTH TUTH MWF MWF MWF MWF	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL	102 143 W0512 112 104	Hagedorn,B Ye,K TBA TBA TBA
		С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202.	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits	LEC LEC LEC LEC LEC LEC LEC LEC	01 02 03 04 05 06	312; ECTUTH TUTH MWF MWF MWF MWF	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL	102 143 W0512 112 104	Hagedorn,B Ye,K TBA TBA TBA TBA
		С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits	LEC	01 02 03 04 05 06 07	312; ECTUTH TUTH MWF MWF MWF TUTH	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE	102 143 W0512 112 104 030	Hagedorn,B Ye,K TBA TBA TBA TBA
į.		С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 40576 Credits	LEC	01 02 03 04 05 06 07 01 02	312; ECTUTH TUTH MWF MWF MWF TUTH MWF TUTH	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030	Hagedorn,B Ye,K TBA TBA TBA TBA
, , , , , , , , , , , , , , , , , , ,	110	С	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or II	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 40576 Credits MAT 131 o	LEC	01 02 03 04 05 06 07 01 02 or level n to MA	312; EC TUTH TUTH MWF MWF MWF TUTH 7 on the	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030	Hagedorn,B Ye,K TBA TBA TBA TBA TBA
į.	110	C	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 40576 Credits MAT 131 o	LEC	01 02 03 04 05 06 07 01 02 or level n to MA	312; EC TUTH TUTH MWF MWF MWF TUTH 7 on the	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142.	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030	Hagedorn,B Ye,K TBA TBA TBA TBA TBA
MS MS	110	C	Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination Note: Intended for CEAS majors. Not for Matrix Methods and Models Prerequisite: AMS 151 or MAT 122, 123, 123, 121, 122, 123, 121, 122, 123, 124, 125, 125, 125, 126, 126, 127, 126, 127, 127, 127, 127, 127, 127, 127, 127	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits MAT 131 o or credit in 40577 Credits 125, 131	LEC	01 02 03 04 05 06 07 01 02 or level on to MA 01	TUTH TUTH MWF MWF MWF TUTH 7 on the	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142.	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030 104 W0512	Hagedorn,B Ye,K TBA TBA TBA TBA TBA
,, MS	110	C	Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination Note: Intended for CEAS majors. Not for Matrix Methods and Models	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits MAT 131 o or credit in 40577 Credits 125, 131 credit for M	LEC	01 02 03 04 05 06 07 01 02 07 level n to MA 01 1 or AN	TUTH TUTH MWF MWF MWF TUTH TOTH TOTH TOTH TOTH TOTH TOTH TOTH TOTH	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142. 12:50-02:10PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030 104 W0512	Hagedorn,B Ye,K TBA TBA TBA TBA TBA TBA
ws ws	110	C	Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination Note: Intended for CEAS majors. Not for Matrix Methods and Models Prerequisite: AMS 151 or MAT 122, 123, 123, 121, 122, 123, 121, 122, 123, 124, 125, 124, 125, 125, 125, 126, 126, 126, 126, 126, 126, 126, 126	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 40576 Credits in 40577 Credits 125, 131 credit for / 40578 40579	LEC	01 02 03 04 05 06 07 01 02 01 1 or AM 01 02	312; EC TUTH TUTH MWF MWF MWF TUTH 7 on the T 127 or TUTH IS 210. MW MWF	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142. 12:50-02:10PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030 104 W0512	Hagedorn,B Ye,K TBA TBA TBA TBA TBA TBA TBA TBA TBA
MS MS	110	C	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination Note: Intended for CEAS majors. Not for Matrix Methods and Models Prerequisite: AMS 151 or MAT 122, 123, Note: May not be taken by students with Applied Linear Algebra	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 40576 Credits MAT 131 or or credit in 40577 Credits 125, 131 credit for / 40578 40578 40579 40580 Credits	LEC	01 02 03 04 05 06 07 01 02 07 level 01 01 01 01 01 01 01 01 01 02 03	TUTH TUTH MWF MWF MWF TUTH TOTH TOTH	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142. 12:50-02:10PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR	102 143 W0512 112 104 030 104 W0512 237	Hagedorn,B Ye,K TBA TBA TBA TBA TBA TBA TBA TBA TBA
MS MS	110	C	Probability & Stat Life Scienc Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination Note: Intended for CEAS majors. Not for Matrix Methods and Models Prerequisite: AMS 151 or MAT 122, 123, Note: May not be taken by students with	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 Credits MAT 131 or or credit in 40577 Credits 125, 131 credit for M 40578 40578 40579 40580 Credits	LEC	01 02 03 04 05 06 07 01 02 07 level 01 01 01 01 01 01 01 01 01 02 03	TUTH TUTH MWF MWF MWF TUTH TOTH TOTH	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142. 12:50-02:10PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR S B UNION HARRIMAN HLL JAVITS LECTR S B UNION	102 143 W0512 112 104 030 104 W0512 237	Hagedorn,B Ye,K TBA TBA TBA TBA TBA TBA TBA TBA TBA
MS MS	110 161 201	C	Prerequisite: Satisfaction of entry skill in Note: May not be taken by students with 201; or SOC 202. Probability & Stat Life Scienc Prerequisite: AMS 151 or MAT 125 or 13 Applied Calculus II Prerequisite: C or higher in AMS 151 or placement examination Note: Intended for CEAS majors. Not for Matrix Methods and Models Prerequisite: AMS 151 or MAT 122, 123, Note: May not be taken by students with Applied Linear Algebra Prerequisite: AMS 151 or MAT 131 or 14	mathemat credit for / 40568 40569 40570 40571 40572 40573 40574 Credits 31 or 141 40575 Credits MAT 131 or or credit in 40577 Credits 125, 131 credit for M 40578 40578 40579 40580 Credits	LEC	01 02 03 04 05 06 07 01 02 07 level 01 01 01 01 01 01 01 01 01 02 03	TUTH TUTH MWF MWF MWF TUTH TOTH TOTH	09:50-11:10AM 11:20-12:40PM 09:25-10:20AM 10:30-11:25AM 02:15-03:10PM 08:20-09:15AM 07:00-08:20PM 09:25-10:20AM 05:30-06:50PM mathematics 132 or 142. 12:50-02:10PM	ENGINEERING LGT ENGR LAB ENGINEERING MELVILLE LBR HARRIMAN HLL HARRIMAN HLL LIFE SCIENCE HARRIMAN HLL MELVILLE LBR S B UNION HARRIMAN HLL JAVITS LECTR S B UNION	102 143 W0512 112 104 030 104 W0512 237	Hagedorn,B Ye,K TBA TBA TBA TBA TBA TBA TBA TBA TBA

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
AMS	261		Applied Calculus III Prerequisite: AMS 161 or MAT 127 or 132			- 205		***			
			Note: May not be taken for credit in addition	n to MA	LEC	01	MŴ	03:20-04:40PM	HARRIMAN HLL	137	Fortmann,C
			EL AGENTIGAL MICHAGO	40585	REC	R01	F	09:25-10:20AM	EARTH&SPACE	069	Fortmann,C
				40586	REC	R02	TH /	02:20-03:15PM	EARTH&SPACE	079	Fortmann,C
AMS	301		Finite Mathematical Structures	Credits	. 3			13.7		as as the	
			Prerequisite: AMS 210 or MAT 211 or AMS		MAT 3	03	TUTH	05:30-06:50PM	PHYSICS	P113	Yildirim,E
	1		A STATE OF THE STA	40589	LEC	02	т	09:50-11:10AM	PHYSICS	P113	Li,X
AMS	303		Graph Theory	Credits	: 3		8		1000		, 100
			Prerequisite: AMS 301	40590	LEC	01	TUTH	11:20-12:40PM	S B UNION	237	Tucker,A
							200		Hollicus > 3 dil		
AMS	310		Survey of Probability and Stat Prerequisite: AMS 201 or 210 or MAT 211	Credits	: 3) i = 1	Deposit the many open the party		
			Note: May not be taken for credit in addition	to ECC 40591		01	MWF	11:35-12:30PM	PHYSICS	P113	Yu,D
				40592		02	TUTH	03:50-05:10PM	PHYSICS	P118	Srivastav,R
				40593	LEC	03	MW	05:30-06:50PM	SOCBEHAV SCI	S228	ТВА
AMS	311		Probability Theory Corequisite: MAT 203 or 205 or AMS 261	Credits	: 3				organith a foresture?		
				40594	LEC	01	MWF	10:30-11:25AM	HARRIMAN HLL	108	ТВА
AMS	312		Mathematical Statistics Prerequisite: AMS 311	Credits	: 3				10 12 750		A. 44
				40595	LEC	01	TUTH	03:50-05:10PM	ROTH CAF	113	Zhu,W
AMS	315		Data Analysis Prerequisite: AMS 102 or 310 Note: meets with AMS 576.	Credits	: 3				A Bank de Au 1881 - PA sa sur		1 0
				40596	LEC	01	TUTH	07:00-08:20PM	OLD CHEM	116	Zhu,W
AMS	335		Game Theory Prerequisite: AMS 151 or MAT 126 or 131 Note: Crosslisted with ECO 355.	Credits or 141	: 3				. Hank (Fig. 1967) 29 . H. Olivethall Hank (1977) . H. Olivethall Hank (1977)	no per el la la la rusa de la	
				40597	LEC	01	TUTH	11:20-12:40PM	S B UNION	135	Dubey,P
AMS	341		Op Rsrch I: Determinist Models Prerequisites: C or higher in the following: I AMS 361	Credits MAT 20:		5 or AN	IS 261; N	MAT 303 or 305 or	e e e e e e e e e e e e e e e e e e e		
			Advisory Prerequisite: MAT 200	40598	LEC	01	TUTH	12:50-02:10PM	EARTH&SPACE	131	Arkin,E
AMS	345		Computational Geometry Prerequisites: AMS 301; programming know	Credits		C++ or	Java 3		. Youter word to		
	400		Note: Crosslisted with CSE 355.	40599	LEC	010	MW	03:20-04:40PM	PHYSICS	P127	Mitchell,J
AMS	351		Applied Algebra	Credits	: 3		4.5		aid removement bia		
	L per		Prerequisite: AMS 210 or MAT 211 Advisory Prerequisite: MAT 200 or CSE 11 Note: Crosslisted with MAT 312.	3	The same		523		Dritte Nove Stranell LTMA Brandary Sys		
					LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	131	Michelsohn,M
				52500	REC	R01	TU	07:00-07:55PM	EARTH&SPACE	069	TBA
AMS	361		Applied Calculus IV: Diff Equ Prerequisite: AMS 161 or MAT 127 or 132 Note: May not be taken for credit in addition			ent MA					
			and the desired and the desired		LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	W0512	Deng,Y
				40602 40603		R01 R02	W	09:25-10:20AM 10:30-11:25AM	PHYSICS PHYSICS	P122 P122	Deng,Y Deng,Y

DEPI	CRS	DECIS	K Course Title	CIS#	Cmp	SCI	Days	<u>Time</u>	BLDG	Room	Instruct
AMS	361		Applied Calculus IV: Diff Equ	Credits	: 4						
				40604	REC	R03	W	11:35-12:30PM	PHYSICS	P124	Deng,Y
AMS	373	1,	Analysis of Algorithms	Credits	: 3			t at goldings, at their	recommendades overs		
			Prerequisites: MAT 211 or AMS 210; CS Note: Crosslisted with CSE 373 and MA								
			Hote. Crossisted with OSE 575 and WA	40605	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	131	Skiena,S
			and a partition of the con-			in the					
hy	sical A	nthro	opology (ANP) Courses								
									等 对表示。		
NP	321		Primate Evolution	Credits	3			e em Eldy, a bell of			
			Prerequisites: ANP 120 and 210	ELAGE	LEC	04	BANA/	05:30 06:50004	PHYSICS	P127	ТВА
				51465	FEC	01	MW	05:30-06:50PM	PHISICS	P121	IDA
NP	330	E	Human Evolution	Credits	: 3			do la	The state of the s		
	a substant		Prerequisite: ANP 120	51464	LEC	01	MWF	10:30-11:25AM	PHYSICS	P112	TBA
AID	200										
NP	360	Н	Primate Conservation Prerequisite: ANP 120 or BIO 201	Credits	3						
			Advisory prerequisite: One other ANP co								
			-2 20pt - 12 20pt	43143	LEC	01		11:20-12:40PM	PHYSICS	P112	Wright,P TBA
	G () + 7.		2010	THE THE H					The Anna Anna		Y Alexander
intr	iropoi	ogy (ANT) Courses								
NT	102	F	Intro to Cultural Anthropology	Credits:		01	TUTH	02:20 02:40PM	JAVITS LECTR	110	Trevithick,
	100		No. 2.0 (NASE SERVI) 1 A32	43146	LEC	01	IUIH	02:20-03:40PM	JAVIIS LECTR	110	Treviunick,
											TBA
NT	160	F	Individual in Society	Credits:	3						
			William Statement Hamilton	51468	LEC	01	TUTH	05:30-06:50PM	JAVITS LECTR	111	TBA
NT	203	J	Native Peoples of North Americ	Credits:	3						
			Prerequisite: ANT 102					人主要			
			The state of the s	51466	LEC	01	W	02:15-05:15PM	SOCBEHAV SCI	N501	Vetter,R
NT	290	Н	Science, Technol in Anc Societ Prerequisite: One D.E.C. category E cou	Credits:	3				Are to		
				43150	LEC (01	MWF	02:15-03:10PM	JAVITS LECTR	101	Stone,E
			200 Carried States								↓ TBA
NT	310	J	Ethnography	Credits:	3						
			Prerequisite: ANT 102 Advisory prerequiste: One other ANT cou	irea	10.00			1 12 2 10 10 10 10	4.800万万九九南河45		
			#INDONESIA	nse				.,,			
	TEGA		to the second of the second	43151	LEC (01	MW	03:20-04:40PM	HARRIMAN HLL	112	Hicks,D
									The state of the s		TBA
NT	350	F	Medical Anthropology	Credits:	3,000	. 0	2	May regulation	S 100 C 10 C 10 C		
			Prerequisite: ANT 102	43152	LEC (01	MWF	11:35-12:30PM	PHYSICS	P118	Gwynne,M
											TBA
NT	370	F	Great Archaeological Discoveri	Credits:	3						
			Prerequisite: U3 or U4 standing				0.23		A A A COMPANY A STATE OF THE		
			Advisory Prerequisite: ANT 104	43156	LEC (01	MF		AND SERVICE		Shea,J
			Ley Contagned the Contagned to					2.50 W	WANTO LEGIT		TBA
NT	385	J	Prehistoric Peoples of America		2						
		18	Prerequisite: ANT 104	Credits:							

ANT 401 Problems in Soc & Cult Anthrop Credits: 3 Prerequisite. ANT 102 Motor. Two seals meanweined for ANT courses at the 200 level or higher ANT course at the 200 level or higher ANT	DEP1	CRS	DEC/S	K Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructo
Note: 5 SEATS RESERVED FOR ANT MAJORSMINIORS SUNDERWATER ARCHAEOLOGY S1467 LEC 01 TUTH 08:20-09:40AM MELVILLE LBR N4072 Merwi	ANT	394	F	Topics in Archaeology	Credits	3						
### 101 D Art in Culture 1400 to Postmod **RB** 112 S3** Elementary Arabic II Prerequisite: ARI 101 D Art in Culture 1400 to Postmod **RB** 112 S3** Elementary Arabic II Prerequisite: ARI 101 D Art in Culture 1400 to Postmod **RB** 102 D Art in Culture 1400 to Postmod **RC** RC** RC** RC** RC** RC** RC** R												
S1467 LEC 01 TUTH 08 20-08-40AM MELVILLE LBR N4072 Merevivary						IINOR	5					
Prerequisite: ANT 102						LEC	01	TUTH	08:20-09:40AM	MELVILLE LBR	N4072	Merwin,D
Prerequisite: ANT 102												
Advisory prerequisite. Two other ANT courses at the 200 level or higher Note: Two seats reserved for ANT majoralminors 8APPROACHES TO HUMAN SEXUALITY 42269 SEM S01 TUTH 08:50-11:10AM SOCBEHAV SCI N501 Trevit 420	T	401			Credits	3				a surface .		
Note: Two seals reserved for ANT majoraminors #APPROACHES TO HUMAN SEXUALITY					IT courses at th	e 200	level or	higher				
A				Note: Two seats reserved for ANT m	najors/minors					use in the second		
NT 420				#APPROACHES TO HUMAN SEXU		SEM	501			SOCREHAV SCI	N501	Trevithick,A
Prerequisite: Upper-division course in ANT or BIO or GEO or MAR Note: Meets with GEO 420 and ANT/DPA 526 LEC 01 W 1:00-12:00PM SOCBEHAV SCI NS08 Stone Stone Society Soc					40200	OLIVI	001	10111	05:00-11:10AN	E BAA HAADAS, DU	NOO!	TTO VIGITOR, P.
Prerequisite: Upper-division course in ANT or BIO or GEO or MAR Note: Meets with GEO 420 and ANT/DPA 526 LEC 01 W 1:00-12:00PM SOCBEHAV SCI NS08 Stone Stone Society Soc	NT	420		Envir Analysis Heing DS & GSI	Cradite	4				PARTY AND		
LEC 01 W 11:00-12:00PM OLD CHEM 116 Stone REC R01 TH 07:00-090PM SOCBENAY SCI N508 Stone TBA T							or MA	R				
REC RCC RCC RCC RCCC RCCCC RCCCCC RCCCCCCCC				Note: Meets with GEO 420 and ANT	T/DPA 526						olana Y	
												Stone,E
A3162 LAB L02 M 08:00-08:00PM SOCBEHAV SCI N508 TBA					43161							
RB 112 S3 Elementary Arabic II Prerequisite: ARB 111 Credits: 3 51977 LEC 01 MWF 10:30-11:25AM PHYSICS P129 Hober Art History (ARH) Courses RH 101 D Art in Culture to ca. 1400 AD Credits: 3 LEC 01 MW 10:30-11:25AM JAVITS LECTR 111 Leslie, 43178 REC R01 F 10:30-11:25AM STALLER CTR 3218 TBA 43190 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA 43180 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA 43180 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA 43180 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA 43180 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA 43180 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA 43180 REC R03 F 10:30-11:25AM STALLER CTR 3218 TBA 43180 REC R03 F 10:30-11:25AM STALLER CTR 3218 TBA 43180 REC R03 F 10:30-11:35-12:30PM STALLER CTR 3218 TBA 43180 REC R03 F 11:35-12:30PM STALLER CTR 3218 TBA 43180 REC R03 F 11:35-12:30PM STALLER CTR 3218 TBA 43180 REC R03 F 11:35-12:30PM STALLER CTR 3218 TBA 43180 REC R04 F 11:35-12:30PM STALLER CTR 3218 TBA 43180 REC R04 F 11:35-12:30PM STALLER CTR 3218 TBA 43180 REC R04 F 11:35-12:30PM STALLER CTR 3218 TBA 52292 ELC 02 TUTH 05:30-06:50PM STALLER CTR 3220 Coher S2188 LEC 01 TTH 12:50-02:10PM STALLER CTR 3220 Coher RN 3220						45 10000						
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Thistory (ARH) Courses Signature Sig	KB	112	S3	내 이 사람이 얼마나 하면 아이들은 아이를 하는 것이 맛있다면 맛요? 그렇지 않는데 내 내 내가 되었다.	Credits:	3						
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43179 REC R02 F 10:30-11:25AM STALLER CTR 3216 TBA						LEC	01	MW	10:30-11:25AM	JAVITS LECTR	111	Leslie,R
43180 REC R03 F 12:40-01:35PM STALLER CTR 3218 TBA												
A3181 REC R04 F 12:40-01:35PM STALLER CTR 3216 TBA							Contract of					
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## 300 Gallery Management Workshop Prerequisite: ARH 101 or 102 Note: Additional lab hours htba for ARH 299. ## 300 Greek Art and Architecture Prerequisite: ARH 101 51608 LEC 01 TUTH 03:50-05:10PM STALLER CTR 3220 TBA 3220 TBA	RH	102	D.	Art in Culture 1400 to Postmod	Credits:		01	BANA	11:25 12:20 0	IAV/ITS LECTE	110	Loclie D
## 3184 REC R02 F 09:25-10:20AM STALLER CTR 3218 TBA 43185 REC R03 F 11:35-12:30PM STALLER CTR 3220 TBA 43186 REC R04 F 11:35-12:30PM STALLER CTR 3220 TBA 52292 ELC 02 TUTH 05:30-06:50PM STALLER CTR 3216 TBA 52292 ELC 02 TUTH 05:30-06:50PM STALLER CTR 3220 Coher RH 202 J Islamic Art Credits: 3 52188 LEC 01 TTH 12:50-02:10PM STALLER CTR 3220 TBA					43183							
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S292 ELC 02 TUTH 05:30-06:50PM STALLER CTR 3220 Cohere								F				TBA
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Stable S					52292	ELC	02	TUTH	05:30-06:50PM	STALLER CTR	3220	Cohen,B
Gallery Management Workshop Credits: 1 Prerequisite: ARH 101 or 102 Note: Additional lab hours htba for ARH 299. 43188 SEM S01 W 02:15-03:10PM STALLER CTR 3216 Coope RH 300 I Greek Art and Architecture Credits: 3 Prerequisite: ARH 101 51608 LEC 01 TUTH 03:50-05:10PM STALLER CTR 3220 Cohen RH 302 J Ancient Egyptian Art Credits: 3 Prerequisite: ARH 101 51711 LEC 01 TUTH 05:30-06:50PM STALLER CTR 3218 TBA RH 314 I Northern Baroque Art & Archtct Credits: 3 Prerequisite: ARH 102	RH	202	J	Islamic Art	Credits:	3				A STATE OF THE STA		
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Greek Art and Architecture										AT 27TH MICHAEL		
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Prerequisite: ARH 101 51711 LEC 01 TUTH 05:30-06:50PM STALLER CTR 3218 TBA RH 314 I Northern Baroque Art & Archtct Credits: 3 Prerequisite: ARH 102					51608	LEC	01,_	TOTH	U3:50-U5:10PM	STALLER CIR	3220	Cohen,B
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Prerequisite: ARH 102	261	244										
	Н	314			Credits:	3						
OTOTA LEG UT INTER UZ. 13-03. TOPINI STALLER OTA 3220 Millionie					51577	LEC	01	MWF	02:15-03:10PM	STALLER CTR	3220	Monteyne,J

New York	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructo
RH	324	G	Architect & Design 19 & 20 cen Prerequisites: ARH 101 and 102 Advisory prerequisite: ARH 205	Credits	3						
				51580	LEC	01	MW	03:20-04:40PM	STALLER CTR	3220	Monk,D
RH	332	K	Art of the US 1870-1945 Prerequisite: ARH 101 or 102 Advisory prerequisite: ARH 331	Credits							
				51570	LEC	01	TUTH	08:20-09:40AM	STALLER CTR	3220	Bogart,M
RH	333	K	Arts for the Public Prerequisite: ARH 102 or CCS 101 Advisory prerequisite: ARH 332 or 342	Credits	3						
				51571	LEC	01	TUTH	09:50-11:10AM	STALLER CTR	3220	Bogart,M
RH	335	G	History of Photography Prerequisite: ARH 102 or CCS 101	Credits	3	Show (
			and the state of t	51576	LEC	03	MWF	10:30-11:25AM	STALLER CTR	3220	Mirzoeff,N
RH	341	1	Art of the 19th Century Prerequisite: ARH 102	Credits	3						
			Advisory Prerequisites: Two other cours	es from am 43192				B, D, and G 11:20-12:40PM	STALLER CTR	3220	Rubin,J
RH	342	G	Art of the 20th Century	Credits	3						
	Mark Of		Prerequisite: ARH 102	43193	LEC	01	MW	05:30-06:50PM	STALLER CTR	3220	Kuspit,D
RH	400		Topics in Art History & Critic Prerequisites: ARH 101 or 102; one other #AFRICAN ART	Credits er ARH cou		rying w	ith topic				
			the state of the state of	51574	SEM	S01	TUTH	02:20-03:40PM	STALLER CTR	3218	Frank,B
Stuc	lio Ar	t (ARS)	Courses								
RS	154	D	Foundations of Drawing Note: \$25.00 studio fee.	Credits	3						
				43210 43211	LAB LAB	L01 L02	TUTH MW	02:20-05:20PM 09:25-12:25PM	STALLER CTR STALLER CTR	4218 4218	Oberst,W Semergieff
			100 100 100 100 100 100 100 100 100 100	43212 43213	LAB LAB	L03 L04	TUTH MW	09:50-12:50PM 07:00-10:00PM	STALLER CTR STALLER CTR	4218 4218	TBA Prucher,R
RS	201	D	Photography for Non-Majors Advisory Prerequisite: ARS 154	Credits	3						
			Note: \$40.00 studio fee.	43215	LAB	L01	MW	05:30-07:50PM	STALLER CTR	3216	Cassidy,J
RS	225	17	Introductory Electronic Media	Credits	3			The state of	The State of the S		
			Pre- or Corequisite: ARS 154 Note: \$50.00 studio fee.	O O O O O							
					LEC	01	MW	02:15-03:30PM	STALLER CTR	1301	Dinkins,S
			A STATE OF BUILDING	52108	LAB	L01	М	03:45-05:25PM	STALLER CTR	1301	Dinkins,S
				52109	LAB	L02	W	03:45-05:25PM	STALLER CTR	1301	ТВА
RS	230		Foundations of 2-D Design Prerequisite: ARS 154 Note: \$25.00 studio fee.	Credits	3			To the second			
			thois. \$25.00 stadio les.	51661	LAB	L01	MW	09:25-12:25PM	STALLER CTR	4232	ТВА
				A STATE OF THE PARTY OF THE PAR							
RS	255		Introductory Painting Prerequisite: ARS 154 Note: \$25.00 studio.	Credits	3						

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	p SCT	Days	<u>Time</u>	BLDG	Room	Instructor
ARS	255		Introductory Painting	Credits	: 3						1.36
	A SA		en parties to appropria	43218 43219	LAB	L02 L03	TUTH TUTH	02:20-05:20PM 07:00-10:00PM	STALLER CTR STALLER CTR	4253 4253	TBA Bielski,S
ARS	256		Fundamentals of Sculpture Prerequisite: ARS 154 Note: \$50.00 studio fee.	Credits	: 3						
				43220	LAB	L01	TUTH	07:00-10:00PM	STALLER CTR	0045	Totsuka,K
				43221	LAB	L02	MW	07:00-10:00PM	STALLER CTR	0045	TBA ,
ARS	274		Beginning Printmaking Prerequisite: ARS 154 Note: \$40.00 studiio fee.	Credits	: 3						
				43222	LAB	L01	тутн	07:00-10:00PM	STALLER CTR	4263	Nelinson,D
ARS	281		Photography I Prerequisite: ARS 154	Credits	: 3		3				
			Note: \$40.00 studio fee.	43223	LAB	L01	TUTH	07:00-10:00PM	STALLER CTR	3216	ТВА
ARS	318		Music and the Moving Image Prerequisite: Familiarity with the use of com Advisory Prerequisite: ARS/MUS/THR 208		permis			r eg			in Sink Etri
			Note: Students may be dropped from class	if they n 43225				07:00-10:00PM	STALLER CTR	1301	Erickson,C
ARS	325		Thry/Prac Electron Media:Print Prerequisite: ARS/MUS/THR 208	Credits	: 3						
			Note: \$40.00 studio fee.	43227	LAB	L01	MW	07:00-10:00PM	STALLER CTR	1301	Luke,D
ARS	330		Foundations of 3-D Design Prerequisite: ARS 230 Note: \$25.00 studio fee.	Credits	: 3						
			Note. \$25.00 studio lee.	43228	LAB	L01	MW	02:15-04:35PM	STALLER CTR	4232	ТВА
ARS	350		Life Drawing and Painting Prerequisite: ARS 255 Note: \$25.00 studio fee.	Credits	3				and the second		
				43229	LAB	L01	MW	02:15-04:35PM	STALLER CTR	4253	Semergieff,C
ARS	352		Painting III: Theory & Practic Prerequisite: ARS 351	Credits:	3			*			
			Note: Meets with ARS 452. \$25.00 studio fe	43230	LEC	01	титн	09:50-12:10PM	STALLER CTR	4253	Pekarsky,M
ARS	359		Prerequisite: ARH 102 and ARS 255	Credits:	3						r See an
			Note: \$25.00 studio fee.	43231	LAB	L01	титн	09:50-12:10PM	STALLER CTR	4222	Zapkus,K
ARS	364		Adv Theory & Practice Ceramics	Credits:	•						
-ino	-		Prerequisites: ARS 264 and ARH 102 Note: \$50.00 course fee.	Credits.	•					20 (24)	A CHAPTER SA
				43232	LAB	L01	TUTH	03:50-06:10PM	STALLER CTR	0054	Buonagurio,T
ARS	366		Sculpture: Modeling Casting Ca Prerequisites: ARS 256 and ARH 102 Note: Meets with ARS 466. \$50.00 studio fe	Credits:	3						
					LEC LAB	01 L01	TUTH TUTH	09:50-10:45AM 10:45-12:10PM	STALLER CTR STALLER CTR	0045 0045	Weil,M Weil,M

Undergraduate Courses Page 61

DEP1	CRS DEC	/SK Course Title	Cls#	Cmp	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
ARS	374	Printmaking: Intaglio Process Prerequisite: ARS 274	Credits	: 3						
		Note: Meets with ARS 471. \$40.00 st		SEM	S01	MW	09:25-11:45AM	STALLER CTR	4263	Levine,M
RS	375	Printmaking: Lithography Prerequisite: ARS 154	Credits	: 3				Company of South		
		Advisory prerequisite: ARS 274 Note: Meets with ARS 472. \$40.00 st								
		new Stringer String	43236	LAB	L01	W	04:25-08:45PM	STALLER CTR	4263	Mackie,L
RS	381	Photography II Prerequisite: ARS 281 Note: \$40.00 studio fee.	Credits	: 3				er en et e-interes		
	(A ala)	A STATE OF THE STA	43237	TLAB	L01	MW	10:30-12:50PM	STALLER CTR	3216	Dinkins,S
RS	452	Adv Theory & Practice of Paint Prerequisite: ARS 351 and 352; ARH		: 3				The geograph of RAS and the geograph of a		
		Note: Meets with ARS 352. \$25.00 st	43238	LAB	L01	TUTH	09:50-12:10PM	STALLER CTR	4253	Pekarsky,N
								and have Modern		
RS	466	Adv Sculpture: Model Carv Cast Prerequisite: ARS 366 and ARH 342 Note: Meets with ARS 366, \$50.00 st	Credits udio fee.	: 3	c stri		o Werk annaun	alburg of the Colony Room According to the American The Colony Room (Inc.)		
	эдахэн э		43239	LAB	L01	TUTH	09:50-12:10PM	STALLER CTR	0045	Weil,M
RS	471	Adv Printmaking: Intaglio Proc Prerequisite: ARS 374 Note: Meets with ARS 374, \$40.00 st	Credits	: 3				i dette og de se fir i General og fra		
		Para a ser a	51668	LAB	L01	MW	09:25-11:45AM	STALLER CTR	4263	Levine,M
RS	472	Adv Printmaking: Lithography Prerequisite: ARS 375	Credits	: 3						
		Note: Meets with ARS 375, \$40.00 st	43241	LAB	LOi	w	04:25-08:45PM	STALLER CTR	4263	Mackie,L
RS	481	Photography III Prerequisites: ARS 381; permission of	Credits of instructor aff		view a	nd reviev	v of portfolio			
		Note: \$40.00 studio fee.	51688				09:50-12:10PM	STALLER CTR	3216	Pope,C
RS	491	Topics in Studio Theory & Prac Prerequisite: Permission of departme Note: \$50.00 studio fee.	Credits	: 3				Communication of the communica		as .
		#METAL CASTING	43250	LAB	L01	TU	12:50-05:30PM	STALLER CTR	0041	Weil,M
RS	492	Topics in Studio Theory & Prac Prerequisite: Permission of departme	Credits	: 3			25.55	The Aretes District 2008 Action 2014 Section 5		
		Note: \$25.00 studio fee. #WATERCOLOR	CAN 08, 84			8	N/4			
			43251	LAB	L01	MW	02:15-05:15PM	STALLER CTR	4218	Pindell,H
str	onomy (A	ST) Courses						ons 765 Ziek entros 602 Wistorian fact		
ST	101 E	Introduction to Astronomy	Credits	. 2	-1,	3,421.33	1254			
		Introduction to Astronomy Note: not for major credit.	Credits	LEC	01	MW	10:30-11:25AM	EARTH&SPACE	001	Peterson,D
				LLO			10.00 11.20AW	EARTHWOFACE		Grannis,P
		AND SHAPET STATES TO THE STATES TO THE STATES OF THE STATE	50839	REC	R01	М	11:35-12:30PM	MELVILLE LBR	N3085	Simon,M
					R02	M	02:15-03:10PM	SOCBEHAV SCI	N117	Lattimer,J
		A STATE OF THE STA	50841	REC	R03	TH	12:50-01:45PM	SOCBEHAV SCI	N117	Lattimer,J

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	p SC1	Days	Time	BLDG	Room	Instructor
AST	101		Introduction to Astronomy	Credits	s: 3						
	ne t		NOT THE RESIDENCE VINDERSON	50842	REC	R04	TU	12:50-01:45PM	SOCBEHAV SCI	N117	Mc Grew,C
				50843			W	11:35-12:30PM	MELVILLE LBR	N3085	Simon,M Zahed,I
				50844			F	02:15-03:10PM 10:30-11:25AM	SOCBEHAV SCI		Zahed,I
			are for any ora	50846	REC	R08	F	10:30-11:25AM	PSYCHOLOGY A	144	Jacak,B
т	105	E	Intro to the Solar System Note: not for major credit.	Credits	: 3				ec. 1160	(da) yo	eleaser isc
			The local high deal.	42919	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	001	Peterson,D
							8 0 F	P. C.J. I Broth Allegara Co	e d'iller aquaggi di tel BCP 401 and 4	A	X 2
Т	112		Astronomy Laboratory	Credits					AGA HOLLY	100	
			Pre- or Corequisite: AST 101 or 105 or 248	42920	LAB	L01	W	07:00-10:00PM	EARTH&SPACE	115	Peterson,D
			enter a receivable and the large and					4883			
								frew card	al yeotoban safe ta a	an to A	TBA
Т	200		Astronomical Research at SB	Credits	01		Dunia		icates Durate of and	or ora	
				50901	SEM	S01	W	03:20-04:15PM	EARTH&SPACE	450	Evans,A
Т	203	E	Astronomy	Credits	: 4		0.32	10°51			
			Prerequisite: PHY 125 or 131/133 or 141		LEC	01	MWF	10:30-11:25AM	HARRIMAN HLL	104	Solomon,P
							(S) 5 (D) 5 (E*10.00)		on a control of content		Ocionion,i
	The A		A CAMPAGINA PROPERTY	50902	REC	R01	M	11:35-12:30PM	CHEMISTRY	126	Solomon,P
				52313	REC	R02	W	11:35-12:30PM	MELVILLE LBR	N3074	Solomon,P
									HARLEST ST.	924H 5 (1	olegy vgolo
Г	248	Н	Search for Life in the Univers	Credits	: 3						
			Prerequisite: One D.E.C. category E course Note: not for major credit.						o e reio de se complese de	Ave. 3	7 53k
				42921	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	001	Lattimer,J
								country were all by	Company CIES - A local		
Т	346		Galaxies Prerequisites: AST 203; PHY 251/252; MAT	Credits:		211 0	AMS 26	4			4.1
			Prerequisites. A51 200, P111 251/252, IMA	50870				11:20-12:40PM	EARTH&SPACE	450	Yahil,A
me	sphe	eric & O	ceanic Studies (ATM) Cou	ITEAS	46.67				go s locar and the legal to		
				11 303	11/1/1				the major Oile of or		
VI	102	Е	Weather and Climate	Credits:							
	102		Note: Crosslisted with EST 102.	Credits.		103	-14	→ (r 年 田 作) フロット・コート 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日			
				44967				11:20-12:40PM	ENGINEERING	143	Geller,M
				305				LINE THE PRINCE	notice that remain		
VI	237	Н	Topics in World Clim & Atmosph Prerequisites: One D.E.C. category E cours	Credits: e; satisf			/ skill in r	mathematics			
			requirement Note: Crosslisted with PHY 237.						1 140V	11 % T	PARTER
				44968	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL		Hameed,S
								to the story X r had	trementation at the con-		
N	247		Atmospheric Structure & Analys					THE RESERVE OF THE PARTY OF THE	51 (52) 1 10 (53) 1 16 (16)		
			Prerequisite: ATM 205						ENDEVOR HALL	139	Colle,B
			CLE RITHETTHE MEG CH	44160		L01		12:50-02:10PM 02:15-03:15PM	ENDEVOR HALL	139	Colle,B
	246			Condito		Lill		12901			
	346		Advanced Atmospheric Dynamics Prerequisites: ATM 345; MAT 303 or AMS 3	Credits:	3	201		3505/4 Jan 1967			
	AB		TOWNS OF WALL OF THE STATE OF T	44161	LEC	01	TUTH	09:50-11:10AM	ENDEVOR HALL	158	Waliser,D
			APPROPRIES OF STREET OF ST	0013/4 5(6.5)		TOTAL SEAL		copt.			
N	348		Atmospheric Physics	Credits:	3			18315			
			Prerequisites: ATM 345 and PHY 251	44162	LEC	01		02:20-03:40PM	ENDEVOR HALL	158	Zhang,M
			Sent Park 2 Total Manager	37102		U Laca		102,20-03.40FW			

DEPT	CRS	<u>DEC/SK</u>	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
АТМ	397		Air Pollution and Its Control	Credits							
			Prerequisites: PHY 119 or 132/134 or 142, 125 or 131 or 141 or AMS 151; U3 or U4 s		126 an	d 127; (CHE 131	or 141 or 198; MA			
			120 St. 101 St. 147 St. 7 Miles 101, 30 St. 643	44969	LEC	01	TUTH	08:20-09:40AM	PSYCHOLOGY A	146	Mak,J
	407										
ATM	437		Forecasting Practicum Pre- or Corequisite: ATM 347	Credits	: 1						
				44163	LAB	L01	НТВА	ТВА	ENDEVOR HALL	139	Colle,B
Dha	rmace	ology (E	CP) Courses	,							
riiai	mace	ology (E	BCP) Courses								
			CONTRACTOR SANTAGES								
BCP	402		Advanced Pharmacology	Credits							
			Prerequisites: BCP 401 and 403; minimum Corequisite: BCP 404	of B- in	BCP 40)1					
					LEC	01	MWF	02:15-03:10PM	LIFE SCIENCE	058	Cameron,R
			big of the Calculation of Maria								
				42933	REC	R01	W	03:20-04:15PM	LIFE SCIENCE	058	TBA
ВСР	404		Advanced Pharmacology Laborato	Credits	2						
			Prerequisites: BCP 401 and 403; permission	on of inst	ructor						
			Corequisite: BCP 402	54477	140	104	T11	44.00 05.40014	CTR MOLEC ME	127	Sawas A
				51477		L01	TH	11:20-05:10PM 11:20-05:10PM	CTR MOLEC ME	127	Sawas,A Sawas,A
				12001				11:20 00:101 111			
ВСР	406		Pharmacology Colloquium	Credits							
			Prerequisites: BIO 202 and 203; CHE 322; prerequisites	a g.p.a.	of 3.00	in thes	e course	es and their			
			prerequisites	42935	SEM	S01	W	10:30-12:30PM	SOCBEHAV SCI	N436	Cameron,R
Riol	oav (BIO) Co	ureae								
DIOI	ogy (i	510) 60	urses								
									· 等温。6		
BIO	102	E	Bio: A Humanities Approach II	Credits	3						
			Prerequisite: BIO 101								
			Note: Not for BIO major credit. This course	42980		01	MWF	11:35-12:30PM	JAVITS LECTR	102	Schmidt,M
вю	111	Е	Aquatic World	Cradita							
ыо			Prerequisite: High school biology	Credits	. 3				•		
			Note: Not for BIO major credit. This course	has an	automa	tic wait	list.				
					LEC	01	MWF	09:25-10:20AM	LIFE SCIENCE	054	Hechtel,G
				42982	REC	R01	TH	12:50-02:10PM	CTR MOLEC ME	G40	ТВА
						1101		12.30-02.101 W	THE STATE OF THE S	040	
BIO	113	E	General Ecology	Credits							
			Note: Some seats reserved for Learning C has an automatic waitlist.	ommuni	ties, No	ot for B	IO major	credit.This course			
			has an automatic waitlist.	42983	LEC	01	MWF	02:15-03:10PM	EARTH&SPACE	001	Padilla,D
-	450										
BIO	150	E	Living World Prerequisites: High school biology and che	Credits		ion of e	ntry ekill	in			
			mathematics requirement	iiiiouy, o	ausiaci	ion or e	iluy Skiii				
			Note: Sections 1, 2, 3, 15, 16 and 17 are re								
			meeting week of 1/22. Failure to attend first					n.			
			Permission of department required to add of	or drop a	tter star		mester.	08:20-09:40AM	JAVITS LECTR	100	Schmidt,M
			THE RESIDENCE OF THE PARTY OF T		LLO		10111	00.20-00.40/10/	UAVITO LLOTA	100	Community
				42985		L01	M	12:00-02:00PM	LIFE SCIENCE	020	TBA
				42986	LAB	L02	M	03:00-05:00PM	LIFE SCIENCE	020	TBA
				42987 42988		L03	M	06:00-08:00PM 06:00-08:00PM	LIFE SCIENCE	020 026	TBA TBA
				42989		L04	TU	12:00-02:00PM	LIFE SCIENCE	020	TBA
				42990	LAB	L06	TU	12:00-02:00PM	LIFE SCIENCE	026	TBA
				42991		L07	TU	03:00-05:00PM	LIFE SCIENCE	020	TBA
				42992		L08	TU	03:00-05:00PM	LIFE SCIENCE	026	TBA
			The state of the s	42993 42994		L09	TU	06:00-08:00PM 06:00-08:00PM	LIFE SCIENCE	020	TBA TBA
				42994		L10	W	09:00-11:00AM	LIFE SCIENCE	020	TBA
				42996	LAB	L12	W	09:00-11:00AM	LIFE SCIENCE	026	TBA
	E COLOR				STATE OF THE PARTY					020	TBA

	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructo
вю	150		1 bring World	Cdit-							
310	150		Living World	Credits 42998		L14	W	12:00-02:00PM	LIFE SCIENCE	026	TBA
				42999	LAB	L15	W	03:00-05:00PM	LIFE SCIENCE	020	TBA
				43000	LAB	L16	W	03:00-05:00PM	LIFE SCIENCE	026	TBA
				43001	LAB	L17	TH	12:00-02:00PM	LIFE SCIENCE	020	TBA
				43002	LAB	L18	TH	12:00-02:00PM	LIFE SCIENCE	026	TBA
0	202	Ε	Molecular & Cellular Biology Prerequisite: BIO 150	Credits	: 4	;* !=					
			Pre- or Corequisites: CHE 121 or 131 or 1 Note: First lab meeting week of 1/22. Failu								
			deregistration. Permission of department		to add	or drop	after sta	rt of semester.			
					LEC	01	MVVF	11:35-12:30PM	JAVITS LECTR	100	Dean,N Schechter,N
				43006	LAB	L01	M	12:50-03:50PM	CTR MOLEC ME	G14	TBA
				43007	LAB	L02	M	12:50-03:50PM	CTR MOLEC ME	G15	TBA
				43298	LAB	L03	M	04:30-07:30PM	CTR MOLEC ME	G14	TBA
				43005	LAB	L04	M	04:30-07:30PM	CTR MOLEC ME	G15	TBA
			阿克尼尼斯基 罗斯斯克斯斯克斯克斯	43014	LAB	L05	TU	08:20-11:20AM	CTR MOLEC ME	G14	TBA
				43015	LAB	L06	TU	08:20-11:20AM	CTR MOLEC ME	G15	TBA .
				43016	LAB	L07	TU	12:50-03:50PM	CTR MOLEC ME	G14	TBA
				43017	LAB	L08	TU	12:50-03:50PM	CTR MOLEC ME	G15	TBA
				43013	LAB	L09	TU	04:30-07:30PM	CTR MOLEC ME	G14	TBA
				52251	LAB	L10	TU	04:30-07:30PM	CTR MOLEC ME	G15	TBA
				43020	LAB	L11	W	12:50-03:50PM	CTR MOLEC ME	G14	TBA
				43021	LAB	L12	W	12:50-03:50PM	CTR MOLEC ME	G15	TBA
				43018	LAB	L13	W	04:30-07:30PM	CTR MOLEC ME	G14	TBA
				43019		L14	W	04:30-07:30PM	CTR MOLEC ME	G15	TBA
					LAB	L15	TH	08:20-11:20AM	CTR MOLEC ME	G14	TBA
				43010		L16	TH	08:20-11:20AM	CTR MOLEC ME	G15	TBA
				43011		L17	TH	12:50-03:50PM	CTR MOLEC ME	G14	TBA
				43012	LAB	L18	TH	12:50-03:50PM	CTR MOLEC ME	G15	TBA
3	203	E	Cellular and Organ Physiology Prerequisite: BIO 150 Pre- or Corequisites: CHE 121 or 131 or 1 Note: First lab meeting week of 1/22. Fail deregistration. Permission of department	ure to atte	125 or	t lab ma	y result	in			
			Not for credit after completion of BIO 328.		LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	100	Collins,W
							1 A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Wollmuth,L
							A William				Matthews,G
				10000				40.00.00.00014	070 1101 50 115	004	
				43023		L01	M	12:30-03:30PM	CTR MOLEC ME	G21	TBA
				43024	LAB	L02	M	12:30-03:30PM	CTR MOLEC ME	G25	TBA
				43025	LAB	L03	M	12:30-03:30PM	CTR MOLEC ME	G28	TBA
				43026	LAB	L04	M	04:30-07:30PM	CTR MOLEC ME	G21	TBA
				43027		L05	M	04:30-07:30PM	CTR MOLEC ME	G25	TBA
				43028	LAB	L06	M	04:30-07:30PM	CTR MOLEC ME	G28	TBA
				51984	LAB	L07	TU	12:30-03:30PM	CTR MOLEC ME	G21	TBA
				43030	LAB	L08	TU TU	12:30-03:30PM 12:30-03:30PM	CTR MOLEC ME	G25 G28	TBA TBA
	Lane			43033	LAB	L13	W	08:20-11:20AM	CTR MOLEC ME	G21	TBA
					LAB	L14	W	08:20-11:20AM	CTR MOLEC ME	G25	TBA
					LAB	L15	W	08:20-11:20AM	CTR MOLEC ME	G28	TBA
					LAB		W	12:30-03:30PM	CTR MOLEC ME	G21	TBA
					LAB	L17	W	12:30-03:30PM	CTR MOLEC ME	G25	TBA
					LAB		W	12:30-03:30PM	CTR MOLEC ME	G28	TBA
					LAB		W	04:30-07:30PM	CTR MOLEC ME	G21	TBA
					LAB		W	04:30-07:30PM	CTR MOLEC ME	G25	TBA
					LAB		W	04:30-07:30PM	CTR MOLEC ME	G28	TBA
					LAB		TH	12:30-03:30PM	CTR MOLEC ME	G21	TBA
			v new delay		LAB		TH	12:30-03:30PM	CTR MOLEC ME	G25	TBA
			The same of the sa	43044			TH	12:30-03:30PM	CTR MOLEC ME	G28	TBA
0	206		Cell & Organ Physiology Seminr	Credits:	1						
0	206		Cell & Organ Physiology Seminr Corequisite: BIO 203 Note: This course meets on-line. Students			st two cl	asses or	ı Wed. Jan. 22			

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmj	SCT	Days	Time	BLDG	Room	Instructor
BIO	210	E	Human Physiology Prerequisite: BIO 150 Advisory Prerequisite: ANP 300 Note: First laboratory meeting week of 1/22. Failure to attend first lab may result in								
			deregistration. Permission of department re semester. Not for biology major credit. Not	明改建設には住むる							
			semester. Not for blology major credit. Not	or cred	LEC			09:50-11:10AM	JAVITS LECTR	101	Yazulla,S
									White William Bridge		
										推翻。然后,是	Cabot,J
				43047		L01	TU	12:30-03:30PM	CTR MOLEC ME	117	TBA
				43048	LAB	L02	TU	04:30-07:30PM	CTR MOLEC ME	117	TBA
				43049	LAB	L03	W	12:30-03:30PM 04:30-07:30PM	CTR MOLEC ME	117 117	TBA TBA
				43050	LAB	LU4	VV	04.30-07.30PW	CIR MOLECIME	""	IDA
вю	310		Cell Biology Prerequisite: C or higher in BIO 202 and 20			331					
			Note: This course has an automatic waitlist	43051	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	100	Lyman,H
				43031	LLC	O1	IVIVV	05.50-00.501 W	SAVITOLLOTA	100	Hsieh,J
			ABOUT MALE STATE OF THE STATE OF	8							
BIO	311		Techniques in Molec & Cell Bio	Credits	: 3						
			Prerequisites: CHE 132 or 142; BIO 202 an	d 203; /	AMS 1	51, or M	IAT 125	or higher; permission	n		
			of instructor								
			Note: First lecture meeting week of 1/22. Fir to attend first lab may result in deregistratio								
			add or drop after start of the semester.								
					LEC	01	W	08:20-09:15AM	JAVITS LECTR	111	Spikes,D
			Lets Control of the second of the second	43053	LAB	L01	MW	10:30-01:30PM	LIFE SCIENCE	042	TBA
			(19) (1) 计图片设置 (19) 第四层 (19) (19) (19)	43054	LAB	L02	MW	02:15-05:15PM	LIFE SCIENCE	042	TBA'
			在特别,自然是中国的社会。EMARCH	43055	LAB	L03	MW	06:30-09:30PM	LIFE SCIENCE	042	TBA
			一种 的复数医毒素性 相同 计图像设计	43056	LAB	L04	TUTH	02:20-05:20PM	LIFE SCIENCE	042	TBA
вю	314		Biological Clocks	Credits	: 3						
			Prerequisite: BIO 310 or 325 or 361 or 374 Note: Meets with CEB 513 and MCB 536.T	hie cour	ee hae	an aut	omatic w	paitlist			
			Note: Micels with GEB 313 and MicB 330.1	43057		01	TU	03:50-06:50PM	LIFE SCIENCE	350	Edmunds,L
										H. Jan	
вю	315		Microbiology Prerequisites: BIO 201 and 202; CHE 322	Credits	: 3						
			Note: This course has an automatic waitlist								
				43058	LEC	01	MW	03:20-04:40PM	JAVITS LECTR	110	Schmidt,M
BIO	316		Molecular Immunology	Credits	. 3						
Dio	310		Prerequisites: BIO 202 and 203	Credits							
			Pre- or Corequisite: CHE 322								
			Note: This course has an automatic waitlist								
				52284	LEC	01	MWF	11:35-12:30PM	JAVITS LECTR	103	Andersen,J
								The state of the			
BIO	320		General Genetics	Credits	: 3						
			Prerequisites: BIO 202 and 203		1				的是要在这种是一种		
			Pre- or Corequisite: CHE 131 or 141								
			Note: This course has an automatic waitlist			16.2					
			统 员,从从外的关系,并是一个人,然后,就是	43059	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	100	Kernan,M
											Hollingsworth,
вю	327		Developmental Genetics Lab	Credits	: 3						
			Prerequisite: BIO 325								
			Pre- or corequisite: BIO 320								
			Note: First lecture meeting week of 1/22.Fir								
			to attend first lab may result in deregistratio	n. Perr	nission	of depa	artment	required to			
			add or drop after start of the semester.		LEC	04	F	08:20-09:15AM	JAVITS LECTR	111	Gergen.J

LEC 01

L01

L02

L03

43061 LAB

43062 LAB

43063 LAB

43064 LAB L04

MW

MW

08:20-09:15AM

01:00-04:00PM

01:00-04:00PM

TUTH 01:00-04:00PM

TUTH 01:00-04:00PM

JAVITS LECTR

CTR MOLEC ME

CTR MOLEC ME

CTR MOLEC ME

CTR MOLEC ME

111

116

128

116

128

Gergen,J

TBA

TBA

TBA

TBA

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	p SCT	Days	Time	BLDG	Room	Instructor
вю	334		Principles of Neurobiology Prerequisites: BIO 203; CHE 131 or 141 Note: This course has an automatic waitlist								
				43065	LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	102	Fetcho,J
вю	339		Molec Develop of Nervous Syst Prerequisite: BIO 202 Advisory Prerequisite: BIO 203 or 325 Note: This course has an automatic waitlist	Credits	: 3						
				52285	LEC	01	TUTH	09:50-11:10AM	LIFE SCIENCE	030	Halegoua,S
											Levine,J Sirotkin,H
вю	341		Plant Diversity Prerequisites: BIO 201 and 203	Credits				81	ger dini		
					LEC	01	TUTH	09:50-11:10AM	LIFE SCIENCE	054	Bharathan,G
				43067	LAB	L01	TH	12:50-03:50PM	CTR MOLEC ME	G007	TBA
BIO	346	/	Aquatic Arthropods & Vertebrat Prerequisite: BIO 201 or MAR 104 Note: First laboratory meeting week of 1/22 deregistration. Permission of department resemester.		e to att						
			semester.		LEC	01	MWF	11:35-12:30PM	JAVITS LECTR	109	Hechtel,G
				43069	LAB	L01	TU	08:20-11:50AM	CTR MOLEC ME	G27	TBA
				51999 43070	LAB	L02 L03	TU	08:20-11:50AM 01:00-04:30PM	CTR MOLEC ME	G40 G27	TBA TBA
					LAB	L04	TU	01:00-04:30PM	CTR MOLEC ME	G40	TBA
вю	353		Marine Ecology Prerequisite: BIO 201 or MAR 104 Advisory Prerequisite: BIO 343 Note: Crosslisted with GEO 353. Advisory R	Credits		This cou	irea hac	an automatic			
140			waitlist.	43071		01	MWF	10:30-11:25AM	LIFE SCIENCE	030	Levinton,J
вю	356		Applied Eco & Conserv Bio Lab Prerequisites: MAT 126 or higher; BIO 201 Note: Meets with BEE 587. Permission of classes. Failure to attend first class may re	departme	or 203 ent red		add or o	drop after start of			
			classes. Failure to attend first class may re	Suit iii u	LEC		M	09:25-10:20AM	LIFE SCIENCE	058	Ginzburg,L
				43073	LAB	L01	TU	09:50-12:15PM	LIFE SCIENCE	637	Ginzburg,L
				43074	LAB	L02	TU	02:20-04:45PM	LIFE SCIENCE	637	Ginzburg,L
вю	358	н	Bio & Human Soc & Sex Behavior Prerequisites: U3 or U4 standing; one of the Note: Meets with CEB 553. This course ha		ng: BIC			or 203			
				43075				09:50-11:10AM	S B UNION	123	Bingham,P
i,				43076	LEC	02	TUTH 5.	03:50-05:10PM	S B UNION	123	Bingham,P
310	359		Behavioral Ecology Prerequisites: BIO 201 and 203 Note: This course has an automatic waitlist.	Credits:		01	MWF	09:25-10:20AM	LIFE SCIENCE	030	Janson,C
				.00//				10.20AW			
вю	362		Biochemistry II Prerequisite: C or higher in BIO 361 Note: This course has an automatic waitlist.	Credits:	3						
			The course has an automatic waltilst.	43078	LEC	01	MWF	10:30-11:25AM	JAVITS LECTR	102	Sternglanz,R
											Marcu,K

DEP	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
BIO	386	Н	Ecosyst Ecology in Chng World Prerequisite: BIO 201 Pre- or Corequisite: MAT 125 or AMS 151	Credits	: 3				ridos 4-7 em Higher est Higher est		\$
	More		Advisory Prerequisite: MAR 104 Note: Meets with ENS 311. Advisory PRQ:	MAR 10 43080		for cre 01		lition to ENS 311. 12:50-02:10PM	LIFE SCIENCE	054	Lerdau,M Sanudo-Wilhelm
	2100										
BIO	402		Seminar in Biology Prerequisite: Permission of instructor Note: Meets with MCB 506. #CELL SIGNALLING AND CANCER	Credits	: 2-3						
	14 (* 1946) 14 (* 1954) 15 (* 1954)		#CELL SIGNALLING AND CANCER	52031	SEM	S01	М	03:00-05:00PM	LIFE SCIENCE	434	Hsieh,J Neiman,A
вю	409		Topics Biochem Cell & Dev Bio Prerequisite: Changes with topic #ADVAN IN BIOCHEM & CELL BIO	Credits			373	r Crean	Spready (#9. off)		76 U
	A9		000 / WOLD (2010)	43081	SEM	S01	W	02:15-04:15PM	LIFE SCIENCE	060	Haltiwanger,R
							ı	for Six	A STEEDY OF	25 C	Schindelin,H
								e se se sail as each Deach se seasch			Simon,S Karzai,A
Rior	medic	al Engi	neering (BME) Courses	10-17	200				91		
Dioi	lieuic As		THE STATE OF STATE OF STATES			10.1		t ma			
BME	201	Н	Bioengineering & Society	Credits	3	3	ALC:				
	6,9		Prerequisite: One D.E.C. category E course	e 40674	LEC	01	MWF	08:20-09:15AM	LIFE SCIENCE	030	Frame,M
BME	212		Lab Methods in Bioengineering Prerequisites: MAT 125; BIO 201 or 202 or Corequisite: BME 301 or 303 or permission Note: Thursday Lab; 2:20-5:20 PM; Rm. CI	of instru	ME 201 uctor 15	uar\$4 s	5 25 10 5 25 10			079	lindov S
	L. Parinte		CO STANDS OF STANDS	52195		01 L01	TH	02:20-03:40PM 02:20-05:20PM	EARTH&SPACE CTR MOLEC ME	115	Judex,S Judex,S
BME	301		Problem Solving in Bioelectric Prerequisites: MAT 125 or AMS 151; BIO 2		2 or 20			eviously BNG 201) 11:20-12:40PM	MELVILLE LBR	N4000	Entcheva,E
BME	304		Genetic Engineering	Credits:		46					
	and and a		Prerequisite: BME 201 or ESG 201		LEC			03:50-05:10PM	MELVILLE LBR	N3063	Hadjiargyrou,M
BME	401		Design in Bioengineering Prerequisites: BME 301 and 303	Credits	3			angsi was	and sat street arthur		ta 202. 54
		1 11		40670	DEC		MWF	08:20-09:15AM		108	Gaudette,G
вме	430		Engin Appr Drug/Gene Delivery Prerequisites: AMS 161 or MAT 132 or 142	Credits:	3	10		else .			
	"Limberton		Tries equisites. Airio (oli o) IVAT 102 01 142	40672			199111111111111111111111111111111111111	08:20-09:40AM	SOCBEHAV SCI	N108	Chen,W
BME	481		BIOSENSORS Prerequisites: BME 201, BIO 203, ESE 271			01		03:20 04:40PM	TRA	with the first	ТВА
Bus	iness	Manag	ement (BUS) Courses	52552	ALVAN		MW	03:20-04:40PM	ТВА	100	IDA
		9							day a Apimor		
BUS	110		Business in the 21st Century	Credits:	3 LEC	01	M	12:40-02:00PM	S B UNION	123	Palermo,M
	i snajgnje		F RTOPLETIMA MORE P	43740	3040		M	03:20-04:40PM	HARRIMAN HLL	111	Ettl,R
	> Lotte	MA.		43741 43742	REC REC	R02 R03	TU TU	02:20-03:40PM 12:50-02:10PM	HARRIMAN HLL HARRIMAN HLL	111 111	Etti,R Etti,R

DEPT CRS DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
								A STATE OF THE STA	4 2 44 7 2
BUS 110	Business in the 21st Century	Credits						Section 2	
		43743		R04	TH	02:20-03:40PM	HARRIMAN HLL	111	Ettl,R
Salara.	2 1 Ym W-00 0	43744		R05	TH	09:50-11:10AM	HARRIMAN HLL	111	TBA
	200 Fin 200 Fi	43745	REC	R06	F	11:35-12:55PM	HARRIMAN HLL	111	Nugent,M
	The state of the s	43746	REC	R07	W	02:15-03:35PM	HARRIMAN HLL	111	TBA
		43747	REC	R08	TH	11:20-12:40PM	HARRIMAN HLL	111	TBA
	and the same	43748	REC	R09	TU	09:50-11:10AM	HARRIMAN HLL	111	TBA
		43749	REC	R10	TU	07:00-08:20PM	HARRIMAN HLL	111	Rossi,P
	And the state of t	40750	LEC	02	TU	07:00-08:20PM	JAVITS LECTR	100	Ettl,R TBA
		43750	REC	R11	M	07:00-08:20PM	HARRIMAN HLL	111	TBA
		43751	REC	R12	M	08:30-09:50PM	HARRIMAN HLL	111	TBA
		43752	REC	R13		07:00-08:20PM	HARRIMAN HLL	111	TBA
	es a macona	43753	REC	R14	W	08:30-09:50PM	HARRIMAN HLL	111	
		51689	REC	R15	TU	08:30-09:50PM	HARRIMAN HLL	111	Rossi,P
		51691	REC	R16	TH	07:00-08:20PM	HARRIMAN HLL	111	Menton,A
		51692	REC	R17		05:30-06:50PM	HARRIMAN HLL		Menton,A
		51693	REC	R18.		07:00-08:20PM	OLD CHEM	134 134	TBA TBA
	OF ALM RES TAXABLE	51694	REC	R19	M	08:30-09:50PM	OLD CHEM		TBA
	THE REPORT OF THE PARTY OF THE PARTY.	51696 51697	REC	R20 R21	TH	03:50-05:10PM 10:30-11:25AM	HARRIMAN HLL HARRIMAN HLL	111	Palermo,M
		31097	KEC	R21	VV	10.30-11.25AW	HARRIWAN FILL		Paleimo,ivi
A LOS ASSESSMENTS							Totals (Lister)		
BUS 210	Financial Accounting	Credits	: 3			等。1915年191	7 State Country of the Island	and the second	
	Prerequisite: BUS 110								
	Note: Seats reserved for Learning Commu								411
		43754	LEC	01	TUTH	09:50-11:10AM	ENGINEERING	145	Allocca,C
		43755	LEC	02	MF	12:40-02:00PM	LGT ENGR LAB	102	Persia,V
			LEC	03			LGT ENGR LAB	102	TBA
	The state of the s	43756	LEC	04	TH	07:00-10:00PM		143	TBA
		43757		05		07:00-10:00PM 03:20-04:40PM	ENGINEERING	W0512	Schmeltz,M
		43/38	LEC	US	MW	03.20-04.40PM	MELVILLE LBR	VV0512	Scrimenz, w
DUG 244									
BUS 214	Managerial Accounting	Credits	: 3				Toube to Eller		
	Prerequisites: BUS 110; BUS 210	43759	LEC	01	TUTH	11:20-12:40PM	ENGINEERING	145	Allocca,C
		43739	LEC	01	ТОТН	11.20-12.40FW	ENGINEERING	145	Allocca,o
		43760	LEC	02	W	07:00-10:00PM	JAVITS LECTR	103	Mahon,G
		43761		03	MF	12:40-02:00PM		113	TBA
		40101		00		- W. L. ST. L. S.			
BUS 249	Management Science	Credits	: 3						
	Prerequisite: BUS 110; AMS 102; MAT 122	2 or 123	or a sc	ore of le	evel 4 or	higher on the	。2. 用其体制第2. 1965。		
	mathematics placement examination								
	Note: Not for credit in addition to ECO 348.				1				
		43762	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	109	Skorin-Kapov,
							the property of		
	derive a representation of the second	43763	LEC	02	TUTH	12:50-02:10PM	JAVITS LECTR	111	Lewis,H
STATE SELECTION OF THE SECOND		43764	LEC	03	TH	07:00-10:00PM	JAVITS LECTR	101	TBA
BUS 311	Federal Income Taxation	Credits	: 3		CEC				
	Prerequisites: BUS 110; BUS 310; BUS ma	ajor							
		43765	LEC	01	M	07:00-10:00PM	PHYSICS	P112	TBA
					0	*Company to 8			
BUS 340	Management Information Systems	Credits	3		3.1	自在原来 100 F 100 F			
Harman Br	Prerequisites: BUS 110; AMS 102; MAT 12			BUS m	ajor or n	ninor or ISE major			
ANY	THE LIE HAS BRANCE WHEN BY	43766				11:20-12:40PM	JAVITS LECTR	109	Carroll,T
L yerall	TOTAL THE MASS CHAPT . SPECIOL	100 52		3.0					
-University	SEPTEMBER LAY SHAFFARAN " MEDICA	43767	LEC	02	TH	07:00-10:00PM	ENGINEERING	145	Carroll,T
	品。我们可以自己的自己的一个事情况								
		43768	LEC	03	W	07:00-10:00PM	HARRIMAN HLL	116	Lekacos,A
						姚 海 2	Josione Research		199
BUS 344	Decision Support Systems	Credits	3	100					
	Prerequisites: BUS 110; BUS 249; BUS 34	0; BUS	major		1		the water of the west	7 9 0 9	
		43771	LEC	01	TUTH	03:50-05:10PM	HARRIMAN HLL	104	Lewis,H
BUS 346	Operations Management	Credits							
	Prerequisites: BUS 110; BUS 249; BUS ma	ajor or m	inor or	ISE ma	jor		roasMarshart TalveC		un a
		43772			MW	03:20-04:40PM	ROTH CAF	113	TBA
	(1945年) 第二次第二日 建 对于第二日,他们的	43773	LEC	02	TU	07:00-10:00PM	JAVITS LECTR	101	Andrade,A
CONTRACTOR OF THE PARTY OF THE									

DEP	CRS DEC/SK	Course Title	Cls#	Cm	<u>p SCT</u>	Days	Time	BLDG	Room	Instructor
BUS	347	Business Ethics	Credits	3: 3						
		Prerequisites: BUS 110; U3 or U4 standing	514 m o brazil	150		TUTU	10.50.00.40014	HADDIMANI UIT	104	Monton A
			43774		01	TUTH	12:50-02:10PM 09:50-11:10AM	HARRIMAN HLL HARRIMAN HLL	104 108	Menton,A TBA
					03	M	07:00-10:00PM	PHYSICS	P116	TBA
			51721		04	MW	05:30-06:50PM	HARRIMAN HLL	111	TBA
BUS	348	Principles of Marketing	Credits	. 3			1957.5			
		Prerequisites: BUS 110; AMS 102; MAT 12 major			108 or	109; BU	S major or minor or	ISE		
	That I		43777	LEC	01	TUTH	03:50-05:10PM	LGT ENGR LAB	102	Infantino,A
			43778	LEC	02	W	07:00-10:00PM	ENGINEERING	145	McKiernan,K
			43779	LEC	03	MW	03:20-04:40PM	S B UNION	135	Mazvanchery
BUS	351	Human Resource Management Prerequisites: BUS 110; U3 or U4 standing	Credits	: 3						
		oze jedine Kifawali wejożeż	43780		01	MW	03:20-04:40PM	LGT ENGR LAB	102	TBA
		The State of the S	43781	LEC	02	TU	07:00-10:00PM	JAVITS LECTR	111	TBA
BUS	353	Entrepreneurship Prerequisites: BUS 110; BUS 210; BUS 34 Note: Meets with MGT 570.	Credits 8; BUS							
		. Hotel Microsoft Ore.	43782	LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	W0512	Clark,R
	O 67 1 7A	tot in the many the	43783	LEC	02	М	07:00-10:00PM	LIFE SCIENCE	030	TBA
us	355	Investment Analysis	Credits	DANESS TO THE						
		Prerequisites: BUS 110; BUS or ECO or IS	E major 43784		01	MW	03:20-04:40PM	EARTH&SPACE	131	Palermo,M
			51723	LEC	02	тн	07:00-10:00PM	JAVITS LECTR	103	Nugent,M
US	390	Special Topics in Bus Mgt. Prerequisite: BUS major; U3 or U4 standing Note: Section 02: meets with MGT 591. Pr ESE or ECE major; U3 or U4 standing #MARKETING RESEARCH			spring '0		or CSE or ISE or			
			51944	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	108	Mazvanchen
		#WIRELESS E-COMMERCE	EADAE	150	00	THTH	02:20-03:40PM	HARRIMAN HLL	104	Wolf,G
			51945	LEC	02	TUTH	02.20-03.40PW	HARRIIVIAN HLL	104	vvoii,G
US	440	International Management	Credits							
		Prerequisites: U4 standing; BUS major or n	ES ENGLIS L'EXPLORE LE							
			43785 43786	LEC	01	TU	02:20-03:40PM 07:00-10:00PM	EARTH&SPACE HARRIMAN HLL	069 108	TBA Saltzman,S
			43700	LEC	02	10	07.00-10.00FW	HARRIWAN HEL	100	Janzman, J
			43787	LEC	03	MW	03:20-04:40PM	PHYSICS	P116	Rossi,P
US	441	Business Strategy	Credits							
		Prerequisites: U4 standing; BUS major or n								
			43788			TUTH	12:50-02:10PM 03:20-04:40PM	SOCBEHAV SCI	S228 104	Casey,J
		A STATE OF THE STA	43789 43790		02	MW W	07:00-10:00PM	HARRIMAN HLL HARRIMAN HLL	108	Nugent,M TBA
			43791		04	TH	07:00-10:00PM	HARRIMAN HLL	108	Casey,J
		A CAPETANAN MARKA	51730			TUTH	09:50-11:10AM	HARRIMAN HLL	104	Sheehan,D
US	461	Senior Business Project	Credits	: 3			-Washington			
		Prerequisites: BUS major; U4 standing	52409	SEM	S01	TUTH	05:30-06:50PM	LIFE SCIENCE	054	Clark,R
are	er Developn	nent (CAR) Courses	32403	JLIVI H	301	10111	No. 30-00.00FM	Control of the same	(anen h	Glair,it
							1	Stremetic states	4-2	
AR	110	Career Dev & Decision Making	Credits		000008					
		Prerequisite: Completion of DEC category			COA	M	12:40 02:00014	MELVILLELDD	MOSSO	Polenova F
	P. (105)00	ALTHOUGH PARTIES AND	523/3	SEM	S01	IVI	12:40-02:00PM	MELVILLE LBR	W0550	Polenova,E

DEPT CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
CAR 210		Career Planning Prerequisite: Completion of D.E.C. category	52374	SEM	S01	тн	02:20-03:15PM	MELVILLE LBR	W0550	Savoca,M
Cinema	and Cult	ural Studies (CCS) Course	52375 S	SEM	S02	F	10:30-11:25AM	MELVILLE LBR	W0550	James,A
CCS 101	В	Images and Texts: Underst Cult	Credits 52067	LEC	01 L01 02	MWF W TUTH	02:15-03:10PM 07:00-09:00PM 11:20-12:40PM	MELVILLE LBR MELVILLE LBR MELVILLE LBR	N5004 N5004 N5004	Abrams,M Abrams,M Christensen,M
			52066	LAB	L02	тн	07:30-09:30PM	MELVILLE LBR	N5004	Christensen,M
CCS 201		Writing About Culture Prerequisite: Completion of D.E.C. category	Credits	3		148 148				
			42903	LEC	01	TUTH	12:50-02:10PM	LGT ENGR LAB	154	Skrodzka-Bates,
CCS 401		Sr Sem in Cinema & Cult Studie Prerequisite: U4 standing; CCS major	Credits	3				Fryskins (Cir. Circle) or reside		
			51886	SEM	S01	TUTH	05:30-07:30PM	MELVILLE LBR	N5004	Livingston,I
Chemist	ry (CHE)	Courses						ER (1703)		
CHE 124	E E	Introductory Chemistry II Prerequisites: C or higher in CHE 123; MAF Corequisite: MAT 123 Advisory Corequisite: CHE 134	Credits 2 103	: 3						
			42688 42689 42690 42691 42692	LEC REC REC REC REC	01 R01 R02 R03 R04 R05	MW TH TH TU M	09:25-10:20AM 09:50-11:10AM 11:20-12:40PM 12:50-02:10PM 03:20-04:40PM 03:20-04:40PM	JAVITS LECTR CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY	102 123 123 123 123 123 123	Fowler,F TBA TBA TBA TBA TBA
CHE 130		Problem Solving in Generl Chem	Credits	0						
		Corequisites: CHE 131 and MAT 123	51513 51514 51516 51517 51519 51520 51522 51523 51525 51526 51528		R01 R02 R04 R05 R07 R08 R10 R11 R13 R14 R16		08:20-09:40AM 08:20-09:40AM 09:50-11:10AM 09:50-11:10AM 11:20-12:40PM 11:20-12:40PM 12:50-02:10PM 02:20-03:40PM 03:50-05:10PM	CHEMISTRY	443 433 443 433 443 433 443 433 443 433 443	TBA
			51529 51531 51532 51534 51535 51538 51539 51542 51543 51546 51547	REC REC REC REC REC REC REC REC REC REC	R17 R19 R20 R22 R23 R26 R27 R30 R31 R34 R35 R38 R39 R42 R43 R46 R47 R50 R51	1960年 1970年	03:50-05:10PM 05:30-06:50PM 05:30-06:50PM 03:20-04:40PM 03:20-04:40PM 05:30-06:50PM 05:30-06:50PM 08:20-09:40AM 09:50-11:10AM 09:50-11:10AM 11:20-12:40PM 11:20-12:40PM 12:50-02:10PM 02:20-03:40PM 02:20-03:40PM 03:50-05:10PM	CHEMISTRY	433 443 433 439 433 439 433 439 433 439 433 439 433 439 433 439 433 439 433	TBA

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
CHE	131	E	General Chemistry I Prerequisite: High school chemistry Pre- or Corequisite: Level 3 on the mat	Credits		t avam	ination				
			and enrollment in CHE 130 and MAT 1								
			Note: Exams @ 8:30 p.m.: Tues. 2/18,					ATT BY 150 .	KIND BLACK T		to Right miles
					LEC	01	MWF	02:15-03:10PM	JAVITS LECTR	100	Lauher,J Goroff,N
									Striuter Control		Raleigh,D
				42694	REC	R01	TH	09:50-11:10AM	CHEMISTRY	432	TBA
			No.	42695	REC	R02	TU	09:50-11:10AM	CHEMISTRY	123	TBA
				42696	REC	R03	TH	12:50-02:10PM	CHEMISTRY	123	TBA
			NA LANGE THE PARTY OF THE PARTY.	42697	REC	R04	TU	02:20-03:40PM	CHEMISTRY	123	TBA
				50968	REC	R05	F	12:40-02:00PM	CHEMISTRY	123	TBA
				42698	REC	R06	M	12:40-02:00PM	CHEMISTRY	123	TBA
				42699	REC	R07	W	03:20-04:40PM	CHEMISTRY	124	TBA
				42700	REC	R08	M	03:20-04:40PM	CHEMISTRY	432	TBA
				42701	REC	R09 R10	TU	11:20-12:40PM 12:50-02:10PM	CHEMISTRY	123 432	TBA TBA
				42702	KEC	KIU	10	12.50-02.10FW	CHEMISTRI	432	IDA
CHE	132	E	General Chemistry II	Credits	: 4			HIS TON	The state of the s		
			Prerequisite: C or higher in CHE 124 o	r 131; MAT	123 or	AMS 15	1				
			Pre- or Corequisite: MAT 125 or higher								
			Note: Recitations 1, 4, 5, 13, 14 and 15		d for L	earning	Commu	nities. Exams @			
			8:30 p.m.: Thurs. 2/20, Tues. 3/25, We	d. 4/30.	LEC	01	MWF	10:30-11:25AM	JAVITS LECTR	100	Alexander,J
								*			
											Lacey,R
											Hanson,D
				42704	REC	R01	TU	03:50-05:10PM	CHEMISTRY	432	TBA
				42705	REC	R02	M -/	03:20-04:40PM	CHEMISTRY	124	TBA
				42706	REC	R03	TH	11:20-12:40PM	CHEMISTRY	126	TBA
				42707		R04	TU	09:50-11:10AM	CHEMISTRY	124	TBA
				42708	REC	R05	TU	09:50-11:10AM	CHEMISTRY	432 124	TBA TBA
				42709 42710	REC	R07	W	09:50-11:10AM 03:20-04:40PM	CHEMISTRY	124	TBA
				42711	REC	R08	TU	11:20-12:40PM	CHEMISTRY	124	TBA
				42712	REC	R09	TU	11:20-12:40PM	CHEMISTRY	432	TBA
				42713	REC	R10	TH	11:20-12:40PM	CHEMISTRY	124	TBA
				42714	REC	R11	TH	11:20-12:40PM	CHEMISTRY	432	TBA
				42715	REC	R12	TU	12:50-02:10PM	CHEMISTRY	124	TBA
				42716	REC	R13	F	12:40-02:00PM	CHEMISTRY	124	TBA
			这位,这是Chart District	42717	REC	R14	TH	12:50-02:10PM	CHEMISTRY	124	TBA
			No. 10 (2015)	42718	REC	R15	TH	02:20-03:40PM	CHEMISTRY	124	TBA
				42719	REC	R16	M	12:40-02:00PM	CHEMISTRY	432	TBA
			And the common of the second	42720	REC	R17	W	03:20-04:40PM	CHEMISTRY	432	TBA
			TERM LANDS OF THE PROPERTY OF		LEC	02	MWF	02:15-03:10PM	JAVITS LECTR	102	Lacey,R Alexander,J
											, woxander,
			Car of the second second second		U.						Hanson,D
				50970	REC	R18	TU	02:20-03:40PM	CHEMISTRY	124	TBA
				50971	REC	R19	TU	02:20-03:40PM	CHEMISTRY	432	TBA
1			等的 (1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	50972		R20	TH	12:50-02:10PM	CHEMISTRY	126	TBA
				50973	REC		TH	08:20-09:40AM	CHEMISTRY	124	TBA
				50974	REC	R22	TH	08:20-09:40AM	CHEMISTRY	123	TBA
			THE RESERVE OF THE PARTY OF THE	50975	REC	R23	M	12:40-02:00PM	CHEMISTRY	124	TBA
CHE	134		General Chemistry Lab II	Credits	1	85					
				产0.05是	V						
			Pre- or Corequisite: CHE 131 or 132 or	r 198		0.00					
			Note: Failure to attend first lab may res								
			add or drop after start of semester. Lat		, 41, 4	2, and 4	3 are re	eserved for			#2 . d d
			Learning Communities		LEC	01	M	11:35-12:30PM	OLD CHEM	116	Schneider,R
			生人"。这是"是是"的原则。				1				Akhtor M
P. C. S. L.				42727	LAB	L11	M	12:40-03:40PM	OLD CHEM	323	Akhtar,M TBA
				50996	LAB	L11	M	12:40-03:40PM	OLD CHEM	325	TBA
			CONTRACTOR OF THE PROPERTY OF					1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	OLD OLILLIA	NEWSCHOOL STATE	
							M		OLD CHEM	326	TBA
			19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50997 50998	LAB	L13 L14	M M	12:40-03:40PM 12:40-03:40PM	OLD CHEM	326 327	TBA TBA
				50997	LAB	L13		12:40-03:40PM			

DEPT	CRS DEC	/SK Course Title	Cls	<u>Cm</u>	p SC1	Days	Time	BLDG	Room	Instructor
CHE	134	General Chemistry Lab II	Credi	ts: 1						
								The state of the s	alatin.	Akhtar,M
			42726	LAB	L21	M	04:25-07:25PM	OLD CHEM	323	TBA
		TO ME THE WEST CASE OF	51000		L22	M	04:25-07:25PM	OLD CHEM	325	TBA
			51001		L23	M	04:25-07:25PM	OLD CHEM	326	TBA
			51002		L24	M	04:25-07:25PM	OLD CHEM	327	TBA
			51003	LAB	L25 03	TU	04:25-07:25PM 08:20-09:15AM	OLD CHEM	329 116	TBA Schneider B
				LEC	03	10	U6.20-09. 15AW	OLD CHEM	110	Schneider,R
										Akhtar,M
			42729	LAB	L31	TU	09:25-12:25PM	OLD CHEM	323	TBA
			51004		L32	TU	09:25-12:25PM	OLD CHEM	325	TBA
			51005	LAB	L33	TU	09:25-12:25PM	OLD CHEM	326	TBA
			51006	LAB	L34	TU	09:25-12:25PM	OLD CHEM	327	TBA
		White he was the wall of the	51007		L35	TU	09:25-12:25PM	OLD CHEM	329	TBA
			120.11100	LEC	04	TU	01:00-01:55PM	OLD CHEM	116	Schneider,R
		THE STATE OF THE PARTY OF THE STATE OF THE S	0.00	2. 1						
			40700	1.40		T11	00:05 05:05044	OLD CHEM	202	Akhtar,M
			42728 51008		L41	TU	02:05-05:05PM	OLD CHEM	323	TBA
			51008		L42 L43	TU	02:05-05:05PM 02:05-05:05PM	OLD CHEM	325 326	TBA TBA
			51010		L44	TU	02:05-05:05PM	OLD CHEM	327	TBA
			51011		L45	TU	02:05-05:05PM	OLD CHEM	329	TBA
				LEC	05	W	08:20-09:15AM	OLD CHEM	116	Schneider,R
		The State of the William Cons		· W		12.				
			40700	1.00			20.05 40.05044	OLD OUTS	000	Akhtar,M
		到 20代 10 日本			L51	W	09:25-12:25PM	OLD CHEM	323	TBA TBA
			51012 51013		L52 L53	W	09:25-12:25PM 09:25-12:25PM	OLD CHEM	325 326	TBA
			51013		L54	W	09:25-12:25PM	OLD CHEM	320	TBA
			51015		L55	W	09:25-12:25PM	OLD CHEM	329	TBA
				LEC	06	W	01:00-01:55PM	OLD CUEM	116	Schneider,R
		Control of the Property and the								Akhtar,M
			43280	LAB	L61	w	02:05-05:05PM	OLD CHEM	323	TBA
			51016		L62	W	02:05-05:05PM	OLD CHEM	325	TBA
			51017		L63	W	02:05-05:05PM	OLD CHEM	326	TBA
			51018		L64	W	02:05-05:05PM	OLD CHEM	327	TBA
			51019	LAB	L65	W	02:05-05:05PM	OLD CHEM	329	TBA
CHE	142 E	Honors Chemistry II	Credit	3: 4				O Maintain of I always or one of A in American		
		Prerequisite: C or higher in CHE 14 Pre- or Corequisite: MAT 126 or high								
		Fre- of Corequisite. WAT 126 or nig	ner or Aivis 16	LEC	01	MWF	10:30-11:25AM	JAVITS LECTR	103	Koch,S
			42732		R01	M	11:35-12:30PM	CHEMISTRY	123	TBA
			42733		R02	TU	08:45-09:40AM	CHEMISTRY	126	TBA
				REC			11:20-12:15PM	CHEMISTRY	400	TBA
			Care La					and most brigging of Kindin		
CHE	144	Honors Chemistry Lab II	Credits	3: 1				32 15 12 31		
		Prerequisite: CHE 143				13.				
		Corequisite: CHE 142 Note: Failure to attend first lab may	result in dereg	stration	Permi	ission red	quired to			
		add or drop after start of semester.			1813	A	144			
		Yale Mark 7	(1) (1 () () () ()	LEC	01	TH	08:20-09:15AM	OLD CHEM	116	Akhtar,M
		self-programme of the state of the same	42736			TH	09:25-12:25PM	OLD CHEM	323	TBA
	LARY HE	(1) 数1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			L12	TH	09:25-12:25PM	OLD CHEM	325	TBA
		A STATE OF THE STA	50994		L13	TH	09:25-12:25PM	OLD CHEM	326	TBA
			50995	LAB	L14	TH	09:25-12:25PM	OLD CHEM	327	TBA
CHE	198 E	Chemistry for Engineers	Credits			(3		s properties of the strategy of a		
	A Parent Let	Prerequisite: high school chemistry	0 0 00 00		0.10	DEP C		The affection of the Comment		
		Pre- or Corequisites: PHY 132/134 of 161	or 142 or PHY	126 and	127; M	IAT 127	or 132 or 142 or Al	VIS		
		Corequisite: CHE 199				To be	b of the	Canalit Struct & Rusco	0000	Table 1
		Note: Exams @ 8:30 p.m.: Wed. 2/2				ESTERNA CONTRACTOR	5 FD (単Hの) 全(8 F)	Caragalaga ONE 3.2		
		· 医克勒斯氏 法 医克勒氏 医肠神经炎 医克勒特	404 8 404	LEC	01		02:15-03:10PM	OLD CHEM	116	Hsiao,B
			40000							
			42738				03:20-04:15PM	CHEMISTRY	126	TBA
			42739		R02	TU	12:50-01:45PM 09:25-10:20AM	CHEMISTRY	126 126 126	TBA TBA

DEPT	CRS	DECISK	Course Title		CIS#	Cmj	SCT	Days	Time	BLDG	Room	Instructor
CHE	199		General Chem Lab for Engineer	rs	Credits	: 1						
			Corequisite: CHE 198							1003000		
			Note: Failure to attend first lab ma		n deregis	stration	. Perm	ission re	equired to			
	No.		add or drop after start of semester						中国生活,由于第二条			
				102.TOR		LEC	01	TH	01:00-01:55PM	OLD CHEM	116	Wong,S
					42742	LAB	L11	TH	02:05-05:05PM	OLD CHEM	323	Akhtar,M TBA
			uge Programme Line Tou			LAB	L12	TH	02:05-05:05PM	OLD CHEM	325	TBA
				HELD WAR	51021		L13	TH	02:05-05:05PM	OLD CHEM	326	TBA
					51022		L14	TH	02:05-05:05PM	OLD CHEM	327	TBA
					51023		L15	TH	02:05-05:05PM	OLD CHEM	329	TBA
				pass wa		W.	11	BALL !				
CHE	302			野都公院	Credits		題上					
			Prerequisites: CHE 301; MAT 211									
			Pre- or Corequisite: PHY 122/124	or 132/1				127	Diff Maria	OUTHOTOW	100	B
			OF THE THE TAIL	1985 15 0	42743	LEC	01	F	12:40 02:00 DM	CHEMISTRY	128	Raineri,F
								MWF	12:40-02:00PM 08:20-09:15AM			
								IVIVVI	1 08.20-09. ISANI			
HE	304		Chemical Instrumentation Lab	Migani	Credits	2	1+1					
			Prerequisite: CHE 303	112100	1.0			1				
			coroquisite. Of the ook and ooc	4年為8月8日	PERO FG			· 975-1				
			Advisory Prerequisite: Knowledge									
			Note: Failure to attend first lab ma		n deregis	stration	. Perm	ission re	equired to			
			add or drop after start of semester	r.								
						LEC	01	M	12:40-01:35PM	CHEMISTRY	128	Johnson,P
				#V64.57	42745	IAD	L01	TU	12:50-06:05PM	CHEMISTRY	510	ТВА
			Ed Color Color	Waller	42746		L02	W	01:00-06:15PM	CHEMISTRY	510	TBA
	143		3 C	MARRIED A				LA.	1 1 0 0 0 10 III	O'ILIIIO'II		
HE	312		Physical Chem (Short Course)		Credits	3	THAT	at 1				
			Prerequisites: CHE 132 or 142 or	198; MA	T 132 or	142 or	127 or	AMS 16	1			
	A. Shirta		Pre- or Corequisite: PHY 121/123									
						LEC	01	TUTH	09:50-11:10AM	OLD CHEM	116	Simmerling,C
				E 4 2 1		REC	R01	TH	08:45-09:40AM	CHEMISTRY	126	TBA
	竹川山西院		SC CONTRACTOR			REC	R02	TH	12:50-01:45PM	CHEMISTRY	128	TBA
			MARS GIE IN		42750	REC	R03	W	11:35-12:30PM	CHEMISTRY	126	TBA
CHE	322		Organic Chemistry II		Credits	3						
			Prerequisite: C or higher in CHE 3	321								
			Note: Exams @ 8:30 p.m.: Wed.	2/19, Thu	rs. 3/27,	Tues.	4/29.					
					42751	LEC	01	MWF	09:25-10:20AM	JAVITS LECTR	100	Drueckhamme
									The state of the s			
-	100		Section 19	the Samuel and Samuel				N. W.				
CHE	327		Organic Chemistry Laboratory	ALL T	Credits	2	15000	0				
			Prerequisite: CHE 134 or 144 Pre- or Corequisite: CHE 321 or 3									
			Note: Failure to attend first lab ma		deregie	tration						
			add or drop after start of semester		deregis	suauoi	. reiiii	133101116	nunc	Big of Way		1000000
						LEC	01	M	11:35-12:30PM	S B UNION	123	Hofstein,J
										以外的数据,有数据	UNICO TO	
					42753	LAB	L11	M	01:00-05:10PM	CHEMISTRY	362	TBA
					50977	LAB	L12	M	01:00-05:10PM	CHEMISTRY	362	TBA
					42754		L21	TU	08:20-12:30PM	CHEMISTRY	362	TBA
				131.50	51024		L22	TU	08:20-12:30PM	CHEMISTRY	362	TBA
				185	42755	CONTRACTOR OF THE PARTY OF THE	L31-	TU	01:00-05:10PM	CHEMISTRY	362	TBA
				12 25 PM	51025	LAB	L32	TU	01:00-05:10PM	CHEMISTRY	362	TBA
HE	332		Honors Organic Chemistry II		Credits	3		*****				
			Prerequisite: C or higher in CHE 3	331	oredits.				19924	10610 112711	279267 T	200 mg
			Total and the second se		42756	LEC	01	TUTH	09:50-11:10AM		128	Parker,K
			AAA	10.00 - 10	MIN.		t store	100	VH CEPA COURTY	Yes all seconds		
											1000	
HE	346		Biomoleculr Structr & Reactvty		Credits:						608/00	
			Pre- or Corequisites: CHE 322 or			CONTRACTOR OF STREET				Manager and the state of the st		
				N. AL	42757	LEC	01	TUTH	08:20-09:40AM	CHEMISTRY	128	Wishnia,A
				751 X	Tames No.		La		7.7			
HE	376			MAC SH	Centre	2	1004	144				A CONTRACTOR OF THE PARTY OF TH
HE	3/0				Credits:	3						
			Prerequisite: CHE 375 Note: Meets with CHE 514.									
			Hote. Miceta Willi Citie 314.		42758	LEC	01	TUTH	09:50-11:10AM	CHEMISTRY	126	Grey,C
213					12/30	LLC	O1	TOTA	00.00-11.10AW	SHEMISTRI	THE WAY COME	5.5,5

DEPT CR	<u> </u>	DEC/SK	Course Title	Cls#	Cm	p SC1	Days	<u>Time</u>	BLDG	Room	Instructo
CHE 384	4		Intrm Synthtc & Spectr Lab Tec Prerequisite: CHE 383 Corequisites: CHE 322 or 332; CHE 385 Note: Failure to attend first lab may result	Credits		. Po	niesion				
			add or drop after start of semester.	in deregi	stration	ı. Pem	nission r	equired to			
					LEC	01	TU	01:15-03:05PM	CHEMISTRY	128	Millar,M Kandel,M
				42760	LAB	L11	W	11:45-06:00PM	CHEMISTRY	362	TBA
				51032	LAB	L21	TH	11:45-06:00PM	CHEMISTRY	362	TBA
HE 38	5		Tools of Chemistry	Credits	. 1						
			Corequisite: CHE 304 or 384					and the second			
				42761	SEM	S01	M	01:45-03:45PM	CHEMISTRY	410	Kerber,R Kandel,M
HE 482	2		Sr Lab Projects in Chemistry	Credits	2			NA 14 17 1870	Sent de Che.	FIRST TO THE SE	
			Prerequisites: CHE 375, 384, and 385	70		100					
			Note: Failure to attend first lab may result add or drop after start of semester.	in deregi	stration	n. Perm	nission r	equired to	Carbon HT	I sancial	Lange
			and or grop after start or seriester.		LEC	01	НТВА	TBA	ТВА	TBA,	TBA
				42764	LAB	L01	TH	12:30-06:00PM	CHEMISTRY	352	Kandel,M
						n			a related to see		
hines	e L	anguag	ge (CHI) Courses		1-1-1		4	*3. 16. 10 1 1 4 10 1	rank the leading of his		
	AT		es en	60							
11 112	2	S3	Elementary Chinese II	Credits	4						
			Prerequisite: CHI 111		LEC	01	MWF	08:20-09:15AM	SOCBEHAV SCI	S218	He,A
				42845	REC	R01	F	09:25-10:20AM	SOCBEHAV SCI	S218	He,A
II 210)	S3	Elem Chinese for Chinese Spkrs	Credits	4				statistics of the state of	41 7	
					LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	S218	He,A
			The second of th	51026	REC	R01	W	09:25-10:20AM	SOCBEHAV SCI	S218	He,A
11 212	2	S3	Intermediate Chinese II	Credits	3						
	10.150 10.51 E		Prerequisite: CHI 211	42847	LEC	01	MWF	10:30-11:25AM	SOCBEHAV SCI	S218	He,A
11 312		S3	Advanced Chinese II Prerequisite: CHI 311	Credits	3						
				42848	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	S218	Li,Y
11 396		J	Modern Chinese Literature II	Credits:	3						
	12	3	Prerequisite: CHI 312						Security Contact		
				50976	LEC	01	MWF	02:15-03:10PM	SOCBEHAV SCI	S218	Li,Y
lassic	s (CLS) C	ourses					ount to a seaso	direction of the Land	CEN. 3	To the
									and Mary 1 of the State of Sta		
S 215			Classical Mythology	Credits:	3				and or otto a first		
			Advisory Prerequisite: One course in literal		LEC	01	TUTH	09:50-11:10AM	PHYSICS	P127	ТВА
omnai	rati	vo Lito	ratura (CLT) Courses		, the	Tex	35	404			
	AU	AG LIFE	rature (CLT) Courses	ALA.			0.37	18 (19) (a + 19)			
	a F		5 16 Sept 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19	3 ,	. V	LW.	0.89	2000 E			
T 266	MET WILL		20th-Century Novel Note: Crosslisted with EGL 266.	Credits:	3		1951	(1),53k AR 6,09k			
			La la de la facilita de la Carlo	42854	LEC	01		09:50-11:10AM	S B UNION	135	Mathews,C
	ABT		The result of the contract of	t Pic		100	120	\$ 15 Gs 34		100	
T 331	A111		Literary Genres: Poetry	Credits:	3	2751		oct .			
	AST		Prerequisite: U3 or U4 standing Advisory Prerequisites: Two courses in liter				CANAL STATE	CECAL			
	MOT		#POETRY AS WITNESS		17	1 14	033	Service Control			
	APT			52027	LEC	01	MW	03:20-04:40PM	GYMNASIUM	G-33	Pape,K
T 335		G	Interdisciplnry Study of Film	Credits:	3	117		10.04			
			Prerequisite: U3 or U4 standing Advisory Prerequisites: One course in litera			or 202					
	-		#CROSS-CULTURAL FICTIONS		LEC	01	THTH	00:50 11:1004	MELVILLETED	N5004	Perez Melgo
					LEC	U	1011	09:50-11:10AM	MELVILLE LBR	110004	I CIEZ WEIGO

CLT	335									DESCRIPTION OF THE PARTY OF THE	
CLT			Interdisciplnry Study of Film	Credits	: 3						
CLT				52059	LAB	L01	M	03:20-05:20PM	MELVILLE LBR	N5004	Perez Melgosa
	362	G	Literature and Ideas	Credits	: 3						
			Prerequisite: U3 or U4 standing Advisory Prerequisites: Two courses in liter	rature							
			#WOMEN'S AUTOBIOGRAPH WRITING	52015	LEC	01	MF	12:40-02:00PM	MELVILLE LBR	N3033	Abrams,M
				02010			4 4				
Chin	iese S	tudies	in Social Sci (CNS) Cours	es							
CNS	250	J	Chinese Cult & Soc: Mod China	Credits	: 3						
			Note: Crosslisted with SSI 250.	42882	LEC	01	MW	03:20-04:40PM	JAVITS LECTR	109	Ruf,G
Com	nutai	Science	ce (CSE) Courses		ver		7.5	7 15 1 16 15	Life war a contract	ean)	
Com	patei	OCICIIC	o (OOL) Courses								
CSE	101		Intro to Computers & Info Tech	Credits	: 3						
			Prerequisite: Satisfaction of entry skill in ma					ICE			2. 18.7 12.7
			Note: Not for credit in addition to EST 100 c	or after c	LEC	01	TUTH		PHYSICS	P113	TBA
				40335		L01	М	03:20-04:15PM	COMPUTER SCI	2116	TBA
				40000	LAD	1.00	W	02:00 04:45 044	COMPUTED SCI	2116	TBA TBA
			Control of the second	40336	LAB	L02 L03	M	03:20-04:15PM 04:25-05:20PM	COMPUTER SCI	2116	TBA
	440		1000 1000 1000 1000 1000 1000 1000 100				use				
CSE	110		Intro to Computer Science Prerequisite: Level 3 or higher on the mathe Note: Lab 9 reserved for Learning Commun			nent exa	amination	n			
			Note: Lab 9 reserved for Learning Commun	iiues	LEC	01	MW	03:20-04:40PM	EARTH&SPACE	001	Hart,G
				40341	LAB	L01	TU	08:20-09:15AM	COMPUTER SCI	2116	TBA
				40342	LAB	L02 L03	TH	08:20-09:15AM 09:50-10:45AM	COMPUTER SCI	2116 2116	TBA TBA
				40343 52016	LAB	L03	TH	09:50-10:45AM	COMPUTER SCI	2116	TBA
				52017	LAB	L05	TU	11:20-12:15PM	COMPUTER SCI	2116	TBA
				52018	LAB	L06	TH	11:20-12:15PM	COMPUTER SCI	2116	TBA
				52019	LAB	L07	TU	12:50-01:45PM	COMPUTER SCI	2116	TBA
				52020	LAB	L08	TH	12:50-01:45PM	COMPUTER SCI	2116	TBA TBA
				52021 52022	LAB	L10	TH	02:20-03:15PM 02:20-03:15PM	COMPUTER SCI	2116	TBA
				52023	LAB	L11	TU	03:50-04:45PM	COMPUTER SCI	2116	TBA
				52024	LAB	L12	TH	03:50-04:45PM	COMPUTER SCI	2116	TBA
CSE	113	С	Foundations of Computer Sci I	Credits:	3						The Autor
			Prerequisite: One MAT course that satisfies mathematics placement examination			ory C or	score of	f level 4 on the			
			Pre- or Corequisite: AMS 151 or MAT 125 or Note: Recitation 9 reserved for Learning Co								
200			The contact of the co		LEC	01	MF	12:40-02:00PM	JAVITS LECTR	100	TBA
				40346	REC	R01	M	02:15-03:10PM	SOCBEHAV SCI	N436	TBA
				40347	REC	R02	M	02:15-03:10PM	PHYSICS.	P117	TBA
				40348	REC	R03	W	02:15-03:10PM	MELVILLE LBR	N3074	TBA
					REC	R04	W	02:15-03:10PM	PHYSICS	P129	TBA
				40350	REC	R05 R06	M	02:15-03:10PM 03:20-04:15PM	HARRIMAN HLL PHYSICS	P124	TBA TBA
					REC	R07	M-	03:20-04:15PM	SOCBEHAV SCI	N108	TBA
				40353	REC	R08	M	03:20-04:15PM	SOCBEHAV SCI	N102	TBA
				40354	REC	R09	W	03:20-04:15PM	PHYSICS	P124	TBA
				40355	REC	R10	W	03:20-04:15PM	SOCBEHAV SCI	N108	TBA
			1. 12 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1		REC	R11	M	04:25-05:20PM	PHYSICS	P123	TBA
				40357	REC	R12	M	04:25-05:20PM	PHYSICS	P122	TBA
				40358	REC	R13	M	04:25-05:20PM 04:25-05:20PM	SOCBEHAV SCI	N108 N3085	TBA TBA
				40359 40360	REC	R14 R15	W	04:25-05:20PM	MELVILLE LBR MELVILLE LBR	N3033	TBA

DEPT CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
SE 114		Computer Science I	Credits	5: 4						
		Prerequisites: CSE 110 or, for engineering			111 or 1	MEC 111	or 112 or ESE 124			
		Note: Recitation 10 and Lab 10 are reserved	ved for Le	arning	Commi	unities				
				LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	100	McKenna,R
				REC	R01	F	08:20-09:15AM	SOCBEHAV SCI	N104	TBA
			40371	LAB	L01	MW	08:20-09:15AM	COMPUTER SCI	2116	TBA
				REC	R02	W	08:20-09:15AM	SOCBEHAV SCI	N104	TBA
			40372	LAB	L02	MF	08:20-09:15AM	COMPUTER SCI	2116	TBA
				REC	R03	M	08:20-09:15AM	SOCBEHAV SCI	N104	TBA
			40373	LAB	L03	WF	08:20-09:15AM	HARRIMAN HLL	318	TBA
				REC	R04	F	09:25-10:20AM	MELVILLE LBR	N3074	TBA
			40374	LAB	L04	MW	09:25-10:20AM	COMPUTER SCI	2116	TBA
				REC	R05	W	09:25-10:20AM	PHYSICS	P124	TBA
			40375	LAB	L05	MF	09:25-10:45AM	COMPUTER SCI	2116	TBA
				REC	R06	M	09:25-10:20AM	EARTH&SPACE	177	TBA
			40376	LAB	L06	WF	09:25-10:20AM	HARRIMAN HLL	318	TBA
				REC	R07	F	10:30-01:30PM	PHYSICS	P122	TBA
			40377	LAB	L07	MW	10:30-11:25AM	COMPUTER SCI	2116	TBA
				REC	R08	W	10:30-11:25AM	PHYSICS	P123	TBA
			40378	LAB	L08	MF	10:30-11:25AM	COMPUTER SCI	2116	TBA
				REC	R09	W	10:30-11:25AM	SOCBEHAV SCI	N101	TBA
			40379	LAB	L09	MF	10:30-11:25AM	HARRIMAN HLL	318	TBA
				REC	R10	F	11:35-02:35PM	MELVILLE LBR	N3074	TBA
			40380	LAB	L10	MW	11:35-12:30PM	COMPUTER SCI	2116	TBA
				REC	R11	W	11:35-12:30PM	PHYSICS	P130	TBA
			40381	LAB	L11	MF	11:35-12:30PM	COMPUTER SCI	2116	TBA
				REC	R12	M	11:35-12:30PM	PHYSICS	P124	TBA
			40382	LAB	L12	WF	11:35-12:30PM	HARRIMAN HLL	318	TBA
			40000	REC	R13	F	02:15-03:10PM	SOCBEHAV SCI	N104	TBA
			40383		L13	MW	02:15-03:10PM	COMPUTER SCI	2116	TBA TBA
			40204	REC	R14	W MF	02:15-03:10PM	PHYSICS COMPUTER SCI	P125 2116	TBA
			40384	REC	L14 R15	M	02:15-03:10PM	MELVILLE LBR	N3074	TBA
			40385	LAB	L15	WF	02:15-03:10PM 02:15-03:10PM	HARRIMAN HLL	318	TBA
SE 213		Foundations of Computer Sci II	Credits	: 3				· 并有关系。		
		Prerequisite: CSE 113								
				LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	001	Ko,K
			40405		R01	M	12:40-01:35PM	PHYSICS	P125	TBA
			40406	REC	R02	M	12:40-01:35PM	PHYSICS	P124	TBA
			40407	REC	R03 .	F	10:30-11:25AM	PHYSICS	P127	TBA
			51724	REC	R04	F	10:30-11:35AM	SOCBEHAV SCI	N101	TBA
			51725	REC	R05	M	03:20-04:15PM	SOCBEHAV SCI	N106	TBA
			40408	REC	R06	M	03:20-04:15PM	LIFE SCIENCE	058	TBA
			40409	REC	R07	W	03:20-04:15PM	LIFE SCIENCE	054	TBA
			40410	REC	R08	W	03:20-04:15PM	MELVILLE LBR	N3033	TBA
SE 214		Computer Science II Prerequisite: CSE 114	Credits	: 3						
		Transport Transport		LEC	01 .	MWF	02:15-03:10PM	S B UNION	123	Esmaili,A
			40415	REC	R01	M	03:20-04:15PM	ТВА	ТВА	ТВА
			40416		R02	W	03:20-04:15PM	SOCBEHAV SCI	N106	TBA
			40417		R03	M	03:20-04:15PM	TBA	TBA	TBA
			40418		R04	W	03:20-04:15PM	JAVITS LECTR	108	TBA
				REC	R05	M	04:25-05:20PM	MELVILLE LBR	N3033	TBA
		和"是"。其他"自然"的"自然"的"是"。 第一章	40420	REC	R06	W	04:25-05:20PM	LIFE SCIENCE	058	TBA
			40421		R07	M	04:25-05:20PM	PHYSICS	P124	TBA
			40422		R08	W	04:25-05:20PM	LIFE SCIENCE	054	TBA
SE 219		Computer Science III	Credits	3						
		Prerequisite: CSE 214	40427	LEC	01	MW	03:20-04:40PM	JAVITS LECTR	100	Ramakrishnar
		CONTRACTOR STATE								Cortina,T
			10.100	150	00	A4104	02:20 04:40 044	IAMITS / FOTD	103	
			40428	LEC	02	MW	03:20-04:40PM	JAVITS LECTR	103	Cortina,T
										Ramakrishna

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
CSE	220		Computer Organztn & Syst Progr Prerequisite: CSE 114	Credits	4						
			Prerequisite. CSE 114		LEC	01	MF	12:40-02:00PM	EARTH&SPACE	001	Pawagi,S
				40430	REC	R01	W	09:25-10:20AM	MELVILLE LBR	N3033	TBA
							W		OLD CHEM	135	TBA
				40431	REC	R02		09:25-10:20AM			
				40432		R03	W	09:25-10:20AM	PHYSICS	P125	TBA
				40433		R04	W	10:30-11:25AM	PSYCHOLOGY A	144	TBA
					REC	R05	W	10:30-11:25AM	MELVILLE LBR	N3033	TBA
				40435	REC	R06	W	10:30-11:25AM	OLD CHEM	134	TBA
				40436	REC	R07	·W	11:35-12:30PM	ТВА	ТВА	TBA
SE	230		Intro Programming in C & C++ Prerequisites: CSE 110 or 114 or MEC 112	Credits							
			Prerequisites. GSE 110 of 114 of MEC 112	40439		01	MW	03:20-04:40PM	ТВА	ТВА	Wittie,L
SE	303		Intro to Theory of Computation Prerequisites: CSE 213 and 214	Credits	3						
				40441	LEC	01	TUTH	02:20-03:40PM	JAVITS LECTR	103	Bender,M
SE	305		Principles of Database Systems Prerequisites: CSE 219 and 220	Credits	4	4					
			Note: Crosslisted with ISE 305.	40442	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	137	Gupta,H
SE	306		Operating Systems	Credits							
JE	300		Operating Systems Prerequisites: For CSE majors: CSE 219 a	nd 220 a		S 310	(or, for el	ectrical/computer			
			engineering majors: CSE 219, ESE 306 an	d 380) 40443	LEC	01	MW	03:20-04:40PM	JAVITS LECTR	111	Stark,E
SE	307		Principles of Progr Languages	Credits	3						
			Prerequisites: CSE 219 and 220	40444		01	TUTU	08:20-09:40AM	HARRIMAN HLL	137	Warren,D
				40444	LEC	01	TUTH	06.20-09.40AW	HARRIWAN HEL	137	vvaileii,D
SE	308		Software Engineering	Credits	3						
			Prerequisite: CSE 219 Note: Crosslisted with ISE 308.								
				40445	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	102	Lewis,P
SE	310		Prerequisites: CSE 219 and 220	Credits	3						
			Note: Crosslisted with ISE 310. May not be	e taken b 40446	Charles Laborated	ents wi		for CSE/ESE 346. 11:20-12:40PM	ROTH CAF	113	Badr,H
SE	315		Detabase Transaction Bree Sunt					11.20 12.10.11			
JOE	313		Database Transaction Proc Syst Prerequisite: CSE/ISE 305	Credits	. 3						
			Note: Crosslisted with ISE 315.								
			The control of the co	40447	LEC	01	TUTH	02:20-03:40PM	PSYCHOLOGY A	137	Bernstein,A
SE	320		Computer Architecture Prerequisite: CSE 220	Credits	: 3						
				40448	LEC	01	TUTH	05:30-06:50PM	HARRIMAN HLL	116	Chiueh,T
SE	328		Fundamentals of Comp Graphics	Credits	3						
			Prerequisites: CSE 219 and 220			04		40-40 00-00 DN	DUVEICE	D110	Ashilchmin M
				40449	LEC	01	MF	12:40-02:00PM	PHYSICS	P118	Ashikhmin,M
SE	333		User Interface Development	Credits	3						
			Prerequisite: CSE 219			106.43					
			Advisory prerequisite: PSY 103								
			Note: Crosslisted with ISE 333.								
				40450	LEC	01	TUTH	05:30-06:50PM	JAVITS LECTR	110	Zhao,R
SE	334		Intro to Multimedia Systems	Credits							
			Prerequisites: CSE or ISE major; U3 or U4 Note: Crosslisted with ISE 334.	standing	9						
				40452	LAB	L01	TUTH	09:50-11:10AM	COMPUTER SCI	2204	Scarlatos,A
				40453	LAB	L02	TUTH	11:20-12:40PM	COMPUTER SCI	2204	Scarlatos,A
											land to the

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
CSE	334			Credits: 40454		L03	титн	02:20-03:40PM	COMPUTER SCI	2204	Scarlato's,A
CSE	336		Prerequisite: CSE 219 Note: Crosslisted with ISE 336.	Credits:		01	MF	12:40-02:00PM	JAVITS LECTR	102	Kelly,R
CSE	346		Computer Communications Pre- or corequisite for ESE and ECE majors Pre- or corequisite for CSE majors: AMS 31 Prerequisite for CSE majors: CSE 220 Note: Crosslisted with ESE 346.		306			26 776 267 20 89 87 936 27 97 287			
				40457	LEC	01	M	05:30-08:30PM	OLD CHEM	144	Robertazzi,T
CSE	352		Prerequisites: CSE 219 and 303	Credits:		01	TUTH	08:20-09:40AM	HARRIMAN HLL	104	Liu,Y
CSE	355		Prerequisites: AMS 301; programming know Note: Crosslisted with AMS 345.		of C or		10,00				
CSE	364	U.S.	Advanced Multimedia Techniques	40459 Credits:	3	01	MW	03:20-04:40PM	PHYSICS	P127	Mitchell,J
			Prerequisites: CSE/ISE 334 and permission Note: Crosslisted with ISE 364.	of the i		01	титн	03:50-05:10PM	COMPUTER SCI	2204	Scarlatos,A
CSE	371		Pre- or Corequisite: MAT 200 or CSE 213 Note: Crosslisted with MAT 371.	Credits						000	
CSE	373		Analysis of Algorithms Prerequisites: MAT 211 or AMS 210; CSE 2 Note: Crosslisted with AMS 373 and MAT 3	73.	3	01	MW	05:30-06:50PM	LIFE SCIENCE	030	TBA
				40462	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	131	Skiena,S
CSE	390		Topics in Computer Science Prerequisites: CSE or ISE major; U3 or U4 Note: Additional prerequisite for Spr '03: CS #WIRELESS NETWORKING				35				
CSE	391		Topics in Computer Science Prerequisites: CSE or ISE major; U3 or U4 Note: Additional prerequisite for Spr '03: CS		3	01	TUTH	03:50-05:10PM	EARTH&SPACE	069	Das,S
			#DATA COMPRESSION	51815	LEC	01	титн	12:50-02:10PM	EARTH&SPACE	079	Mohr,A
CSE	392		Topics in Computer Science Prerequisites: CSE or ISE major; U3 or U4 Note: Additional prerequisite for Spr '03: CS #PROGRMNG CHALLENGES	TOLINE MANAGEMENT							
	和計劃 (1)			40463	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	079	Skiena,S
CSE	393		Prerequisites: CSE or ISE major; U3 or U4 Note: Additional prerequisite for Spr '03: CS	the same of the same of		4	A SI	en. 7 10 and 10 and 200	o sella entonica o sella ese		100
			#COMPUTER MUSIC	40464	LEC	01	MWF	10:30-11:25AM	EARTH&SPACE	079	Cortina,T

	Contract to the second					<u>Time</u>	BLDG		Instructor
CSE 394	Topics in Computer Science	Credits	. 3						
	Prerequisites: CSE or ISE major; U3 o								5,00
	Note: Additional prerequisite for Spr '0		MALES WEST OF	ivalent	experien	ceina			
	functional programming environment				OAPOHOII.				
	#ADV FUNCTIONAL PROGRAMMIN	G							
		40465	LEC	01	MW	03:20-04:40PM	PHYSICS	P112	TBA 320
								107f4	
Economics (E	CO) Courses							IV.VI	
ECO 108 F		O-s dit-						A 15	
ECO 108 F	Introduction to Economics Prerequisites: WRT 101; C or higher in	Credits		123 or A	AMS 151	or level 4 on the		00	DAY BEN
	mathematics placement examination					10 CW Leibert	421		
	Note: Some seats in Recitation 05 rese	erved for Lea	arning (Commu	nities			150.50	
			LEC	01	MWF	09:25-10:20AM	ENGINEERING	10/145	Weng,M
The Paulin I	Variation of the second second second	42444	REC	R17	F	08:20-09:15AM	CHEMISTRY	126	TBA
		42445	REC	R18	F	08:20-09:15AM	CHEMISTRY	124	TBA
		42446	REC	R19	TH	11:20-12:15PM	EARTH&SPACE	183	TBA*
	A. A	42447	REC		F	11:35-12:30PM	PHYSICS	P117	TBA Had
			LEC	02	TUTH	11:20-12:40PM	JAVITS LECTR	100	Dawes,W
	Charles The Charles and Charles	42428	REC	R01	TU	12:50-01:45PM	SOCBEHAV SCI	N620	TBA
		42429	REC		TU	12:50-01:45PM	SOCBEHAV SCI	N720	TBA
		42430	REC		W	08:20-09:15AM	SOCBEHAV SCI	N620	TBA
		42431	REC	R04	W	08:20-09:15AM	SOCBEHAV SCI	N720	TBA
		42432	REC	R05	TU	03:50-04:45PM	SOCBEHAV SCI	N620	TBA
A Litter Color of the State of	CONTRACTOR EDIENTS AREAD	42433	REC	R06	TU	03:50-04:45PM	SOCBEHAV SCI	N720	TBA
		42434	REC	R07	TH	08:20-09:15AM	SOCBEHAV SCI	N620	TBA
		42435	REC	R08	TH	08:20-09:15AM	SOCBEHAV SCI	N720	TBA
		42436	REC	R09	TU	02:20-03:15PM	SQCBEHAV SCI	N620	TBA
		42437	REC	R10	TH	09:50-10:45AM	SOCBEHAV SCI	N720	TBA
		42438	REC	R11	W	09:25-10:20AM	SOCBEHAV SCI	N620	TBA
	The second secon	42439	REC	R12	W	09:25-10:20AM	SOCBEHAV SCI	N720	TBA
		42440	REC	R13	W	03:20-04:15PM	SOCBEHAV SCI	N620	TBA
		42441	REC	R14	W	03:20-04:15PM	SOCBEHAV SCI	N720	TBA
		42442	REC	R15	W	02:15-03:10PM	SOCBEHAV SCI	N620	TBA
		42443	REC	R16	W	02:15-03:10PM	SOCBEHAV SCI	N720	TBA
ECO 303 F	Intermed Microeconomic Theory Prerequisites: ECO 107 or 108 or 109;	Credits:		122 or	MAT 12	3 or AMS 151 or			
	placement level 4 on the mathematics								
			LEC	01	MWF	09:25-10:20AM	S B UNION	236	Viauroux,C
		42452	REC	R01	F	10:30-11:25AM	SOCBEHAV SCI	N436	TBA
		42453	REC	R02	F	11:35-12:30PM	LGT ENGR LAB	154	TBA
			LEC	02	TUTH	02:20-03:40PM	PHYSICS	P118	Swann,C
		42454	REC	R03	W	11:35-12:30PM	EARTH&SPACE	079	TBA
		42455	REC	R04	TH	11:20-12:15PM	LGT ENGR LAB	154	TBA
			LEC	03	MWF	02:15-03:10PM	SBUNION	236	Serfes,K
		42456		R05	F	12:40-01:35PM	SOCBEHAV SCI	N436	TBA
	grant to the state of the state	42457		R06	F	09:25-10:20AM	CHEMISTRY	126	TBA
			LEC	04		12:50-02:10PM	SBUNION	236	Liu,S
		42458		R07	TU	02:20-03:15PM	EARTH&SPACE	181	TBA
			REC	R08	W	11:35-12:30PM	CHEMISTRY	123	TBA
							Me Copy of Laboration		
CO 305 F	Intermed Macroeconomic Theory Prerequisites: ECO 107 or 108 or 109;	Credits:		122 05	MAT 12	2 or AMC 151 or	LINE CONTRACTOR AND	4.14	
	placement level 4 on the mathematics				MA1 12	or AIVIS 151 OF			
	placement level 4 off the mathematics p	Diacement ex		01	MF	12:40-02:00PM	JAVITS LECTR	111	Carceles-Pove
			LEC	01	IVII	12.40-02.001101	SAVITO LEGIN	0011	Carceles-1 Ove
		42462	REC	R01	F	11:35-12:30PM	CHEMISTRY	126	TBA
		42463	REC	R02	F	09:25-10:20AM	CHEMISTRY	124	TBA
Party Care Con	1000 TEN THE TOTAL THE TOTAL	AN FIRM	LEC	02	TUTH	11:20-12:40PM	SBUNION	236	Hool,R
		42464	REC	R03	TH	08:20-09:15AM	JAVITS LECTR	108	TBA
		42465	REC	R04	TU	12:50-01:45PM	JAVITS LECTR	108	TBA
	Econometrics	Credits:	4				na stylly knaller so		ter ted
CO 321	Prerequisites: ECO 320 or AMS 310, a			or 109					
CO 321							statilisers included Al-		A VITO SAME SALTA ALS
CO 321			LEC	01	MF	12:40-02:00PM	HARRIMAN HII	112	Viauroux C
CO 321			LEC	01	MF	12:40-02:00PM	HARRIMAN HLL	112	Viauroux,C
CO 321	The sound of the second supplies	42469			A.				
CO 321		42469 42470	REC	R01		12:40-02:00PM 08:20-09:15AM 10:30-11:25AM	SOCBEHAV SCI SOCBEHAV SCI	N620 N620	TBA TBA

DEPT	CRS DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
ECO	337	Advanced Labor Theory Prerequisite: ECO 303	Credits	: 3						93) Late
			42473	LEC	01		09:50-11:10AM	SOCBEHAV SCI	S228	Swann,C
ECO	348	Analysis Managri Decisn Making Prerequisite: ECO 303	Credits	: 4			bend - Fab Call	A CONTRACT OF MODALIA	oonen e	
			44952 44953		01 R01 R02	MWF M M	10:30-11:25AM 11:35-12:30PM 12:40-01:35PM	EARTH&SPACE SOCBEHAV SCI PHYSICS	069 N101 P123	Gayle,W TBA TBA
ECO	351	Topics in Economics Prerequisites: ECO 107 or 108 or 109; at le topic is announced.		other o	course t	o be spe	cified when the			
	D NORTH N	Note: ECO351 Some seats reserved for E #INTERNATIONAL HEALTH	42476	Spile.	01	титн	08:20-09:40AM	HARRIMAN HLL	112	Kreier,R
							10.02 40.04			
ECO	352	Topics in Economics Prerequisites: ECO 107 or 108 or 109; at leading topic is announced. #IMPERFECT COMPETIT	Credits east one		course t	o be spe	cified when the	email (Feb. 9) noticinal en		
		WINITERI EGI GOMPETT	44955	LEC	01	MWF	11:35-12:30PM	HARRIMAN HLL		Serfes,K
€.		elas a Parco applia in massas	2:20							
ECO	353	Topics in Economics Prerequisites: ECO 107 or 108 or 109; at leading topic is announced.	Credits east one		course t	o be spe	cified when the			
		#ECONOMICS OF EDUCATION								
			42477	LEC	01	MWF	10:30-11:25AM	S B UNION	236	Henry,T
ECO	354	Topics in Economics Prerequisites: ECO 107 or 108 or 109; at le topic is announced. Note: ECO354 Some seats reserved for E		other o	course t	o be spe		on a disease		
		#REGIONAL ECONOMICS					oli smeyor (1)		440	Line D
			42478	LEC	01	MW	05:30-06:50PM	HARRIMAN HLL	112	Lipp,R
ECO	355	Game Theory Prerequisite: AMS 151 or MAT 126 or 131 Note: ECO355 Some seats reserved for E				2		i 2005 de la como de l	Europa Services	
			42479	LEC	01	TUTH	11:20-12:40PM	S B UNION	135	Dubey,P
ECO	357	Topics in Economics Prerequisites: ECO 107 or 108 or 109; at l	Credits east one		course t	o be spe		January State		
		topic is announced. Note: ECO357 Some seats reserved for E #BUS CYCLES THEORY	CO majo	rs		312	THE STATE OF THE S	ner selle vyne € splese		
			44954	LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	081	Pradhan,M
ECO	358 J	Topics in Developing Economies Prerequisites: ECO 107 or 108 or 109; at Itopic is announced.	Credits east one				des if the to be set to	to not are with a sign		
	j.	#ECONOMICS OF INDIA	52326	LEC	01	MWF	08:20-09:15AM	HARRIMAN HLL	112	Sen,D
ECO	360	Money and Banking Prerequisite: ECO 107 or 108 or 109 Note: ECO360 Some seats reserved for E	Credits		0.0	3±1	A / operior u.E.C Vist	1 Christian of and a		
		Note. ECO300 Some seats reserved for E	42480		01	MWF		PHYSICS OF THE PARTY OF T		Pradhan,M
ECO	389	Corporate Finance Prerequisite: ECO 303 Advisory Prerequisite: ECO 305	Credits	: 3	The state of the s		en e			
		Note: ECO389 Some seats reserved for E	CO majo 42482		01	титн	02:20-03:40PM	'S B UNION	135	Hool,R

DEPT	CRS	DEC/S	K Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
Engl	ish (E	GL)	Courses								
GL	191	В	ente da Perroca en Naria.	Con diam					FA. 201		
.GL	191	В	Introduction to Poetry Prerequisite: Completion of D.E.C. catego	Credits ry A	. 3						
				42514		01	TUTH	08:20-09:40AM	OLD CHEM	135	Stormont,C
			THE STATE OF THE S		1,7	ria :	0114	4 16 013 11 11 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14			
GL	192	В	Introduction to Fiction	Credits	: 3			30 100			
			Prerequisite: Completion of D.E.C. catego Note: Contact department for information of		ction to	pics.					
			and the second s	42515		01	MWF	11:35-12:30PM	PHYSICS	P129	Galindo-Baror
			#INTRO TO FICTION								
				42516	LEC	02	MWF	02:15-03:10PM	PHYSICS	P128	Girard,K
			Section 1922 BASE SPHERICAN	42517	LEC	03	TUTH	07:00-08:20PM	MELVILLE LBR	N3033	Nilsen,C
GL	193	В	Introduction to Drama	Credits				1468			
			Prerequisite: Completion of D.E.C. catego	ry A 42519	LEC	01	MWF	08:20-09:15AM	OLD CHEM	134	Gomez,J
									Contract Contract Contract		
GL	204		Lit Analysis & Argumentation Prerequisite: Completion of D.E.C. catego	Credits	: 3						
			Prefequiate. Completion of D.E.C. Catego	42520	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N106	Bashford,B
							2		12 18 19 20		
			in the contract of the contrac		LEC	02	TUTH	09:50-11:10AM 03:20-04:40PM	PHYSICS PHYSICS	P123 P117	Cooper,H Pepper,W
				42523	LEC	04	MWF	02;15-03:10PM	SOCBEHAV SCI	N108	Pepper,W
			TELL WORLD STEEL WINDOW	42524	LEC	05	TUTH	12:50-02:10PM	SOCBEHAV SCI	N103	Rosen,C
				42525	LEC	06	MW	05:30-06:50PM	PHYSICS	P125	Wakankar,M
			And the second s	52367	LEC	07	MW	03:20-04:40PM	PHYSICS	P125	Quinn,J
GL	205	1	Survey British Literature I	Credits	: 3						
			Prerequisite: Completion of D.E.C. catego	ry A							
			CALL SECTION OF THE PARTY OF	42526	LEC	01	MWF	10:30-11:25AM	OLD CHEM	144	Videbaek,B
GL	206	1	Survey British Literature II Prerequisite: Completion of D.E.C. catego	Credits	: 3						的。
			Prerequisite. Completion of D.E.C. Catego	42527	LEC	01	MF	12:40-02:00PM	PSYCHOLOGY A	137	Manning,P
- 1											
GL	207	G	English Language	Credits	: 3	am w	1 1017 1019	8,550 To 975 To 8			
			Prerequisite: Completion of D.E.C. catego	ry A							
				42528	LEC	01	MWF	11:35-12:30PM	HARRIMAN HLL	104	Belanoff,P
			to Managaraya Nilesia		Ne			far-			
GL	217	K	American Literature I	Credits	: 3						
			Prerequisite: Completion of D.E.C. category Advisory Prerequisite: Completion of D.E.	ry A C. catego	ories I a	I. bne			าราชาธิบัติ (การาชาธิบัติ) เมษายน (การาชาชิก)		
			edinar	42529			TUTH	11:20-12:40PM	HARRIMAN HLL	104	Haralson,E
GL	224	G	20th-Century Lit in English	Credits	3 1		0.80				
			Prerequisite: Completion of D.E.C. categor	y A							
				42530	LEC	01	MF	12:40-02:00PM	MELVILLE LBR	N4006	BrownRose,J
							3.2	an TOE William a			
GL	232		Rebels and Tyrants Advisory prerequisite: Completion of D.E.C	Credits		46	1				
			Note: Crosslisted with HUR 232.	. catego	ly D						
				42535	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	111	Rzhevsky,N
GL	243	1	Shakespeare: Major Works	Credits:				of Children	ratio and a tip		
			Prerequisite: Completion of D.E.C. categor	у А	LEC	01	MWF	09:25-10:20AM	JAVITS LECTR	101	Videbaek,B
					220	01	IVIVVE	09.20-10.20AIVI	SAVITO LEGIK	101	Videbaek, D
				42537		R01	F	09:25-10:20AM	JAVITS LECTR	007	TBA
				42538 42539	REC	R02 R03	F	09:25-10:20AM 09:25-10:20AM	JAVITS LECTR JAVITS LECTR	008	TBA TBA
				12000		1100		00.20-10.20AN	JAVIIO LEGIK	000	

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
EGL	249	G	Afro-Amer Lit, Music 19c & 20c Advisory Prerequisites: One D.E.C. catego Note: Crosslisted with AFH 249.	Credits: ry B or D		se			and the second second	ndaya Man - 1	
				52007	LEC	01	MWF	10:30-11:25AM	SOCBEHAV SCI	S228	Walters,T
EGL	266	G	20th-Century Novel Prerequisite: Completion of D.E.C. category Note: Lecture 01 is crosslisted with CLT 26		3				e Marie		
			Tiols. Essent of its dissillated with SET 20	42541	LEC	01	TUTH	09:50-11:10AM	SBUNION	135	Mathews,C
					LEC	02	MW	02:15-03:10PM	PSYCHOLOGY A	137	Marshik,C
				52286 52290 52291	REC REC REC	R02 R03 R04	F F	02:15-03:10PM 02:15-03:10PM 02:15-03:10PM	PSYCHOLOGY A HARRIMAN HLL SOCBEHAV SCI	137 115 N117	TBA TBA TBA
EGL	285		Writing Workshop: Fiction	Credits							
			Prerequisites: Permission of instructor; com	52048		.C. cate 01	gory A TH	02:20-05:20PM	MELVILLE LBR	N3033	ТВА
EGL	286		Writing Workshop: Poetry Prerequisites: Permission of instructor; com	Credits:		.C. cate	gory A	Et Et	atronical and the Second	ore s	
			PD 20 20 00 00 00 00 00 00 00 00 00 00 00	52096		01	MW	07:00-08:20PM	PHYSICS	P130	Chiasson,D
EGL	310	Ğ	Neoclassical Lit in English Prerequisite: EGL 204 Advisory Prerequisite: EGL 206	Credits	3		0-15 AE	esto int	n) a contranco o reco M o Artha (solution) o	er still F	348 100
			Advisory Frerequisite. EGE 200	42545	LEC	01	MWF	11:35-12:30PM	S B UNION	237	Sheehan,D
EGL	333	G	Italian-Amer Experience in Lit Note: Crosslisted with HUI 333.	Credits	3			e and	ar all of a ma Black, is that compared to their thank of the same) gat sii
				51737	LEC	01	TUTH	12:50-02:10PM	MELVILLE LBR	N5004	Gardaphe,F
EGL	340	G	Chaucer Prerequisite: EGL 204 Advisory Prerequisite: EGL 205	Credits	3		Control of		interest of the second of the		,
			A FEID ALTER SEE AND	52104	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P130	Martinez-Pizarro
EGL	342	G	Milton Prerequisite: EGL 204	Credits	3			ans mys.	on and decision t		
			Advisory Prerequisite: EGL 205	52113	LEC	01	TUTH	12:50-02:10PM	PHYSICS 34	P130	Robinson,B
EGL	344	G	Major Writers Renaiss England	Credits:	3		H C				
			Prerequisite: EGL 204 Advisory Prerequisite: EGL 205				1167.60	DENIES OF SERVICE			
			#RENAISSANCE TRAGEDY	52131	LEC	01	TUTH	11:20-12:40PM	LIFE SCIENCE	030	Rosen,C
EGL	346	G	Shakespeare II Prerequisite: EGL 204	Credits:	3		6,2	CARL STATE	an april to 1.2 & halo docate kanno kia jene uj		865 JOS
			Advisory Prerequisite: EGL 205 and 243	42547	LEC	01	титн	05:30-06:50PM	PSYCHOLOGY A	146	Huffman,C
EGL	348	G	Major Writers Romantic England Prerequisite: EGL 204	Credits:	3	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			and the second s		988
			Advisory Prerequisite: EGL 206 #WORDSWORTH	52132	LEC	01	MW	05:30-06:50PM	PHYSICS	P112	Pepper,W
EGL	349	G	Major Writers Victorian Englan Prerequisite: EGL 204	Credits:	3	C.		1663 1660 1660 1660	iga II na nasain ab	Aleks	. N Joi
			Advisory Prerequisite: EGL 206 #MIND-ALTERED VICTORIANS					3054	- 186 370 / Wale 40		
				52135	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P127	Munich,A

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
EGL	352	G	Major Writers of 20c English Prerequisite: EGL 204 Advisory Prerequisite: EGL 218 or 224	Credits	: 3					<i>H</i>	
			#VIRGINIA WOOLF	42550	LEC	01	MW	05:30-06:50PM	PSYCHOLOGY A	146	Marshik,C
GL	361	G	Poetry in English Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course at	Credits:	TW Fig.	or bighe	dau e	Bes Dawn			
			#BRIT FROM BLAKE TO HARDY	42551		01		02:20-03:40PM	PHYSICS	P112	Dolan,P
GL	366	G	Topics in Lit Crit & Theory Prerequisite: EGL 204 #CITIZENSHIP/ NATION/ GLOBALISM	Credits	3	goja Kos.	Tax : IX				
				52137	house	01	TUTH	03:50-05:10PM	S B UNION	237	Christensen,
GL	367	G	Contemporary Afro-American Lit Prerequisite: U3 or U4 standing Advisory Prerequisite: EGL 274 or AFH 206	Credits:	3 1 Hictory	eate		Section of the section			
			HE AND INTERNATIONAL CONTRACTOR OF THE PROPERTY	52138			MW	07:00-08:20PM	PSYCHOLOGY A	146	Phillips,R
GL	368	G	Carib/Ameri Connections in Lit Note: Crosslisted with AFH 368.	Credits	: 3		c		palarit ners were ne	are the second	
			Reference of the same of	42554	LEC	01	TUTH	03:50-05:10PM	PSYCHOLOGY A	137	Hurley,E
GL	369	G	Topics Ethnic Amer Stds in Lit Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course at	Credits:		or highe		uri e la			Y.
			#AFRICAN AMERICAN HUMOR	52139		01		09:50-11:10AM	S B UNION	237	Johns,G
GL	374	G	English Lit Rel to Other Lit Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course at	Credits		or highe	ır				
			#EPIC:ROLAND TO RUSHDIE	42557	LEC	01	титн	03:50-05:10PM	PSYCHOLOGY A	146	Robinson,B
			#POST-NATIONAL NARR OF AMERICAS	52145	LEC	02	титн	02:20-03:40PM	S B UNION	237	Sugg,K
GL	378	J	Contemp Native Amer Fiction Prerequisite: One literature course at the 20	Credits: 00 level 42559	or high	er 01	MWF	10:30-11:25AM	S B UNION	237	Sheehan,D
GL	387		Playwrighting	Credits	. 9		Street.		endur Brita Pallandii Die Alei Pie Die en landeren		
<u> </u>			Note: crosslisted with THR 326	52140		S01	TUTH	03:50-05:10PM	SOCBEHAV SCI	N117	Levy,J
GL	395	. 1	Topics: Lit & Cultrl Stds Euro Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course at			or highe	er .		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
			#MODRN EUR DRAMA IN TRANSLATION	52550	LEC	01	титн	12:50-02:10PM	LIFE SCIENCE	058	Rosen,C
GL	440		Perf & Tech Teaching Lit & Comp Prerequisite: Acceptance into the English s Note: Meets with CEE 593.	Credits		ner prep		orogram	Company Common News News (News Common News Common News Common News Common News Common News (News (News Common News (News	analot Alla Pilla	
			A SOSANGO PRINCE MOS	42561	W	01	W	04:00-07:00PM	TBA STATE OF THE S		LoMonico,M
GL	441		Methods of Instrint it & Com-	52340 Credite		02	TU	03:50-06:50PM	MELVILLE LBR	N3074	TBA
JL			Methods of Instr in Lit & Comp Prerequisites: EGL 204; permission of instr Note: Meets with CEE 588.	Credits: uctor	. 3				out 55 out		
			i, e coarma , ac qui	42562	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N115	Emenheiser, E
			भारता स्थापना । । । । । । । । । । । । । । । । । । ।	42563		02	TU	03:50-06:50PM	SOCBEHAV SCI	N115	

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	p SC	Days	Time	BLDG	Room	Instructor
EGL	451		Supvsd Tchng Eng Grade 7-9 Prerequisite: Enrollment in English Teach Corequisite: EGL 454 Note: Meets with CEQ 592.	Credits er Prepa		Progran	n; permis	sion of instructor	a de monté		1 , 3 t x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				42564	SUP	V01	НТВА	TBA	TBA	TBA	TBA
				42565	SUP	V02	HTBA	TBA	TBA	TBA	TBA
				42566	SUP	V03	НТВА	TBA	TBA	TBA	TBA
GL	452		Supvsd Tchng Eng Grade 10-12	Credits	. 6						
			Prerequisite: Errollment in English Teach Corequisite: EGL 454 Note: Meets with CEQ 591.			Progran	n; permis	sion of instructor			
			Note: Media Will OLQ 001.	42568	SUP	V01	НТВА	TBA	TBA	ТВА	Mandel,A
				42569	SUP	V02	НТВА	TBA	TBA	TBA	Frevola,R
				42570	SUP	V03	нтва	тва	ТВА	ТВА	Schiavo,W
GL	454		Student Teaching Seminar	Credits	: 3						
			Corequisites: EGL 451 and 452 Note: Meets with CEE 590.	42572	SEM	S01	W	04:00-07:00PM	SOCBEHAV SCI	N102	Mandel,A
				42572	SEM		W	04:00-07:00PM	SOCBEHAV SCI	N103	Frevola,R
				42574	SEM	S03	W	04:00-07:00PM	SOCBEHAV SCI	N104	Schiavo,W
Envi	ronm	nental S	tudies (ENS) Courses								
ENS	301	Н	Contemp Environ Issues&Policy	Credits					The made to		966 89
			Prerequisite: One of the following: GEO 1			TM 102 S01		5 101 05:30-08:20PM	DREISER	119	Bowman,M
:NS	311	Н	Global Environment Prerequisites: BIO 113 and 201; CHE 131 Note: Meets with BIO 386.	Credits ; MAR 34	10	01	TUTH	12:50-02:10PM	LIFE SCIENCE	054	Lerdau,M
	7										Sanudo-Wilhe
Elec	trical	Engine	ering (ESE) Courses							Services	
ESE	123		Intro to Electronic Design Pre or corequisites: AMS 151 or MAT 125			PHY 12	25 or 131	/133 or 141			
			Note: This course has an automatic waitli	St.	LEC	01	MW	05:30-06:50PM	EARTH&SPACE	069	Parekh,J
				40133		L01	M	08:30-11:30AM	LGT ENGR LAB	283	TBA
			Contact the Contact of the Contact o	40665	LAB	L02	TU	11:15-02:15PM	LGT ENGR LAB	283	TBA
SE	124		Computer Tech for Elect Design Pre- or Corequisite: AMS 151 or MAT 125	Credits		FSE 42	12 or onu				116 32
			Note: Some seats reserved for Learning (115
			Those. Some seats reserved for Ecarring C	40134				09:50-11:10AM	LGT ENGR LAB	102	Kostic,Z
SE	211		Electronics Laboratory A	Credits	2						
			Prerequisite: ESE 271 Corequisite: ESE 372 Note: This course has an automatic waitlis	•							200 200
1.7			Note. This course has an automatic waitin		LEC	01	TU	08:20-09:40AM	LGT ENGR LAB	102	Donetski,D
				40136	LAB	L01	W	09:25-12:25PM	LGT ENGR LAB	283	TBA (38
				40137 40138		L02 L03	W	07:00-10:00PM 08:15-11:15AM	LGT ENGR LAB	283 283	TBA TBA
SE	218		Digital Systems Design	Credits		or 142	or ESE 1	24			
			Prerequisite for engineering majors: PHY Prerequisite for computer science majors: Note: This course has an automatic waitlis	CSE 220		OI 142	OI ESE I				
					LEC	01	TUTH	05:30-06:50PM	ENGINEERING	143	Donetski,D

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructo
ESE	218		Digital Systems Design	Credits							
LJL	210		Digital Systems Design	40140		L01	M	09:25-12:25PM	LGT ENGR LAB	283A	Doboli,A
				40141		L02	M	07:00-10:00PM	LGT ENGR LAB	283A	Doboli,A
						L02	TU		LGT ENGR LAB	283A	Doboli,A Doboli,A
				40142				07:00-10:00PM			
				40143		L04 L05	TH	07:00-10:00PM 02:15-05:15PM	LGT ENGR LAB	283A 283A	Doboli,A Doboli,A
					77						
SE	271		Electrical Circuit Analysis I	Credits					dentification of the		
			Prerequisites: AMS 161 or MAT 127 or 132 Note: Exams: Fridays Feb. 21, Mar. 28, Ma automatic waitlist.						1		
			automatic waitiist.		LEC	01	титн	11:20-12:40PM	PHYSICS	P113	Zemanian,A
				40146	REC	R01	TU	09:50-10:45AM	PHYSICS	P122	TBA
				40147	REC	R02	W	09:25-10:20AM	EARTH&SPACE	177	TBA
				52416		R03	TH	09:50-10:45AM	PHYSICS	P122	TBA
SE	275		Fundmntls of Electr Engnrng	Credits					- in a political true		
			Prerequisites: AMS 161 or MAT 127 or 132 Note: This course has an automatic waitlist		PHY 1	26 and	127, or	132/134 or 142	ha ar a 18 gi sa a 49 com 190 di virtualit		
			in any after noveletic control of 1900 to 6		LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	N3074	Murray,J
			A DESCRIPTION OF THE PROPERTY	40149	LAB	L01	W	02:15-05:15PM	LGT ENGR LAB	283	TBA
SE	300		Writing in Elect/Comp Engnrng	Credits	: 1	6.1					
			Prerequisites: ESE or ECE major, U3 stand Pre- or Corequisite: ESE 314 or 324 or 380								
			Note: This course has an automatic waitlist								
			Note. This course has an automatic waitiist	40150	SEM	S01	TU	03:50-05:10PM	JAVITS LECTR	111	Marge,R
E	304		Apps of Operational Amplifiers	Credits	. 2						
			Prerequisite: ESE 372	Oreans				A STATE OF THE STATE OF			
			Note: This course has an automatic waitlist								
				40174	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	069	Gouzman,I
SE	305		Deterministic Signals & Systms	Credits	3				1 (1.48)		
			Pre- or Corequisite: ESE 271		100				L. G. L. Hollow of the		
			Note: This course has an automatic waitlist	40175	LEC	01	TUTH	12:50-02:10PM	LGT ENGR LAB	102	Chen,C
SE	306		Random Signals & Systems	Credits							
JL .	300		Prerequisite: ESE 305	Credits	. 3			100	COLUMBIA		a kuwaisi
			Note: This course has an automatic waitlist								
	,			40176	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	116	Djuric,P
-					10			Section 1	that is Ventural		
SE	307		Analog Filter Design	Credits	: 3			A VALSE OF A A	THE USE OF A CANADA		
			Prerequisites: ESE 305 and 372								The second
			Note: This course has an automatic waitlist	40177	LEC	01	MW	03:20-04:40PM	PSYCHOLOGY A	144	Leuciuc,A
	20								ing a sagara sata		
SE	311		Analog Integrated Circuits	Credits	: 3				n aras steoperson		
			Prerequisite: ESE 372		12.156		SE SELLIN	a the shall spire	disastrate and f	他達得到阿里	
			Note: This course has an automatic waitlist						DUNGOO	D	
				40179	LEC	01	MW	05:30-06:50PM	PHYSICS	P129	Pacelli,A
SE	315		Control System Design	Credits	. 3				A moter and a soling	totle .	* 2
			Prerequisite: ESE 271	Oreans					The Call Code on Lin		
			Note: This course has an automatic waitlist						A Sevent of		
	No.		THE PROPERTY OF THE PARTY OF TH	40180	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N107	Chen,C
SE	321		Electromag Wves & Fiber Optics	Credits	3						
J. V.			Prerequisite: ESE 319		W						
			Note: This course has an automatic waitlist		143		\$2. A				
				51998	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	183	Tuan,H
									a Customer Classic		· · · · · · · · · · · · · · · · · · ·

DEPI	CRS	DEC/SK	Course Title	CIS#	Cm	SCT	Days	<u>rime</u>	BLDG	Room	Instructor
ESE	324		Electronics Laboratory C Prerequisites: ESE or ECE major; U3 stand Note: Laboratory fee required. This course		E 211				Des 18 is a	ight.	250
			CAT HER TOX FRANCE		LEC		TH	03:50-05:10PM	JAVITS LECTR	111	Sussman-Fort,
				40182 40183		L01 L02	TU M	05:30-08:30PM 07:00-10:00PM	LGT ENGR LAB	283 283	TBA TBA
ESE	342		Digital Communications Systems Prerequisite: ESE 340 Note: This course has an automatic waitlist	Credits	: 3	10-1			6 7 7 9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
				40186	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	N3085	Fernandez-Bug
ESE	344		Software Techniques for Engnrs Prerequisites: ESE 124; ESE 218 or the dis Note: This course has an automatic waitlist.			E 318	ing (c) (c) (c)	or the first of the second	ne de labora do la lación Carrier de la lación Una Carrolla de la lación		
				40187	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N3074	Subbarao,M
ESE	346		Computer Communications Pre- or corequisite for ESE and ECE majors Pre- or corequisite for CSE majors: AMS 31 Prerequisite for CSE majors: CSE 220		306	year a	14 15 16 16 15 15 15 15 15 15 15 15 15 15 15 15 15	en i de Partie de	Parkett organisation	nation	
			Note: Crosslisted with CSE 346. This cours	e has a		matic w	aitlist.	05:30-08:30PM	OLD CHEM	144	Robertazzi,T
			20	40100			· ·	03.30-00.30F W	OLD CITEW		Nobeltazzi, i
ESE	347		Digital Signal Process: Implem Prerequisite: ESE 305 Note: This course has an automatic waitlist.	Credits	4				era parte de deserva. Per la secola de la composición de la	tije Ae	
					LEC	01	TUTH	12:50-02:10PM	MELVILLE LBR	N3085	Murray,J
				40190	LAB	L01	W	07:00-10:00PM	LGT ENGR LAB	179	ТВА
ESE	350		Prerequisite: ESE 271	Credits	3						
			Note: This course has an automatic waitlist.	40191	LEC	01	М	02:15-05:15PM	HARRIMAN HLL	115	Driscoll,T
ESE	355		VLSI System Design Prerequisite: ESE 218 or the discontinued E Note: This course has an automatic waitlist.				1				
			A 2 10 일이 10 12 12 11 2 11 2 10 17 17 18 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40192	LEC	01	MWF	10:30-11:25AM	JAVITS LECTR	108	Doboli,A
ESE	363		Fiber Optic Communications Prerequisites: ESE 319 and 340	Credits:	3				TLUBBLES CO		
			Note: This course has an automatic waitlist.	40193	LEC	01	титн	11:20-12:40PM	SOCBEHAV SCI	N117	Dhadwal,H
	A SA		A STREAM PRINCE WAS A STREAM			318					
ESE	372		Electronics Prerequisite: ESE 271	Credits:	4						
			Corequisite for ESE and ECE majors: ESE Note: Exams: Feb. 26, Mar. 26, April 23; W course has an automatic waitlist.		20 - 4:	40PM R	oom: Ol				282 083
			TO A COURT OF THE INCHES	40405	LEC	01	MW	03:20-04:40PM	ENGINEERING	145	Kamoua,R
	431			40195 40196	REC	R01 R02	M TH	08:20-09:15AM 03:50-04:45PM	OLD CHEM CHEMISTRY	138 123	TBA TBA
ESE	381		Embedded Microproc Syst Des II Prerequisites: ESE 271 and 380 Note: This course has an automatic waitlist.	Credits:	4			an de la	ia en enisence e di Transcrissione e di		tor era
			A TANK MARKET A TANK STORY		LEC	01		05:30-06:50PM	LGT ENGR LAB	154	Short,K
			내로 내내 그리다 있는 아이들은 내가 되었다. [12] [12] 그리고 내내고 있는 그리고 있다. 그 그리고		LAB	L01 L02	W	06:00-09:00PM 02:30-05:30PM	LGT ENGR LAB	230 230	TBA TBA
ESE	382		Digital Des Using VHDL & PLDs Prerequisite: ESE 218	Credits:	4		C settle				
			Note: This course has an automatic waitlist.		LEC	01		02:20-03:40PM	LGT ENGR LAB	102	Short,K
				40201	LAB	L01	TU	06:00-09:00PM	LGT ENGR LAB	228	TBA

DEP	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
ESE	382		Digital Des Using VHDL & PLDs	Credits	4						
			Made and the Transports	40203 40795	11,122,132	L03 L04	F TH	09:30-12:30PM 09:30-12:30PM	LGT ENGR LAB LGT ENGR LAB	228 283	TBA TBA
ESE	441		Engineering Design II Prerequisite: ESE 440 Note: Laboratory fee required. This course	Credits		tic wait	ist				
Eng	ineer	ina Scie	ence (ESG) Courses	nao an	LEC		TU	07:00-08:20PM	JAVITS LECTR	103	Tang,W
ESG	100		Intro to Engineering Science Prerequisite: Admission to Young Scholars Note: Spring semester - only open to qualif	ied high	n school				the Paris of the Control of the Cont		
			en villations process	51703	LEC	01	TU	05:30-08:30PM	PHYSICS	P127	Halada,G
ESG	111		C Progrmng for Engnrs Pre- or Corequisites: AMS 151 or MAT 125	Credits or 131 51738	or 141;			1/133 or 141 09:50-11:10AM	PHYSICS	P128	Huang,X
ESG	201	н	Engnrng Responses to Society	Credits							
	an lack		Prerequisite: One D.E.C. category E cours		A 110 1	01	TUTH	02:20-03:40PM	MELVILLE LBR	N4072	Vasquez,M
ESG	281		Engnrng Intro to Solid State Prerequisite: PHY 132/134 or 142 or 126/1 Note: Evening exams 7:30-9:30 PM: Thurs			7.2003	and Thu	rsday April 3, 2003.			
			AND SALES OF THE S		LEC	01 R01	MWF M	09:25-10:20AM 11:35-12:30PM	SOCBEHAV SCI CHEMISTRY	N117 128	Jona,F TBA
				40267		R02	M	12:40-01:35PM	MELVILLE LBR	N3074	ТВА
ESG	302		Thermodynamics of Materials Prerequisite: CHE 198 Pre- or Corequisite: AMS 361 or MAT 303	Credits	4	1					
				40270	LEC REC	01 R01	TUTH W	07:00-08:20PM 10:30-11:25AM	LIFE SCIENCE EARTH&SPACE	058 181	Gouma,P TBA
				40271		R02	W	11:35-12:30PM	SOCBEHAV SCI	N101	TBA
ESG	316		Engnrng Sci Design II: Methods Prerequisites: ESG major; U2 standing or MAT 142	Credits nigher; E		7; AMS	161 or N	MAT 127 or MAT 13	2 or 1		
			Corequisite: ESG 300 Note: Laboratory fee required.								
			A STATE OF THE STA		LEC	01 R01	MW W	02:15-03:10PM 03:20-04:15PM	EARTH&SPACE TBA	177 TBA	Halada,G TBA
				40273	LAB REC	L01 R02	W	04:25-07:25PM 02:15-03:10PM	TBA SOCBEHAV SCI	TBA N106	TBA TBA
				40274		L02	F	03:50-06:50PM	TBA	TBA	TBA
ESG	333		Materials Sci II: Electr Prop	Credits	: 4						
			Prerequisite: ESG 281 or PHY 251		LEC	01	MWF	08:20-09:15AM	SOCBEHAV SCI	N102	Sokolov,J
			SERVICE TO A LIBERT OF THE SERVICE	40278	REC	R01	F	10:30-11:25AM	PSYCHOLOGY A	146	ТВА
			A STANSON CONTRACTOR OF STANSON	40279 40280	REC REC	R02 R03	F F	12:40-01:35PM 03:20-04:15PM	EARTH&SPACE SOCBEHAV SCI	177 N115	TBA TBA
ESG	339		Thin Film Procssng Adv Materls Prerequisite: ESG 332, or ESE 331 for ESI Note: Crosslisted with ESM 339.	Credits E majors							
			CASCACIO CORCARIOS DA SECURIOS DE CONTROS DE	ekan in Ukan	LEC	01	TUTH	11:20-12:40PM	PSYCHOLOGY A	144	Clayton,C
			то приято — меще до а	40282 40283	REC REC	R01 R02	F F	09:25-10:20AM 10:30-11:25AM	EARTH&SPACE PHYSICS	177 P123	TBA TBA
ESG	441		Engineering Science Design IV	Credits							
			Prerequisites: ESG 440 Note: Laboratory fee required.								
			50 51 50 3 50 50 50 50 50 50 50 50 50 50 50 50 50	40284	LEC	01	MWF	11:35-12:30PM	PHYSICS	P127	Herman,H

CIs#	Cmp SC1	Days	Time	
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English as Second Language (ESL) Courses

DEPT CRS DEC/SK Course Title

ESL	191	Intermediate Oral/Aural Skills Note: Meets with ESL 591.	Credits	: 3						
		And the transfer of the second	42633	LEC	01	MW	07:00-08:20PM	TBA	ТВА	TBA
ESL	192	Intermediate Composition	Credits	: 3						
		Prerequisite: Level 1 on the writing placem			n					
				LEC	01	MWF	08:20-09:15AM	SOCBEHAV SCI	N115	TBA
			42635 43474	LEC	02	TUTH	05:30-06:50PM 07:00-08:20PM	SOCBEHAV SCI	N103 N310	TBA TBA
			10414		00	10111		COODE IN CO.		
ESL	193	Advanced Composition Prerequisite: Level 2 on the writing placem	Credits		- or E	21 102				
		Note: Meets with ESL 593.	ent exar	Illinauo	II OI E	DL 192		Tell Service and Asset		
			42636	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P128	TBA
		THE MAN THE STATE OF THE STATE	42637		02	TUTH	02:20-03:40PM	PHYSICS	P116	TBA
			42638	LEC	03	TUTH	08:20-09:40AM	HARRIMAN HLL	115	TBA
			42639	LEC	04	MW	05:30-06:50PM	SOCBEHAV SCI	N115	TBA
Land			42640	LEC	05	MWF	08:20-09:15AM	OLD CHEM	135	TBA
	Mary Ro	THE THE PARTY OF T	42641	LEC	06	MWF	09:25-10:20AM	PHYSICS	P117	TBA
			42642	LEC	07	MWF	10:30-11:25AM	SOCBEHAV SCI	N117	TBA
			42643	LEC	08	MWF	11:35-12:30PM	SOCBEHAV SCI	N107	TBA
			42644	LEC	09	TUTH	03:50-05:10PM	PSYCHOLOGY A	144	TBA
			43468	LEC	10	TUTH	02:20-03:40PM	SOCBEHAV SCI	N108	TBA
			52046	LEC	11	MF	12:40-02:00PM	SOCBEHAV SCI	N107	TBA
ESL	198	Adv Oral/Aural Skills & Accent	Credits	: 3				Anna Carlo		
		Prerequisite: Completion of ESL 191 with a	grade o	of B or	TSE o	SPEAK	score of 50 or			
		higher. Note: Meets with ESL 598.								
			52134	LEC	01	MW	05:30-06:50PM	SOCBEHAV SCI	N117	TBA
			42646	LEC	02	TUTH	07:00-08:20PM	LIFE SCIENCE	054	TBA
			42647	LEC	03	MW	07:00-08:20PM	MELVILLE LBR	N3074	TBA
			42648	LEC	04	TUTH	03:50-05:10PM	MELVILLE LBR	N3085	TBA
			42649	LEC	05	MWF	11:35-12:30PM	LIFE SCIENCE	054	TBA
			42650	LEC	06	TUTH	11:20-12:40PM	MELVILLE LBR	N3033	ТВА
Mate	erials Scie	nce (ESM) Courses								
ESM	325	Diffr Tech & Structr of Solids	Credits	: 3						
		Prerequisite: ESG 332						100	and I wa	
			40285	LEC	01	TUTH	09:50-11:10AM	LIFE SCIENCE	060	Dudley,M
ESM	335	Mechanical Prop of Materials	Credits							
		Prerequisites: ESM 334; AMS 261 or MAT	203; ES	M 302			Leso al H		SUPPLIES.	
			40286	LEC	01	TUTH	03:50-05:10PM	PHYSICS	P125	Sampath,S
-cm	220									
ESM.	339	Thin Film Processing Adv Materia	Credits							
		Note: Crosslisted with ESG 339.	= majors							
		Note. Crossisted with E3G 339.		LEC	01	TUTH	11:20-12:40PM	LIFE SCIENCE	054	Clayton,C
			40288	REC	R01	F	09:25-10:20AM	SOCBEHAV SCI	N115	TBA
ESM	350	Structr & Elect Prop of Solids	Credits	: 3	*					
		Prerequisites: ESG 312 and 332					120 700 7 miles 19			
		Corequisite: ESG 333								
	143			LEC	01	M	12:40-01:35PM	OLD CHEM	135	Rafailovich,M
				REC	R01	F	02:15-03:10PM	SOCBEHAV SCI	N115	ТВА
	49		40290		L01	F	03:20-06:10PM	ENGINEERING	205	TBA
ESM	252	Dismeterials May 4 2	C=+ 4"4					TO THE WORLD		
_31/1	353	Biomaterials: Manuf, Prop, App Prerequisite: ESG 332	Credits	. 3						
			40292	LEC	01	TUTH	08:20-09:40AM	SOCBEHAV SCI	N115	Berndt,C

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructo
ESM	355		Materis & Procss in Manuf Des	Credits	3	WE THE					
			Prerequisite: ESG 332 or 333	40293	LEC	01	титн	12:50-02:10PM	PSYCHOLOGY A	144	Tobin,A
ESM	369		Polymers Prerequisite: ESG 332 Note: Meets with ESM 533.	Credits	3				realization of the second	The state of the s	in the second
			Note. Weets with ESW 555.	40294	LEC	01	TUTH	05:30-06:50PM	ТВА	ТВА	Gersappe,D
ecl	nnolo	gy and	Society (EST) Courses			ri e	E			ARITO	
		cul									
ST	100		Computer Lit in Digital Era	Credits 52556	3 LEC REC	01 R01	TH TU	11:20-12:40PM 11:20-12:15PM	JAVITS LECTR EARTH&SPACE	102 081	Daly,J Daly,J
ST	102	E	Weather and Climate	Credits	3			To read the property of	right in the state of the state		
			Note: Crosslisted with ATM 102.	40323	LEC	01	титн	11:20-12:40PM	ENGINEERING	143	Geller,M
ST	104		Projects/ Technology & Society	Credits 40661	THE REAL PROPERTY.	01	SA	09:00-01:00PM	EARTH&SPACE	177	Steinfeld,E
ST	201	н	Technological Trends in Societ	Credits	3						
	AL _V		Prerequisite: One D.E.C. category E course	40324	LEC	01	TUTH	02:20-03:40PM	ENGINEERING	145	Smith,G
ST	210		Learning to Learn New Tech	Credits 40325		01	MWF	02:15-03:10PM	EARTH&SPACE	081	Voss,D Burst,T
ST	320	н	Communication Tech Systems Prerequisites: MAT 123; one D.E.C. category		irse						
ST	325	н	Technology in the Workplace	40326 Credits		01	TUTH	03:50-05:10PM	JAVITS LECTR	101	Liao,T
			Prerequisites: Completion of D.E.C. catego		JT	01	MWF	09:25-10:20AM	HARRIMAN HLL	116	Schiller,H
				40330 40331		02 03	TU TUTH	05:30-08:30PM 11:20-12:40PM	OLD CHEM HARRIMAN HLL	144 112	Boyle,J Clark,R
ST	330	н	Natural Disasters	Credits					75 (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
			Prerequisites: U3 or U4 standing; one D.E.	C. categ 40332	- 15 Tales		MW	05:30-06:50PM	HARRIMAN HLL	137	Siegel,P
ore	ign L	anguag	e Secondary Ed (FLA) Co	urses	\$						
LA	339		Meth & Matris Tchng Forgn Lang Prerequisites: Foreign language major; at le	Credits:		vel fore	eign langu	uage course; at	the factor of th		
			least one 300-level literature course Note: Meets with FLA 505.						Control Publication		
LA	340		Curriculum Dev & Micro-Tching	42389 Credits:		01	MW	03:20-04:40PM	MELVILLE LBR	N4072	Sanou,S
			Prerequisite: C or higher in FLA 339 Note: Meets with FLA 506.	Orcans.				i i i i i i i i i i i i i i i i i i i	1 404 Tell (1.53	ninet .	60
				42390	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N4000	Jourdain,S
LA	451		Suprvsd Teaching: Grades 7-9 Prerequisite: Enrollment in the Foreign Language	Credits: guage T		Prepar	ration Pro	ogram; permission			
			of instructor Corequisite: FLA 454							Carolina.	
				42392	SUP	V01	APPT	TBA		ТВА	Taub,R

DEP	T CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
FLA	452		Suprvsd Teaching: Grades 10-12 Prerequisite: Enrollment in the Foreign La of instructor Corequisite: FLA 454	Credits anguage T		r Prepa	ration Pr	ogram; permission	1 * 10/12 * 12 * 14 * 14 * 14 * 14 * 14 * 14 *		
			Corequisite. PLA 454	42394	SUP	V01	APPT	ТВА	ТВА	ТВА	Taub,R
FLA	454		Student Teaching Seminar Prerequisites: FLA 339 and 340 Corequisites: FLA 451 and 452 Note: FLA 454.01 meets with FLA 554.	Credits	3				trynerik Prizontia bawlap		
				42396	SEM	S01	TU	05:30-08:30PM	MELVILLE LBR	N4065	Taub,R
Fed	erated	d Learn	ing Center (FLC) Courses	3							
FLC	302		Program Seminar II Corequisite: Enrollment in at least one co	Credits urse in the		minor			Section 25 - Charles		
			Note: Meets with SOC 393. #GLOBAL ECO, DEV, & POL GOV						n jajanden (1814 e.). Er etjenklichen der Ber		
				42398	SEM	S01	W	06:00-09:00PM	SOCBEHAV SCI	N436	Kurthen,H
Frei	nch (F	RN) Co	urses						SUPTION		
FRN	101	S3	Intensive Elementary French	Credits					and the second		
				42399		01	MWF	08:20-10:20AM	MELVILLE LBR	N4000	Schaffer,R
				42400	LEC	02	MW	05:30-08:30PM	MELVILLE LBR	N4006	Mare,R
FRN	111	111 Elementary French I	Elementary French I	Credits	4 LEC	01	MWF	11:35-12:30PM	MELVILLE LBR	N4006	Pereira,S
				51482	REC	R01	W	10:30-11:25AM	MELVILLE LBR	N4006	Pereira,S
FRN	112	S3	Elementary French II	Credits:	4						
			Prerequisite: FRN 111		LEC	01	MWF	11:35-12:30PM	MELVILLE LBR	N4000	Schaffer,R
				43301	REC	R01	М	10:30-11:25AM	MELVILLE LBR	N4000	Schaffer,R
				51481	ELC	02	MW	05:00-06:50PM	MELVILLE LBR	N4000	Watts,M
FRN	201	S3	Intensive Intermediate French Prerequisite: FRN 101 or 112	Credits:	6				den e kalende		
			Trorequisite. Francisco de 172	51427	LEC	01	MWF	10:30-12:30PM	MELVILLE LBR	N5004	Watts,M
FRN	211	S3	Intermediate French I	Credits:	3						
			Prerequisite: FRN 101 or 112	42403	LEC	01	MWF	11:35-12:30PM	MELVILLE LBR	N4072	Jourdain,S
				42404	LEC	02	титн	03:50-05:10PM	MELVILLE LBR	N4072	Rijssenbeek, M
FRN	212	S3	Intermediate French II	Credits:	3						
			Prerequisite: FRN 211	42405	LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N4006	Rijssenbeek,M
FRN	311	S3	Conversation and Composition	Cradita	•				ggstaalistava a. e. 600 kilo 180 a. 600		231.1
			Conversation and Composition Prerequisite: FRN 212 or 201	Credits:		01			MELVILLE LBR		Rijssenbeek,N
				12101			70111	,20 12.401 W	MILLYILLE CON	11.000	r tijoooribook jiv
FRN	312	S3	Introduction to Stylistics Prerequisite: FRN 311	Credits:	3						
1				42408	LEC	01	TUTH	05:30-06:50PM	MELVILLE LBR	N5004	Raynard,S

DEF	CKS	DECISI	K Course Title	CIS	# Cm	p SCI	Days	<u>Time</u>	BLDG	Room	Instructor
FRN	396	G&3	Readings in French Lit II	Cred	its: 3						100 7 A
			Prerequisite: FRN 312	4240	9 LEC	01	титн	11:20-12:40PM	MELVILLE LBR	N4072	Raynard,S
					B.BA	Store -	Hill M				
FRN	410	S3	Busines French Prerequisite: FRN 312	Cred	its: 3						* 10 m
			Ficiequisite. FRN 312	4241	0 LEC	01	w	05:30-08:20PM	MELVILLE LBR	N3063	Raynard,S
RN	412	S3	Chillatian					197.90	Modely websig.		
KIN	412	33	Stylistics Prerequisite: FRN 312	Cred	its. 3	108	MBO_8				
			Note: Meets with FRN 507.	4241	1 LEC	01	тн	05:30-08:30PM	MELVILLE LBR	N3063	Sanou,S
RN	442	S3	Free Seminar								
KIN	442	33	Prerequisite: FRN 395 or 396	Cred	115. 3	'Agrica'.		provos entras	The Secretary of the American		
			Note: Meets with FRN 570. #LE JE(U) NARRATIV ANTILLES-	AFR				von	SAR OCCUPANT SE DO		
				5173	2 SEM	S01	TU (05:30-08:30PM	PSYCHOLOGY A	144	Hurley,E
	coion	000 (6	EO) Courses								
360	Scien	ces (c	DEO) Courses								P. Madra
EO	101	E	Environmental Geology	Cred	te· 3				or existing Sale they	r da	344
			##C 41.00 Perfect to 1.00 Perf		5 LEC	01	MWF	09:25-10:20AM	EARTH&SPACE	001	Reeder,R
	A. set Mi		W SEEDWAN C	u volta est	MAN	199		APP 1			
EO	102	E	The Earth	Cred	its: 3	01	TUTH	12:50-02:10PM	EARTH&SPACE	001	Lindsley,D
			action of the state providing of	50 37 55 15	PV		.12	12.00 02.101 111	E I I I I I I I I I I I I I I I I I I I		2
EO	103	E	Earth Through Time	Cred		1718	D. 19 1				
				4219	7 LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	131	Rasbury,E
EO	107	Е	Natural Hazards	Cred	ts: 3						
					8 LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	001	ТВА
SEO	112		Physical Geology Laboratory	f Cred	ts: 1						
			Pre- or Corequisite: GEO 102	4219	9 LAB	L01	M	12:40-03:40PM	EARTH&SPACE	115	ТВА
				4220	0 LAB	L02	M	05:30-08:30PM	EARTH&SPACE	115	TBA
SEO	113		Historical Geology Laboratory	Cred	STATE OF THE SECTION						
			Pre- or Corequisite: GEO 103	4220	1 LAB	L01	W	02:15-05:15PM	EARTH&SPACE	105	Rasbury,E
									- m. April 2005 and Stranger		4
EO	306		Mineralogy and Petrology I Prerequisites: GEO 122, or GEO 10		ts: 4			NA .			
No. 3			Pre- or Corequisite: CHE 132 or 142		C1 (**)						
			Note: Meets with GEO 546.		LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	267	Phillips,B
				4220	4 LAB	L01	w	02:15-05:15PM	EARTH&SPACE	267	Phillips,B
M F	adrigio (B)		TER STATE OF THE	0141 Ga 91	IN UT.		j .	into I			
EO	309		Structural Geology	Cred							
			Prerequisites: GEO 122, or GEO 10 131/133 or 141 or PHY 125 and 126		ne seme	ster of o	calculus;	PHY 121/123 or	ne product wide to		
0			Note: Meets with GEO 549.	ortalie (f.	+ NOT	01		09:50 11:10AM	EARTH&SPACE	131	Holt,W
				4220	LEC 6 LAB	01 L01	TU	09:50-11:10AM 12:50-03:50PM	EARTH&SPACE	105	TBA
							1 5	rmQ .	STATEMENT THE STATE		TBA
EO	315			Cred		- 0	234		1 200		
			Prerequisites: GEO 102 or 122; MA' Note: Meets with GEO 514.	T 127 or 132	or 142 o	r AMS	161				

42208 LEC 01 W

05:30-08:30PM

EARTH&SPACE

131

TBA

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
GEO	353		Marine Ecology Prerequisite: BIO 201 or MAR 104	Credits	: 3				1		
			Note: Crosslisted with BIO 353.	42240	150	01	AAVA/E	10:20 11:25011	LIFE SCIENCE	030	Levinton.J
			ery Attack 2019	42210	LEC	01	MWF	10:30-11:25AM	LIFE SCIENCE	030	Levinton,3
GEO	420		Envir Analysis Using RS & GSI	Credits							
			Prerequisite: Upper-division course in ANT	or BIO				07:00 00:00 014	COCREHAVICO	NEOO	Stone,E
				42212	REC	R01 L01	TH	07:00-09:00PM 10:00-12:00PM	SOCBEHAV SCI	N508 N508	TBA
				42213	LAB	L02	M	06:00-08:00PM	SOCBEHAV SCI	N508	ТВА
Ger	manic	Langu	ages and Lit (GER) Cours	es							
SER	112	S3	Elementary German II	Credits	4						
			Prerequisite: GER 111								
				10070	LEC	01	MWF	11:35-12:30PM	HARRIMAN HLL	115	Viola,B
			e the real street the said	42270	REC	R01	W	10:30-11:25AM 05:00-06:50PM	HARRIMAN HLL MELVILLE LBR	115 N4000	Viola,B Ketcham,G
				72200		02	10111	00.00-00.001 141			Rotoriam,
SER	212	S3	Intermediate German II	Credits	3		3		CARL STEP TABLE		
			Prerequisite: GER 211	42271	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N3063	Bloomer,R
			P. C. F. O.O. K. S. F. J. 1997 P. I.								
SER	312	S3	German Conversatn & Compositn	Credits	3						
		*	Prerequisite: GER 212	42272	LEC	01	MF	12:40-02:00PM	MELVILLE LBR	N3063	Viola,B
GER	439		History of German Prerequisite: GER 212	Credits	3		23/11/2				
			Note: meets with GER 557	52553	LEC	01	W	.04:30-07:30PM	MELVILLE LBR	N4080	Bloomer,R
Heb	rew (H	IBW) C	ourses								
HBW	112	S3	Elementary Hebrew II	Credits:	3						
			Prerequisite: HBW 111	51727	LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N3074	Levy,V
Hino	li (HIN	l) Cours	ses				100	H . T	ran entre es deux recija ran i ran in		
	440	00	continuent (per Venera Rosses)		44			ive y			
IIN	112	S3	Elementary Hindi II Prerequisite: HIN 111	Credits:	3						
				42289	LEC	01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N107	Sharma,A
list	orv (H	IS) Cou	irses								
				L							
IIS	102	F	Modern Europ Hist 1789 - 1945	Cradita	2				Joseph Committee	SA SA	
	noncrease		Modern Europ Hist 1769 - 1945	Credits:	LEC	01	MW	02:15-03:10PM	ENGINEERING	145	Lebovics,H
				42291	REC	R01	F	02:15-03:10PM	SOCBEHAV SCI	N310	TBA
					REC	R02	M	10:30-11:25AM	SOCBEHAV SCI	N310	TBA
				42293		R03	W	10:30-11:25AM	SOCBEHAV SCI	N310	TBA
	A TESTERNA		THE SELECTION OF SHIP	42294		R04	M	03:20-04:15PM	LIFE SCIENCE	054	TBA
			man y spork traduct in whenly		REC	R05	W	09:25-10:20AM	SOCBEHAV SCI	S328	TBA
	0.51				REC	R06	F	11:35-12:30PM	SOCBEHAV SCI	N310	TBA
				42297	REC	R07	W	08:20-09:15AM	SOCBEHAV SCI	S328	TBA
IIS	104		United States Since 1877	Credits:	3	IN.	CAM C				
					LEC	01	MW	10:30-11:25AM	JAVITS LECTR	110	Lim,S
				42300	REC	R01	F	10:30-11:25AM	HARRIMAN HLL	115	TBA
			is the control of the control of		REC	R02	M	11:35-12:30PM	SOCBEHAV SCI	N310	TBA
								Control of the Contro		0000	
					REC	R03	W	02:15-03:10PM	SOCBEHAV SCI	S328	TBA
				42303	REC	R04	M	02:15-03:10PM	SOCBEHAV SCI	S328	ТВА
				42303	REC REC	R04 R05					

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmj	SCT	Days	Time	BLDG	Room	Instructor
HIS	104	*	United States Since 1877	Credits 42305 52065		R07 02	M TUTH	03:20-04:15PM 05:30-06:50PM	MELVILLE LBR JAVITS LECTR	N3085 103	TBA Burner,D
HIS	111	F	Intro Social Hist of Medicine #WOMEN AND MEDICINE	Credits	4	•	TI	04:00 07:00 044	S AN ENGLISH OF THE STATE OF TH	227	Lower H
HIS	213	j	Colonial Latin America	51994 Credits		60	TH	04:30-07:30PM	SB MANHATTAN	221	Lemay,H
			Advisory Prerequisite: LAC 200	51483 51484 51485	LEC REC REC	01 R01 R02 R03	MW W W	10:30-11:25AM 11:35-12:30PM 02:15-03:10PM 10:30-11:25AM	HARRIMAN HLL SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI	112 N310 N310 N310	Larson,B TBA TBA TBA
HIS	219	J	Intro Chinese Hist & Civilztn Advisory Prerequisite: One HIS course	Credits		01	MW	03:20-04:40PM	PSYCHOLOGY À	137	Man-Cheong,I
HIS	221	J	Intro Modern African History	Credits	: 3					Map to	
			Advisory Prerequisite: One D.E.C. category Note: Crosslisted with AFS 221.	42309		01	MW -	07:00-08:20PM	PSYCHOLOGY A	137	Vaughan,O
HIS	226	F	Shaping of Modern Judaism Advisory Prerequisite: RLS 101 or 110 or o Note: Crosslisted with JDS 226.	Credits ne HIS o	course	01	титн	11:20-12:40PM	JAVITS LECTR	111	Goldenberg,R
HIS	236	1	Late Middle Ages	Credits		01	TUTH	09:50-11:10AM	PSYCHOLOGY A	137	Lipton,S
HIS	238	H	Sci, Tech, Med in West Civ II	Credits	3						
			Advisory Prerequisite: HIS 102	42312	LEC	01	титн	08:20-09:40AM	JAVITS LECTR	103	Schafer,W
HIS	241		Holocaust: Destr Europn Jewry Advisory Prerequisite: JDS/HIS 226 or HIS Note: Crosslisted with JDS 241.	Credits:							
				42313	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	101	Knights,C
HIS A	249	T	Modern Europe, 1914-1945 Advisory Prerequisite: HIS 102	Credits:	3			1 1 1			
				51370	LEC	01	титн	03:50-05:10PM	SOCBEHAV SCI	S328	Vessels,J
HIS	263		Advisory Prerequisite: HIS 103	Credits:				The state of the s			
				42314	LEC	01	MWF	09:25-10:20AM	JAVITS LECTR	103	Hamilton,M
HIS	265		Civil War and Reconstruction Advisory Prerequisite: HIS 103	Credits:	3 LEC	01	MW	08:20-09:15AM	JAVITS LECTR	101	Masten,A
			TO THE PROPERTY OF THE PROPERT	51407 51408 51409 51410	REC REC REC REC	R01 R02 R03	F M W	08:20-09:15AM 09:25-10:20AM 11:35-12:30PM 02:15-03:10PM	SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI	S328 S328 N303 N310	TBA TBA TBA TBA
HIS	268		Recent US History, 1919-Presnt Advisory Prerequisite: HIS 104	Credits:	3.\				TO HER WATER AND THE		
			2002의 (시대기))) 그 [2017] (조인시) (2017) (2017) (2017) (2017) (2017) (2017) (2017) (2017) (2017) (2017) (2017)	51371	LEC	01.	TUTH	07:00-08:20PM	JAVITS LECTR	102	Burner,D

DEP1	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
HIS	316	F	Healer & the Witch in History Prerequisite: U3 or U4 standing Advisory Prerequisite: One HIS or WST co Note: Crosslisted with WST 316. Permissio			is requi	red to re	pister for	The second secon		
			Section 60 (Manhattan).	51402	LEC	01	MW	05:30-06:50PM	PHYSICS	P113	Lemay,H
HIS	321	K	Long Island History	52025 Credits	LEC	60	TH	04:30-07:30PM	SB MANHATTAN	228	Lemay,H
піз	321	`	Long Island History Prerequisite: U3 or U4 standing	51372		01	MF	12:40-02:00PM	JAVITS LECTR	109	Hamilton,M
HIS	326	- к	History of Popular Culture Prerequisite: U3 or U4 standing Advisory Prerequisite: HIS 103 or 104	Credits	: 3			The Mark			
			United the Windows of the Control of	42316	LEC	01	TUTH	05:30-06:50PM	JAVITS LECTR	101	Bruce,A
HIS	333	κ	Women in US History Prerequisite one of the following: HIS 103, Advisory Prerequisites: Completion of D.E. Note: Crosslisted with WST 333.		, WST		2, or WS	T 103	\$ 100 m 25 m 6 \$ 1 2 5 m m 27 m \$ 25 m m 2 m 9		
				42317	LEC	01	т⊎тн	02:20-03:40PM	JAVITS LECTR	109	Creagh,C
HIS	336	1	Women in Modern Europn History Prerequisite: HIS 102 or WST/SSI 102 or V Note: Crosslisted with WST 334.	Credits /ST 103					arta orrespondi artista en la artista de la con-		r dese
			Note: Glossisted with VVST 334.	42318	LEC	01	MWF	02:15-03:10PM	LGT ENGR LAB	102	Hinely,S
HIS	344	J	20th-Century Japan Prerequisite: One HIS course Advisory Prerequisite: HIS 220	Credits	: 3				DiCarry Frager		
				42320	LEC	01	MW	08:30-09:50PM	PHYSICS	P113	Fuchs,S
HIS	349	J	History of South Africa Prerequisite: HIS 101 or 102 Advisory Prerequisite: AFS 221	Credits		7.10		1 A CO.			
				42321	LEC	01	MF	12:40-02:00PM	JAVITS LECTR	101	Williams,J
HIS	370	K,	US Social History, 1860-1930 Prerequisite: HIS 104	Credits	: 3						
			in the state of the state of	42324		01	TUTH	12:50-02:10PM	JAVITS LECTR	101	Tomes,N
HIS	377	K	US Politics & Diplo Since 1945 Prerequisite: HIS 104	Credits:		01	MWF	11:35-12:30PM	JAVITS LECTR	111	Barnhart,M
HIS	385		Auto Civillization	Candita				The State of the S			
IIIS	383		Aztec Civilization Prerequisite: HIS 213 or HIS/POL 214 Advisory Prerequisite: LAC 200	Credits:		•					Larson,B
				51374	LEC.	01	MW	03:20-04:40PM	SOCBEHAV SCI	S328	Laison, b
HIS	391	1	Topics in Early Modern Europe Prerequisite: One European history course Note: May be repeated as topics change.	Credits:	3		M3 1	克里 克在 品层。	properties to	Alexandra Alexandra Alexandra	
			#EMPIRE, MASS CULTR & DEMOCRACY	51497	LEC	01	MWF		SOCBEHAV SCI	S328	Hinely,S
HIS	392	1	Prerequisite: One modern European history	Credits:					ni to certa monero esperi Monera france describe di il Confunda gio 1301 e Cuar	0.018 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.0	
			Note: May be repeated as topics change. #EUR & THIRD WORLD SINCE 1945	42327			CATIL: A		SOCBEHAV SCI	N310	Hong,Y

DEP.	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
HIS	393	1	Topics in Modern European Hist Prerequisite: HIS 102 Note: May be repeated as topics change.	Credits	3				deljoh uve Sen		
			#20TH CENTURY BRITAIN	51498	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	S328 .	Wilson,K
	# _ THOU		19 THE RELIEF TO A STATE OF THE		1						
HIS	396	ĸ	Topics in US History	Credits	3						
			Prerequisite: HIS 103 or 104 Note: This class may be repeated as topics #WEALTH & INEQUALITY IN CORP AM	change	. 117						
				42329		01	MWF	10:30-11:25AM	SOCBEHAV SCI	S328	Sellers,C
			#DISNEY'S AMERICA	51499	LEC	02	TH	07:00-10:00PM	JAVITS LECTR	110	Creagh,C
			#RACE & ETHNICITY IN US POLITIC	51505		03	TUTH	12:50-02:10PM	SOCBEHAV SCI	N310	TBA
IIS	397	К	Topics Hist of US Immig & Ethn	Credits							
			Prerequisite: HIS 103 or 104 or AFS 102 Note: Meets with WST 396. May be repeat			ange.	40		eridi del della Pali della si r		
			#AM INDIAN WMN HIST	42330	LEC	01	MW	03:20-04:40PM	SOCBEHAV SCI	N310	Aquino,H
			CLEANTH THE RESTANCE TO	42330	LEC	01	IVIVV	03.20-04.40FW	SOOBLINV SOI	14010	Aquillo,IT
HIS	398	н	Topics in Hist of Sal 2 Took	Cradita	•						
113	350	•	Topics in Hist of Sci & Tech Prerequisite: HIS 237 or 238 Note: May be repeated as topics change.	Credits	3			1 7 5 1 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1			
	F year in		#HISTORY OF EARLY MODRN SCIENCE	42331	LEC	01	титн	11:20-12:40PM	SOCBEHAV SCI	N310	Garber,E
			#ENVIRONMENT IN WORLD HISTORY				2 32				
				52362	LEC	02	TUTH	02:20-03:40PM	SOCBEHAV SCI	S328	Cooper,M
lis	399	к	Topics in US History Prerequisite: HIS 103 or 104	Credits	3 "1				に対象といわりがあっ ここの他のよう。 たり		
			Note: May be repeated as topics change. #EARLY AM COMMERCE & CULTURE								7
			te de la companya de	42332	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	S328	Rilling,D
ııs	401		Colloquium in European History Prerequisite: Permission of instructor Note: May be repeated as topics change.	Credits	3				ria en menerola		
			#RELIGION, MAGIC, WITCHCRAFT		12 and	100					
				51500	SEM	S01	М	02:15-05:15PM	SOCBEHAV SCI	N318	Cooper,M
IIS	411		Colloquium in American History Prerequisite: Permission of instructor	Credits	3						
			Note: May be repeated as topics change. #MISCREANTS & MAGISTRATES IN AM								A The state of the
				51501	SEM	S01	TU	02:15-05:15PM	SOCBEHAV SCI	N303	Rilling,D
IIS	412		Colloquium in American History Prerequisite: Permission of instructor Note: May be repeated as topics change.	Credits	3				rei vol e gratia		
			#"RIGHT STUFF" IN COLONIAL AMER	42333	SEM	S01	w	02:15-05:15PM		N303	Hamilton,M
			TORING MORE AND	an is	Tys. 14			ALAN OF R	A STATE OF THE STATE OF		
IIS	414		Colloquium in American History Prerequisite: Permission of instructor	Credits							
			시티아 문자들이 지원 회사의 기계로 이렇게 하면 되어 가지면 하는 것이 되었다면 하는데 되었다면 하는데 되었다.	This clas	s involv	ves the	physical	activity of	1 15 W 18 40 13 18		
			dancing. #DANCING AMERICAN HISTORY					Sebr Findaud (1994)	as an arm of the back and the		
				42335	SEM	S01	W	06:00-09:00PM	SOCBEHAV SCI	S328	Masten,A

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	p SC	T Days	<u>Time</u>	BLDG	Room	Instructor
HIS	422		Colloq in Latin American Hist Prerequisite: Permission of instructor Note: May be repeated as topics change.	Credits					A SANT OF PROPERTY.		100
			#COMP FRONTIERS IN LAT AMER	51578	SEM	S01	F	09:25-12:25PM	SOCBEHAV SCI	N320	Larson,B
HIS	461		Colloq in History of Science Prerequisite: Permission of instructor Note: May be repeated as topics change.	Credits		10 h	10 A		90 (3) (3) (3) (4) (0) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
			#SEX, EVOLUTION AND RACISM	51502	SEM	S01	тн	02:15-05:15PM	SOCBEHAV SCI	S738	Garber,E
Hon	ors C	ollege (HON) Courses						aveig an english and aveig ann english and		ANG 1735
HON	105		Modes of Knowledge			NI CONTRACTOR	PI W				
HON	105		Modes of Knowledge Prerequisite: Acceptance into the Honors Note: Prerequisite: Acceptance into the Ho				\$		cellurative? necros		
				51873			TUTH	12:50-02:10PM	MELVILLE LBR 19918		Hoberman,R
				51876	SEM		TUTH	12:50-02:10PM	MELVILLE LBR	W3502	Squires,N
				51877	SEM	S03		12:50-02:10PM	MELVILLE LBR	W3502	Simpson,L
HON	113		Honors Topics Prerequisite: Acceptance into the Honors (Credits:	:1				3H) ending bes	1 Das 11 (1941)	teronera
			#TO BE ANNOUNCED	51884	SEM	S01	М	07:00-09:00PM	MELVILLE LBR	W3502	ТВА
HON	114		Honors Topics Prerequisite: Acceptance into the Honors (#TO BE ANNOUNCED	Credits:	1			N 100C	e, endical test	n yel.	warres)
			#10 BE ANNOUNCED	51885	SEM	S01	М	07:00-09:00PM	MELVILLE LBR	W3502	тва
HON	115	i i i i sa	Honors Topics Prerequisite: Acceptance into the Honors 0	Credits:	1	70			in a second com-		12 01
			#TO BE ANNOUNCED		SEM	S01	M	07:00-09:00PM	AND REAL PROPERTY OF THE PROPE	W3502	TBA
HON	116		Honors Topics	Credits:	1			Andrew Constitution	TABLE CATE TRANSPORT		
			Prerequisite: Acceptance into the Honors (Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(mintout://www.nthag		
				42168		S01	М	07:00-09:00PM	MELVILLE LBR	W3502	TBA
HON	117		Honors Topics Prerequisite: Acceptance into the Honors 0 #TO BE ANNOUNCED	Credits: College	1		in a line	**	nt e than the only a make	N a s	AUT 205
			· · · · · · · · · · · · · · · · · · ·	43456	SEM	S01	НТВА	TBA Shorter	TBA	ТВА	TBA
HON	118		Honors Topics Prerequisite: Acceptance into the Honors C	Credits: College	1				A STATE OF THE STA		. Tilling Altri
			#TO BE ANNOUNCED	43457	SEM	S01	НТВА		TBA	ТВА	ТВА
HON	119		Honors Topics Prerequisite: Acceptance into the Honors 0 #TO BE ANNOUNCED		1		97.1 (6)				
				43458	SEM	S01	нтва	FBA STORY OF THE		W3502	TBA COR
HON	120		Honors Topics Prerequisite: Acceptance into the Honors C #TO BE ANNOUNCED	Credits:	1		oa. ja				
				43459	SEM	S01	НТВА	Anna)	TBA Minsofrenzia - vidi di 1966	ТВА	TBA
HON	201		Arts and Society Prerequisite: Acceptance into the Honors C			C.		47.	FAMILIER COR		Funkash M
			The state of the s					03:50-05:10PM	STALLER CTR	2310	Eyuboglu,M
				51880	SEM	S02	F	01:00-04:00PM	OLD CHEM	135	Sullivan,A

	112		Course Title	CIS#	Cmr	301	Days	<u>Time</u>	BLDG	Room	Instructor
ION	301		Science, Enging, Med, Society Prerequisite: Acceptance into the Honors C	Credits:	3						
				42170	SEM	S01	TUTH	12:50-02:10PM	MELVILLE LBR	N3090	Reaven,S
NC	401	u n	Global Issues Prerequisite: Acceptance into the Honors C #GLOBAL ISSUES	Credits:	3		let y k		The second second		
				42171 52376	SEM	S01 S02	M TUTH	05:00-08:00PM 02:20-03:40PM	MELVILLE LBR PHYSICS	W3502 P122	Paldy,L Smith,J
ur	opean	Literat	ture & Culture (HUE) Cours	ses		2004	6				
UE	269	1	Topics in Contemp Slavic Cultr #EAST CENTRAL EUROPE	Credits:	3					<i>3</i> .	1.7.76
				42174.	LEC	01	TUTH 6	03:50-05:10PM	HARRIMAN HLL	112	Kalinowska-
UE	392	1	Topics in Slavic Studies Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course a	Credits:		or highe) P	indiconnect ningle oxen			
		eral	#FORBIDDEN TEXTS	52053		01	MWF	09:25-10:20AM	LIFE SCIENCE	060	Westphalen
rer	ich Li		e and Culture (HUF) Cours								
	040			0 10				Towns a series			
UF	216		French Civilztn Thru the Ages Advisory prerequisite: Completion of D.E.C	Credits: . categor 52305	уВ	01	титн	03:50-05:10PM	MELVILLE LBR	N5004	Ledgerwood
Seri	man L	iteratu	re and Culture (HUG) Cour	rses		C 8.	10- 16 7:5				
	man L 229	iteratu 	re and Culture (HUG) Coul	rses Credits: 42176		01	MW	03:20-04:40PM	MELVILLE LBR	N4006	Viola,B
eri ug ug		iteratul / 12 I Grann	r (a.a.s.) (a.a.) (b.c. =)0.1	Credits: 42176 Credits:	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N4006	Viola,B
ug	229	I Graner	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR	Credits: 42176 Credits: ses	LEC 3	01	MW	1326	MELVILLE LBR	N4006 N3063	Viola,B Kerth,T
ug ug	229	I Graner	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours	Credits: 42176 Credits: ses	LEC 3		титн	02:20-03:40PM	MELVILLE LBR	N3063	
ug ug	229	G GOVE	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR	Credits: 42176 Credits: ses 42177 S Credits:	LEC 3 LEC 3 y B	01 03	титн	02:20-03:40PM		N3063	
ug ug ali i	229 321 an Lite 216	G CONTY	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR and Culture (HUI) Course: Italian Civilztn Thru the Ages Advisory prerequisite: Completion of D.E.C.	Credits: 42176 Credits: ses 42177 S Credits: categor 42178	LEC 3 y B LEC	01 03	TUTH	02:20-03:40PM	MELVILLE LBR JAVITS LECTR	N3063	Kerth,T
ug ug ali a	229 321 an Lite	G GOVE	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR and Culture (HUI) Course: Italian Civilztn Thru the Ages	Credits: 42176 Credits: se's 42177 S Credits: categor 42178 Credits:	LEC 3 LEC 3 y B LEC	01 03	TUTH	02:20-03:40PM 03:20-04:40PM	MELVILLE LBR JAVITS LECTR	N3063	Kerth,T
JIG JIG ali a	229 321 an Lite 216	G CONTY	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR and Culture (HUI) Course: Italian Civilztn Thru the Ages Advisory prerequisite: Completion of D.E.C.	Credits: 42176 Credits: se's 42177 S Credits: categor 42178 Credits:	LEC 3 LEC 3 LEC	01	TUTH	02:20-03:40PM 03:20-04:40PM	MELVILLE LBR MELVILLE LBR MELVILLE LBR	N3063 102 N5004 N5004	Kerth,T Fedi,A Costa,G
ມG ມG alia ມາ	229 321 an Lite 216	G CONTY	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR and Culture (HUI) Course: Italian Civilztn Thru the Ages Advisory prerequisite: Completion of D.E.C. Sex & Politics in Ital Cinema	Credits: 42176 Credits: se's 42177 S Credits: categor 42178 Credits:	LEC 3 LEC 3 LEC LAB	01 01 01 L01	TUTH MW	02:20-03:40PM 03:20-04:40PM 02:20-03:40PM 02:20-04:40PM	MELVILLE LBR MELVILLE LBR MELVILLE LBR	N3063 102 N5004 N5004	Kerth,T Fedi,A Costa,G Balducci,G
ug ug alia	229 321 an Lite 216 231	G CONT	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR and Culture (HUI) Course: Italian Civilztn Thru the Ages Advisory prerequisite: Completion of D.E.C. Sex & Politics in Ital Cinema	Credits: 42176 Credits: se's 42177 S Credits: categor 42178 Credits:	LEC 3 LEC 3 LEC LAB	01 01 01 L01	TUTH TU	02:20-03:40PM 03:20-04:40PM 02:20-03:40PM 02:20-04:40PM	MELVILLE LBR MELVILLE LBR MELVILLE LBR	N3063 102 N5004 N5004	Kerth,T Fedi,A Costa,G Balducci,G
ug walia	229 321 an Lite 216 231	G CONT	Germany Today Topics in Lit of Germany Prerequisite: U3 or U4 standing Advisory Prerequisites: Two literature cours #DEATH OR DISHONOR and Culture (HUI) Course: Italian Civilztn Thru the Ages Advisory prerequisite: Completion of D.E.C. Sex & Politics in Ital Cinema Sex, Love, Trag Early Ital Lit Advisory prerequisite: Completion of D.E.C.	Credits: 42177 Credits: 42177 Credits: 42177 Credits: 42178 Credits: 42178 Credits: 52266 Credits: 42181	LEC 3 LEC 3 LEC LAB 3 LEC LAB	01 01 01 L01	TUTH TU	02:20-03:40PM 03:20-04:40PM 02:20-03:40PM 02:20-04:40PM	MELVILLE LBR MELVILLE LBR MELVILLE LBR JAVITS LECTR	N3063 102 N5004 N5004	Kerth,T Fedi,A Costa,G Balducci,G Balducci,G

DEP1	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
HUI	333	G	Italian-Amer Experience in Lit Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course a	Credits		or highe	er		# '= "	not.	
			Note: crosslisted with EGL 333	42182	LEC	01	титн	12:50-02:10PM	MELVILLE LBR	N5004	Gardaphe,F
IUI	338	G	Images of Italian Am in Film Prerequisite: U3 or U4 standing Advisory Prerequisites: HUM 201; HUI 23	Credits	: 3		≯ Fix	312 12	in & an an		
	n signal		ko u u u u u u u u u u u u u u u u u u u	42184	LEC LAB	01 L01	M W	02:15-03:10PM 02:15-05:20PM	MELVILLE LBR MELVILLE LBR	N5004 N5004	Bona,M Bona,M
lum	nanitie	es (HUI	M) Courses								100
IUM	9109	В	Phil and Lit in Social Context	Credits	3			tı	19 Brille in 185 - y bratiers	elaes	
			Note: Crosslisted with PHI 109.	51337	LEC	01	TUTH	:12:50-02:10PM	HARRIMAN HLL		Silverman,H
	in Audi		aye in the second of Market			2	5) 4		y Scarnithate ken d		Lu,X
UM	122	В	Images of Women in Literature	Credits 42187		01	MWF	02:15-03:10PM	ROTH CAF	ct. d13	Rashkow,I
1	: : : : : : B		CONTRACTOR OF SAME		1)			2 4 1900 - Arie Barrier	20 from 1, 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Lee,S Haga,T
UM	123	В	Sin & Sexuality in Literature	Credits 42188		01	титн	08:20-09:40AM	MELVILLE LBR.		Szolosi,S
				52493	LEC	02	титн	08:20-09:40AM	MELVILLE LBR	N4006	Petrey,D
UM	202	D	Film & TV: History & Theory Prerequisite: Completion of D.E.C. categor	Credits:			1 1 1 15 1 1 1 1		entrants (sit is lea
					LEC	01	TUTH	03:50-05:10PM	ENGINEERING	143	Perez Melgosa Toke,L
			and the second	42190	LAB	L01	M	07:00-09:00PM	JAVITS LECTR	110	Li,Y Toke,L Li,Y
Rus	sian L	iteratu	re and Culture (HUR) Cou	rses							
IUR	142	В	Russian Literature & Revolutn	Credits:	3				in Property	acine Andrews	
	10 3 14 X		La tradition and the	42191	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	N5004	Kalinowska-Bla
UR	232	1	Rebels and Tyrants Advisory prerequisite: Completion of D.E.C. Note: Crosslisted with EGL 232.	Credits:				in part of	Lientes Communications Literature Communications		ene and
14.4		*		42192	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	111	Rzhevsky,N
UR	341	G	Russian Literature Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course a	Credits:		or highe	r			.comes	(T.) risacij
	MESEO)		#APOCALYPSE IN LITERATURE	42193	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N3063	Westphalen,T
	nish L	iteratu	re and Culture (HUS) Cou		1100		,	E1.			
	Austra				17		n els		Tayler view	eration of	pt - 19
US	254	J	Latin America Today	Credits: 52192	3		RH D	11:20-12:40PM	JAVITS LECTR	103	Polit,G
us	255	1	Modern Spain	Credits:	3		A 21t		Art of the		

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
HUS	371	G	United States Latino Literatur Prerequisite: U3 or U4 standing Advisory Prerequisite: A literature course	Credits		or highe	er .				
				52091		01		12:50-02:10PM	MELVILLE LBR	W0512	Trigo,B
Info	rmati	on Syst	ems (ISE) Courses								
ISE	305		Principles of Database Systems	Credits	4		T. 18-2	en.	The state of the s	WALL STATE	
			Prerequisites: CSE 219 and 220 Note: Crosslisted with CSE 305.				131 4 ·	4 136			
			V I	40095	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	137	Gupta,H
ISE	308		Software Engineering Prerequisite: CSE 219	Credits	3						e ignarion
			Note: Crosslisted with CSE 308.	40096	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	102	Lewis,P
ISE	310		Data Communication & Networks Prerequisites: CSE 219 and 220	Credits	: 3	, .		16	and the last of the		
			Note: Crosslisted with CSE 310.	40097	LEC	01	TUTH	11:20-12:40PM	ROTH CAF	113	Badr,H
ISE	315		Database Transaction Proc Syst Prerequisite: CSE/ISE 305	Credits	3/\					4	
			Note: Crosslisted with CSE 315.	40098	LEC	01	титн	02:20-03:40PM	PSYCHOLOGY A	137	Bernstein,A
ISE	333		User Interface Development	Credits	3						
			Prerequisite: CSE 219 Advisory prerequisite: PSY 103 Note: Crosslisted with CSE 333.								
				40099	LEC	01	TUTH	05:30-06:50PM	JAVITS LECTR	110	Zhao,R
ISE	334		Intro to Multimedia Systems Prerequisites: CSE or ISE major; U3 or U Note: Crosslisted with CSE 334.	Credits: J4 standing							
			Note. Crossisted with CSE 334.	40101	LAB	L01	титн	09:50-11:10AM	COMPUTER SCI	2204	Scarlatos,A
				40102	LAB	L02	титн	11:20-12:40PM	COMPUTER SCI	2204	Scarlatos,A
				40103	LAB	L03	титн	02:20-03:40PM	COMPUTER SCI	2204	Scarlatos,A
SE	336		Internet Programming Prerequisite: CSE 219	Credits:	3						
		- 1554	Note: Crosslisted with CSE 336.	10105	150			40.40.00.0004			
				40105		01	MF	12:40-02:00PM	JAVITS LECTR	102	Kelly,R
ISE	364		Advanced Multimedia Techniques Prerequisites: CSE/ISE 334 and permissi Note: Crosslisted with CSE 364.	Credits: ion of the i		or					
				40106	LEC	01	TUTH	03:50-05:10PM	COMPUTER SCI	2204	Scarlatos,A
talia	an (IT	L) Cour	ses				A .				A ST. NO.
	404	60				lg:	eva	ម្យាជា¥ាម មក្រាស់។			
ITL	101	S3	Intensive Elementary Italian	Credits: 41937 41938	LEC	01 02	MWF TUTH	09:25-11:25AM 05:30-08:20PM	MELVILLE LBR MELVILLE LBR	N4072 N4006	Ghezzi,L Varuolo,F
								98 0 311		100000	
TL	111		Elementary Italian I	Credits:		04	ANA/F				
				41940	REC	01 R01	MWF M	11:35-12:30PM 10:30-11:25AM	PHYSICS PHYSICS	P123 P123	Musto,A Musto,A
TL	112	S3	Elementary Italian II Prerequisite: ITL 111	Credits:	4					One,	
	Yes e		of the state of th	odst u	LEC	01	MWF	09:25-10:20AM	MELVILLE LBR	N4006	Mattevi,Y
				43300	REC	R01	М	10:30-11:25AM	MELVILLE LBR	N4006	Mattevi,Y

DEP	TCRS	DEC/SK	Course Title	Cls#	Cmj	SCT	Days	Time	BLDG	Room	Instructor
ITL	112		Elementary Italian II	Credits 41942		02	титн	07:00-08:50PM	MELVILLE LBR	N4000	Scricco,F
ITL	201	S3	Intensive Intermediate Italian Prerequisite: ITL 101 or 112	Credits	: 6						
				41943	LEC	01	MWF	10:30-12:30PM	SOCBEHAV SCI	N104	Hernandez,A
ITL	212	S3	Intermediate Italian II Prerequisite: ITL 211	Credits		01	TUTU	02:20 02:40004	MELVILLE LBR	N4000	Mignone,M
				41944	LEC	UI	TUTH	02:20-03:40PM	MELVILLE LBK	144000	wiighorie,w
ITL	312	S3	Italian Conversatn & Compositn Prerequisite: ITL 201 or 212	Credits	: 3			Y 1000 10			
				41945	LEC	01	TUTH	09:50-11:10AM	MELVILLE LBR	N4000	Balducci,G
ITL	396	G	Readings in Italian Literature Prerequisite: ITL 311	Credits	: 3						
			Pre- or Corequisite: ITL 312	51494	LEC	01	TUTH	12:50-02:10PM	MELVILLE LBR	N4000	Balducci,G
ITL	411		Adv Conversatn & Compositn Prerequisites: ITL 311 and 312	Credits	3						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				51495	LEC	01	W	05:30-08:30PM	MELVILLE LBR	N4072	Fedi,A
ITL	424		History of Italian Language Prerequisites: ITL 311 and 312 Note: Meets with ITL 511.	Credits	3						
				51496	LEC	01	M	05:30-08:30PM	MELVILLE LBR	N4072	Repetti,L
ITL	435	S3	Studies in Contemporary Lit Prerequisites: ITL 311, 312, 395, and 396 Note: Meets with ITL 562.	Credits	3						
			#NAT'L IDENTITY THRU MOD IT LIT	41948	LEC	01	TU	05:30-08:30PM	MELVILLE LBR	N4072	Mignone,M
Info	& Te	chnolog	y Studies (ITS) Courses								
ITS	101		TOPICS IN INFO & TECH STUDIES	Credits	1						
			#INFO TECHNOL & DECISION MAKING	52379		S01	TU	11:20-12:15PM	LIFE SCIENCE	058	Ferguson,D
			#ENGRNG:SOCTY'S ENABLING PROFE	SS 52380	SEM	S02	TH	11:20-12:15PM	SOCBEHAV SCI	N101	Metzger,J
			#OPPOR&CHALL/ENGRG DSGN BIOMA						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The second second
			#SCIENCE, TECHNOLOGY & SOCIETY	52381			TU	12:50-01:45PM	OLD CHEM	134	Berndt,C
			#FUN WITH POLYMERS	52382 52383		S04	М	12:50-01:45PM 02:15-03:10PM	PHYSICS CHEMISTRY	P122	Liao,T Rafailovich,M
			#MARVEL & PERIL TECH SYS DESGN								
			#VIRTUAL ROBOTS & COMPUTER SCI	52384	SEM	S06	W	02:15-03:10PM	CHEMISTRY	126	ТВА
				52385	SEM	S07	F	02:15-03:10PM	LIFE SCIENCE	054	Cortina,T
A.V.			#THE FOURTH DIMENSION	52386	SEM	S08	М	12:40-01:35PM	O'NLL-IRVING	C040	Hart,G
			#VISUAL ILLUS COMPU ARCHITEC #COMPUTATIONAL ROBOTICS	52387	SEM	S09	TU	03:50-04:45PM	ENGINEERING	112	Tang,W
			WAS TO STATE TO BOTTOS	52388	SEM	S10	M	05:30-06:25PM	O'NLL-IRVING	C040	Mitchell,J

DEPT CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
Judaic S	tudies:H	lumanities (JDH) Course	s							
JDH 415	G	Judaic Response to Catastrophe Prerequisite: JDS/HIS 225 or 226 or JDH Note: Crosslisted with RLS 415.	Credits	:: 3						
			51333	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N310	Goldenberg,R
Judaic S	tudies:S	Soc & Behav Sci (JDS) Co	ourses							
JDS 226	F	Shaping of Modern Judaism Advisory Prerequisite: RLS 101 or 110 o Note: Crosslisted with HIS 226.	Credits r one HIS	NAME AND POST OF THE PARTY OF T						
			41961	LEC	01	TUTH	11:20-12:40PM	JAVITS LECTR	111	Goldenberg,R
JDS 241	1	Holocaust: Destr Europn Jewry Advisory Prerequisite: JDS/HIS 226 or H Note: Crosslisted with HIS 241.	Credits							
			41962	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	101	Knights,C
Japanes	e Langu	age (JPN) Courses		c						
JPN 111		Elementary Japanese I	Credits	: 4				A CALL THE RESERVE		
		1	41965 41966	LEC	01 R01 02 R02	MWF F MWF F	09:25-10:20AM 10:30-11:25AM 11:35-12:30PM 12:40-01:35PM	OLD CHEM OLD CHEM OLD CHEM	134 134 134 134	Sato,E Sato,E Sato,E Sato,E
JPN 112	S3	Elementary Japanese II	Credits	: 4						
		Prerequisite: JPN 111	41970	LEC REC LEC	01 R01 02	MWF M MWF	08:20-09:15AM 09:25-10:20AM 02:15-03:10PM	MELVILLE LBR MELVILLE LBR OLD CHEM	N3085 N3085	Nagase,E Nagase,E Sato,E
			41971	REC	R02	M	12:40-02:00PM	OLD CHEM	134	Sato,E
JPN 212	S3	Intermediate Japanese II Prerequisite: JPN 211	Credits		01	MWF	10:30-11:25AM	MELVILLE LBR	N3085	Nagase,E
JPN 312	S3	Actions of Innoverse II	Cradita							
JFN 312	- 55	Advanced Japanese II Prerequisite: JPN 311	Credits 41974		01	MF	12:40-02:00PM	PSYCHOLOGY A	144	Nagase,E
Journalis	m (JRN) Courses			· 以同					
JRN 287		Basic News Reporting & Writing Prerequisites: Completion of D.E.C. cate	Credits gory A; typ		eed of a	t least 2	5 words per			
		minute	41976	LEC	01	MW	08:20-09:40AM	JAMES	006	Dowdy,Z
JRN 387		Adv News Reporting & Writing	Credits	: 3						
		Prerequisite: JRN 287	41977	LEC	01	титн	11:20-12:40PM	JAMES	006	Selvin,B
JRN 388		Adv Feature & Magazine Writing Prerequisite: JRN 288	Credits	: 3						
		and the second second second	41978	LEC	01	F	08:20-11:20AM	JAMES	006	Bruning,F
JRN 394		Journalism Practicum	Credits	3						
		Prerequisite: JRN 287 or 288	41979	LEC	01	TUTH	08:20-09:40AM	JAMES	006	Tiernan,R

DEPT CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
Korean (KOR) C	ourses								
KOR 112	S 3	Elementary Korean II Prerequisite: KOR 111	Credits	LEC	01 R01	MWF F	10:30-11:25AM 11:35-12:30PM	PHYSICS PHYSICS	P124 P124	Kim,J Kim,J
Korean	Studies:	Humanities (KRH) Course		KEC	KUT		11.33-12.30FW	1424		
KRH 400		Seminar in Korean Studies Prerequisites: U3 or U4 standing; one 200	Credits 0-level co 52090	urse in	Korean 01	Studies TH	02:20-05:20PM	· OLD CHEM	143B	Park,S
Latin An	nerican 8	& Caribbean Std (LAC) Co	urses	5						
LAC 200	J	Intro Latin Amer & Caribb Soc Advisory Prerequisites: One D.E.C. categ	Credits ory F cou 41987	rse; on		catego MW	ory B or G course 11:35-12:55PM	SOCBEHAV SCI	N320	Gootenberg,P
Latin (LA	(T) Cour	ses								
LAT 112	S3	Elementary Latin II Prerequisite: LAT 111	Credits		01	MWF	11:35-12:30PM	MELVILLE LBR	N5004	Godfrey,A
LLC:Ser	vice Lea	rning (LCR) Courses								
LCR 201		Methods for Social Action Res	Credits 51943		01	M	05:30-08:20PM	DOUGLASS	007	Kenny,M
LLC:Hun	nan Sex	ual & Gender Dev (LHD) C	ours	es	(1450 117
LHD 302		Colloq Human Sexual & Gend Dev Note: Class meets on Alternate Wednesd #GENDER & PARENTING	Credits ays.	:1						
			44249	SEM	S01	W	02:15-04:15PM	EISENHOWER	001	Deluca,R
LHD 306		HIV Reduction in Campus Contxt Prerequisites: LHD 305 and 307; permissi Corequisite: LHD 308	Credits on of inst							
			52008	LEC	01	тн	03:50-05:10PM	COMM CENTER	107	Bauman,D
LHD 308		Lab HIV Reduc in Campus Contxt Prerequisites: LHD 305 and 307; permissi Corequisite: LHD 306	Credits on of inst							
			52009	LAB	L01	TU	03:50-05:10PM	COMM CENTER	107	Bauman,D
LHD 401		Adv Sem Human Sex & Gend Dev #GENDER AND BODY IMAGE	Credits		S01	M	06:20-07:15PM	EISENHOWER	010	Forget,T
LLC:Hea	Ith and \	Wellness (LHW) Courses								
LHW 301		Issues in Health & Wellness	Credits 51940		01	MW	02:15-04:15PM	MOUNT	B006	Johnson,R

DEPT CRS	DEC/SK	Course Title		特 国	Cle#	Cmp SCT	Dave	Time
	The second second	OGUIDO TILIO			01011	Omp OOT	Days	Time

BLDG

Room

Instructor

LLC:Interdisciplinary Arts (LIA) Courses

LIA	102		Opportunities in the Arts	Credits 51922		01	M. E	04:25-05:20PM	GREELY	046	Koppelman,C
	Kill, I		ALLIAM PHYSICS PLAN		V						
Ling	uistic	s (LIN	I) Courses								
								Lagari oc	(HMM) and our		
LIN	101	F	Introduction to Linguistics	Credits	: 3						
					LEC	01	MW	09:25-10:20AM	OLD CHEM	144	Repetti,L
				44005		D01	9 (14.7%) F		PHYCICS	D105	ТВА
	W 7 1972		MERCO ARCRES	41995	REC	R01	F	09:25-10:20AM 09:25-10:20AM	PHYSICS PHYSICS	P125 P124	TBA
				41997	REC	R03	F	10:30-11:25AM	MELVILLE LBR	N4006	TBA
LIN	200	к	Language in the United States Advisory Prerequisites: Completion of D.	Credits		and I					
			Advisory Prerequisites. Completion of D.	41998	SHID NEWSTRA			03:50-05:10PM	JAVITS LECTR	102	Sridhar,K
H.g.s	Gueran		NOTE SOOMS AND SOOM AND SO			64.0	are por				
LIN	250	F	Lang & Cultures of Asian Amers Prerequisite: Completion of D.E.C. category	Credits ory A	: 3					in a second	122,1
			Note: Crosslisted with AAS 250.	52336	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	131	Sridhar,K
								16.0	District Name of State of Stat		
LIN	300-		Writing in Linguistics	Credits	. 4				Fig. 1. SATELY made		
	300		Prerequisite: Major in linguistics; U3 or U								
				51722	SEM	S01	M	11:35-12:30PM	SOCBEHAV SCI	S216	Hoberman,R
								2.2	1, TC = (M-17)		
LIN	301		Phonology	Credits	: 3						
	vi. granesti		Prerequisite: LIN 201	41999	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N108	Bethin,C
				71000	LLO						Detimi,O
LIN	344		Literacy Development	Credits	. 2			mun (3.47)	Century 1	ABLIANT !	· 斯里斯斯二十分
			Prerequisite: Enrollment in a teacher prep								
				43266	LEC	01	TUTH			100	Dellicarpini,M
								TATE OF S	Cherry Can salt.		
LIN	378		Content-Based Lang & Lit Devel	Credits	3	Ç2	1 12	ec.			
			Prerequisite: LIN 375 Corequisite: LIN 449								
			Note: corequisite LIN 450					XF	January of the public public	//4	
				42003	LEC	01	M	05:30-08;20PM	MELVILLE LBR	N3063	TBA
LIN Q	425		Topics in Linguistics Prerequisite: Varies with subject matter	Credits	: 3	40		252			
			Note: Prerequisite LIN 201; pre-or co-re	quisite: LI	N 301						
			#LABORATORY PHONETICS	E4704		04	AMAGE	2015 02:40 PM	COOPERAY COL	NOSA	VALUE AND A
				51701	LEC	01	MWF	02:15-03:10PM	SOCBEHAV SCI	N254	Huffman,M
	TECH EB		Te AS HAYYYOO MACHEE			301	MALES	THE R. L.			
LIN	426		Topics in Linguistics Prerequisite: Varies with subject matter	Credits	: 3						
10 N. W.			Note: Prerequisites:LIN 201 and LIN 211.	Pre-or o	orequis	site: LII	N 301. SI	tudents who do	net in the many of the co		
The state of			not have the prerequisites will be deregis			ourse.	Meets wit	th LIN 555.	CAMINGS OF A CITY		
	1 10		#ERROR ANALYSIS	42004	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P118	Broselow,E
LIN	431		Structr of Uncomm Taught Lang	Credits	3			208	cors (1979) Co	Entrarille C. Palac	W. Stiff L. House
			Pre- or Corequisites: LIN 211 and 301 #TAGALOG				1		ACSC MARK SINGLES		
a direct	poserial		WE BELLEVILLE THE OWN TO SERVED	42005	LEC	01	MF	12:40-02:00PM	SOCBEHAV SCI	S218	Aldridge,E

DEP	TCRS	DEC/SK	Course Title	Cls#	Cm	p SC	Days	<u>Time</u>	BLDG	Room	Instructor
LIN	450		Field Experience, Grades N-12 Corequisite: LIN 378 Note: Co-requisite LIN 378	Credits	: 1	1					
				52201	SUP	V01	APPT	TBA	TBA	TBA	TBA
LIN	451		Sup Teaching ESL Grades N-6 Prerequisites: Linguistics major; 3.00 g.p.a department; New York teacher certification Corequisite: LIN 454		r; 2.75				April 1 h		01 16 2 1
			The second second	42008	SUP	V01	APPT	ТВА	ТВА	тва .	Garlick,L
LIN	452		Sup Teaching ESL Grades 7-12 Prerequisites: Linguistics major; 3.00 g.p.a department; New York teacher certification Corequisite: LIN 454		r; 2.75						
				42009	SUP	V01	APPT	ТВА	TBA	TBA	Garlick,L
LIN	454		Managing Instr, Assess, Resour Prerequisites: LIN 378, Permission of instr examinations LAST and ELPA Corequisites: LIN 451 and 452 Note: Meets with LIN 574.	Credits uctor; Ne		k teach	er certific	ation			
			Note. Weets with LIN 374.	42010	SEM	S01	i∌W	03:50-06:50PM	SOCBEHAV SCI	S216	Garlick,L
LIN	464		Morphology and Word Formation Prerequisites: LIN 211 and 301	Credits	3			4.7	and a America	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	and the
			a in the state of the second	51726	LEC	01	TUTH	02:20-03:40PM	PHYSICS	P128	Aldridge,E
LIS	401	IIauona	Global Social Problems Prerequisites: LIS 302; participation in livin or permission of instructor	Credits: g/learnin		er in Int	ernationa	al Studies	15 (15) 15		
			or permission of mistractor	44251	SEM	S01	W.	06:30-09:30PM	STIMSON	060	Moran,T
Lea	rning	Commu	nities (LRN) Courses			es Lein	Que t				
LRN	105	F	Ecology and Society Prerequisite: Enrollment in Freshman Learn	All the second of the second	nmuniti	STREET, STREET, OF	112712012000		tagi galangan sagar Manggan sagar		174 193
			y and attitude two con-	42044 52004 52005		S02	MW MW	03:20-05:10PM 03:20-05:10PM 03:20-05:10PM	SOCBEHAV SCI EARTH&SPACE SOCBEHAV SCI	N107 177 N110	Doyle,D Shin,H Patnode,S
				42045	SEM	S04	MW	03:20-05:10PM	MELVILLE LBR	N3074	Maynard,D
				42046	SEM	S05	MW	03:20-05:10PM	PHYSICS	P129	Oberst,W
LRN	132		Thinking About Biology Prerequisite: Enrollment in Freshman Learn	Credits:		es proc		Cost square no	ne de la forte de come de La latera		
			r rerequisite. Emoninent in r resiman Lean	42047				02:20-04:10PM	OLD CHEM	135	Sanders,M
				42048 52011		S02 S03	MWF MWF	09:05-10:20AM 09:05-10:20AM	PHYSICS PHYSICS	P129 P128	Zavota,G Gangloff,A
LRN	134		Contemp Issues in Med & Bio Corequisite: WRT 102	Credits:	1		781 &				
				52013 42049	SEM SEM		TU TH	02:20-03:15PM 03:50-04:45PM	MELVILLE LBR SOCBEHAV SCI	N3090 N118	Smith,A Frangos,J
				42050	SEM	S03	W	02:15-03:10PM	PSYCHOLOGY A	144	Frangos,J
				52014	SEM	S04	M	12:40-01:35PM	LIFE SCIENCE	058	Selinger,E
	1										

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructo
_RN	142	H AC	Technology in Social Perspctv Prerequisite: Enrollment in Freshman Lear	Credits ning Cor 42051	nmunit		gram MWF	10:30-11:25AM	EARTH&SPACE	177	Maynard,D
LC	Scie	nce and	Engineering (LSE) Cours	es							
SE	310	H	Issues in Sci & Engnrng	Credits 51942		01	TH 10	05:30-08:20PM	O'NLL-IRVING	C040	Hofstein,J
/lath	nema	tics in S	Secondary Ed (MAE) Cour	ses							
IAE	302	1.6	Meth & Mat Tching Sec Sch Math Prerequisites: MAE 301 and 311 Pre- or Corequisite: MAE 312	Credits	3	mA. H					
				42054	LEC	01	MW	03:20-04:40PM	MATHEMATICS	P131	Magram,E
IAE	312		Micro-Teaching Prerequisite: MAE 311 Pre- or Corequisite: MAE 302	Credits	2						
	X 9 16 1			42055	SÉM	S01	M	04:45-05:40PM	MATHEMATICS	P131	Magram,E
AE	330	0	Technology in Math Education Prerequisites: MAE 301 and 311	Credits							
				42056	LEC	01	MW	05:30-06:50PM	MATHEMATICS	S235	Bernhard,W
AE	451		Sup Teaching Grades 7-9 Prerequisites: MAE 312; MAT 310 or 313; teacher preparation program Corequisite: MAE 454	Credits MAT 320		ission o	, of directo	r of mathematics			
				42058	SUP	V01	APPT	ТВА	ТВА	ТВА	ТВА
AE	452		Sup Teaching Grades 10-12 Prerequisites: MAE 312; MAT 310 or 313; teacher preparation program Corequisite: MAE 454	Credits: MAT 320		ission c	of directo	r of mathematics			
			Soloquiale: III/LE 454	42059	SUP	V01	APPT	ТВА	ТВА	ТВА	ТВА
AE	454		Student Teaching Seminar Corequisites: MAE 451 and 452	Credits:	AA.	S01	W	04:00-07:00PM	MATHEMATICS	P131	Magram,E
	00111		OF THE DAY TO STATE OF	42000	SEIVI	301	Y .	04.00-07.00FM	MATHEMATICS	F131	iviagram,∟
lath		tics Pro	ficiency (MAP) Courses								
AP	101		Fundamentals of Arithm & Algeb Note: Exams at 8:30 p.m. Mon. 3/3 and W						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
			NEROCEO A DE ONORIO	42061	LEC	01	TUTH	07:00-08:20PM	TBA	TBA	Barcus,W
AP	103		Proficiency Algebra Prerequisite: Level 2 on the mathematics p Note: Exams at 8:30 p.m. Mon. 3/3 and W	Credits:		ination	or MAP	101			
				42064	LEC	01 02 03	MWF MWF TUTH	08:20-09:15AM 10:30-11:25AM 08:20-09:40AM	CHEMISTRY CHEMISTRY MELVILLE LBR	123 126 N3063	Barcus,W Barcus,W Barcus,W
	A State		WHITE DROPE AND		LEC	04	TUTH	11:20-12:40PM 07:00-08:20PM	S B UNION PHYSICS	226 P117	Barcus,W Barcus,W

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
Marin	ne S	ciences	(MAR) Courses						in y 2s		
MAR	104	E	Oceanography	Credits 44095		01	титн	12:50-02:10PM	JAVITS LECTR	102	Brownawell,B
MAR	301		Environmental Microbiology	Credits	: 4					With the second	
			Prerequisites: BIO 202; CHE 131 or 141		LEC	01	MW	03:20-04:45PM	SOCBEHAV SCI	N109	Taylor,G Collier,J
				51739	LAB	L01	F ,	12:40-03:40PM	DISCOVRYHALL	100	Taylor,G Collier,J
MAR	304	E	Waves, Tides, and Beaches Prerequisite: MAT 127 or 132 or 142 or AM Advisory Prerequisites: MAR 101 or 104 or			/124 or	126 or 1	32/134 or 142 or AN	ıs		
			161	44096	LEC	01	MWF	11:35-12:30PM	SOCBEHAV SCI	S218	Bokuniewicz,H
MAR	320		Limnology Prerequisites: BIO 201; CHE 131	Credits	3)				
					LEC	01	SVF	11:35-12:30PM	ENDEVOR HALL	168	Lonsdale,D TBA
				44098	LAB	L01	М	11:35-02:15PM	DISCOVRYHALL	100	Lonsdale,D
MAR	333	. н	Coastal Oceanography Prerequisites: MAT 125 or 131 or 141 or AM	Credits AS 151;		etion of	D.E.C.	category E	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44099				03:50-05:10PM	LGT ENGR LAB	154	Lwiza,K TBA
MAR	346		Marine Sedimentology Prerequisites: GEO 102 or 122; PHY 126 or	Credits: r 132/13 44100	4 or 1		MW	03:20-04:40PM	ENDEVOR HALL	158	Flood,R
MAR	350		Introduction to Ocean Physics Prerequisites: PHY 119 or 121/123 or 125 or	Credits	2			132 or 142 or AMS			
			161	44101	LEC	01	MW ·	09:25-10:20AM	ENDEVOR HALL	158	Wilson,R Wang,D
MAR	351		Intro to Ocean Chemistry Prerequisites: CHE 131 and 132; MAR 101	Credits:							
				44102	LEC	01	TUTH	12:50-02:50PM	ENDEVOR HALL	168	Cochran,J Scranton,M
Math	ema	tics (MA	AT) Courses								
											TAI
MAT	118	С		Credits:							
			Prerequisite: Level 2 or higher on the mathe	ematics	LEC			11:35-12:30PM	ENGINEERING	143	Sutherland,S
				42068		R01	TH	09:50-10:45AM	PHYSICS	P117	ТВА
				42069 42070			TU	11:20-12:15PM 12:50-01:45PM	LGT ENGR LAB PHYSICS	154 P117	TBA TBA
				42071	REC	R04	TU TU	05:30-06:25PM 09:50-10:45AM	EARTH&SPACE PHYSICS	183 P117	TBA TBA
MAT	122	С	Overview of Calculus with Appl Prerequisite: MAP 103 or level 2+ on the ma Prerequisite must be met within one year pr		ics pla						
			Note: Exams at 8:30 p.m. on Mon. 3/3 and		/9	i ale					
	HAR PAR			42074	LEC REC		MF M	12:40-02:00PM 10:30-11:25AM	ENGINEERING EARTH&SPACE	143 181	Bishop,C TBA
				42075			TU	03:50-04:45PM	EARTH&SPACE	181	ТВА

MAT 123	c	Introduction to Calculus Prerequisite: MAP 103 or level 3 on the Prerequisite must be met within one ye Note: Exams at 8:30 p.m. Mon. 3/3 an	ar prior to be	REC REC ELC :: 3 cs plac eginnin LEC REC	01 R01 R02 R03	MF M	10:30-11:25AM 05:30-06:25PM 07:00-08:20PM 12:40-02:00PM 10:30-11:25AM	EARTH&SPACE EARTH&SPACE PHYSICS HARRIMAN HLL SOCBEHAV SCI	181 183 P118	TBA TBA TBA TBA TBA
MAT 125	C	Prerequisite: MAP 103 or level 3 on the Prerequisite must be met within one year	e mathematical prior to be defended with the def	cs place eginnin LEC REC REC REC REC REC REC	01 R01 R02 R03	MF M				
			42079 42080 42081 42082 42083 42084	REC REC REC REC	R01 R02 R03	M				Kumpel P
			42080 42081 42082 42083 42084	REC REC REC	R02 R03		10:30-11:25AM	SOCBEHAV SCI		Committee of the Commit
	, ,		42081 42082 42083 42084	REC REC REC	R03				N436	TBA
			42082 42083 42084	REC REC		TH	09:50-10:45AM	EARTH&SPACE	079	TBA
	,		42083 42084	REC		TU	12:50-01:45PM	MELVILLE LBR	N3063	TBA
			42084		R04 R05	TU W	09:50-10:45AM 09:25-10:20AM	PHYSICS EARTH&SPACE	P118 069	TBA TBA
					R06	TH	12:50-01:45PM	MELVILLE LBR	N3063	TBA
			42085	LEC	02	TUTH		EARTH&SPACE	001	Bernhard,W
				REC	R07	W	10:30-11:25AM	MELVILLE LBR	N4000	TBA
			42086		R08	M	04:25-05:20PM	OLD CHEM	138	TBA
			42087	REC	R09	W	04:25-05:20PM	OLD CHEM	138	TBA
			42088	REC	R10	F	10:30-11:25AM	MELVILLE LBR	N4000	TBA
			52060	REC	R11	M	09:25-10:20AM	OLD CHEM	138	TBA
			52061	REC	R12	TH	11:20-12:15PM	PHYSICS	P117	TBA
			52062 42089	ELC	R13	F TUTH	09:25-10:20AM 07:00-08:20PM	OLD CHEM EARTH&SPACE	138 131	TBA TBA
			43270		04	MW	07:00-08:20PM	TBA	TBA	TBA
	C	Calculus A Prerequisite: MAT 123; or level 4 on the coregistration in MAT 130 Note: Exams at 8:30 p.m.: Wed. 2/5, T are reserved for Learning Communities	Tues 2/25, a	and Tue	es 4/8.	Recitation	ons 6, 7, and 8	ENGINEERING	143	Kudzin,M
			42094		R01	M	08:20-09:15AM	CHEMISTRY	124	TBA
			42095	REC	R02	TH	03:50-04:45PM	GYMNASIUM	G-33	TBA
Control of the contro			42096 42097	REC	R03	TH TU	08:20-09:15AM 08:20-09:15AM	PHYSICS PHYSICS	P117	TBA TBA
1			42098	REC	R05	TH	11:20-12:15PM	TBA	TBA	TBA
				LEC	02		12:50-02:10PM	ENGINEERING	145	TBA
			42099	REC	R06	W	11:35-12:30PM	PHYSICS	P112	TBA
STATE OF STA			42100	REC	R07	F	11:35-12:30PM	PSYCHOLOGY A	146	TBA
#1 10 10 10 10 10 10 10 1			42101	REC	R08	W	09:25-10:20AM	OLD CHEM	138	TBA
			42102 42103	REC	R09 R10	W F	08:20-09:15AM 08:20-09:15AM	OLD CHEM OLD CHEM	138 138	TBA TBA
98 11 1809 8			42103	LEC	03	MWF	02:15-03:10PM	JAVITS LECTR	110	TBA
and Line Anta			42104	REC	R11	M	09:25-10:20AM	CHEMISTRY	126	TBA
of some			42105	REC	R12	W	10:30-11:25AM	PHYSICS	P117	TBA
			42106	REC	R13	TU	03:50-04:45PM	CHEMISTRY	123	TBA
			42107		R14	TU	11:20-12:15PM	PHYSICS	P122	TBA
			42108 42109	REC	R15 R16	TH TU	03:50-04:45PM 12:50-01:45PM	PHYSICS PHYSICS	P117 P117	TBA TBA
			42093		04		07:00-08:20PM	PHYSICS	P113	TBA
AT 126	C	Calculus B Prerequisite: C or higher in MAT 125 or mathematics placement examination Note: Exam at 8:30 pm. Tues. 2/25 and Learning Communities		or AMS	tions 2	and 4 res	served for			
				LEC	01	MWF	02:15-03:10PM	ENGINEERING	143	TBA
	,		42114		R01	TU	08:20-09:15AM	S B UNION	237	TBA
	AND DESCRIPTIONS OF PERSONS		42115		R02	TH	08:20-09:15AM	SOCBEHAV SCI	N436	TBA
			42116 42117	REC	R03	TU	09:50-10:45AM	MELVILLE LBR	N4072	TBA TBA
			42117	LEC	02	TUTH	09:50-10:45AM 08:20-09:40AM	MELVILLE LBR ENGINEERING	N4072 145	TBA
			42118		R05	M	11:35-12:30PM	EARTH&SPACE	069	TBA
			42119	REC	R06	W	02:15-03:10PM	PSYCHOLOGY A	146	TBA
			42120	REC	R07	M	02:15-03:10PM	PSYCHOLOGY A	146	TBA
Sequipe 1			42121 42113		R08	F TUTH	09:25-10:20AM 05:30-06:50PM	PSYCHOLOGY A TBA	146 TBA	TBA Rebelo,J

DEP1	CRS	DEC/SK	Course Title	Cls#	Cm	<u> </u>	Days	Time	BLDG	Room	Instructor
/AT	127		Calculus C	Credits	: 3						2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Prerequisite: C or higher in MAT 126 or le			themati	cs placer	ment examination			
			Note: Exams at 8:30 p.m. on Thurs. 2/27						6270 - 6774		
				42122	LEC	01	MWF	10:30-11:25AM	PHYSICS	P118	Takhtajan,L
				42123	LEC	02	TUTH	05:30-06:50PM	PHYSICS	P118	ТВА
AT	130		Functions	Credits	:1						
			Advisory Prerequisite: C or higher in MAT	122							
			Advisory Corequisite: MAT 125 or 131 or A								
			Note: Course meets for the first 6 weeks o	f semest 42124	DESIGNATION OF STREET		MF	12:40-02:00PM	SOCBEHAV SCI	N104	Craig,G
				42124	LEC	01	IVIF	12.40-02.00FW	SOUBLINAV SOI	NIO4	Claig,G
AT	131	C	Calculus I	Credits							
			Prerequisite: B or higher in MAT 123, or le					ement			
			examination, or B or higher in MAT 122 an								
			Note: Exams at 8:30 p.m. Wed. 2/5, Thur Learning Communities	. 2/2/ an	a rues	3. 4/15.	Recitation	on 3 reserved for			
					LEC	01	MW	03:20-04:40PM	S B UNION	236	TBA
				42129	REC	R01	TUTH	05:30-06:25PM	CHEMISTRY	123	TBA
				42130	REC	R02	TUTH	03:50-04:45PM	CHEMISTRY	124	TBA
					LEC	02	TUTH	09:50-11:10AM	HARRIMAN HLL	112	TBA
				42131		R03	TUTH	11:20-12:15PM	EARTH&SPACE	181	TBA
			At the property was building	42132	REC		WMC	03:20-04:15PM	OLD CHEM	138	TBA
					LEC	03	TUTH	11:20-12:40PM	PHYSICS	P118	Chas,M
				42133	REC	R05	MW	11:35-12:30PM	PHYSICS	P117	TBA
				42134	REC	R06	MW	02:15-03:10PM 05:30-06:50PM	CHEMISTRY EARTH&SPACE	124 079	TBA TBA
					1				ger menandia beransu		
¥Τ	132		Calculus II	Credits	4						
			Prerequisite: C or higher in AMS 151 or M/	AT 131 o	r 141,	or level	7 on the	mathematics			
			placement examination Note: Exams at 8:30 p.m. Thurs. 2/27 and	Tues. 4/	15. Re	ecitation	n 8 is res	served for			
			Learning Communities			04 1		00:00 04:40014	DUVEICE	D442	TBA
				42142	LEC	01 N R01	TUTH	03:20-04:40PM 05:30-06:25PM	PHYSICS JAVITS LECTR	P113 - 108	TBA
				42142	REC	R02	TUTH	02:15-03:10PM	JAVITS LECTR	108	TBA
			The second of th	42140	LEC	02	MW	05:30-06:50PM	PHYSICS	P118	Phillips,A
			A CONTRACTOR AND SECOND								
				42144	REC	R03	MW	03:20-04:15PM	PSYCHOLOGY A	146	TBA
				42145	REC	R04	TUTH	05:30-06:25PM	SOCBEHAV SCI	N104	TBA
					LEC	03	TUTH	12:50-02:10PM	PHYSICS	P113	TBA
			透過的影響的形式的 医阴影性	42146	REC	R05	MW	09:25-10:20AM	CHEMISTRY	124	TBA
			特定 化二二十二甲基合物 特地 一一次的 强力的	42147	REC	R06	MF	12:40-01:35PM	PSYCHOLOGY A	146	TBA
					LEC	04		11:20-12:40PM	HARRIMAN HLL	116	TBA
		/ 2		42148		R07	MW	02:15-03:10PM	MELVILLE LBR	N4000	TBA
				42149	REC	R08	MF	12:40-01:35PM	PHYSICS	P116	TBA
				40450	LEC	05		02:20-03:40PM	PHYSICS	P113	TBA
				42150		R09	MW	11:35-12:30PM	LGT ENGR LAB	154	TBA
				42151		R10 06	MW	09:25-10:20AM 07:00-08:50PM	EARTH&SPACE EARTH&SPACE	181 069	TBA TBA
								07,00 00.001 111	Entrincol 7.02		
AT	142		Honors Calculus II	Credits:							TATE TAK
			Prerequisite: C or higher in MAT 141, or B	or higher	in MA	T 131 o	r AMS 15	51, or level 7 on			
			the mathematics placement examination			04	THE	00.00 00.40014	DOVOLIOLOGY A	440	De Cesside M
					LEC	01	1011	02:20-03:40PM	PSYCHOLOGY A	146	De Cataldo,M
				42154	REC	R01	MF	12:40-01:35PM	SBUNION	237	TBA
						Arres .					
\T	160		Mathematical Problems & Games	Credits:							nag sagaran
				42155	LEC	01	TU	12:50-01:45PM	EARTH&SPACE	183	Dowker,I
AT.	200		Logic, Language and Proof	Credits:	3						
			Prerequisites: C or higher in MAT 203 or 20			and in A	/AT 211	or AMS 210: or A-			
	To Salor		or higher in MAT 125 or 131 or 141 or AMS								
			or MAT 131/132 or MAT 141/142 or AMS 1								
				42156				11:35-12:30PM	CHEMISTRY	124	Kirillov,A

DEFI	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
MAT	203	,	Calculus III with Applications Prerequisite: C or higher in MAT 127 mathematics placement examination			S 161 o	r level 9	on the			
	at dog	3:		42158	LEC REC	01 R01	TUTH M	03:50-05:10PM 05:30-06:25PM	S B UNION EARTH&SPACE	231 131	Barcus,W TBA
MAT	205		Calculus III Prerequisite: C or higher in MAT 127 mathematics placement examination			S 161 o	r level 9	on the			
			matiematics placement examination		LEC	01	титн	08:20-09:40AM	OLD CHEM	138	Anderson,M
				42160	REC	R01	F	11:35-12:30PM	CHEMISTRY	123	TBA
TAN	211		Introduction to Linear Algebra Prerequisite: C or higher in AMS 15 level 7 on the mathematics placeme			or coreg	istration	in MAT 126 or			76 1 1 mm
			tagista (Sissa)	42161 42162		01 02	MWF MW	02:15-03:10PM 07:00-08:20PM	PHYSICS PHYSICS	P113 P113	Kumpel,P Gromoll,D
MAT	260		Problem Solving in Mathematics Prerequisite: MAT 203 or 205 or 211 AMS 151	Credits or AMS 261, o		higher i	n MAT 1	27 or 132 or 142 or			
	(# 1987 (A. 1819)			42163	LEC	01	TH	12:50-01:45PM	PHYSICS	P129	Dowker,I
MAT	303		Calculus IV with Applications Prerequisite: C or higher in MAT 127 9 on the mathematics placement exa Advisory Prerequisite: MAT 203 or 2	amination	or AMS	S 161 o					
			a.	41875	REC	01 R01	TUTH F	09:50-11:10AM 11:35-12:30PM	MELVILLE LBR SOCBEHAV SCI	N3063 N436	Rebelo,J TBA
/AT	305		Calculus IV Prerequisite: C or higher in MAT 127 9 on the mathematics placement exa Advisory Prerequisite: MAT 203 or 2	amination	3	S 161 o	level		Age (What is a second of the s		
				41877	REC	01 R01	MW TH	05:30-06:50PM 05:30-06:25PM	CHEMISTRY	126 128	Sawon,J TBA
IAT	310		Linear Algebra Prerequisites: C or higher in MAT 21 permission of instructor	Credits: 1 or 305 or AM		C or hi	gher in N	/AT 200 or			
	4		A POLICE AND THE PROPERTY OF T	41878	LEC	01	MWF	09:25-10:20AM	PHYSICS	P112	Kirillov,A
MAT	311		Number Theory Prerequisites: C or higher in MAT 31 of instructor	Credits: 2 or 313 or 318	SATINITINE NAMED IN	higher i	n MAT 2	00 or permission			
	AG I		of personal strain safe	41880	LEC	01	TUTH	02:20-03:40PM	S B UNION	226	Popescu,S
IAT	312		Applied Algebra Prerequisite: C or higher in AMS 210 Advisory Prerequiste: MAT 200 or C		3		() () () () () () () () () ()	in a bay sat sil	entra de la composición del composición de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición del composición de la composic		
M GU			Note: Crosslisted with AMS 351.		ĽEC	01	титн	05:30-06:50PM	EARTH&SPACE	131	Michelsohn,M
				52499	REC	R01	TU	07:00-07:55PM	EARTH&SPACE	069	ТВА
IAT	319		Foundations of Analysis Prerequisites: C or higher in MAT 20 the following: MAT 203, 205, 211, AN 161		of ins				Lange of Special St.		
			A lost	52209	LEC REC		TUTH F	02:20-03:40PM 02:15-03:10PM	LGT ENGR LAB MELVILLE LBR	154 N4000	Kra,I TBA
IAT	322		Analysis in Several Dimensions Prerequisites: C or higher in MAT 20	Credits: 3 or 205 or AM				IAT 320 02:20-03:40PM	CHEMISTRY	126	Simanca,S

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
MAT	331		Computer-Assist Math Prob Solv Prerequisite: C or higher in MAT 203 or 208	Credits: 5 or AMS 41886	261	01	MWF	09:25-10:20AM	MATHEMATICS	\$235	ТВА
MAT	336	Н	History of Mathematics	Credits	3						
			Prerequisite: MAT 200 or AMS 301	52233	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	115	Hruska,J
MAT	342		Applied Complex Analysis Prerequisites: C or higher in the following: I AMS 361 Advisory Prerequisite: MAT 200	Credits: MAT 203		5 or AN	IS 261; N	//AT 303 or 305 or	and the same of		
				41887	LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	181	Medina-Bonifa
MAT	351		Diff Equatns: Dynamics & Chaos Prerequisites: C or higher in the following: I AMS 361; MAT 200 or permission of instruc			5 or AN	S 261; N	/AT 303 or 305 or	a part fig a repair		
			A service of the serv	41888	LEC	01	MWF	10:30-11:25AM	OLD CHEM	138	Brakalova,M
MAT	360		Geometric Structures Pre- or Corequisites: C or higher in the foll AMS 210; MAT 200 or permission of instruc			3 or 20	5 or AMS	S 261; MAT 211 or			
				41889	LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	183	LeBrun,C
MAŢ	362		Differential Geom of Surfaces Prerequisite: C or higher in MAT 319 or 320	Credits: 0 or 364 41890		01	MF	12:40-02:00PM	OLD CHEM	138	Phillips,A
				11000			72.00	12:10 02:00 W			
TAN	371		Logic Pre- or Corequisite: MAT 200 or CSE 213 Note: Crosslisted with CSE 371.	Credits:					to a for the section of		
MAT	373		Analysis of Algorithms Prerequisites: MAT 211 or AMS 210; CSE			01	MW	05:30-06:50PM	LIFE SCIENCE	030	TBA
			Note: Crosslisted with AMS 373 and CSE 3	41892	LEC	01	титн	02:20-03:40PM	EARTH&SPACE	131	Skiena,S
MAT	402		Seminar in Mathematics	Credits:	3						
			Prerequisite: B or higher in MAT 320	41893	SEM	S01	титн	11:20-12:40PM	HARRIMAN HLL	115	Terilla,J
Mecl	nanic	al Engi	neering (MEC) Courses								
MEC	100				•						
VIEC	100		Intro to Mechanical Engnrng	Credits: 52368		01	TUTH	05:30-06:50PM	LGT ENGR LAB	102	Longtin,J
MEC	105	E	Everyday Science	Credits:							
		·	Prerequisite: Satisfaction of entry skill in ma	40026	000000000000000000000000000000000000000			07:00-08:20PM	ENGINEERING	143	Kincaid,J
MEC	111		Computer Science for Engineers Pre- or Corequisites: AMS 151 or MAT 125 Note: May not be taken simultaneously with CSE 114 may not take MEC 111.		r 141;						
			COL 114 may not take MEC 111.		LEC REC REC	01 R01 R02	MW TÜ E	05:30-06:50PM 03:50-04:45PM 09:25-10:20AM	EARTH&SPACE EARTH&SPACE PHYSICS	177 177 P122	Chang,S Chang,S Chang,S
MEC	112		Practical C/C++ for Sci/Engnrs Prerequisites: AMS 151 or MAT 125, 131 or Note: For engineering students who are not		HY 12						
			courses. Students who have a grade of C		in CS	E 114 r	nay not t		SOCBEHAV SCI	N104	TBA

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
MEC	112		Practical C/C++ for Sci/Engnrs	Credits 51663 51671	REC		M TU	12:40-01:35PM 11:20-12:15PM	EARTH&SPACE SOCBEHAV SCI	177 N101	TBA TBA
MEC	160	E	Intro Nuclear Sci and Tech Prerequisite: MAT 123 or level 4 on the ma	Credits		ement e	examinat	tion			
			Note: Not intended for science majors.	40662	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	112	Metzger,J
MEC	200		Tech Commun in Mech Engnrng I Prerequisites: MEC major; U2 standing	Credits							
MEC	202		Tech Drawng & Comp Aid Drft I	40033 Credits	: 1	01	M	03:20-04:40PM	JAVITS LECTR	108	Chang,S
			Prerequisite: MEC major or permission of d	40034 40035	LAB	L01 L02	TU TH	05:30-07:30PM 07:45-09:45PM	TBA TBA	TBA TBA	Hodson,D Hodson,D
MEC	203		Tech Drawng & Comp Aid Drft II Prerequisite: MEC 202	Credits	:1						
				40036 40037	LAB LAB	L01 L02	TU TH	07:45-09:45PM 05:30-07:30PM	ENGINEERING ENGINEERING	112 112	Hodson,D Hodson,D
MEC	260		Engineering Statics Prerequisite: PHY 131/133 or 141 or 125 Corequisite: AMS 261 or MAT 203	Credits	: 3						
				40039	REC	01 R01	MWF M	10:30-11:25AM 02:15-03:10PM	LGT ENGR LAB EARTH&SPACE	152 183	Chang,S Chang,S
MEC	262		Engineering Dynamics Prerequisites: MEC 259 or 260	Credits	3 LEC	01	MWF	10:30-11:25AM	LGT ENGR LAB	154	Metzger,J
				40041	REC		M	02:15-03:10PM	LGT ENGR LAB	154	Metzger,J
MEC	280	н	Pollution and Human Health Prerequisite: One D.E.C. category E course	Credits	: 3						
				40042	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	001 /	Harris,S
MEC	305		Heat and Mass Transfer Prerequisites: MEC 301 and 364; MEC 111	Credits or CSE	114	01	MF	12:40-02:00PM	LGT ENGR LAB	154	Zheng,L
MEC	310		Introduction to Machine Design	40045 Credits:	REC		W	11:35-12:30PM	EARTH&SPACE	069	Zheng,L
WILC	310		Prerequisites: MEC 111; MEC 203 and 262		16 for	engine		ence majors) 09:25-10:20AM	LGT ENGR LAB	154	Ge,Q
MEC	317		Mechanical Engineering Lab II Prerequisites: MEC 316 and 364 Corequisite: MEC 300 and 305 Note: Laboratory fee required.	Credits	2						
			Note. Laboratory lee required.		LEC	01	TUTH	03:50-05:10PM	CHEMISTRY	126	Longtin,J
				40048	LAB	L01	TUTH	12:50-03:40PM	HVY ENGR LAB	109	Longtin,J
MEC	320		Engnrng Des Methodol & Optimz Prerequisites: AMS 236 and MEC 309 Corequisite: MEC 310	Credits	3						
				40049	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	183	Nearon,M
MEC	325		Manufacturing Processes Prerequisite: ESG 332 Pre- or Corequisite: MEC 125	Credits	3						
			Note: Meets with MEC 580.	40050	LEC	01	MWF	10:30-11:25AM	EARTH&SPACE	131	Kao,I

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
MEC	363		Mechanics of Solids	Credits	: 4						
			Prerequisite: MEC 260		State.	All ages	Vitalian IA		and Franklin and shaple	le Automotiva	0:1.0
				40052	LEC	01 R01	TUTH	08:20-09:40AM 09:25-10:20AM	OLD CHEM	134 135	Singh,R Singh,R
				40052	REC	R02	M	11:35-12:30PM	SOCBEHAV SCI	N436	Singh,R
											LENG - WILL
MEC	393		Engineering Fluid Mechanics Prerequisite: MEC 364	Credits	: 3						
			Prefequiate. MEC 304	40054	LEC	01	MWF	08:20-09:15AM	SOCBEHAV SCI	N117	Zhang,H
MEC	417		Mechanical Engineering Lab III Prerequisites: MEC 317 and 411 Note: Laboratory fee required.	Credits	2						
					LEC	01	TUTH	12:50-03:40PM	MELVILLE LBR	N4006	Wang,L
				40056	LAB	L01	TUTH	03:50-05:20PM	HVY ENGR LAB	207	TBA
MEC	422		Thermal System Design Prerequisite: MEC 305	Credits	: 3				and the second second		185
			Prefequate. MEC 300	40663	LEC	01	TUTH	05:30-06:50PM	PHYSICS	P117	Attinger,D
MEC	441		Mechanical Engnrng Design II	Credits	: 3						
			Prerequisite: MEC 440						The state of the state of the		
			Note: Laboratory fee required.	40057	LEC	01	TUTU	11:20-12:40PM	OLD CHEM	134	Ge,Q
				40057	LEC	UI	1011	11.20-12.40FW	OLD CHEW	104	Ge,Q
MEC	455		Applied Stress Analysis	Credits	: 3						
			Prerequisite: MEC 410	40058	LEC	01	TUTH	09:50-11:10AM	LGT ENGR LAB	154	Singh,R
				40000	LLO		10111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
MEC	492		Topics in Mechanical Engnrng Prerequisite: U3 or U4 standing in a B.E.	Credits degree m		ermissi	on of dep	partment (course			
			prerequisites vary with topic) #AUTO DESIGN: MINI-BAJA								E PAN
			#AUTO DESIGN. MINI-BAJA	40060	LEC	01	F	11:35-12:30PM	MELVILLE LBR	N3085	Wang,L
Mue	ic (M	US) Co	Ureae								
ivius	ic (ivi	00,000							500-28 - 1 - 1 - 1 - 1.		
MUS	101	D .	Introduction to Music	Credits	: 3						-,1
					LEC	01	MW	09:25-10:20AM	STALLER CTR	0113	Kawabata,M
				41936	PEC	R01	F	09:25-10:20AM	STALLER CTR	0113	ТВА
				41673	REC	R02	F	09:25-10:20AM	STALLER CTR	2322	TBA
				41674	REC	R03	F	09:25-10:20AM	STALLER CTR	2314	TBA
				41675	REC	R04	F	09:25-10:20AM	STALLER CTR	2310	TBA
MUS	119	D	Elements of Music	Credits	. 3						
			Liements of Music	41676		01	MWF	08:20-09:15AM	STALLER CTR	2322	TBA
				41677		02	MWF	10:30-11:25AM	STALLER CTR	2322	TBA
				41678		03	MWF	11:35-12:30PM	STALLER CTR	2322	TBA
				41679		04	MW	05:30-06:50PM	STALLER CTR	2322	TBA
				41680		05		11:20-12:40PM	STALLER CTR	2322	TBA
			and the Artificial States	41681		06	TUTH	03:50-05:10PM	STALLER CTR	2322	TBA
				41682		07	TUTH		STALLER CTR	2322	TBA
				41683		08	TUTH		STALLER CTR	2322	TBA
MILE	400						SAME BY				
MUS	120		Elem Sight-Singing & Dictation Prerequisite: MUS 119 or 130 or placeme	Credits of by und		uate m	usiciansh	ip examination			
				41684				11:35-12:30PM	STALLER CTR	2310	TBA
MUS	141		Keyboard Harmony A	Credits	. 1						
11100			Prerequisite: MUS 122	Credits							
			Corequisites: MUS 220 and 321								Search State
				41685	LEC	01	MWF	11:35-12:30PM	STALLER CTR	2306	TBA
MUS	220		Musicianship II	Credits	: 2						
			Prerequisite: MUS 121 and 222 and 321								
			Corequisite: MUS 141 and 322	41699	LEC	01	MWF	09:25-10:20AM	STALLER CTR	2318	Murnak,R
						R MARIE	A STATE OF THE REAL PROPERTY.	10.20/ 1111		your of Associated School States	

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
MUS	261		Stony Brook Chorale Prerequisite: Audition, held at first class me Note: audition held at first class meeting.	Credits: eeting; al		read m	nusic				
	A Park			41700	LAB	L01	M	07:15-09:45PM	STALLER CTR	0113	Mount,T
MUS	262		University Orchestra Prerequisite: Audition required Note: Call 632-7330 week before class for	Credits: audition 41701	time.	L01	TU	06:30-09:30PM	STALLER CTR	0111	Deaver,S
MUS	263		University Wind Ensemble Prerequisite: Audition required Note: meets with CEA 542.	Credits	1						
				41702	LAB	L01	W	07:00-10:00PM	STALLER CTR	0111	Engel,B
MUS	264		Big Band Jazz Ensemble Prerequisite: Audition required Note: Call 632-7330 week before class for		time.						
				41703	LAB	L01	TH	03:45-06:45PM	STALLER CTR	0111	Faulk,D
MUS	267		Jazz Combo Prerequisite: Audition required Note: Call 632-7330 week before class for	Credits: audition 41704	time.	L01	нтва	ТВА	TBA	TBA	Faulk,D
				41705		L02	НТВА		ТВА	ТВА	Faulk,D
MUS	308	K	History of Jazz Prerequisite: MUS 101 or 109 or 119 or 13 Advisory Prerequisite: Completion of D.E.C			nd J					
				52253	LEC	01	TUTH	12:50-02:10PM	STALLER CTR	0113	Winkler,P
MUS	314	G	Women Making Music Prerequisite: MUS 101 or 119 or 130	Credits	3				artinistical designation of the second secon		
				52252	LEC	01	MWF	10:30-11:25AM	STALLER CTR	0113	TBA
MUS	316		Structural Princ of Music II Prerequisite: MUS 315	Credits	3						
	time to			41709	LEC	01	MWF	10:30-11:25AM	STALLER CTR	2310	ArrigoNelson,J
MUS	318		Music and the Moving Image Prerequisite: Familiarity with the use of cor Advisory Prerequisite: ARS/MUS/THR 208 Note: Students may be dropped from class	or ARS	permis MUS/T on't att	HR 317 end firs	7 st meetin	增加 人名马克克	STALLER CTR	1301	Erickson,C
				71110		01	10111	07.00-10.00; IN	The second of the second		Zilokosii,o
MUS	319	J	Music in Latin America Prerequisite: One of the following: MUS 10	Credits: 1, 105, 1 52501	06, 11			11:35-12:30PM	STALLER CTR	0113	Moehn,F
MUS	322	:	Tonal Harmony II Prerequisites: MUS 121, 122, and 321	Credits							
	51		Corequisites: MUS 141 and 220	41712	LEC	01	титн	12:50-02:10PM	STALLER CTR	2322	Parcell,J
MUS	331		Musicianship IV Prerequisite: MUS 221, 142, and 322	Credits	2						
				41713	LEC	01	MWF	11:35-12:30PM	STALLER CTR	2318	Blessinger,M
MUS	350	G	Western Music Before 1600 Prerequisite: MUS 141, 220, and 321	Credits							F. II 2
				41715	REC	01 R01	MWF F	10:30-11:25AM 12:40-01:35PM	STALLER CTR STALLER CTR	2318 2310	Fuller,S TBA
MUS	352 1/	G	Western Music from 1830-Presnt Prerequisite: MUS 322 and 351	Credits					OTALLED OT	0040	
				41717	REC	01 R01	TUTH	09:50-11:10AM 11:20-12:20PM	STALLER CTR STALLER CTR	2318 2318	Auner,J TBA

MUS	391		Chamber Music		(6/15/20)	OF SETOING	CONTRACTOR OF STREET				AND STREET BOOK STREET
			Corequisite: Enrollment in private lessons, Note: Required organizational meeting. C	all 632-7	1 throu 330 we	ek befo	re class	for audition time.	STALLED CTD	. 0111	Sheridan,D
				41/2/	LAB	LUI	APPT	TDA	STALLER CTR	0111	Sheridan,D
MUS	421		Analysis of Tonal Music Prerequisite: MUS 322 Corequisite: MUS 331 Advisory Prerequisite: MUS 351	Credits	3						
			Advisory Frerequisite. MICO 331	41728	LEC	01	MWF	03:20-04:15PM	STALLER CTR	2318	Goldstein,P
MUS	437		Electronic Music	Credits	3						
			Prerequisite: MUS 321; permission of instr	uctor 52298	LEC	01	MW	05:30-06;50PM	STALLER CTR	3343	Semegen,D
MUS	450		Sem in History of Music Advisory Prerequisite: MUS 350-352; MUS #MUSIC AND RACE	Credits 322 or	STATE OF THE PARTY.	pending	g on topic	c			
				41732	SEM	S01	MWF	02:15-03:10PM	STALLER CTR	2310	Moehn,F
Medi	eval	Studies	(MVL) Courses								
MVL	141	В	Legend of King Arthur	Credits 52554		01	TUTH	05:30-06:50PM	TBA	TBA	Kerth,T
Phys	ical	Educati	on (PEC) Courses								
PEC	101		Racquetball	Credits	1			,			
			Note: S/U grading only.	43616	LAB	L01	MWF	10:30-11:25AM	GYMNASIUM	S007	Caldiero,D
				43617	LAB	L02	титн	09:50-11:10AM	GYMNASIUM .	S008	Caldiero,D
PEC	103		Beginning Squash Note: S/U grading only.	Credits	1						
				51961	LAB	L01	TUTH	03:50-05:10PM	SPORTS COMPL	W113	Berhannan,N
PEC	104		Power Walking Note: S/U grading only.	Credits	1						
			Note. 5/0 grading only.	43618	LAB	L01	TUTH	09:50-11:10AM	GYMNASIUM	E177	Dimonda, S
PEC	105		Introduction to Fitness Note: S/U grading only.	Credits	1						
				51964	LAB	L01	TUTH	02:20-03:40PM	GYMNASIUM	S005	Berhannan,N
PEC	106		Basic Karate	Credits	1						
			Note: S/U grading only.	43619	LAB	L01	титн	09:50-11:10AM	GYMNASIUM	E136	Takahashi,S
				43620	LAB	L02	TUTH	11:20-12:40PM	GYMNASIUM	E136	Takahashi,S
PEC	107		Intermediate Karate Prerequisite: PEC 106 Note: S/L grading only	Credits:	1.						10 to
			Note: S/U grading only.	43621	LAB	L01	TUTH	08:20-09:40AM	GYMNASIUM	E136	Takahashi,S
PEC	108		Judo	Credits:	1						
			Note: S/U grading only.	43622	LAB	L01	TUTH	11:20-12:40PM	GYMNASIUM	E063	Higashi,N

DEPT CI	RS DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
PEC 10)9	Self-Defense Note: S/U grading only.	Credits	1						
461.00			43623	LAB	L01	TUTH	09:50-11:10AM	GYMNASIUM	E063	Higashi,N
EC 11		Basic Aikido (Tomiki Style)	Credits	1						
		Note: S/U Grading only.	43624	LAB	L01	титн	08:20-09:40AM	GYMNASIUM	E063	Higashi,N
EC 12	20	Basic Swimming Note: S/U grading only	Credits:	1			Y	Carpen A Care		
		Note: 370 grading only.	43625	LAB	L01	MWF	09:25-10:20AM	GYMNASIUM	E053	Mercuri,J
. [1 agar		Mark Joseph L.	43626 51972	LAB LAB	L02 L03	MWF TUTH	10:30-11:25AM 09:50-11:10AM	GYMNASIUM GYMNASIUM	E053 E053	Tiso,T Berhannan,N
EC 12	21	Intermediate Swimming	Credits:	1						
		Note: S/U grading only.	51974	LAB	L01	титн	11:20-12:40PM	GYMNASIUM	E053	Demarie,J
PEC 12	25	Aerobic Swimming Prerequisite: Intermediate-level swimm Note: S/U grading only.	Credits:					the property of the party of th	A per Angoli	
			51975	LAB	L01	TUTH	02:20-03:40PM	GYMNASIUM	E053	Demarie,J
EC 13		Step Aerobics Prerequisite: PEC 133 Note: S/U grading only.	Credits:	1				eners became		
			43627	LAB	L01	MWF	11:35-12:30PM	GYMNASIUM	E136	Mercuri,J
EC 13	3 5	Yoga Note: S/U grading only.	Credits:	1						
			43628	LAB	L01	MWF	10:30-11:25AM	GYMNASIUM	E136	Mercuri,J Mercuri,J
1			43629	LAB	L02	MF	12:40-02:00PM	OTMINASION CONTRACTOR		Wercuri,
EC 13	36	Basic Social Dance Note: S/U grading only.	Credits:	1						
		Note: 0/0 grading only.	43630	LAB	L01	MWF	09:25-10:20AM	GYMNASIUM	E136	Sciurca,G
EC 13	97 · · · · · · · · · · · · · · · · · · ·	Intermediate Social Dance Prerequisite: PEC 136	Credits	1						
		Note: S/U grading only.	43631		L01	MWF	08:20-09:15AM	GYMNASIUM	E136	Sciurca,G
EC 14	15	Basic Physical Conditioning Note: S/U grading only.	Credits:							
		riote. 0.0 grading diny.	43632 43633	LAB LAB	L01 L02	MWF MWF	10:30-11:25AM 11:35-12:30PM	GYMNASIUM GYMNASIUM	E058 E058	Espey,J Berhannan,N
			51987	LAB	L03	титн	12:50-02:10PM	GYMNASIUM	E058	Demarie,J
EC 14	16	Advanced Physical Conditioning Prerequisite: PEC 145	Credits:	1						
		Note: S/U grading only.	43634	LAB	L01	MWF	08:20-09:15AM	GYMNASIUM	E058	Caldiero,D
EC 14	17.	Aerobic Running Note: S/U grading only.	Credits:	1						
				LAB LAB	L01 L02	MWF MWF	09:25-10:20AM 11:35-12:30PM	SPORTS COMPL SPORTS COMPL	W001 W001	Ryan,S Caldiero,D

DEPT	CRS DEC/SK	Course Title	Cls#	Cmj	SCT	Days	Time	BLDG	Room	Instructor
PEC	153	Basic Golf	Credits	: 1				1,18		i i
		Note: S/U grading only.	43640	LAB	L01	TUTH	08:20-09:40AM	GYMNASIUM	E176	Dudzick,P
PEC	164	Volleyball	Credits	1						
		Note: S/U grading only.	43643	LAB	L01	MWF	09:25-10:20AM	GYMNASIUM	E177	Caldiero,D
			43644	LAB	L02	TUTH	11:20-12:40PM	GYMNASIUM	E177	Tiso,T
PEC	180	Horsemanship I Note: S/U grading only. Additional fee req			meets	in the S	ports Complex, 09:00-12:00PM	SMOKE RN FRM	ТВА	Lukemire,G
			43646	LAB	L02	TU	09:00-12:00PM	SMOKE RN FRM	TBA	Lukemire,G
			43647	LAB	L03	W	09:00-12:00PM	SMOKE RN FRM	TBA	Lukemire,G
			43648	LAB	L04	тн	09:00-12:00PM	SMOKE RN FRM	ТВА	Lukemire,G
PEC	181	Horsemanship II Prerequisite: PEC 180	Credits:	1					59 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	
		Note: S/U grading only. Additional fee requ	uired. 1s 43649		meets L01	in the S	ports Complex. 09:00-12:00PM	SMOKE RN FRM	ТВА	Lukemire,G
		at a second was placed in the first	43650	LAB	L02	TU	09:00-12:00PM	SMOKE RN FRM	ТВА	Lukemire,G
			43651	LAB	L03	w	09:00-12:00PM	SMOKE RN FRM	ТВА	Lukemire,G
		en Name and American	43652	LAB	L04	TH	09:00-12:00PM	SMOKE RN FRM	ТВА	Lukemire,G
PEC	182	Riding	Credits:	1						
		Prerequisite: PEC 181 Note: S/U grading only. Additional fee requirements.	uired. 1s	t class	meets	in the S	ports Complex.	activity of a		**
	1 (1) (1) (1) (1) (1) (1) (1) (1		43653	LAB	L01	3M	09:00-12:00PM	SMOKE RN FRM	TBA	Lukemire,G
			43690	LAB	L02	TU	09:00-12:00PM	SMOKE RN FRM	TBA	Lukemire,G
			43654	LAB	L03	W	09:00-12:00PM	SMOKE RN FRM	TBA	Lukemire,G
		na i stanedo de la masta. Major de la como de la	52001	LAB	L04	TH	09:00-12:00PM	SMOKE RN FRM	TBA	Lukemire,G
PEC	188	Particip Intercoll Softball Prerequisite: Permission of instructor	Credits:	1				e o conservative		685 684
		Note: S/U grading only.	43683	LAB	L01	нтва	TBA	SPORTS COMPL	W001	Bryant,M
PEC	189	Particip Intercoll Basketball Prerequisite: Permission of instructor Note: S/U grading only.	Credits:	1						
		Note. 5/0 grading only.	43680	LAB	L01	нтва	ТВА	SPORTS COMPL	W001	Roberts,P
			43681	LAB	L02	НТВА	ТВА	SPORTS COMPL	W001	Macarchuk,N
PEC	190	Particip Intercoll Baseball Prerequisite: Permission of instructor Note: S/U grading only.	Credits:	1			reserve de la companya de la company	ti (n. et a 18 mara). Distribution (n. et al.)		V.1 984
			43679	LAB	L01	нтва	TBA	SPORTS COMPL	/ W001	Senk,M
PEC	193	Particip Intercoll Lacross Prerequisite: Permission of instructor Note: S/U grading only.	Credits:	1						944 PAR
		and groung stay.	43682	LAB	L01	НТВА	TBA	SPORTS COMPL	W001	Espey,J _

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
PEC	196		Particip Intercoll Swimming Prerequisite: Permission of instructor	Credits	: 1						
			Note: S/U grading only.	43684	LAB	L01	нтва	ТВА	GYMNASIUM	E053	Alexander,D
				43685	LAB	L02	нтва	ТВА	GYMNASIUM	E053	Alexander,D
PEC	197		Particip Intercoll Tennis Prerequisite: Permission of instructor Note: S/U grading only.	Credits	:1						
			Note. 5/0 grading only.	43686	LAB	L01	нтва	ТВА	SPORTS COMPL	W001	Glassman,G
				43687	LAB	L02	нтва	ТВА	SPORTS COMPL	W001	Glassman,G
PEC	199		Particip Intercoll Track & Fld	Credits	1						
			Prerequisite: Permission of instructor Note: S/U grading only.						All Control of the Co		
	10 m			43688		L01	НТВА	TBA	SPORTS COMPL	W101	Ronan,A
				43689	LAB	L02	НТВА	TBA	SPORTS COMPL	W101	Ronan,A
PEC	210		Emergency Care/Athlet Injuries Prerequisite: PEC 205	Credits	: 3				And State Appropri		
			Note: Additional fee required.		LEC	01	MW	11:35-12:30PM	GYMNASIUM	G-33	Miekley,R
			se Sae Harling Lawyer	43656	LAB	L01	F	11:30-01:35PM	GYMNASIUM	G-33	Miekley,R
750			The state of the state of								
PEC	222		Lifeguard Training II , Prerequisite: PEC 221	Credits							
				43657	LAB	L01	MWF	11:35-12:30PM	GYMNASIUM	E053	Angelo,P
PEC	223		Water Safety Instructor Prerequisite: PEC 221; skill proficiency test	Credits							
. 10	e letter		Freiequisite. FEG 221, Skill proliciency test		LEC	01.	M	12:40-01:50PM	GYMNASIUM	E053	Angelo,P
				43659	LAB	L01	F	12:40-01:50PM	GYMNASIUM	E053	Angelo,P
PEC	228		Instr of Lifeguard Training II Prerequisite: PEC 227; permission of instru	Credits	2						
			Frerequisite. FEG 227, permission of instru		LEC	01	M	11:35-12:30PM	GYMNASIUM	E053	Angelo,P
				43663	LAB	L01	WF	11:35-12:30PM	GYMNASIUM	E053	Angelo,P
PEC	270		Emgrcy Response, CPR, Safety	Credits	3						
			Note: Additional fee required.		LEC	01	М	07:00-10:00PM	GYMNASIUM	G-30	Laub,G
					LEC	02	TUTH	08:20-09:40AM	GYMNASIUM	G-30	Lee,W
				43667 43668	LEC	03	TUTH	09:50-11:10AM 07:00-10:00PM	GYMNASIUM GYMNASIUM	G-30 G-30	Lee,W Angelo,P
					LEC	05	W	07:00-10:00PM	GYMNASIUM	G-30	Laub,G
PEC	271		Instructor of CPR	Credits:	2 /	**1					
			Prerequisites: PEC 270; permission of instr	43670	LEC	01	TU	07:00-10:00PM	GYMNASIUM	G-30	Angelo,P
PEC	272		Instructor of First Aid	Credits:	2						109
			Prerequisites: PEC 270; permission of instr	uctor		01	TIL	07:00 10:00PM	水水 (1) AST (1) E TE TE		Angelo P
				43671	LEC	.01	TU	07:00-10:00PM	GYMNASIUM	G-30	Angelo,P
PEC	320		Eval & Assess Athleti Injuries Prerequisites: ANP 300; PEC 305	Credits:	3				The same of the control of the		rech graf
			Note: Permission required. Additional fee n	equired.	150	04		40.00 44.0544	CVANACULA.	0.32	Coeliss V
				ANTI	LEC	01	MWF	10:30-11:25AM	GYMNASIUM	G-33	Gaglias,X
				43673	LAB	L01	TH	08:20-10:20AM	GYMNASIUM	G-33	Gaglias,X

EPT C	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
EC 3	326		Instr of Adapted Aquatics II Prerequisite: PEC 223	Credits	: 2				· The second resp.		
				43661	LEC	01 L01	TH TH	07:00-10:00PM 08:00-10:00PM	GYMNASIUM GYMNASIUM	E053	Angelo,P Angelo,P
EC 3	329		Fieldwork in Adapted Aqu Instr	Credits	: 1						
			Prerequisite: PEC 326	43664	LAB	L01	тн	07:00-10:00PM	GYMNASIUM	E053	Angelo,P
EC 3	330		Athletic Training Practicum I Prerequisites: PEC 210, 300 and 305	Credits	: 3						
			Note: Permission required. Additional fee r	equired. 43674	SEM	S01	тн	10:30-12:30PM	GYMNASIUM	G-33	Koshansky,K
EC 3	340		Athletic Train Practicum III	Credits	3			And the same of			A Thirty of the
			Prerequisite: PEC 345 Note: Permission required. Additional fee r	equired. 52092	SEM	S01	TH	10:30-12:30PM	GYMNASIUM	G-33	ТВА
C 3	360		Rehab of Athletic Injuries Prerequisites: PEC 320 and 345	Credits	3						a div. b
			Note: Permission required. Additional fee n	equired.	LAB	L01	TU	10:30-12:30PM	GYMNASIUM	G-33	Gaglias,X
				52093	LEC	01	MWF	09:25-10:20AM	GYMNASIUM	G-33	Gaglias,X
C 3	370		Exercise Physiology Prerequisites: ANP 300; BIO 210 Note: Additional fee required.	Credits	3						
				43676	LEC LAB	01 L01	MWF TU	08:20-09:15AM 08:20-10:20AM	GYMNASIUM GYMNASIUM	G-33 G-33	TBA TBA
hilos	soph	y (PHI)	Courses				•				
41 1	100	В	Concepts of the Person	Credits:		01	титн	03:50-05:10PM	HARRIMAN HLL	116	Allison,D
					LEC	02 03	MW MWF	07:00-08:20PM 02:15-03:10PM	PHYSICS CHEMISTRY	P117 123	Fauvel,L Pjevalica,A
				51350	LEC	04	MWF	10:30-11:25AM	CHEMISTRY	124	Kautzer,C
				51351 51352		05 06	TUTH MWF	05:30-06:50PM 09:25-10:20AM	OLD CHEM CHEMISTRY	138 123	Kaposy,C Rosenberger,
				51353	LEC	07	MWF	11:35-12:30PM	MELVILLE LBR	N3063	TBA
1	04	В	하는 사람들은 아니는	Credits: 41840		01	MWF	10:30-11:25AM	LGT ENGR LAB	102	Mendieta,E
	. H			41841 41843 41844 41845	LEC	02 04 05 06	TUTH MWF MWF MF	08:20-09:40AM 09:25-10:20AM 11:35-12:30PM 12:40-02:00PM	S B UNION S B UNION OLD CHEM CHEMISTRY	226 226 138 126	Lopez,R Arruda,C Mayock,M Paccacerqua,
	\					07	TUTH	07:00-08:20PM	OLD CHEM	138	Goldberg,Z
				51609	LEC	08	MW	07:00-08:20PM	CHEMISTRY	126	Sigrist,M
li 105	05	G		Credits:	LEC		MW	03:20-04:40PM	STALLER CTR	0113	Howard,R
				41847 41848		02	TUTH	12:50-02:10PM 05:30-06:50PM	OLD CHEM CHEMISTRY	144	Cormier,H Lundeen,S
				41849	LEC	04	MWF	11:35-12:30PM	S B UNION	226	Elbert,J
				41850 41851		05 06	MWF	05:30-06:50PM 02:15-03:10PM	S B UNION	124 226	Smith,A Tallent,B

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	p SCT	Days	Time	BLDG	Room	Instructo
PHI	105		Politics and Society	Credits	: 3						
	11550 A			51356	LEC	07	TUTH	03:50-05:10PM	S B UNION	226	Johns,C
н	108	В	Logical and Critical Reasoning	Credits	: 3						
				41852		01	TUTH	03:50-05:10PM	JAVITS LECTR	103	TBA
				41853	LEC	02	TUTH	09:50-11:10AM	SBUNION	226	Patten,D
				41854	LEC	03	TUTH	05:30-06:50PM	CHEMISTRY	124	Sauder,C
			29、10、20年10年10日 和北京	41855	LEC	04	MW	07:00-08:20PM	CHEMISTRY	124	Wilkins,A
				41856	LEC	05	MF	12:40-02:00PM	S B UNION	226	Meyer,M
				51357	LEC	06	MW	03:20-04:40PM	SBUNION	226	Miller,S
				51358	LEC	07	MWF	10:30-11:25AM	CHEMISTRY	123	Levenberg,N
				51700	LEC	08	TUTH	07:00-08:20PM	CHEMISTRY	126	Thiel,D
н	109	В	Phil and Lit in Social Context	Credits:	3						
			Note: Crosslisted with HUM 109.								
				51336	LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	116	Silverman,H
											Lu,X
н	220	С	Introduction to Symbolic Logic	Credits:							
			Prerequisite: Satisfaction of entry skill in ma				nt	State of			
			Advisory Prerequisite: U2 standing or one of		14 To 10 To	B. C. State of the Control					
			Later to the second of the second	51471	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P116	Spector,M
	247	•		0 - 11							
HI	247	G	Existentialism Prerequisites: U2 standing; one course in p	Credits:							
			Prerequisites. 02 standing, one course in p	41859	Se (III Dames)	01	TUTH	11:20-12:40PM	STALLER CTR	01.13	Allison,D
									4		
41	284	G	Intro to Feminist Theory	Credits:							
			Advisory Prerequisite: U2 standing or one F Note: Crosslisted with WST 284.	PHI or W	ST co	urse					
			Note. Crossisted with W31 204.	41860	LEC	01	TUTH	02:20-03:40PM	S B UNION	236	Alcoff,L
н	300	.1	Ancient Philosophy	Credits:	3						
			Prerequisites: Two courses in philosophy								
			Advisory Prerequisite: PHI 200 or 206 or 20								
		1	Note: Some seasts reserved for Philosophy		1.50		14145	00.45.00.40014	OLD CHEM	400	
				41861	LEC	01	MWF	02:15-03:10PM	OLD CHEM	138	Manchester,I
41	306		Modern Philosophy	Credits:	1						
			Prerequisites: Two courses in philosophy	Credits.	T						
	une of		Advisory Prerequisite: One of the following:	PHI 200	206	208 24	7. or 30	0			
			Note: Some seats reserved for Philosophy I								
			(2008~) 1801년 2016년 121년 122년 122년 122년 122년 122년 122년 1	41862	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	181	Dilworth,D
HI .	309	1		Credits:	3						
4			Pre- or Corequisites: Two philosophy course								
			Advisory Prerequisite: One of the following:								
	to the same			51472	LEC	01	TUTH	09:50-11:10AM	PHYSICS	P129	Nolan,R
HI.	332	G	Theories of Knowledge	Credits:	3						
	ALK T		Prerequisites: Two courses in philosophy Advisory Prerequisite: PSY 103								
			하게 들어가 있는 생물을 가게 되어 있다면 하게 되어 있다면 살아 가게 되어 있다면 하다 나를 다 나를 하는데 나를 하다 했다.	41865	LEC	01	TUTH	02:20-03:40PM	PHYSICS	P129	Nolan,R
41	364	н	Philosophy of Tochnology	Credit	2						
	304		Philosophy of Technology Prerequisites: One course in philosophy; co	Credits:		EC oot	egon, F				
				41869				11:20-12:40PM	PHYSICS	P129	Spector,M
	THE REAL PROPERTY.					20%		11.20 12.40FW	111300		CPCCIOI,IVI
н	367	G	Philosophy of War & Peace	Credits:	3					,	
	out to		Prerequisites: Two courses in philosophy	Orcaits.			A SAME				
			Advisory Prerequisites: PHI 104 and 105								
	has		병사님 집 살이 들었다면서 하나의 유가 하고 있다면 하다 하나 없는데 뭐 하게 되었다.	52211	LEC	01	MF	12:40-02:00PM	LGT ENGR LAB	152	Mendieta,E
		DE ATT POLICE									

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	p SCT	Days	<u>Time</u>	BLDG	Room	Instructo
PHI	370	G	Philosophical Psychology Prerequisites: One course in philosophy Advisory Prerequisite: PHI 100 or 103 or 10	Credits	: 3				10 10 10 10 10 10 10 10 10 10 10 10 10 1		
				51360	LEC	01	MW	03:20-04:40PM	EARTH&SPACE		Casey,E
HI	372	G	Ethical Inquiry Prerequisites: PHI 104 and one other PHI of Advisory Prerequisite: One of the following 309, or 366			, 206, 2	08, 300,	304, 306, 308,			•
				51473	LEC	01	TUTH	08:20-09:40AM	EARTH&SPACE	069	Dilworth,D
HI	378	K	Phil Topics in Asian-Amer Hist Prerequisite: U3 or U4 standing Advisory Prerequisite: One course in philos #PLACING OURSELVES IN HISTORY	Credits	: 3						
				51474	LEC	01	TH	07:00-10:00PM	MELVILLE LBR	N4072	Mar,G
н	383	G	Philos Issues of Race & Gender Prerequisite: U3 or U4 standing Advisory Prerequisite: One PHI or WST co	Credits	3	16					
			Note: Crosslisted with WST 383.	51681	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	W0512	Alfonso,D
н	390		Topics in Philosophy Note: Meets with SOC 394. #PRIVACY	Credits	3		1 8		The broad all the street - 6 th early colored visions Atlantic large	April Madi	
			PRIVACY	41874	LEC	01	титн	09:50-11:10AM	SOCBEHAV SCI	N403	Rule,J Baynes,K
41	402	G	Analysis of Philosophic Texts Prerequisite: One of the following: PHI 300 #TOCQUEVILLE	Credits: , 304, 30 51476	6, 308	3, 309, 3 01	10, or 3 M	12 11:35-02:20PM	HARRIMAN HLL	214	Howard,R
11	435		Senior Seminar Prerequisites: U4 standing; six courses in pwriting requirement for the philosophy major			isfaction	of uppe	er-division	gallerania verselli		
			#EMOTION AND FEELING	41493	SEM	S01	W	07:00-10:00PM	HARRIMAN HLL	214	Casey,E
hy	sics (PHY) Co	ourses				8				
łY	104		Opportunities in Physics Prerequisite: Grade of A- or higher in PHY	Credits:			8. 1	200 2 100 2 200 2 100 2 100 2 200 2 100 2 100 2			
			Corequisite: PHY 126 or 132/134 or 142	41530	LEC	01		04:25-05:20PM	SOCBEHAV SCI	N102	Jacobsen,C
łY	112	E	Light, Color, and Vision Prerequisite: Satisfaction of entry skill in ma		cs req	uiremen	t	to Value de Table I	A code from en en en en frompres université des parties	and a second	W-O-dt- D
				41531		01			PHYSICS	D122	McCarthy,R
IY	121	E	Physics for Life Sciences I Prerequisites: MAT 125 or 131 or 141 or All Corequisite: PHY 123 Note: Exams @ 8:30 p.m.: Tues. 3/4, Thurs			132 or 1					
			The second secon		LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	137	Engelmann,
				52353	REC	R01	нтва	ТВА	TBA		Engelmann,
				52354 52355	REC REC		НТВА НТВА	TBA	TBA TBA		Forman,M Shuryak,E

DEPT CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	<u>Days</u>	Time	BLDG	Room	Instructor
PHY 122	E	Physics for Life Sciences II Prerequisite: PHY 121/123 Corequisite: PHY 124	Credits	: 3						
2,611		Note: Recitations start on Monday 1/27. Ex	ams @							
				LEC	01	MWF	10:30-11:25AM	HARRIMAN HLL	137	Sprouse,G
·F	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		41537	REC REC	R01 R03	TU TU	08:20-09:15AM 09:50-10:45AM	CHEMISTRY S B UNION	124 236	Kuo,T Kuo,T Graf,E
			41539	REC	R05	TU	11:20-12:15PM	PHYSICS	P117	Goldman,V
			41541	REC	R07	TU	03:50-04:45PM	HARRIMAN HLL	006	Verbaarschot, J
				LEC	02	MWF	02:15-03:10PM	HARRIMAN HLL	137	Sprouse,G
										Kuo,T
Direction of the second			41536	REC	R02	TU	08:20-09:15AM	CHEMISTRY	123	Sprouse,G
			41538	REC	R04	TU	09:50-10:45AM	EARTH&SPACE	079	Graf,E
			41540	REC	R06	TU	11:20-12:15PM	HARRIMAN HLL	004	Goldman,V
A service			41542	REC	R08	TU	03:50-04:45PM	HARRIMAN HLL	008	Verbaarschot,J
PHY 123		Physics for Life Sci Lab I	Credits	: 1						
		Corequisite: PHY 121						The state of the s		
		Note: Labs start on Monday 1/27.	51433	LAB	L01	M	03:20-05:20PM	PHYSICS	A121	ТВА
		A STATE OF THE SECOND SECOND	51434		L02	M	05:30-07:30PM	PHYSICS	A121	TBA
				LAB	L03	TU	06:00-08:00PM	PHYSICS	A121	TBA
				LAB	L04	W	03:20-05:20PM	PHYSICS	A121	TBA
			51437		L05	W	05:30-07:30PM	PHYSICS	A121	TBA
			51438 51439	LAB	L06	TH	02:20-04:20PM 05:00-07:00PM	PHYSICS PHYSICS	A121 A121	TBA TBA
			51440		L08	TH	07:00-09:00PM	PHYSICS	A121	TBA
PHY 124	•	Physics for Life Sci Lab II Corequisite: PHY 122	Credits	: 1						
		Note: Labs start on Monday 1/27.	E4440	LAD	104		40:40 00:00084	DUVEICE	A120	TBA
			51413 51416		L01	M	12:40-02:20PM 12:40-02:40PM	PHYSICS PHYSICS	A118	TBA
				LAB	L03	M	04:25-06:25PM	PHYSICS	A120	TBA
		The Edward Control of the London	51414		L04	M	04:25-06:25PM	PHYSICS	A118	TBA
			51417	LAB	L05	TU	12:50-02:50PM	PHYSICS	A120	TBA
			51418	LAB	L06	TU	12:50-02:50PM	PHYSICS	A118	TBA
				LAB	L07	TU	05:30-07:30PM	PHYSICS	A120	TBA
				LAB	L08	TU	05:30-07:30PM	PHYSICS	A118	TBA
			51421		L09	W	04:25-06:25PM	PHYSICS PHYSICS	A120 A118	TBA TBA
			51422 51423	LAB	L10 L11	TH	04:25-06:25PM 12:50-02:50PM	PHYSICS	A110	TBA
		Mark Company of the Company		LAB		TH	12:50-02:50PM	PHYSICS	A118	TBA
PHY 125	Ε .	Classical Physics A Prerequisite: Level 4 on the mathematics p	Credits		ination					
		Corequisite: MAT 125 or 131 or 141 or AM Note: Labs and recitations start on Monday	S 151		14 (B) 4 142	6) Y 1.	tu sace o Mora sac Sila	100 000 2 200 A		
				LEC	01	MWF	08:20-09:15AM	PHYSICS	P113	Lee,L
				REC	R01	M	12:40-01:35PM	PHYSICS	P122	Lee,L
			41544		L01	M	01:40-03:40PM	PHYSICS	A119	TBA
			41545	REC	R02 L02	W .	12:40-01:35PM 01:40-03:40PM	PHYSICS PHYSICS	P122 A119	Lee,L TBA
			41040	REC	R03	M	03:20-04:15PM	TBA	TBA	Hobbs,J
		The Control of the Co	52546		L03	M	04:20-06:20PM	PHYSICS	A119	TBA
PHY 126	; E	Classical Physics B Prerequisite: PHY 125 or 131/133 or 141 Corequisite: MAT 126 or 132 or 142 or AM	Credits	. 4						
ate.		Corequisite: MAT 126 or 132 or 142 or AM Note: Labs and recitations start on Monday		27.0						
				LEC	01	MWF	09:25-10:20AM	PHYSICS	P113	Gurvitch,M
				REC	R01	M	03:20-04:15PM	PHYSICS	P122	Gurvitch,M

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG AREA	Room 130	Instructor
PHY	126		Classical Physics B	Credits	: 4				in the factor of the later		
				41550	LAB REC		TU W	01:50-03:50PM 03:20-04:15PM	PHYSICS PHYSICS	A130 P122	TBA Starosta,K
				41551	LAB	L03	w	04:20-06:20PM	PHYSICS	A130	ТВА
PHY	127	E	Classical Physics C Prerequisite: PHY 125 or 131/133 or 141		4						
			Corequisite: MAT 126 or 132 or 142 or AM Note: Labs and recitations start on Monday			10.16		140 e - 1			
					LEC	01	MWF	11:35-12:30PM	LGT ENGR LAB	152	Sterman,G
					REC	R01	M	05:30-06:25PM		P122	Averin,D
				41556	LAB	L01 R02	M W	06:30-08:30PM 05:30-06:25PM	PHYSICS PHYSICS	A116 P122	TBA Averin,D
			J. Hend house	41557	LAB	L02	W	06:30-08:30PM	PHYSICS	A116	TBA
PHY	131	E	Classical Physics I	Credits	3			94 T	hand house		717 - 7147h
			Prerequisite: B or higher in MAT 123, or B or MAT 125, or level 5 on the mathematics Corequisite: PHY 133; MAT 126 or 131 or	placeme	ent exa	aminatio		pletion of MAT 130,	respilation of problems to	1	
			Note: Students must also register for PHY 131 and 133. Recitations start Monday, 1/2		udents	will rec	eive one	grade for PHY	2730* 4969		sus vive
					LEC	01	MWF	08:20-09:15AM	HARRIMAN HLL		Averbeck,R
				41564	REC	R01	М	11:35-12:30PM	PHYSICS	P122	Hemmick,T
			a silve	41565	REC	R02	M	03:20-04:15PM	PHYSICS	P123	Hemmick,T
				41566	REC	R03	TU	12:50-01:45PM	PHYSICS	P123	Van Nieuwenhui
				41567	REC	R04	W	11:35-12:30PM	PHYSICS	P122	Lukens,J
									sone men	pW	150 YHS
PHY	132	E	Classical Physics II Prerequisite: PHY 131/133 or 141	Credits	3		1 541 6		Children V. Carcuspon		
			Corequisite: PHY 134; MAT 132 or 142 or Note: Students must also register for PHY	134. S	tudent	s will re		e grade for PHY	est Consultation Augustian Separate to 1914 Significa- tion Production States and Consultation		
			132 and 134. Labs start Monday, 1/27. F	Recitation	1 res	erved fo		11:35-12:30PM	HARRIMAN HLL	137	Fossan,D
							CHA C				Gonzalez-Garcia
				41578	REC	R01	M	09:25-10:20AM	PHYSICS	P122	Fossan,D
				41579	REC	R02	M	10:30-11:25AM	SOCBEHAV SCI	N101	Lanzetta,K 7443
				41580	REC	R03	₫,U	09:50-10:45AM	SOCBEHAV SCI	N101	Rijssenbeek,M
				41581	REC	R04	TU	11:20-12:15PM	SOCBEHAV SCI	N106	Rijssenbeek,M
				41582	REC	R05	W	09:25-10:20AM	MELVILLE LBR	N3085	Likharev,K
				41583	REC	R06	W	10:30-11:25AM	LIFE SCIENCE	054	Korepin,V
				41584	REC	R07	TH	09:50-10:45AM	SOCBEHAV SCI	N101	Likharev,K
				41585	REC	R08	TH	11:20-12:15PM	SOCBEHAV SCI	N106	Mihaly,L
			AND THE RESERVE AND THE RESERV	41586	REC	R09	TH	03:50-04:45PM	EARTH&SPACE	177	Mihaly,L
PHY	133		Classical Physics Laboratory I	Credits	1			100°	derende populario de		70. 7149
			Corequisite: PHY 131 Note: Students must also register for PHY	131. Stu	idents	will rece			tir in manage		
			131 and 133. Labs start Monday 1/27	51442	LAR	L01	М	12:35-02:35PM	PHYSICS	A117	TBA
				51443		L02	M	04:20-06:20PM	PHYSICS		TBA ()
				51444	LAB	L03	TU	01:50-03;50PM	PHYSICS	A117	TBA
			Supplemental Suppl	51445	LAB	L04	W	12:35-02:35PM	PHYSICS	A117	TBA
PHY	134		Classical Physics Lab II Corequisite: PHY 132	Credits	1			66 1916	spinger up to		30%
			Note: Students must also register for PHY					grade for PHY			
			132 and 134. Labs start Monday 1/27. Lab	51453				nunities. 12:40-02:40PM	PHYSICS	A116	ТВА

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
DUIV	404			Odia-							
PHY	134		Classical Physics Lab II	Credits		100		00.00 05.00014	DUVCIOC	A440	TDA
				51454		L02	M	03:20-05:20PM	PHYSICS	A116	TBA
				51455	LAB	L03	M	05:30-07:30PM	PHYSICS	A116	TBA
					LAB	L04	TU	12:50-02:50PM	PHYSICS	A116	TBA
				51457	LAB	L05	W	12:40-02:40PM	PHYSICS	A116	TBA
					LAB	L06	W	03:20-05:20PM	PHYSICS	A116	TBA
				51459	LAB	L07	W	05:30-07:30PM	PHYSICS	A116	TBA
				51460	LAB	L08	TH	12:50-02:50PM	PHYSICS	A116	TBA
				51461	LAB	L09	TH	03:50-05:50PM	PHYSICS	A116	TBA
PHY	142	E	Classical Physics II: Honors Prerequisite: PHY 141 or permission of dep Corequisite: MAT 132 or 142 or 127 or AMS								
					LEC	01	MWF	11:35-12:30PM	SOCBEHAV SCI	N106	Swartz,C
	Equal (REC	R01	W	05:30-06:25PM	TBA	TBA	Swartz,C
				41588	LAB	L01	W	06:30-09:30PM	PHYSICS	A116	TBA
PHY	191		Transitional Study Prerequisite: Permission of department	Credits	: 1						
				41591	LAB	L01	НТВА	тва	ТВА	TBA	Jacobsen,C
PHY	200		Physics Today	Credits	1′			tan pennangan	na 138. Hebiahos es		
			Prerequisite: PHY 127 or 132 or 142	52327	SEM	S01	М	04:50-06:20PM	PHYSICS	D122	Jung,C
PHY	237	н	Topics in World Clim & Atmosph	Credits	3						
			Prerequisites: One D.E.C. category E cours requirement			of entry	skill in r	mathematics			
			Note: Crosslisted with ATM 237.								
				41592	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	137	Hameed,S
PHY	251		Modern Physics Prerequisite: PHY 126 or 127 or 132/134 or Pre- or Corequisite: MAT 203 or 205 or AM. Corequisite for physics majors: PHY 252 Note: Recitations start on Monday 1/27.	S 261	122 4 LEC	01	MW	03:20-04:40PM	PHYSICS	P130	Mendez,E
				41594 41595	REC	R01 R02	M W	02:15-03:10PM 02:15-03:10PM	EARTH&SPACE SOCBEHAV SCI	181 N107	Mendez,E Weisberger,W
PHY	252		Modern Physics Laboratory Corequisite for physics majors: PHY 251	Credits	:1						
			Corequisite for physics majors. PRT 251	41596	LAB	L01	TU	12:50-02:50PM	PHYSICS	A133	Mendez,E
PHY	291		Transitional Study	Credits	1						
			Prerequisite: Permission of department	E0000	1.00	1.04	APPT	TDA	TDA	TDA	Jacobson C
				50903	LAB	L01	APPI	IBA	TBA	TBA .	Jacobsen,C
PHY	300		Waves and Optics Prerequisite: PHY 132/134 or 142 or 126/12 Corequisite: MAT 203 or 205 or AMS 261	Credits: 27	4						
				52328	LEC LAB	01 L01	MWF W	10:30-11:25AM 12:40-02:40PM	S B UNION PHYSICS	226 A124	Graf,E Graf,E
PHY	302		Electromagnetic Theory II	Credits	3						
			Prerequisite: PHY 301	41598	LEC	01	титн	08:20-09:40AM	SOCBEHAV SCI	N106	Orozco,L
PHY	306	1. 1	Thermody Kin Thry & Stat Mach	Credito	3						
THI.	300		Thermody, Kin Thry & Stat Mech Prerequisites: PHY 251/252 and PHY 300	Credits:	3						
				41600	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	177	Jacak,B
PHY	308		Quantum Physics Prerequisite: PHY 300, 301, and 303	Credits:					一、主なるがまだから HRA		
				41601	LEC	01	MWF	09:25-10:20AM	SOCBEHAV SCI	N106	Goldman,V

PHY					that selection		-612 (-1510)			TO SEE STATE OF THE PARTY OF TH	
	310		Prob&Stats/Experimental Physcs Prerequisites: MAT 331; PHY 303	Credits:		01	MW	03:20-04:40PM	SOCBEHAV SCI	N105	Hobbs,J
PHY	313	н	Mystery of Matter Prerequisites: U3 or U4 standing; one D.E.	Credits:		ourse					
	X		Note: Meets with CEI 544.	50835	LEC	01	TU	05:30-08:30PM	PHYSICS	P112	Hemmick,T
PHY	335		Electronics & Instrum Lab Prerequisite: PHY 262	Credits:	3						
				41603	LAB	L01	TUTH	12:50-03:50PM	PHYSICS	B120	Gurvitch,M
PHY	408		Relativity Prerequisite: PHY 302 and 303	Credits:	3						
				41604	LEC	01	MWF	10:30-11:25AM	EARTH&SPACE	183	Mould,R
PHY	431		Nuclear and Particle Physics Prerequisite: PHY 308	Credits:	3 LEC	01	титн	09:50-11:10AM	SOCBEHAV SCI	N106	lung C
PHY	445		Senior Laboratory I	Credits:		01	1011	09.50-11.10AW	SOUBERAV SUI	NIUO	Jung,C
			Prerequisite: PHY 308 and 335			L01	титн	12:50-03:50PM	PHYSICS	B114	Evans,A Starosta,K
									ri peluan James		Mc Grew,C
											Lukens,J
Polit	ical S	Science	(POL) Courses								
POL	101	F	World Politics	Credits:		01	титн	11:20-12:40PM	S B UNION	123	Taber,C
POL	102	F	Intro to American Government	Credits: 41263		01	TUTH	08:20-09:40AM	JAVITS LECTR	110	Cover,A
POL	103	F	Intro to Comparative Politics	Credits: 41264	LEC	01		11:20-12:40PM	MELVILLE LBR	.W0512	Myers,F
POL	105	F	Honors Intro to American Gov't	51027 Credits:		02	TUTH	02:20-03:40PM	JAVITS LECTR	111	Lahav,G
			Prerequisite: Permission of department; pr			udents	in the Ur	niversity's			
				51028		01	MWF	09:25-10:20AM	SOCBEHAV SCI	S738	Cover,A
POL	201	С	Intro to Stat Methin Pol Sci Prerequisite: Satisfaction of entry skill in m 103 or 105	Credits: athematic		iremen	t; POL 1	01 or 102 or			
			100 01 100	41265 51029		01 02	TUTH MW	09:50-11:10AM 03:20-04:40PM	JAVITS LECTR EARTH&SPACE	108 069	Lodge,M Craemer,T
POL	214	J	Modern Latin America Advisory Prerequisite: LAC 200	Credits:	3						
			Advisory Frerequisite. LAG 200	41266	LEC	01	MF	12:40-02:00PM	MELVILLE LBR	N4072	McCrea,H
POL	311		Intro to International Law Prerequisite: POL 101; U3 or U4 standing	Credits:	3						
				41268	LEC .	01	М	07:00-10:00PM	JAVITS LECTR	103	Burke,W
POL	318	F	Voters and Elections Prerequisite: U3 or U4 standing	Credits:							
			Advisory Prerequisite: POL 102 or 105; PC methodology requirement	L 201 or 41270		ner cou		fying the major's 11:35-12:30PM	S B UNION	231	Norpoth,H

DEPI	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
POL	319		Business Law	Credits	3						
			Prerequisite: U3 or U4 standing	41271 41272		01 02	M W	07:00-10:00PM 07:00-10:00PM	JAVITS LECTR JAVITS LECTR	101 101	TBA Ortiz,R
OL	320	F	Constitutional Law & Pol: US Prerequisite: POL 102 or 105	Credits	3						
				41273	LEC	01	MWF	08:20-09:15AM	S B UNION	231	Westerland, C
				51031	LEC	02	MWF	10:30-11:25AM	S B UNION	231	Kucsova,S
OL	321	F	Law and Politics Prerequisite: POL 102 or 105	Credits	3			# for			
				51033	LEC	01	MWF	02:15-03:10PM	S B UNION	231	Graves,S
OL	322	F	Presidency in American Pol Sys Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 102 or 105	Credits	3						
			7.00.00.00.00.00.00.00.00.00.00.00.00.00	41274	LEC	01	MWF	11:35-12:30PM	HARRIMAN HLL	108	Cover,A
OL	325	F	Civil Liberties & Civil Rights Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 320 Note: Section 60 meets in Manhattan.	Credits	3						
			Note: Section of median manualtan.	41276 51331	LEC	01 60	TUTH MW	11:20-12:40PM 05:30-06:50PM	S B UNION SB MANHATTAN	231 227	Segal,J Quinn,J
OL	327	κ	Urban Politics Prerequisite: POL 102 or 105	Credits:	3						
				41277	LEC	01	MW	03:20-04:40PM	JAVITS LECTR	101	Withers,H
OL	328	F	Criminal Law Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 320	Credits:	3	\			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				51037	LEC	01	TU	07:00-10:00PM	JAVITS LECTR	109	Ewald,R
OL	329	F	Administrative Law Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 320	Credits:	3						
				41278	LEC	01	W	07:00-10:00PM	JAVITS LECTR	111	Dehaan,J
OL	330	F	Gender Issues in the Law Prerequisite: U3 or U4 standing	Credits:		-					
			Advisory Prerequisite: POL 102 or 105 or Note: Crosslisted with WST 330.								
				41279	LEC	01	TH	07:00-10:00PM	JAVITS LECTR	111	Donovan,A
OL	336	F	US Foreign Policy Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 101 or 102 or	Credits:							
			Advisory Prerequisite. POL 101 01 102 01	41281		01	MWF	09:25-10:20AM	SOCBEHAV SCI	N310	Norpoth,H
OL	337	J	Politics of Africa Prerequisites: Two AFS or POL courses Note: Crosslisted with AFS 337.	Credits:	3						
				41282	LEC	01	TUTH	08:20-09:40AM	ROTH CAF	113	Tolin Schultz
OL	348	F	Political Beliefs and Judgment Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 201 or any oth	Credits:		ting the	majada	mothodolomi			
			Advisory Prerequisite: POL 201 or any oth requirement	er course	satisfy	ing the	major's	methodology			

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	<u>Days</u>	<u>Time</u>	BLDG	Room	Instructor
POL	349	F	Social Psychology of Politics Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 201 or any oth requirement	Credits er course		ying the	major's	methodology			
				41284	LEC	01	TUTH	05:30-06:50PM	SOCBEHAV SCI	S328	Lavine,H
POL	350	1	Contemp European Polit Theory Prerequisite: U3 or U4 standing Advisory Prerequisites: Completion of D.E.	Credits							
			Advisory Prerequisites. Completion of D.E.	51039		01	титн	02:20-03:40PM	S B UNION	231	Myers,F
POL	374	F	Global Issues in the U.N. Prerequisite: SOC 105 or POL 101 or 103 Note: crosslisted with SOC 374.	Credits	: 3						
				52377	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	W3502	Smith,J
POL	392	. I	Topics in Pol Sci & Euro Trdtn Prerequisites: U3 or U4 standing; one POL		announ		h topic				
				52453	LEC	01	TUTH	03:50-05:10PM	SOCBEHAV SCI	N310	Lahav,G
POL	403		Seminar in Advanced Topics Prerequisite: Permission of instructor #LEADERSHIP & RHETORIC	Credits	: 3						
				51040	SEM	S01	MW	03:20-04:40PM	SOCBEHAV SCI	S738	Myers,F
POL 4	404		Seminar in Advanced Topics Prerequisite: Permission of instructor #GENOCIDE & TERROR	Credits	3						49
				51041	SEM	S01	MF	12:40-02:00PM	SOCBEHAV SCI	S738	Feldman,S
			Prerequisites: Completion of pre-application or NY State Assembly or Senate Program; POL; sponsorship of a political science fact Corequisite: POL 489	POL ma ulty mem	jor or n ber	ninor; 3.	.00 g.p.a	.; 15 credits in	on an interest of the second		
				41308	SEM	S01	НТВА	TBA	TBA	TBA	Basinger,S
	1			51277 51278	SEM SEM	S02 S03	НТВА НТВА	TBA TBA	TBA TBA	TBA /	Cover,A Feldman,S
				51279	SEM	S04	нтва	TRΔ	TBA	TBA	Huddy,L
				51280			НТВА		TBA	ТВА	Lahav,G
				51281			НТВА		TBA	TBA	Lavine,H
				51282 51283	SEM	S07 S08	НТВА НТВА	TBA TBA	TBA TBA	TBA TBA	Lebo,M Leventoglu,B
				51284	SEM	S09	нтва	TBA	TBA	TBA	Lodge,M
				51285			нтва		TBA	ТВА	Koppelman,L
				51286 51287	SEM		НТВА НТВА	TBA	TBA TBA	TBA TBA	Myers,F Norpoth,H
				01201	OLIVI	012	IIIOA				No posiții
					SEM SEM		HTBA HTBA	TBA TBA	TBA TBA	TBA TBA	Segal,J Scarrow,H
				51290	SEM	S15	нтва	ТВА	тва	ТВА	Schneider,M
				51291	SEM	S16	нтва	ТВА	TBA	ТВА	Taber,C
					SEM			TBA	TBA	TBA	Teske,P
					SEM			TBA	TBA	TBA	TBA
2 65 9							HTBA		TBA	TBA	TBA
					SEM			TBA TBA	TBA TBA	TBA TBA	TBA TBA
				51297				TBA	TBA	TBA	TBA
								TBA	TBA	TBA	TBA
				31230	SEM	323	HIDA	IDA		IDA	IDA
				51299		S24	НТВА НТВА	TBA	TBA TBA	TBA TBA	TBA TBA

Psy	cholog	ју (Р	SY) Courses								
					47		分割 1重				
PSY	103	F	Introduction to Psychology Note: This class has an automatic wait list	Credits	: 3						
	**************************************		Note. This class has an automatic wait list	41331		01	TUTH	03:50-05:10PM	JAVITS LECTR	100	Franklin,N
									There is a Value		TBA
									by the YEAR OF THE M		TBA
			A CONTRACTOR	41332	LEC	02	TUTH	05:30-06:50PM	JAVITS LECTR	102	Canli,T
											TBA TBA
DOV	004	•									
PSY	201	С	Statistical Methods in Psych Prerequisites: PSY 103; satisfaction of ent	Credits rv skill in		ematics	requiren	nent			
			Note: This class has an automatic wait list								
				41333	LEC	01	MWF	09:25-10:20AM	PSYCHOLOGY A	137	Anderson,
								11 19 09 750			TBA
	D 75 1			41334	LEC	02	TUTH	08:20-09:40AM	PSYCHOLOGY A	137	Freitas,A
								140	CONTRACTOR OF STATE		TBA
				41335	LEC	03	TUTH	02:20-03:40PM	OLD CHEM	144	Freitas,A
	T, Nr. 115		tire the west than 1			£1					TBA
PSY	220	-	Sumon in Davidsomental Barris	Condito							
F31	220		Survey in Developmental Psych Prerequisite: PSY 103	Credits	. 3			a let w			
			Note: This class has an automatic wait list	44000					08331 6 30.43		V
				41336	LEC	01	MW	03:20-04:40PM	S B UNION	123	Kaplan,P TBA
											TBA
PSY	230	F	Survey in Abnormal & Clin Psy	Credits	3	V. 62 (11)		A AN ADRESS OF THE			
			Prerequisite: PSY 103		12 PM		16年,增生	24 A STE FAIR			
			Note: This class has an automatic wait list	41337	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	102	Kaplan,P
	1.14.2		Marie Company		gre		A) RESERVA		SAVITO ELOTIK	954	TBA
							12	5127			TBA
PSY	240	F	Survey in Social Psychology	Credits		-N.C.	178				
	2 1000		Prerequisite: PSY 103 Note: This class has an automatic wait list				NAME OF THE PARTY				
	Continue.		4.81	41338	LEC	01	TUTH	03:50-05:10PM	OLD CHEM	116	Troise,D
	Addition to		A TO THE STATE OF				10. 4 F				TBA
PSY	250	F	Survey in Biopsychology	Credits	STATE CO.	163	Vey E				
	Maniak		Prerequisite: PSY 103 or BIO 101 or 150 Note: This class has an automatic wait list								
	pri 3c - 126		Hote. This class has all automatic wait list	41339	LEC	01	ттн	12:50-02:10PM	JAVITS LECTR	103	Leung,H
											TBA
	Moral Will										ТВА
PSY	260	F	Survey in Cognition & Perceptn	Credits	: 3						
	4 16.6		Prerequisite: PSY 103 Note: This class has an automatic wait list	1624°							
				41340	LEC	01	TUTH	12:50-02:10PM	ENGINEERING	143	Zelinsky,G
			THE RESERVE OF THE PROPERTY OF								ТВА
	advector.				\$ 0.4c	4 .	10042				TBA
PSY	301		Advanced Statistics	Credits	3		1436				
	AGE		Prerequisite: PSY 300 or 310								
	AST		Note: This class has an automatic wait list.	Some s 41358			for Psyc	hology majors 05:30-08:30PM	PSYCHOLOGY A	141	Napoli,A
	PG			ANT		110				2 2 1	ТВА
PSY	310	F	Research and Writing in Psych	Credits	. 4			The state of the s			
	A ART		Prerequisites: PSY 103; PSY 201 or any o			isfying	the depa	rtment's			
			methodology requirement								475050
			Note: This class has an automatic wait list.	some s	eats re		for Psyc	hology majors 09:25-10:20AM	JAVITS LECTR	110	Moyer,A
				41360			MW	10:30-11:25AM	PSYCHOLOGY A	130	TBA
				41361			MW	10:30-11:25AM	PSYCHOLOGY A	141	TBA

Cls# Cmp SCT Days Time

BLDG

Instructor

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Room

DEPT CRS DEC/SK Course Title

Undergraduate Courses

DEP.	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
Star M			在图像的图像								
PSY	310		Research and Writing in Psych	Credits	: 4						
				41362	REC	R03	MW	11:35-12:30PM	PSYCHOLOGY A	130	TBA
				41363	REC	R04	MW	11:35-12:30PM	PSYCHOLOGY A	141	TBA
				41364	REC	R05	MW	02:15-03:10PM	PSYCHOLOGY A	130	TBA
				41365	REC	R06	MW	02:15-03:10PM	PSYCHOLOGY A	141	TBA
				41366	REC	R07	MW	03:20-04:15PM	PSYCHOLOGY A	130	TBA
				41367	REC	R08	MW	03:20-04:15PM	PSYCHOLOGY A	141	TBA
				50872	REC	R09	MW	04:25-05:20PM	PSYCHOLOGY A	130	TBA
PSY	329		Topics in Developmental Psych Prerequisites: PSY 220; PSY 300 or 310	Credits				n de la seconda de la composición dela composición de la composición dela composición de la composición dela composición dela composición de la composición dela comp	10.00 A 10.00 10.000000000000000000000000000000		
			Note: This class has an automatic wait list. #CHILDREN'S LEARNING &INSTRUCTN		eats re	servea	for Psyc	nology majors			
				51932	LEC	01	MWF	10:30-11:25AM	JAVITS LECTR	101	Waters,H
PSY	335		Clinical Behavior Modification	Credits	. 2			Details of the second	Appropriate Company of the		
•	333		Prerequisites: PSY 230; PSY 300 or 310	Credits				- To He cito	The river of the Carte Car.		
		, i	Note: This class has an automatic wait list	41369	LEC	01	TUTH	08:20-09:40AM	JAVITS LECTR	109	Dzurilla,T
											TBA
											IDA
PSY	341		Psychology of Prejudice Prerequisites: PSY 240; PSY 300 or 310	Credits	: 3			Control of the same	rentari ya Linggi ilian Kangarata		
			Note: This course has an automatic waitlist						reconnect transfer of	ve ore	
			The state of the state of the state of	52310	LEC	01	TUTH	03:50-05:10PM	JAVITS LECTR	110	Levy,S
PSY	342		Psychology of Drug Addiction Prerequisites: PSY 240; PSY 300 or 310 Note: This class has an automatic wait list	Credits	3				WORK BLOCK TO		
			Note. This class has an automatic wait list	51030	LEC	01	MWF	11:35-12:30PM	JAVITS LECTR	101	Westmaas,J
PSY	345		Theories of Personality Prerequisites: PSY 240; PSY 300 or 310	Credits	3				parties in the control	NAME OF THE	
			Note: This course has an automatic waitlist	52230	LEC	01	TUTH	05:30-06:50PM	JAVITS LECTR	109	Waters,E
								1,11	WOMEN DO		
PSY	346		Health Psychology	Credits	3						
			Prerequisites: PSY 240; PSY 300 or 310		LEC	01	w	02:15-03:10PM	JAVITS LECTR	111	Wortman,C
								ALEROPAÇÃO DAS	Kantal P. Tales		TBA
			The state of the s	50876	DEC	R01	ME	02:15-03:10PM	MELVILLE LBR	N3063	TBA
											TBA
				50877		R02	MF	02:15-03:10PM 02:15-03:10PM	PSYCHOLOGY A	126	TBA
				50879		R04	MF	02:15-03:10PM	SOCBEHAV SCI	N107	TBA
					REC	R05	MF	02:15-03:10PM	PHYSICS	P129	TBA
				50881		R06	MF	02:15-03:10PM	PHYSICS	P125	TBA
					REC	R07	MF	02:15-03:10PM	PHYSICS	P123	TBA
				50883		R08	MF	02:15-03:10PM	JAVITS LECTR	108	ТВА
PSY	347	F	Psychology of Women	Credits:							
			Prerequisites: SSI/WST 102 or WST 103; A								0
				41373	LEC	01	TUTH	11:20-12:40PM	OLD CHEM	144	Sternglanz,S
PSY	356		Physiological Psychology	Credits:	3						
			Prerequisite: PSY 250 or BIO 202 or BIO 2					6.201	or safgion can.		400
			Note: This class has an automatic wait list	41376	LEC	01	MWF	11:35-12:30PM	PSYCHOLOGY A	137	Anderson,B
											ТВА
SY	359		Topics in Biopsychology	Credits:	3			NEW YORK THE			37
			Prerequisite: PSY 250	E LUNE	trent.	1 1		Stock St. A.			
			Note: This class has an automatic wait list					9.256			
			#DRUGS AND THE BRAIN	41379	LEC	01	MWF	09:25-10:20AM	HARRIMAN HLL	137	Whitaker,P
				410/9		01	IVIVVE	00.20-10.20AIVI	HAMMINIAN TILL	10	
											ТВА

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	<u> SC1</u>	Days	Time	BLDG	Room	Instructor
PSY	359		Topics in Biopsychology	Credits	: 3 ^		*				TBA
PSY	365		Psychology of Language Prerequisites: PSY 260; PSY 300 or 310 Note: This class has an automatic wait list	Credits	.:3 √						
	A			41380	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	, 109	Hanna,J TBA
PSY	368		Sensation and Perception Prerequisites: PSY 260; PSY 300 or 310 Note: This class has an automatic wait list	Credits	: 3						
		****	e la la capación de l	41382	LEC	01	MWF	10:30-11:25AM	PSYCHOLOGY A	137	Samuel,A TBA
PSY	369		Topics in Cognition & Perceptn Prerequisites: PSY 260; PSY 300 or 310 Note: This class has an automatic wait list #SELF-CONTROL	Credits	: 3	,1			du lua di A		
		vd .		41383	LEC	01	TH	05:30-08:30PM	PSYCHOLOGY A	137	Rachlin,H
											TBA
PSY	382		Rsrch Lab: Social Psychology Prerequisites: PSY 240; PSY 300 or 310; of Note: Permission of department needed to	add any 41384	level sertime -	Psych I	B Room	120 09:25-12:25PM	PSYCHOLOGY A	146 146	Friend,R
				51035	LEC	02	W	09:25-12:25PM	PSYCHOLOGY A	140	Friend,R
PSY	399		Junior Honors Seminar Prerequisites: PSY 300 or 310; admission	Credits to psych 41385	ology I		program TU	12:50-02:10PM	PSYCHOLOGY A	256	Franklin,N
PSY	492		Advanced Seminar in Psychology Prerequisites: PSY 300 or 310; permission Note: Some seats reserved for Psychology		ictor	Course	hae an a	utomatic waitlist		in and	
			#SOC, IDEOLGY, REVOLUTN IN PSY	51929		S01	MW	03:20-04:40PM	SOCBEHAV SCI	N118	Azizian,A
PSY	496		Senior Honors Seminar Prerequisite: PSY 495; permission of depa Corequisite: PSY 487					Service Country of			
			Company of the second s	41410	SEM	S01	TU	12:50-02:10PM	PSYCHOLOGY B	218	Gerrig,R
Relig	jious	Studies	s (RLS) Courses								
RLS	101	В	Western Religions	Credits	: 3						
				52035 52036		01 02	MW	05:30-06:50PM 05:30-06:50PM	SOCBEHAV SCI EARTH&SPACE	N310 . 181	Dubois,M Shefferman,D
			A SAME OF THE SAME	52037	LEC	03	TUTH	03:50-05:10PM	JAVITS LECTR	108	ТВА
RLS	102	В	Eastern Religions	Credits:	BRIGHT B	01	титн	12:50-02:10PM	MELVILLE LBR	N4072	Ryan,J
RLS	240	J	Confucianism and Taoism	Credits: 52058		01	MW	07:00-08:20PM	MELVILLE LBR	N4000	Diaz,M
RLS	260	J	Buddhism	Credits:		01	титн	08:20-09:40AM	HARRIMAN HLL	108	Han,S
RLS	270	1	Christianity	Credits: 41484 52038	LEC	01 02	TUTH MWF	03:50-05:10PM 11:35-12:30PM	S B UNION JAVITS LECTR	135 108	Ryan,J Chun,H
RLS	270	1	Christianity	41484	LEC LEC			11:35-12:30PM	S B UNION		

DEP	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
RLS	280	J	Islam	Credits 41485		01	титн	05:30-06:50PM	SOCBEHAV SCI	S228	Chittick,W
RLS	341		Meditation and Enlightenment	Credits	. 2		1):				Latif,A
KLS	341		Prerequisite: RLS 102 or 260	41487		01	MW	03:20-04:40PM	OLD CHEM	144	Chun,H
RLS	400		Religious Studies Seminar Prerequisite: Permission of program coordin								
				41488	LEC	01	TUTH	08:30-09:50PM	OLD CHEM	143B	Chittick,W
RLS	415	G	Judaic Response to Catastrophe Prerequisite: JDS/HIS 225 or 226 or JDH/R Note: Crosslisted with JDH 415.	Credits	: 3						10,
				51332	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N310	Goldenberg,R
RLS	426	G	Feminine Spirituality Prerequisite: any 200-level or higher RLS c	Credits	: 3						
				41489	LEC	01	TUTH	07:00-08:20PM	MELVILLE LBR	N3085	Murata,S
RLS	430	G	Special Topics Prerequisite: U3 or U4 standing Advisory Prerequisite: Completion of D.E.C	Credits							
			#ISLAM AND CONFUCIANISM	52040		01	титн	03:50-05:10PM	SOCBEHAV SCI	N107	Murata,S
RLS	431	G .	Special Topics Prerequisite: U3 or U4 standing Advisory Prerequisite: Completion of D.E.C	Credits					1 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	3 5 N	
			#PHILOSOPHICAL THEOLOGY	41490	LEC	01	MW	03:20-04:40PM	OLD CHEM	143B	Manchester,P
Rus	sian ((RUS) C	ourses								po Toria
RUS	112	S3	Elementary Russian II Prerequisite: RUS 111	Credits	: 4						
			Alta de Constant de Propies	40994	LEC REC	01 R01	TUTH TU	12:50-02:10PM 02:20-03:15PM	MELVILLE LBR MELVILLE LBR	N3033 N3033	Bethin,C Bethin,C
RUS	212	S3	Intermediate Russian II Prerequisite: RUS 211	Credits		,0 r					
				40995	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N4065	Pustovoit,I
RUS	312	S3	Russian Conversatn & Compositn Prerequisites: RUS 212 or 213; permission Russian-speaking background	Credits of instru		quired t	for stude	nts of			All Mills II
	*		Trussian-speaking background	40996	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N3060	Geisherik,A
RUS	423	S3	Russian Literary Texts Prerequisite: RUS 312 or equivalent proficie #RUS LITERARY TEXTS	Credits ency in f		1					
				40997	LEC	01	W	05:00-07:50PM	MELVILLE LBR	N4065	Westphalen,T
Sou	th As	ian Stud	dies (SAS) Courses								
SAS	381	G	Topics South Asian Lit & Phil Prerequisite: U3 or U4 standing	Credits	: 3						
			#INDIAN MYTHOLOGY	52330	LEC	01	MF	12:40-02:00PM	MELVILLE LBR	N4000	Swaminathan,L

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructo
SAS	401	G	Hum Topcs in So Asian Studies Prerequisite: U3 or U4 standing #INDIAN CLASSCL MUS	Credits	: 3						
				43268	LEC	01	TUTH	03:50-05:10PM	PHYSICS	P122	Sharma,A
AS	402	F	Soc Sci Topcs in So Asian Stds Prerequisite: U3 or U4 standing #LANGUAGE & COMMUNICATION	Credits	∶3						
				52369	LEC	01	MF	12:40-02:00PM	HARRIMAN HLL	116	Sridhar,S
cier	nce 1	eachin	g Secondary Ed (SCI) C	ourses							
CI	410		Pedagody & Meth for Sci Ed I	Credits							
			Prerequisites: Acceptance to science e credits of science in the last 5 years; 2 sample; permission of the science edu Corequisite: SCI 441 Note: Meets with SCI 510.	.75 cumulati	ve and s						
				41001	SEM	S01	TU	03:30-06:30PM	HARRIMAN HLL	206	Brooks,J
CI	420		Pedagody & Meth for Sci Ed II Prerequisites: SCI 410; 2.75 cumulative ducation program	Credits re and science		; permi	ission of	the science			
	di la		Corequisite: SCI 442 Note: Meets with SCI 520.	41002	LEC	01	M	03:30-06:30PM	HARRIMAN HLL	206	Brooks,J
SI .	451		Sup Teaching Sci: Grade 7-9 Prerequisites: SCI 420 and 442, SSI 3 science education program Corequisite: SCI 454 Note: Meets with SCI 551.	Credits 27; submissi		rtfolio;	permiss	ion of the	10 mm	1998 1997 1988 1988	**************************************
				41004	SUP	V01	APPT	ТВА	TBA	ТВА	Adams,L
CI	452		Sup Teaching Sci: Grade 10-12 Prerequisites: SCI 420 and 442; SSI 3 science education program Corequisite: SCI 454	Credits 27; submissi		rtfolio;	permiss	ion of the			
			Note: Meets with SCI 552.	41005	SUP	V01	APPT	ТВА	тва	TBA	Adams,L
CI	454		Science Student Teaching Sem Prerequisites: SCI 410, 420, 441 and 4 submission of portfolio; Interview; perm Completion of any content area deficie Corequisite: SCI 451 and 452 Note: Meets with SCI 554.	nission of the	and 350						
				41006	SEM	S01	TH	04:00-07:00PM	HARRIMAN HLL	210	Adams,L
ans	krit (SKT) C	ourses								
ΚΤ	112	S 3	Elementary Sanskrit II Prerequisite: SKT 111	Credits	: 3						
				41007	LEC	01	MWF	02:15-03:10PM	SOCBEHAV SCI	N111	Swaminatha
ign	Lang	guage (SLN) Courses								
LN .	112	S3	Elem American Sign Language II	Credits	: 3						
			Prerequisite: SLN 111 Note: Students that miss the first two r	neetinas will	be de-re	egistere	ed from 1	his course			
				41008		01		08:20-09:40AM	SOCBEHAV SCI	N117	Pendergast,

soc	105	F	Introduction to Sociology	Credits	s: 3		s			engræss K. alsstri	
			Note: Some seats reserved for Learning	Communi 41011			1 01: TUTH	11:20-12:40PM	OLD CHEM	116	Schwartz,M
				41012				11:35-12:30PM	LGT ENGR LAB	102	Marrone,C
							MWF				
				41013 41014			MW	07:00-08:20PM 03:50-05:10PM	JAVITS LECTR SOCBEHAV SCI	109 N436	Gosine,M Culton,K
				41015	LEC	05	MWF	09:25-10:20AM	SOCBEHAV SCI	N436	Wilson-Corzei
soc	106		Intro to Soc: Honors	Credits	: 3						
			Note: Priority given to Honors College an	d Sociolo 50873			TUTH	02:20-03:40PM	SOCBEHAV SCI	N405	Cole,S
	200										
soc	200		Medicine and Society Note: Crosslisted with HMC 200.	Credits	: 3						
				41018	LEC	01	TUTH	08:20-09:40AM	ENGINEERING	143	Rainey,M
soc	201		Research Methods in Sociology	Credits	: 3						
			Prerequisite: SOC 105 Note: Some seats reserved for Senior So	ciology M	ajors						
				41019	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N436	Tsutsui,K
				41020	LEC	02	TUTH	-02:20-03;40PM	SOCBEHAV SCI	N436	Tsutsui,K
ос	202	С	Statistical Methods in Sociolo	Credits	: 3						
			Prerequisites: SOC 105; satisfaction of er			ematics	requirer	ment		100	
			Note: Some seats reserved for Senior So	41021	COSCOLUMNICATION	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N436	Tanur,J
oc	204	F	Intimate Relationships	Credits	: 3						
			Note: Crosslisted with WST 204-01.	41022	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	110	Goodman,N
soc	243	F	Sociology of Youth	Credits	3					H) (200) 4	7 10
				50874		01	TUTH	09:50-11:10AM	ROTH CAF	113	Feldman,K
ос	247	F	Sociology of Gender	Credits							
			Advisory Prerequisites: Completion of D.E. Note: Crosslisted with WST 247.	.C. categ	ories I	and J					not an
				41023				02:15-03:10PM	JAVITS LECTR	109	Green,G
				41024		02	IUIH	02:20-03:40PM	STALLER CTR	0113	Cole,M
SOC	302	K	American Society Prerequisite: U3 or U4 standing	Credits							
			Advisory Prerequisites: Completion of D.E. Note: Some seats reserved for Seniors.	.C. categ	ories I	and J					
			Barrier western bede	41026	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	103	Gosine,M
000	303		Social Inequality	Credits					Line 1		
			Prerequisites: SOC 105; two other course			ciences			The National States		
			Note: Some seats reserved for Seniors.	41027	LEC	01	титн	05:30-06:50PM	SOCBEHAV SCI	N436	Cole,M
ОС	304		Sociology of the Family	Credits:	3				The state of the s		
			Prerequisites: SOC 105; two other course Note: Crosslisted with WST 304-01. Som								
			Note. Crossilsted with WS1 304-01. Som	41028			TUTH	02:20-03:40PM	OLD CHEM	116	Tyree,A
ос	309		Social Conflicts and Movements Prerequisites: SOC 105; two other course	Credits:		iences					
			Note: Some seats reserved for Seniors.	o iii tile St	Julial S	rences					

Cls# Cmp SCT Days Time

BLDG

Room Instructor

DEPT CRS DEC/SK Course Title

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
soc	310	F	Ethnic and Race Relations Prerequisites: SOC 105; two other courses Advisory Prerequisites: Completion of D.E.		ocial sc						
	ar an impa		Note: Some seats reserved for Seniors.	41029	LEC	01	MWF	10:30-11:25AM	HARRIMAN HLL	116	Oyewumi,O
OC	315	Н	Sociology of Technology	Credits	. 9						
	A series		Prerequisites: SOC 105; two other courses course			iences	one D.E	E.C. category E			
Virtis	ic 1 reali		Note: Some seats reserved for Seniors.	41030	LEC	01	титн	11:20-12:40PM	JAVITS LECTR	110	Ely,J
oc	320		Population and Society Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the s		iences			The second of the second		
				50890	LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	069	Tyree,A
SOC	323	Э	Urban Society Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the s		iences					
				50891	LEC	01	MW	07:00-08:20PM	MELVILLE LBR	W0512	Auyero,J
soc	336		Social Change Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the s		iences					
			e or the taken area which	41031	LEC	01	MW	03:20-04:40PM	SOCBEHAV SCI	N436	Wilson-Corzen,
oc	337		Social Deviance Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the se		iences					
			80% - 100 mm - 1700.3 HARDS U	41032	LEC	01	TUTH	05:30-06:50PM	ENGINEERING	145	Ely,J
soc	338		Sociology of Crime Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the se		iences					
	With the		Note. Some seats reserved for Semiors.	41033	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	137	Ely,J
oc	339 H 76 Tu		Sociology of Alcoholism & Drug Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the se		iences					
				41034	LEC	01	MWF	10:30-11:25AM	JAVITS LECTR	109	Marrone,C
soc	340	Н	Sociology of Human Reproductn Prerequisites: SOC 105; one D.E.C. catego	Credits	urse in I	oiology			1000 Table 1948	9"	
			Note: Crosslisted with WST 340-01. Some	41035			W	07:00-10:00PM	HARRIMAN HLL	137	Marrone,C
soc	344		Environmental Sociology Prerequisites: SOC 105; two other courses	Credits in the se		iences					
	out the		Note: Some seats reserved for Seniors.	41036	LEC	01	титн	07:00-08:20PM	SOCBEHAV SCI	N436	Winston,F
soc	348		Global Sociology Prerequisites; SOC 105; two other courses	Credits in the se		iences					
	d,a	ing the second	Note: Some seats reserved for Seniors.	41037	LEC	01	титн	12:50-02:10PM	SOCBEHAV SCI	N436	Rule,J
soc	355	H	Social Wrld of Humans & Animal Prerequisites: SOC 105; one D.E.C. catego Note: Some seats reserved for Seniors.	Credits ry E cou		oiology				# 143 #0 107 131 #K # 1	
	1 149			50892		01	MW	05:30-06:50PM	PSYCHOLOGY A	137	Chase,I
SOC	361		Historical Devel of Soc Theory Prerequisites: SOC 105; two other courses Note: Some seats reserved for Senior Socio		ocial sc	iences					
	1.00	KA TEN	Note. Some seats reserved for Semior Socie	41038		01	MWF	11:35-12:30PM	HARRIMAN HLL	112	Albrow,M

DEP.	T CRS	DEC/SK	Course Title	Cls#	<u>Cm</u>	p SCT	<u>Days</u>	<u>Time</u>	BLDG	Room	Instructor
soc	362		Contemporary Soc Theory Prerequisite: SOC 361	Credits		*				5	
			Note: Some seats reserved for Senior Soc	iology M 41039		01	TUTH	02:20-03:40PM	LIFE SCIENCE	030	Barthel-Bouchie
	146			50894	LEC	02	MWF	08:20-09:15AM	JAVITS LECTR	103	Wicks,L
soc	371	F	Gender and Work	Credits	: 3						
			Prerequisites: SOC 105 or WST/SSI 102 of sciences Advisory Prerequisites: Completion of D.E.	r WST 1	03; tw		courses i	n the social	i i i	engr 4:01/4 4	eg House
			Note: Crosslisted with WST 371-01. Some	seats re 41041			niors.	12:40-02:00PM	JAVITS LECTR	103	Eddins,T
soc	374	F	Global Issues in the U.N. Prerequisite: SOC 105 or POL 101 or 103 Note: crosslisted with POL 374.	Credits	: 3						
				52378	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	W3502	Smith,J
soc	380		Social Psychology Prerequisites: SOC 105 or PSY 103; two of	Credits		the soc	ial scien	ces			
			Note: Some seats reserved for Seniors.	41043	LEC	01	титн	09:50-11:10AM	JAVITS LECTR	110	Goodman,N
soc	381		Sociology of Organizations Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the se		ciences					AN CARE
				41044	LEC	01	MWF	02:15-03:10PM	SOCBEHAV SCI	S228	Wicks,L
soc	384		Sociology of the Life Course Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits in the se		ciences					
			Note: Some seats reserved for Semiors.	50895	LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	112	Feldman,K
soc	387		Sociology of Education	Credits	3						
			Prerequisites: SOC 105; two other courses			ciences					
			Note: Some seats reserved for Seniors.	41045	LEC	01	TUTH	11:20-12:40PM	PSYCHOLOGY A	137	Cole,S
soc	390		Special Topics	Credits	3						
		1	Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors. #SEX AND SOCIETY	in the so	ocial s	ciences					
				41046	LEC		MW	05:30-06:50PM	JAVITS LECTR	110	Kimmel,M
						O1.					
soc	391		Special Topics Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors. #GENDER IN AFRICA	Credits:		ciences					
			WOLKDER IN AFRICA	50896	LEC	01	MF	12:40-02:00PM	HARRIMAN HLL	115	Oyewumi,O
soc	392		Special Topics Prerequisites: SOC 105; two other courses Note: Some seats reserved for Seniors.	Credits:		ciences					
			#HEALTH CARE DELIVRY	41047	LEC	01	титн	11:20-12:40PM	JAVITS LECTR	101	Waldman,H
soc	393		Special Topics Prerequisites: SOC 105; two other courses Note: Meets with FLC 302. Some seats re:		ocial so						
			#GLOBAL ECO, DEV, & POL GOV	50838	LEC	01	w	06:00-09:00PM	SOCBEHAV SCI	N436	Kurthen,H
					A STATE OF THE STA						

Sea Maryesana

DEP1	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructo
soc	394		Special Topics Prerequisites: SOC 105; two other courses Note: Meets with PHI 390. Some seats res		social s			, , , , , , , , , , , , , , , , , , ,			
	1 194		*#PRIVACY	50897	LEC	01	титн	09:50-11:10AM	SOCBEHAV SCI	N403	Rule,J Baynes,K
Spa	nish ((SPN) C	ourses								
SPN	111		Elementary Spanish I	Credits	s: 4						
			Note: Some seats reserved for seniors		150	01	MWF	09:00 00:454M	MELVILLETER	N3033	тва
				41088	REC	R01	M	08:20-09:15AM 09:25-10:20AM	MELVILLE LBR MELVILLE LBR	N3033	TBA
				41000	LEC	02	MWF	09:25-10:20AM	PSYCHOLOGY A	144	TBA
				41091	REC		W	08:20-09:15AM	PSYCHOLOGY A	144	TBA
					LEC	03	MWF	10:30-11:25AM	OLD CHEM	135	TBA
			2000年 - 84477-1842年 - 1949年 - 1949年	41089			F	09:25-10:20AM	OLD CHEM	135	TBA
					LEC	04	MWF	11:35-12:30PM	PSYCHOLOGY A	144	TBA
				41092	REC		M	10:30-11:25AM	PSYCHOLOGY A	144	TBA
				41090	LEC	05 R05	MWF	02:15-03:10PM 03:20-04:15PM	MELVILLE LBR MELVILLE LBR	N3085 N3085	TBA TBA
			NAME OF THE PARTY	41090		06	MW	05:30-07:20PM	MELVILLE LBR	N3085	TBA
				41087		07	MW	07:00-08:50PM	MELVILLE LBR	N3033	TBA
				43274		08	MW	07:00-08:50PM	PSYCHOLOGY A	144	TBA
SPN	112	S3	Elementary Spanish II	Credits					a Physical Company		
			Prerequisite: SPN 111								
			Note: Some seats reserved for seniors.								
					LEC	01	MWF	08:20-09:15AM	MELVILLE LBR	N3074	TBA
				43264		R01	W	09:25-10:20AM	MELVILLE LBR	N3074	TBA
				44404	LEC	02	MWF	09:25-10:20AM	HARRIMAN HLL	115	TBA
			The Transfer of the Control of the C	41101	REC	R02	F MWF	08:20-09:15AM	HARRIMAN HLL	115 N3074	TBA TBA
				41103	REC	0.000070500045	M	10:30-11:25AM 11:35-12:30PM	MELVILLE LBR MELVILLE LBR	N3074	TBA
				41103	LEC	04	MWF	11:35-12:30PM	MELVILLE LBR	N3033	TBA
				41102	REC		F	10:30-11:25AM	MELVILLE LBR	N3033	TBA
					LEC	05	MWF	02:15-03:10PM	MELVILLE LBR	N3033	TBA
				41104	REC	R05	М	03:20-04:15PM	MELVILLE LBR	N3033	TBA
			THE WANDERSON MADE IN	41098	ELC	06	MW	05:30-07:20PM	TBA	TBA	TBA
				41099		07	TUTH	05:30-07:20PM	TBA	TBA	TBA
				41100 52010		08	TUTH	07:00-08:50PM 07:00-08:50PM	SOCBEHAV SCI TBA	S228 TBA	TBA TBA
SPN	211	S3	Interm Span I Emphasis Lat Am	Credits	s: 3				Character to the second	1 年 1 年 1 年 1 日 1 日 1 日 1 日 1 日 1 日 1 日	
			Prerequisite: SPN 112								
			Note: Not intended for students of Spanish		115500000000000000000000000000000000000						
				41107		01	MF	12:40-02:00PM	PHYSICS	P129	TBA
				41108 52029		02	MW MWF	05:30-06:50PM 11:35-12:30PM	OLD CHEM PHYSICS	138 P128	TBA TBA
				52025	LLC	03	IVIVVI	11.55-12.50FW	FITTOICS	1 120	IDA
SPN	212	S3	Intermediate Spanish II Prerequisite: SPN 210 or 211	Credits	s: 3						
			Note: Not intended for students of Spanish	-speakir	ng back	ground					
				41109		01	MF	12:40-02:00PM	PHYSICS	P128	TBA
				41110	LEC	02	MW	07:00-08:20PM	SOCBEHAV SCI	N107	TBA
				52033	LEC	03	MWF	10:30-11:25AM	SOCBEHAV SCI	N107	TBA
SPN	310	S3	Span Gram & Comp Hisp-Am Bkgrd	Credits		. 16					
			Prerequisite: SPN 213 or equivalent fluence Note: May not be taken in addition to SPN		111011						
			Hotel May not be taken in addition to or it		LEC	01	TUTH	02:20-03:40PM	PSYCHOLOGY A	144	TBA
SPN	311	S3	Spanish Conversatn & Compositn	Credits	s: 3	4					
			Prerequisite: SPN 212	41112	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N107	Vernon,K
	100		SHAMESTON WENTER								
SPN	312	G&3	Intro to Literary Studies	Credits	3: 3						
			Prerequisite: SPN 310 or 311	41113	LEC	01	TUTH	05:30-06:50PM	SOCBEHAV SCI	N117	Flesler,D
				41114	LEC	02	TUTH	05:30-06:50PM	MELVILLE LBR	N3033	Read,M
					12 19	275	7			10000000000000000000000000000000000000	

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
SPN	321	S3	Adv Spanish Grammar & Compostn Prerequisites: SPN 312 #ADV SPN GRAMMAR/COMP	Credits	: 3						
				41115	LEC	01	TUTH	03:50-05:10PM	SOCBEHAV SCI	S218	Vera-Leon,A
				52042	LEC	02	TUTH	03:50-05:10PM	HARRIMAN HLL	115	ТВА
PN	322	S3	Practical Spanish Prerequisites: SPN 312	Credits			T11T11	40.50.0040014	000051447	5248	TDA
				41116		- 01	IUIH	12:50-02:10PM	SOCBEHAV SCI	S218	TBA .
PN	392	G&3	Culture & Civiliztn of Span-Am Prerequisites: SPN 312	Credits:		01	TUTH	09:50-11:10AM	PHYSICS	P130	Vera-Leon,A
						0,					
PN	396	J&3	Intro Spanish-American Lit II Prerequisites: SPN 312	Credits	: 3						
				41118	LEC	01	TUTH	05:30-06:50PM	GYMNASIUM	G-33	Polit,G
PN	398	1&3	Intro to Spanish Lit II Prerequisites: SPN 312	Credits		04	TUTU	02:20 02:40084	MELVILLE LBR	N3074	Read,M
				41119		01	IUIH	02:20-03:40PM	WELVILLE LOR	143074	Neau, IVI
PN	N 410 S3	Theory in Contexts Prerequisite(s): SPN 391 or 397 or 398 (for a Latin American topic), or one course Note: May be repeated as topic changes.		ish topi				e (grander en			
			#CERVANTES AND DON QUIJOTE	52056	LEC	01	титн	09:50-11:10AM	PHYSICS	P112	Roncero-Lop
PN	415	S 3	Hispanic Cultures in Contact Prerequisite(s): SPN 391 or 397 or 398 (for a Latin American topic), or one course	Credits: or a Spanie from eac	ish topi	c), or S p (for a	PN 392 cross-cu	or 395 or 396 ultural topic)			
			#N. AFR IMMIGRANT IN CONTM TEXT	41120	LEC	01	титн	11:20-12:40PM	PHYSICS	P128	Flesler,D
PN	445	S3	Topics Span Lit Mid Ages-Pres Prerequisite: SPN 391 or 397 or 398 Note: May be repeated as topic changes #MONEY/SEX/POWER IN REAL FICT	Credits	: 3				House of the second second	ypoc .	
			01	41122	LEC	01		12:50-02:10PM	S B UNION	226	Deutsch,L
PN	462	S3	Contrastive Span-Eng Phonology Prerequisite: SPN 321 or LIN 101	Credits	3						
			Note: Meets with SPN 504.	52196	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	N3033	Kleinandreu,
Soci	al Sc	iences l	Interdisciplin (SSI) Cours	es							
SI	102	F	Intro Women's Stds in Soc Sci Note: Crosslisted with WST 102.01. Thos office or they may be deregistered. Permi of semester.		ss the						
			of serilester.	41143	LEC	01	TUTH	02:20-03:40PM	OLD CHEM	138	Sternglanz,S
				41144	LEC	02	титн	08:20-09:40AM	S B UNION	214	Gauss,S
SI	250	J	Chinese Cult & Soc: Mod China Note: Crosslisted with CNS 250.	Credits	3					16	
				41145	LEC	01	MW	03:20-04:40PM	JAVITS LECTR	109	Ruf,G
SI	283		Practicum in Child Development Prerequisites: SSI 210 or PSY 220; permis	Credits:		or ,					
			Corequisite: SSI 381	41146		L01	нтва	ТВА	SB DAY CARE	100	Oddo,L

DEPT (CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
SSI :	283		Practicum in Child Development	Credits	. 3						
				41148 41149	LAB	L03 L04	НТВА НТВА	TBA TBA	TBA TBA	TBA TBA	Masone,D Cain,M
1 :	308		Abuse of Women and Children	Credits							
			Prerequisite: U3 or U4 standing Advisory Prerequisites: Nine credits in the s			avioral s	ciences				
			Total of the control	41150		01	MW	05:30-06:50PM	SOCBEHAV SCI	N118	Kalish,R
	320	F	Special Child	Credits	: 3						
			Prerequisite: SSI 210 or PSY 220	41152		01	M	05:30-08:30PM	CHEMISTRY	123	Nilsen,A
۱ :	321	F	Early Childhood Environments Advisory Prerequisite: SSI 210 or PSY 220	Credits or SOC	The State of the S						
				41153	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	115	Kuchner, J
ı ;	322	F	Infant and Young Child	Credits	: 3						
			Advisory Prerequisite: SSI 210 or PSY 220	41154	LEC	01	TUTH	09:50-11:10AM	JAVITS LECTR	103	Kuchner,J
١ :	327		Human Dev: Educational Context Advisory Prerequisites: U3 or U4 standing;	Credits	551 To 300 U.S.	a teache	r prepar	ation program ·	V 49		
				41155		01	MW	07:00-08:20PM	JAVITS LECTR	. 102	Kaplan,P
ı ;	340		Children and Hospitals	Credits	: 3						
			Prerequisite: SSI 210 or PSY 220 Advisory Prerequisite: One of the following:	SSI 32	0, 321,	322. or	327				
			A CANAL CANA	52265		01	MW	03:20-04:40PM	SOCBEHAV SCI	S218	Walter,P
i ;	350		Foundations of Education	Credits	: 3						
			Advisory Prerequisites: U3 or U4 standing;	enrollm 41156		teache 01	r prepara	ation program 08:30-09:50PM	JAVITS LECTR	102	Fouron,G
									field, the field of the field o		
	381	F	Seminar in Child Development Prerequisites: SSI 210 or PSY 220; permiss Corequisite: SSI 283	Credits sion of i		or			aj da vija i pri ak akin Printi Printi i Printi Akin		
			Consequence. Son 200	41157 41158			TU TU	06:00-09:00PM 06:00-09:00PM	SB DAY CARE SB DAY CARE	100 100	Oddo,L Shearod,S
				41159 41160			M M	06:00-09:00PM 06:00-09:00PM	TBA TBA	TBA TBA	Masone,D Cain,M
1 :	398		Social Stds Teaching Strateg	Credits	: 3						
			Prerequisite: SSI 397 Corequisite: SSI 450						克里利斯斯斯斯		
			Note: Students must register for the same s	ection of		398 and 01	SSI 450	05:30-08:30PM	PHYSICS	P125	Lannigan,G
			the service of the se	41162	LEC	02	тн	05:30-08:30PM	PHYSICS	P128	Lannigan,G
			The state of the s	41163	LEC	03	M	05:30-08:30PM	SOCBEHAV SCI	S328	Worthington
				41164	LEC	04	w	05:30-08:30PM	PHYSICS	P124	Worthington
			The state of the s	52198	LEC	05	w	05:30-08:30PM	тва	ТВА	LaMantia,M
	405		Som in Children Lev Co. B.	O #11							
	405		Sem in Children, Law, Soc Pol Prerequisites: U3 or U4 standing; permission		tructor						-
				41165	SEM	S01	TUTH	11:20-12:40PM	SOCBEHAV SCI	S218	Raybin,A

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
SSI	417		Sr Sem in Child & Family Stds Prerequisites: U3 or U4 standing; permis #SR SEM:CHILD &FAMILY	Credits sion of ins							
				41166	SEM	S01	TUTH	09:50-11:10AM	SOCBEHAV SCI	S218	Raybin,A
SSI	451		Suprvsd Teaching Grades 7-9 Prerequisites: SSI 397 and 398; 3.00 g.p. in the Social Studies Secondary Teacher director		najor; 2				A transport description of the state of the	**************************************	
			Corequisite: SSI 454	41168	SUP	V01	нтва	ТВА	ТВА	ТВА	Backfish,C
				43572	SUP	V02	нтва	ТВА	ТВА	ТВА	LaMantia,M
					SUP	V03 V60	APPT HTBA	TBA TBA	TBA TBA	TBA TBA	Rocco,R Lukas,N
SSI	452		Suprvsd Teaching Grades 10-12 Prerequisites: SSI 397 and 398; 3.00 g.p in the Social Studies Secondary Teacher director		najor; 2	-					4
			Corequisite: SSI 454	41170	CUID	21	штрл	TDA	ТВА	ТВА	Backfish,C
					SUP	V01	НТВА	ТВА	TBA	TBA	LaMantia.M
				43571							
				52121 41171	SUP	V03 V60	APPT HTBA	TBA TBA	TBA TBA	TBA TBA	Rocco,R Lukas,N
SI	454		Student Teaching Seminar Corequisites: SSI 451 and 452	Credits	3						
				41172	SEM	S01	W	05:30-08:30PM	PHYSICS (marginal)	P123	Backfish,C
				41173	SEM	S02	TU	05:30-08:30PM	EARTH&SPACE	079	LaMantia,M
				52124 41174	SEM SEM	S03 S60	M HTBA	05:30-08:30PM TBA	LGT ENGR LAB	154 TBA	Rocco,R Lukas,N
Thea	atre A	rts (TH	R) Courses				A)				
THR	100	D	Performing and Performance	Credits	3				orchodes, man est sall sau l'est conservations		
				51401	LEC	01 L01	MWF F	11:35-12:30PM 12:40-02:20PM	STALLER CTR STALLER CTR	1010 1010	Kassel,P Kassel,P
THR	101	D	Understanding Theatre	Credits							
					LEC	01	TU	11:20-12:40PM	JAVITS LECTR	102	Jeffreys,J
				41188 41189		R01 R02	TH TH	12:50-02:10PM	STALLER CTR	1020 1020	TBA TBA
				41190			TH	02:20-03:40PM 03:50-05:10PM	STALLER CTR STALLER CTR	1020	TBA
			Call	41191	REC	R04	TH	05:30-06:50PM	STALLER CTR	1020	TBA
HR	104	В	Play Analysis	Credits: 41192		01	титн	09:50-11:10AM	S B UNION	231	Jeffreys,J
THR	105	D	Acting I	Credits:		01	титн	09:50-11:50AM	ROOSVELT CAF	110D	Espada-Santos
	She Taylor			41194		02		12:50-02:50PM	STALLER CTR	1010	Kim,T
				41195		03	MW	10:30-12:30PM	ROOSVELT CAF	110D	Lantz-Gefroh,V
				41196 41197		04 05	MW TUTH	02:15-04:15PM 03:50-05:50PM	ROOSVELT CAF ROOSVELT CAF	110D 110D	Marsh,S Marsh,S
THR	110		Public Speaking	Credits:		01	E HITH	09:50-11:10AM	ТВА	TBA	Weiss,M

Undergraduate Courses Page 139

DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
THR	115		Stagecraft I	Credits 41199		01	титн	09:50-11:10AM	STALLER CTR	3002	Morin,M Behrens,R
HR	116		Stagecraft II	Credits 41200		01	титн	11:20-12:40PM	STALLER CTR	3002 ,	Behrens,R
HR	117		Media: Analysis and Culture	Credits:		01	титн	02:20-04:20PM	STALLER CTR	3002	Weiss,M
HR	167	D	Jazz Dance Technique I	Credits:		01	MW	09:25-11:25AM	NASSAU HALL	104	Russell,A
HR	168	D	World Dance	Credits:		01	MW	05:30-06:50PM	ТВА	ТВА	Thomas,R
HR	205		Acting II Prerequisites: THR 105; permission of ins	Credits: structor 41206		01	MW	09:25-11:25AM	STALLER CTR	1010	TBA
HR	216	D	Intro to Visual Interpretation	Credits:		01	MW	10:30-12:30PM	STALLER CTR	3022	Baldwin,P
HR	232		Improvisation Prerequisite: THR 105	Credits:		L01	TUTH	09:50-11:50AM	STALLER CTR	1010	ТВА
HR	277		Media Industry	Credits:	3	01	TU	07:00-10:00PM	JAMES	170C	Prusslin,N
HR	298		Student Media Leadership Prerequisite: Permission of instructor	Credits:		01	W	05:30-06:25PM	JAMES	170C	Prusslin,N
HR	301		Stage Management Laboratory	Credits:		01					
HR	303		Prerequisite: Permission of department Costume Crafts Laboratory	52295 Credits:		L01	APPT		ТВА	ТВА	ТВА
			Prerequisite: Permission of department	41209		L01	нтва	ТВА	STALLER CTR	3110	Morin,M
HR	304		Marketing Laboratory Prerequisite: Permission of department	Credits: 51324		L01	нтва	ТВА	STALLER CTR	3038	Zelenak,M
HR	305		Lighting and Sound Laboratory Prerequisite: Permission of department	Credits:		L01	нтва	ТВА	STALLER CTR	1005	Barnett,D
HR	306		Stagecraft Laboratory Prerequisite: Permission of department	Credits:							0 13
Vin	ite Vicinis			43585		L01	НТВА	ТВА	STALLER CTR	1005	Barnett,D
HR	307 Cifansi		Performance Laboratory Prerequisite: Permission of department	Credits: 51860	1/18	L04	нтва	ТВА	STALLER CTR	1010	Sullivan,A
	i deles			51863	LAB	L05	НТВА	ТВА	STALLER CTR	1010	ТВА

Undergraduate Courses Page 140

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
THR	312	K	American Theatre and Drama Prerequisites: Completion of D.E.C. catego Advisory Prerequisites: Completion of D.E.	A	, and ories I	and J	MW	03:20-04:40PM	S B UNION	237	тва
THR	318		Music and the Moving Image Prerquisite: Familiarity with the use of com Advisory Prerequisite: ARS/MUS/THR 208	or ARS	permis MUS/I	THR 31	7	•			
			Note: Students may be dropped if they miss	41212			THE RESERVE	07:00-10:00PM	STALLER CTR	1301	Erickson,C
HR	321		Production II Prerequisites: THR 115 and 116	Credits	3				taliani in propinsi Sama i mengalakana		1.29
					LEC	01	TU	09:50-11:10AM	STALLER CTR	1005	Barnett,D
				41215	LAB	L01	НТВА	ТВА	ТВА	ТВА	ТВА
HR	322		Acting III Prerequisites: THR 205, 230, and 264	Credits							
				41216	LEC	01	MW	02:15-04:15PM	STALLER CTR	1010	Kassel,P
THR	325		Scriptwriting for Film & TV Prerequisites: Completion of D.E.C. catego	Credits: ries A, E 41217	, and I	D 01	THTU	11:20-12:40PM	STALLER CTR	3018	Weiss.M
THR	326		Playwrighting Prerequisites: Completion of D.E.C. catego	Credits	3		10111	11.20-12.40FW	STALLEROTA	3010	VVCIOS,IVI
			Note: crosslisted with EGL 387,	52214	SEM	S01	TUTH	03:50-05:10PM	SOCBEHAV SCI	N117	Levy,J
HR	337		Advanced Technical Theatre Prerequisites: THR 115 and 116	Credits:		01	MWF	09:25-10:20AM	STALLER CTR	3002	Barnett,D
				41213	LEC	01	IVIVVI	09.23-10.20AIVI	STALLEROIN	3002	Damett,D
HR	356		Scene Design	Credits:	3						
			Prerequisite: THR 256	41221	LEC	01	M	10:30-01:30PM	STALLER CTR	3002	Baldwin,P
HR	366		Ballet Technique II	Credits:	3						
			Prerequisite: THR 166	51493	LEC	01	MW	12:00-02:00PM	NASSAU HALL	104	Russell,A
HR	375		Television Production	Credits:	4						
			Prerequisite: THR 277 Advisory Prerequisite: THR 372	41223		01	TU	01:30-04:30PM	ED COMM CTR	143	Diskin-Zimme
						01	.0	01.30-04.30FW	LD COMMOTA	140	DISKIITZIITIIRE
THR	400		Performance Dance Ensemble Prerequisites: Audition; permission of instru	Credits: octor 41224		L01	MW	07:00-10:00PM	NASSAU HALL	104	Sullivan,A
THR	406		Eastern Styles in Acting Prerequisites: THR 205, 230, and 264 Note: Meets with THR 660.	Credits:	3						
			Tiols. Media Wall Till Cool.	41226	LAB	L01	М	02:15-05:15PM	NASSAU HALL	104	Kim,T
Vrit	ing P	rogram	(WRT) Courses								
VRT	101	A1	Introductory Writing Workshop Prerequisite: Level 3 on the writing placement		ination						
				40821		01 02 03 04 05	MWF MWF MWF MWF	08:20-09:15AM 09:25-10:20AM 09:25-10:20AM 10:30-11:25AM 10:30-11:25AM	SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI	N113 N111 N109 N109 N115	TBA TBA TBA TBA TBA
				40824	LEC	06	MWF	11:35-12:30PM	SOCBEHAV SCI	N109	TBA

				學是其時的			Days		BLDG	Room	Instructo
WDT	404			O 414-							
WRT	101		Introductory Writing Workshop	Credits 40825		07	MF	12:40-02:00PM	SOCBEHAV SCI	N115	TBA
				40826	LEC	08	MW	03:20-04:40PM	SOCBEHAV SCI	N111	TBA
				40827	LEC	09	MW	05:30-06:50PM	PSYCHOLOGY A	144	TBA
				51962	LEC	10	MW	07:00-08:20PM	TBA	TBA	TBA
				40828	LEC	11	TUTH	08:20-09:40AM	. PHYSICS	P122	TBA
				40829	LEC	12	TUTH	09:50-11:10AM	PHYSICS	P125	TBA
			X S S S S S S S S S S S S S S S S S S S	40830	LEC	13	TUTH	12:50-02:10PM	MELVILLE LBR	N3074	TBA
				40831	LEC	14	TUTH	03:50-05:10PM	SOCBEHAV SCI	N110	TBA
				40832	LEC	15 16	TUTH	03:50-05:10PM 05:30-06:50PM	SOCBEHAV SCI SOCBEHAV SCI	N105 N108	TBA TBA
WRT	102	A2	Intermed Writing Workshop A Prerequisite: Level 4 on the writing p	Credits		n or WR	T 101				
			Note: 01, 20 and 33: Theme is Food:	You Are Wha	t You E	Eat. 15,	19, 29:		ng		
			Culture. 54, 66, 68: Theme is Control 14, 22: Theme is Writing About F. S.	cott Fitzgerald	l.						
				40849		01	TUTH	08:20-09:40AM	SOCBEHAV SCI	N101	TBA
				40850	LEC	02	TUTH	08:20-09:40AM	EARTH&SPACE SOCBEHAV SCI	177 N113	TBA
*				40851 40852	LEC	03	TUTH	08:20-09:40AM 08:20-09:40AM	SOCBEHAV SCI	N113 N111	TBA
				40853	LEC	05	TUTH	08:20-09:40AM	SOCBEHAV SCI	N109	TBA
				40854	LEC	06	TUTH	09:50-11:10AM	SOCBEHAV SCI	N104	TBA
				40855	LEC	07	TUTH	09:50-11:10AM	SOCBEHAV SCI	N113	TBA
				40856	LEC	08	TUTH	09:50-11:10AM	SOCBEHAV SCI	N111	TBA
				40857	LEC	09	TUTH	09:50-11:10AM	SOCBEHAV SCI	N109	TBA
				40858	LEC	10	TUTH	09:50-11:10AM	SOCBEHAV SCI	N115	TBA
				40859	LEC	11	TUTH	11:20-12:40PM	LIFE SCIENCE	060	TBA
				40860	LEC	12	TUTH	11:20-12:40PM	JAVITS LECTR SOCBEHAV SCI	108 N113	TBA TBA
				40861	LEC	13	TUTH	11:20-12:40PM 11:20-12:40PM	SOCBEHAV SCI	N113	TBA
				40863	LEC	15	TUTH	11:20-12:40PM	SOCBEHAV SCI	N109	TBA
				40864	LEC	16	TUTH	12:50-02:10PM	SOCBEHAV SCI	N111	TBA
				40865	LEC	17	TUTH	12:50-02:10PM	SOCBEHAV SCI	N113	TBA
				40866	LEC	18	TUTH	12:50-02:10PM	SOCBEHAV SCI	N106	TBA
				40867	LEC	19	TUTH	12:50-02:10PM	EARTH&SPACE	177	TBA
				40868	LEC	20	TUTH	12:50-02:10PM	PHYSICS	P124	TBA
				40869	LEC	21	TUTH	12:50-02:10PM	PHYSICS	P125	TBA
				40870 40871	LEC	22	TUTH	02:20-03:40PM 02:20-03:40PM	SOCBEHAV SCI	N111 N113	TBA TBA
				40872	LEC	24	TUTH	02:20-03:40PM	SOCBEHAV SCI	N104	TBA
				40873	LEC	25	TUTH	02:20-03:40PM	PHYSICS	P125	TBA
				40874	LEC	26	TUTH	02:20-03:40PM	PHYSICS	P130	TBA
				40875	LEC	27	TUTH	02:20-03:40PM	SBUNION	123	TBA
				40876	LEC	28	TUTH	05:30-06:50PM	SOCBEHAV SCI	N106	TBA
				40877	LEC	29	TUTH	03:50-05:10PM	SOCBEHAV SCI	N111	TBA
				40878	LEC	30	TUTH	03:50-05:10PM	SOCBEHAV SCI	N113	TBA
				40879	LEC	31	TUTH	03:50-05:10PM	SOCBEHAV SCI	N106	TBA TBA
				40880 40881	LEC	32 33	TUTH	03:50-05:10PM 03:50-05:10PM	SOCBEHAV SCI	N104 N108	TBA
n Spatiel				40882	LEC	34	TUTH	05:30-06:50PM	LIFE SCIENCE	112	TBA
				40883	LEC	35	TUTH	05:30-06:50PM	SOCBEHAV SCI	N310	TBA
				40884	LEC	36	TUTH	05:30-06:50PM	SOCBEHAV SCI	N107	TBA
				40885	LEC	37	TUTH	05:30-06:50PM	TBA	TBA	TBA
				40886	LEC	38	TUTH	05:30-06:50PM	SOCBEHAV SCI	N104	TBA
				40887	LEC	39	TUTH	12:50-02:10PM	SOCBEHAV SCI	N108	TBA
				40888	LEC	40	TUTH	07:00-08:20PM	GYMNASIUM	G-33	TBA
				40889	LEC	41	TUTH	07:00-08:20PM	LGT ENGR LAB	154	TBA
				40890 40891	LEC	42	TUTH	07:00-08:20PM 07:00-08:20PM	EARTH&SPACE EARTH&SPACE	181 183	TBA TBA
				40892	LEC	44	TUTH	07:00-08:20PM	PSYCHOLOGY A	146	TBA
				40893	LEC	45	MWF	08:20-09:15AM	SOCBEHAV SCI	N109	TBA
		Dr. G. Far		40894	LEC	46	MWF	08:20-09:15AM	SOCBEHAV SCI	N111	TBA
				40895	LEC	47	MWF	08:20-09:15AM	SOCBEHAV SCI	N103	TBA
				40896	LEC	48	MWF	08:20-09:15AM	SOCBEHAV SCI	N106	TBA
				40897	LEC	49	MWF	08:20-09:15AM	SOCBEHAV SCI	N105	TBA
				40898	LEC	50	MWF	08:20-09:15AM	SOCBEHAV SCI	N108	TBA
			NE CONTRACTOR DE LA PRINCIPA	40899	LEC	51	MWF	09:25-10:20AM	SOCBEHAV SCI	N113	TBA
				40900	LEC	52	MWF	09:25-10:20AM	SOCBEHAV SCI	N104	TBA
			THE STANK SHOULD SELECT	40901	LEC	53	MWF	09:25-10:20AM	SOCBEHAV SCI	N108 N101	TBA .
	Later			40902	LEC	54 55	MWF	09:25-10:20AM 09:25-10:20AM	SOCBEHAV SCI	N101	TBA .
				40903							

DEPT CR	S DEC/SK	Course Title	Cls#	Cm	p SCT	Days	<u>Time</u>	BLDG	Room	Instructor
WRT 102	,	Intermed Writing Workshop A	Credits	3						The second
		miterined writing workshop A		LEC	57	MWF	10:30-11:25AM	SOCBEHAV SCI	N113	ТВА
			40906			MWF	10:30-11:25AM	SOCBEHAV SCI	N106	TBA
			40907			MWF	10:30-11:25AM	SOCBEHAV SCI	N108	TBA
			40908			MWF	10:30-11:25AM	LIFE SCIENCE	060	TBA
			40909			MWF	11:35-12:30PM	SOCBEHAV SCI	S316	TBA
			40910	LEC	62	MWF	11:35-12:30PM	SOCBEHAV SCI	N111	TBA
			40911	LEC	63	MWF	11:35-12:30PM	SOCBEHAV SCI	N113	TBA
			40912	LEC	64	MWF	11:35-12:30PM	PHYSICS	P125	TBA
		2000年1月1日 1月1日 1日 1	40913	LEC	65	MWF	11:35-12:30PM	LIFE SCIENCE	060	TBA
			40914			MWF	11:35-12:30PM	PHYSICS	P116	TBA
			40915			MF	12:40-02:00PM	SOCBEHAV SCI	N109	TBA
			40916			MF	12:40-02:00PM	SOCBEHAV SCI	N111	TBA
			40917			MF	12:40-02:00PM	SOCBEHAV SCI	N113	TBA
			40918			MF	12:40-02:00PM	SOCBEHAV SCI	N106	TBA
			40919			MF	12:40-02:00PM	SOCBEHAV SCI	N117	TBA
			40920			MWF	02:15-03:10PM	SOCBEHAV SCI	N113	TBA
			40921			MWF	02:15-03:10PM	PHYSICS	P122	TBA
			40922			MWF	02:15-03:10PM	PHYSICS	P124	TBA TBA
			40923		76	MW	03:20-04:40PM 03:20-04:40PM	EARTH&SPACE CHEMISTRY	128	TBA
			40925			MW	03:20-04:40PM	GYMNASIUM	E170	TBA
			40926			MW	03:20-04:40PM	S B UNION	231	TBA
			40927		79	MW	03:20-04:40PM	LIFE SCIENCE	030	TBA
			40928		80	MW	03:20-04:40PM	TBA	TBA	TBA
			40929		81	MW	05:30-06:50PM	LIFE SCIENCE	054	TBA
			40930		82	MW	05:30-06:50PM	LIFE SCIENCE	058	TBA
			40931		83	MW	05:30-06:50PM	LGT ENGR LAB	154	TBA
			51963		84	MW	05:30-06:50PM	EARTH&SPACE	183	TBA
			51965	LEC	85	MW	05:30-06:50PM	SOCBEHAV SCI	N108	TBA
			51966	LEC	86	MW	07:00-08:20PM	LIFE SCIENCE	054	TBA
			51967	LEC	87	MW	07:00-08:20PM	LIFE SCIENCE	058	TBA
			51968	LEC	88	MW	07:00-08:20PM	JAVITS LECTR	108	ТВА
WRT 103	A2	Intermed Writing Workshop B Prerequisite: Level 5 on the writing placem	Credits		n or \A/B	T 102				
		Note: 02: Theme is Developing Personal I 04: Theme is Orwell and the English Lang	Poetics.				ing's an Argument.			
			40932	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P124	TBA
			51969	LEC	02	TUTH	02:20-03:40PM	SOCBEHAV SCI	S316	TBA
			51970	LEC	03	MW	03:20-04:40PM	SOCBEHAV SCI	N113	TBA
			51971	LEC	04	MW	05:30-06:50PM	ТВА	TBA	TBA
WRT 201		Topics: Writing in Disciplines Prerequisite: Completion of D.E.C. categor	Credits	s: 3						
		Note: Theme is Approaches to Mentoring \								
		Note. There is Approaches to Mentoring	52043	LEC	01	THTU	03:50 05:40 DM	LIEE SCIENCE	058	TBA
WRT 381		Adv Analytic & Argument Writ Prerequisite: Completion of D.E.C. categor	Credits		01	TUTH	03:50-05:10PM	LIFE SCIENCE	056	IBA
		Note: Theme is Language Around Us	52044	LEC	01	MW	03:20-04:40PM	LIFE SCIENCE	114	TBA
Women	in Science	ce & Engineering (WSE) C				WILV.	37 12 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	LI E GOIENGE		
WSE 187		Women: Intro Sci, Engnrng, Mat	Credits							
		Women, muo Sci, Engiring, mat	44245		01	TUTH	03:50-05:10PM	MELVILLE LBR	N4006	Sutton,A
WSE 242	H	Social Dimensions of Science	Credits	. 3						
		Prerequisite: One of the following: BIO 201 122, PHY 125, PHY 131/133, or PHY 141			E 131, C	CHE 141,	, GEO 102/112, GEO	n en en en en		
			44246	LEC	01	TU	06:00-09:00PM	OLD CHEM	134	Deluca,R

DEP.	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
Wor	nen's	Studie	s (WST) Courses								
wst	102	F	Intro Women's Stds in Soc Sci Note: Crosslisted with SSI 102.01. Those office or they may be deregistered. Permis of semester.		the 1						
			or seriester.	40933	LEC	01	титн	02:20-03:40PM	OLD CHEM	138	Sternglanz,S
wst	103	G	Women, Culture, and Difference Note: Those who miss the 1st class must of		ne WS						
			deregistered. Permission of instructor requ	40935		01	MW	07:00-08:20PM	OLD CHEM	138	Chinchillo,M
				40936	LEC	02	титн	11:20-12:40PM	OLD CHEM	138	WoertendykeF
				40937	LEC	03	MWF	09:25-10:20AM	SBUNION	214	Wo,C
				40938	LEC	04	TUTH	11:20-12:40PM	S B UNION	214	Plastas,M
				40939	LEC	05	TUTH	12:50-02:10PM	S B UNION	214	Plastas,M
				40940	LEC	06	MWF	10:30-11:25AM	SBUNION	214	Cotten,A
			明 中心 自然的 阿尔 斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克	40941		07	MWF	11:35-12:30PM	S B UNION	214	Cotten,A
	A PAGE			40942	LEC	08	TUTH	09:50-11:10AM	OLD CHEM	138	Elsey,B
VST	1113	G	Representing Sexuality Note: Those who miss the 1st class must of	Credits		Γ office.	or they	may be	5 (a. 200)		
	1.87		deregistered. Permission of instructor requ	uired to a	dd afte	er start o	of semes	ter.			
	4 400			40946	LEC	01	TUTH	12:50-02:10PM	OLD CHEM	138	Mockus,M
VST	204	F	Intimate Relationships Note: Crosslisted with SOC 204-01.	Credits	: 3						
				40948	LEC	01	TUTH	12:50-02:10PM	JAVITS LECTR	110	Goodman,N
vst	237	G	Images of Ital-American Women Advisory prerequisite: Completion of D.E.C. Note: Crosslisted with HUI 237.	Credits catego				n esta i		MADE STORY Francisco	
			Note: Crossisted with Flor 237.	51736	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	N5004	Bona,M
VST	247	F	Sociology of Gender Advisory Prerequisites: Completion of D.E. Note: Crosslisted with SOC 247.	Credits: C. categ		and J				Directory)	
				40949 40950		01 02	MWF TUTH	02:15-03:10PM 02:20-03:40PM	JAVITS LECTR STALLER CTR	109 0113	Green,G Cole,M
vst	284	G	Intro to Feminist Theory Advisory Prerequisite: U2 standing or one	Credits: PHI or W		urse			on water	Sult of the	
			Note: Crosslisted with PHI 284.	40952	LEC	01	TUTH	02:20-03:40PM	S B UNION	236	Alcoff,L
vst	304		Sociology of the Family Prerequisites: SOC 105; two other courses	Credits:		ciences					
			Note: Crosslisted with SOC 304-01. Some	seats re 40954				02:20-03:40PM	OLD CHEM	116	Tyree,A
VST	305		Feminist Theories in Context Prerequisite: WST/PHI 284 or two WST co		cluding						
			Note: Those who miss the 1st class must c deregistered. Permission of instructor requ						the commence		
				40955 40956	LEC	01 02		09:50-11:10AM 03:20-04:40PM	S B UNION S B UNION	214 214	Mockus,M Hesford,V

Healer & the Witch in History

Prerequisite: U3 or U4 standing
Advisory Prerequisite: One HIS or WST course
Note: Crosslisted with HIS 316.

Credits: 3

51403 LEC 01 52026 LEC 60

MW

TH

05:30-06:50PM

04:30-07:30PM

PHYSICS

SB MANHATTAN

WST 316

P113

228

Lemay,H Lemay,H

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
wst	330	F	Gender Issues in the Law Prerequisite: U3 or U4 standing Advisory Prerequisite: POL 102 or 105 or Note: Crosslisted with POL 330.	Credits					in the second section of the section of th		
			Thore. Grossingled with the cool.	40958	LEC	01	TH .	07:00-10:00PM	JAVITS LECTR	111	Donovan,A
WST	333	К	Women in US History Prerequisite one of the following: HIS 103 Advisory Prerequisites: Completion of D.E		, WST		2, or WS	T 103		Mark 1	
			Note: Crosslisted with HIS 333.	40959	LEC	01	титн	02:20-03:40PM	JAVITS LECTR	109	Creagh,C
WST	334	Î	Women in Modern Europn History Prerequisite: HIS 102 or WST/SSI 102 or Note: Crosslisted with HIS 336.	Credits WST 103			Security of the Salar Sa	est Phares at Son at the length of the at the segment of the file at the file			
				40960	LEC	01	MWF	02:15-03:10PM	LGT ENGR LAB	102	Hinely,S
WST	340	н.	Sociology of Human Reproductn Prerequisites: SOC 105; one D.E.C. categ Note: Crosslisted with SOC 340-01. Some	e seats re	urse in	d for Se	niors.		k de en dekense. Gerigen de skriver	1002 2012 40-3	
				40961	LEC	01	W	07:00-10:00PM	HARRIMAN HLL	137	Marrone,C
WST	350	J	Black Women and Social Change Prerequisite: U3 or U4 standing Advisory Prerequisites: Completion of D.E. Note: Crosslisted with WST 350.	Credits .C. categ							
				40962	LEC	01	MW	05:30-06:50PM	HARRIMAN HLL	116	Cash,F
WST	365	G	Women in the Visual Arts Prerequisite: ARH 101 or 102 or SSI/WST studies major or minor Note: Crosslisted with ARH 365. Those w or they may be deregistered. Permission semester.	ho miss t	VST 10	class n	nust cont add afte	act the WST office, er start of	v .1688		
				51327	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	E1337	Koppelman,C
WST	371	F	Gender and Work Prerequisites: SOC 105 or WST/SSI 102 of sciences	Credits or WST 1		o other	courses i	in the social			
			Advisory Prerequisites: Completion of D.E. Note: Crosslisted with SOC 371-01. Some		eserve	d for Se	niors. MF	12:40-02:00PM	JAVITS LECTR	103	Eddins,T
WST	383	G	Philos Issues of Race & Gender Prerequisite: U3 or U4 standing Advisory Prerequisite: One PHI or WST c Note: Crosslisted with PHI 383.	Credits	3						
				51682	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	W0512	Alfonso,D
WST	390	G	Topics in Women's Stds in Hum Prerequisite: U3 or U4 standing Advisory Prerequisite: To be announced w Note: Those who miss the 1st class must deregistered. Permission of instructor req	contact th	pic ne WS1						
			#HISTORIES OF FEMINISM	40969		01	MW	05:30-06:50PM	S B UNION	214	Hesford,V
NST	392	Н	Topics in Women & Science Prerequisite: U3 or U4 standing Advisory Prerequisite: To be announced w		pic						
			Note: Class members will participate in a c students as part of course requirements. #IMAGES OF ILLNESS AND IDENTITY	conference	e proje	ect alon	g with his	gh school			
				52193	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	E1337	Gangloff,A
				52194	LEC	02	TUTH	05:30-06:50PM	MELVILLE LBR	E1337	Diedrich,L

DEP	T CRS	DEC/SK	Course Title	Cls#	Cm	<u>SC1</u>	Days	Time	BLDG	Room	Instructor
WST	396	K	Topics History of Amer Woman Prerequisite: U3 or U4 standing	Credits							
			Advisory Prerequisite: To be announce Note: Meets with HIS 397. Those who they may be deregistered. Permission semester.	miss the 1s	t class						
			#AM INDIAN WMN HIST	40973	LEC	01	MW	03:20-04:40PM	SOCBEHAV SCI	N310	Aquino,H
wst	397	F	Soc Sci Topics in Women's Stds Prerequisite: U3 or U4 standing Advisory Prerequisite: To be announced		opic						
			Note: Those who miss the 1st class m deregistered. Permission of instructor #GENDER, WAR & PEACEMAKING								
				52197	LEC	01	TUTH	03:50-05:10PM	S B UNION	214	Plastas,M
wst	401		Seminar in Women's Studies	Credits							
	AND SE		Prerequisites: WST/SSI 102 or WST 1 for the women's studies minor; at least announced								447/ 1 2 4 4 2
			Note: Clinical and hospital practice of #WOMEN AND MEDICINE	f obstetrics,	normal	nurser	y and ne	o-natal ICU.			
				52497	SEM	S01	TUTH	09:50-11:10AM	HSC	T09-060	Ogburn Jr.,P
WST	407		Sr Rsrch Sem WST Minors Prerequisites: 15 credits of the women		inor						
			Note: Permission of instructor required		start o			02:15-05:15PM	OLD CHEM	135	Sternglanz,S
				40977	SEM	S02	TU	02:20-05:20PM	OLD CHEM	134	Calvin,R
								n o o			
WST	408		Sr Rsrch Sem WST Majors Prerequisites: WST 305; 15 additional major	Credits in th		; U4 st	anding; v	vomen's studies			
			Note: Permission of instructor required								
				40979	SEM	S01	W	02:15-05:15PM	OLD CHEM	135	Calvin,R

SCHOOL OF PROFESSIONAL DEVELOPMENT (SPD)

The SPRING 2003 semester begins - January 22, 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

Your ID number required for 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 Stony Brook ID number is printed on your Campus Card. If you have forgotten your password or are having problems using the system, you may use "Report a Problem" on the Solar System Website.

CAMPUS ID CARD

All students need to be issued 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.

REGISTRATION OPTIONS: Check SOLAR System for your enrollment appointment Students who are admitted to a degree or graduate certificate program will be assigned an Enrollment Appointment. Enrollment appointments are assigned based on the number of credits earned/completed prior to the Fall 2002 semester. As of November 18th you may view your Enrollment Appointment on the Solar System website. You must remember to LOGIN to the Solar System and select "Enrollment Appointment". The earliest appointment will be scheduled for a time between - November 22nd –26th.

Graduate Non-matriculating students (e.g. GSPNM) may begin registration during the Open Enrollment period. The Open Enrollment Period begins December 16th, 2002. No appointments are needed during the Open Enrollment Period through add/drop.

On-line WEB Registration & Telephone Registration

Registration may be done via the Web using the SOLAR System. The SOLAR System may be found by logging on to the web at http://www.stonybrook.edu/solarsystem. Go to the Table of Contents in this book to find instructions for the SOLAR Registration System and telephone system 631) 632-1700. Remember, the earlier you register on or after your enrollment appointment, the better course selection you will have.

Late registration begins on the first day of classes, January 22, 2003 with a late fee of \$30. If you are registered for at least one credit prior to the first day of classes, you will not incur this late registration fee. If permission is not required for courses with available seats, you may continue to use the web or telephone systems to late register, and drop courses through the end of the add/drop period. See Add/Drop dates listed in the Academic Calendar in this publication. Remember, you are eligible for 100% refund ONLY if you drop classes by the end of the fifth day of classes.

CLASS NUMBERS

The new SOLAR System requires using Class Numbers. 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 register in the correct course, you must use the assigned Class Nbr. The three letter department designator and course number are no longer used for registration purposes (e.g. CED 595).

CLOSED COURSES & COURSES THAT REQUIRE PERMISSION:

If the instructor approves 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 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 "LOGIN" 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 information you need to register and expiration date by which you must register. You may use this permission to register 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 contact the department. 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 be sending you notification of important messages and information by e-mail, so you should add your personal e-mail address to the SOLAR System and update it if it changes. If you do not have a personal e-mail address then visit the Main Library's SINC site, Room S-1460 to get a university account. For information, visit the Instructional Computing's Web page at http://www.sinc.stonybrook.edu. Do note that registration related messages (regarding student permission and waitlists) will be sent to your email address. These messages will also be available to you on the Solar System. You must LOGIN to access these messages. Please check your SOLAR System Welcome Page 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 to SCHEDULE a phone or in-person appointment with an academic advisor. SPD advisors are available Monday-Thursday until 6 PM while classes are in session. The Administration Building Lobby Offices will be open on Tuesday evenings until 7 PM during Fall and Spring to assist you with registration, billing, payment, etc. During the summer, in addition to regular daytime hours, these 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.

HOLDS (BLOCKS) on ENROLLMENT TRANSACTIONS

Students born 1/1/57 and after will be blocked from registering unless the University Health Services 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 having any other OFFICE BLOCKS, such as SPD, Student Accounts, Bursar or Traffic blocks will not be allowed to enroll in classes. They are advised to contact the appropriate office to resolve the problem prior to Advance Registration.

CANCELLING OR WITHDRAWING REGISTRATION - Please remember

Once you register either in person or by phone, you will be liable for tuition and fees, whether or not you receive a bill or make any payment, unless you 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. Therefore, 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 the course before tuition liability is assessed. You are eligible for a refund of 100% of your tuition, ONLY if you cancel or drop courses during the first week of classes. Refer to the Academic Calendar and the Tuition Liability Schedule found in the class schedule or by visiting the Registrar's Web site:

http://www.stonybrook.edu/registrar/reghome

GRADUATION APPLICATION

In order to receive your degree or certificate, (even if you do NOT attend a graduation 3 ceremony) you are required to file a graduation application. If you are completing 3 degree or graduate certificate requirements at the end of the spring 2003 semester, the deadline for applying is February 5th, 2003. Check the Academic Calendar in this publication for the exact date. File applications on-line at SPD's website: http://www.stonybrook.edu/spd

Good Luck and have a Great Semester !!!

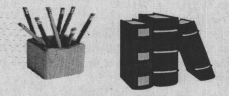
Health Sciences Center - Graduate Courses - Spring 2003

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 at the Health Sciences Center. When west campus students register for a Health Sciences Center course scheduled in a spring module / session code, this course counts towards the students' spring course load only, even if the module / session code extends into the summer term. Courses with designators of HDO are available only to students enrolled in a M.S. or Ph.D. program.

Dept/Course	Class Nbv.	Course Title	<u>Cr.</u>	Meeting Time	Instructor	Phone
HBA 560	52512	Advanced Regional Anatomy	3-8	НТВА	Staff	444-3111
HBH 553	52513	Signal Transduction	3	НТВА	Nassar	444-3057
HBH 634	52514	Chemical Manipulation of DNA Metabolism	1	НТВА	Fisher	444-3057
HBH 635	44202	New Concepts in Chemotherapy	1	HTBA	Bogenhagen	444-3057
HBH 636	44203	Drug Discovery and Drug Interactions	1	НТВА	Iden	444-3057
HBM 510	****	Experimental Microbiology (Call for Class Nbr.)	1-8	HTBA	Staff	632-8812
HBM 599	****	Graduate Research Microbiology (Call for Class Nbr.)	1-9	НТВА	Staff	632-8812
HBM 690	42285	Microbiology Student Seminar	1	НТВА	Staff	632-8812
HBM 699	****	Dissertation Resrch in Microbiology (Call for Class Nbr.)	1-9	НТВА	Staff	632-8812
HBN 531	52515	Neuroscience	5	HTBA	L. Mendel	632-8686
HBP 554	52516	Advanced Immunology	2	НТВА	Fleit/Miller	444-3000
HBP 561	52518	Electron Microscopy for Experimental Pathologists	2-6	НТВА	Lane	444-2224
HBY 553	52519	Signal Transduction	3	НТВА	Nassar	444-2299
HBY 556	44219	Experimental Design & Data Analysis in Physiological	3	НТВА	Solomon	444-2299
		Research			Colomon	1112200
HBY 591	44222	Physiology and Biophysics Research	1-12	НТВА	Staff	444-2299
HDO 500	52521	Biology of Oral Mineralized Tissues	3	НТВА	Pollock	632-8924
HDO 510	52522	Salivary Metabolism and Secretion	3	НТВА	Pollock	632-8924
HD0 520	52523	Oral Microbial Systems	3	НТВА	Pollock	632-8924
HDO 530	52524	Molecular Biology and Pathology of the Periodontium	3	HTBA	Golub	632-8912
HDO 535	52525	Epithelial Keratinization and Differentiation	3	НТВА	Simon	632-8924
HDO 545	52526	Sugar and Man	3	НТВА	Sreebny	632-8949
HD0 550	45414	Oral Diagnostics and Therapeutic Technology, Lectures	3	НТВА	Pollock	632-8924
		and Laboratory Techniques			TOHOGK	002 0024
HDO 560	52527	Oral Biology and Pathology I	3	НТВА	Pollock	632-8924
HDO 561	52528	Oral Biology and Pathology II	3	НТВА	Pollock	632-8924
HDO 562	52529	Oral Biology and Pathology III	3	НТВА	Pollock	632-8924
HDO 563	52530	Oral Biology and Pathology IV	3	НТВА	Pollock	632-8924
HDO 590	49637	Research Projects in Oral Biology and Pathology	3	НТВА	Pollock	632-8924
HDO 599	49638	Graduate Research	1-12	HTBA	Pollock	632-8924
HDO 690	52531	Oral Biology and Pathology Seminars	1	НТВА	Pollock	632-8924
HDO 695	49640	Oral Biology and Pathology Teaching Practicum	3	НТВА	Pollock	632-8924
HDO 699	43704	Dissertation Research in Oral Biology and Pathology	1-9	НТВА	Pollock	632-8924
HMP 575	52520	Applied Clinical Neuropsychology (Preq: 3rd year of higher	3-6	НТВА	Staff	444-2990
		graduate psychology)			Otali.	2000
HMP 598	49734	Independent Research Neuropsychology	3-6	НТВА	Pass	444-1010
HMP 599	49735	Independent Study	3-6	НТВА	Staff	444-2990
HWC 525	52536	Anger Management/Sect.57/Mod.UU/SB Manhattan	2	FRI 9:00-12:00 PM	Brisbane	444-3141
HWC 544	52535	Overview of Substance Abuse/Sect.57/Mod.UU/	2	TU 6:30-9:30 PM	Hudson	444-3141
		Stony Brook Manhattan				
HWC 553	52537	Chem.Dependency in Spec.Populations/Sect.57/Mod.UU	2	TH 7:00-9:00 PM	Murphy	444-3141
HWC 563	52538	Homelessness, Politics & Public Health/Sect.57/Mod.UU	2	TH 12:15-3:15 PM	Blau	444-3141
HWC 579	52539	Special Topics in Social Work: Spirituality in Social Work/ Sect.57/Mod.UU/Stony Brook Manhattan	2	TU 9:00-12:00 PM	Adams	444-3141
HWC 579	52540	Special Topics in Social Work: International Maternal Child Health/Sect.58/Mod.UU	2	TH 8:30-11:30AM	Berger	444-3141
HWC 579	52541	Special Topics in Social Work: Focusing on the "Ability" in Disabilities/Sect.59/Mod.UU	2	TH 3:30-6:30PM	Cavaleri/ Lally	444-3141

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SPRING 2003

GRADUATE

COURSE OFFERINGS

Appear in Alpha Order By Department Subject Code

-- NOTE --

Tutorial, Internship and Research Section Numbers
And associated

<u>CLASS NUMBERS</u>

DO NOT APPEAR in this listing.

Students should refer to the Solar System for class numbers (Use Class Search By Course Number For the listing of sections offered by Department)

DEPT	CRS DEC/S	SK Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
Appl	ied Math a	and Statistics (AMS) Course	es				al very stand			1 2 2
AMS	501	Diff Equ & Boundary Val Pr I	Credits 40618		01	титн	02:20-03:40PM	PHYSICS	P123	Oh,W
AMS	503	Applications of Complex Analys	Credits 40619		01	титн	03:50-05:10PM	SOCBEHAV SCI	N102	Kim,W
AMS	527	Numerical Analysis II	Credits 40620		01	1000	11:20-12:40PM	EARTH&SPACE		Zhang,Y
AMS	530	Principles in Parallel Comput	Credits 40621		01		09:50-11:10AM	MELVILLE LBR HAND	N3033	Deng,Y
AMS	542	Analysis of Algorithms Note: Crosslisted with CSE 547.	Credits	: 3)8		is runner to be f	n () (1		
AMS	544	Discrete and Nonlinear Optimiz	51973 Credits		01	НТВА	ТВА	TBA (Set De 1		TBA 11,161.
		Note: Crosslisted with MGT 544.	40622		01	титн	11:20-12:40PM	PHYSICS		Yildirim,E
AMS	546	Network Flows Note: Crosslisted with MGT 546 and mee	Credits		100	F ' 6				
AMS	547	Discrete Mathematics	40623 Credits	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	177	Arkin,E
		Note: Crosslisted with CSE 547.	40624		01	MW	03:20-04:40PM	ENGINEERING & ALL		Ko,K
AMS	550	Op Rsrch: Stochastic Models Note: Crosslisted with MGT 550 and mee	Credits ets with CE 40625	ET 553.	01	MW	02:15-03:35PM	SOCBEHAV SCI	N104	Feinberg,E
AMS	555	Game Theory II Note: Crosslisted with ECO 605.	Credits	: 3		100		a legistatine togéne o systemo stamo		dis. I
AMS	565	Wave Propagation	40626 Credits		01	TU ,	06:00-09:00PM	SOCBEHAV SCI	N603	ТВА
AMS	569	Probability Theory I	40627 Credits		01	TUTH	12:50-02:10PM	S B UNION, 19 grands		LLX . M
AMS	571	Math Statistics II: Hypothesis	40628 Credits	'	01	MW	05:30-06:50PM	PHYSICS	P116	TBA
AMS	573	Total Miles	40629	LEC	01	MWF	11:35-12:30PM	SOCBEHAV SCI	N115	Finch,S
AWIS	919	Categorical Data	Credits 40630		01	MW	03:20-04:40PM	TBA	TBA	Mendell,N
AMS	575	Intern in Stat Consulting Note: For section & class #., consult sche Note: For class number and section, cons		olar Sy		For the second	M website.	remena eside (m. 100) Nesigo a nombre eside	o de la	
AMS	576	Stat Methd for Soc Scientists Note: meets with AMS 315.	Credits		AAJCE 01	2 2	07:00-08:20PM	on of the decided of the control of		Zhu,W
AMS	578	Regression Theory ,	Credits 40632	: 3	01 ₁₈₁	P. out		TBA	Mod	Zhu,W
AMS	592	Math Meth of Finance and Inv 1 Note: Meets wih CEM 572.	Credits	. 2	MASCA MASCA	18 tall 2	no eliber in fluenco	the particular content of the particular of the particular and the particular areas and the particular areas and the particular areas are and the particular areas are areas and the particular areas are areas are areas are areas are areas ar	word .	
			43135		01	bolar Sy	09:50-11:10AM	MELVILLE LBR ala A service admission of a production assist to 7.11	W0512 stoW	Srivastav,R
AMS	599	Research Note: For class number and section, cons	Credits	: 1-12						

DEPT	CRS DE	C/SK	Course Title	Cls#	<u>Cmp S</u>	CT Days	Time	BLDG	Room	Instructo
AMS	621		Num Solu Part Diff Equations	Credits 51662		MW	02:15-03:35PM	SOCBEHAV SCI	N115	Lindquist,W
AMS	691		Topics in Applied Mathematics Note: Biomathematics #TOPICS IN APPL MATH	Credits	: 3					
	Mark Sept.	*		40636	LEC 01	MW	02:15-03:35PM	TBA	TBA	Reinitz,J
MS	698		Practicum in Teaching Note: For class number and section, co	Credits		AR SYSTE	M website.			Take Published
MS	699		Dissertation Research Note: For class number and section, co	Credits ensult sched		AR SYSTE	M website.			
Anth	ropolog	ıy (A	NT) Courses					e 107 de persona de		
NT	526		Remote Sensing and GIS Note: Meets with ANT/GEO 420 and DI	Credits	3			A Constitution of the State of		
				43169 43170	LEC 01 REC RO LAB LO LAB LO	1 TH	11:00-12:00PM 05:00-07:00PM 05:00-07:00PM 10:00-12:00PM	OLD CHEM OLD CHEM SOCBEHAV SCI SOCBEHAV SCI	116 116 N508 N508	Stone,E Stone,E Stone,E
NT	564		Primate Evolution	Credits:		нтва	ТВА	ТВА	ТВА	Fleagle,J
NT	599		Thesis Seminar Note: For class number and section, co	Credits:		AR SYSTE	M website.	e de la companya de l		
NT	610		Individual Research Note: For section & class #., consult so Note: For class number and section, co		olar System		M website.			
NT	630		Research Sem in Physical Anthr #PRIMATE CONSERVTION	Credits			10 3 60 11 - 180	ar Frank are		
				431/6	SEM SC	1 TH	03:00-06:00PM	SOCBEHAV SCI	N501	Wright,P
\rt r	History (ARH	Courses Challer Name		•			The same of the sa		
RH	503	i la	History of 20thC Art Criticism	Credits: 51575	THE RESIDENCE TO SHARE	W	01:45-04:45PM	STALLER CTR	3212	Kuspit,D
RH	544		Topics in Baroque Art #TOPICS BAROQUE ART	Credits	3		Shalip of the state	assinger it suitable	Company of the Compan	
			#TOPIOS BAROGOE ART	51579	SEM SO	1 TH	01:00-04:00PM	STALLER CTR	3212	Monteyne,J
RH	570	4	Issues in Arch Hist and Critic	Credits: 51928	3 SEM SO	1 M	05:00-08:00PM	STALLER CTR	3212	Monk,D
RH	580		Art Crit or Gallery Internship Note: For section & class #., consult so Note: For class number and section, co		olar Syster		M website.	and the second		
RH	592		Practicum in Teaching Note: For section & class #., consult sol Note: For class number and section, co		otar System		M website.	TO A KEN P		
RH	595		Directed Readings Note: For section & class #., consult sol Note: For class number and section, co		olar Syster		M website			
RH	598	512	Thesis	Credits:		() ()=3.				

UEPI	CRS DEC/SK	Course Title	Cls# Cmp	201	Days	time	BLDG	Room	Instructor
ARH	602	Teaching Practicum, Advanced Note: For class number and section, co	Credits: 3 nsult schedule on S	OLAF	SYSTE	M website.			
ARH	690	Directed Readings for Doc Cand Note: For class number and section, co	Credits: 1-9 insult schedule on S	OLAF	SYSTE	M website.	(Baselina and	. 200	(39 A)
\RH	699	Dissertation Research Note: For class number and section, co	Credits: 1-12 nsult schedule on S	OLAF	SYSTE	M website.	r John St. 19	Const	
Stuc	dio Art (ARS)	Courses	A171 Y1.33						
ARS	520	Projects for M.F.A. Candidates Note: For class number and section, co	Credits; 1-9	OLAF	SYSTE	M website.			
ARS	525	Electronic Media Note: \$50.00 studio fee.	Credits: 3						
		Note. \$50.00 Studio fee.	43253 LAB	L01	TU	04:00-07:00PM	STALLER CTR	1301	Erickson,C
ARS	530	Prof Experience Internship Note: For class number and section, co	Credits: 1-3	OLAF	SYSTE	M website.			
ARS	531	Graduate Teaching Practicum Note: For class number and section, co	Credits: 1-3			\$2.11			
ARS	532	Thesis Project Note: For class number and section, co	Credits: 1-6						
ARS	540	Graduate Photo Studio	Credits: 3	CLA			santi ed ar bekingden	rainten.	ter i
		Note: \$40.00 studio fee.		S01 L01	ТН НТВА	03:30-05:30PM TBA	STALLER CTR STALLER CTR	3216 3216	Pope,C Pope,C
ARS	550	Graduate Drawing Studio Note: \$25.00 studio fee.	Credits: 3	+11	7	1212			
	entropies organismos	Note. \$25.00 Studio lee.	42912 LAB	LO1	TU	10:00-12:00PM	NASSAU HALL	. 139	Buonagurio,T
ARS	551	Graduate Painting Studio Note: \$25.00 studio fee.	Credits: 3			0017 a			
		Aut 11	42913 LAB	L01	TH	01:00-03:00PM	NASSAU HALL	139	Zapkus,K
ARS	560 0.0000	Graduate Sculpture Studio Note: \$50.00 studio fee.	Credits: 3 42914 LEC	01	M	04:30-06:30PM	STALLER CTR	0045	Nagasawa,N
		/21 ABT	to Ara Prose	rev	2.7	M/S g			
ARS	561	Graduate Ceramics, Sculpture Note: \$50.00 studio fee.	Credits: 3 42916 LAB	LO1	нтва	TBA	STALLER CTR	0054	Buonagurio,T
ARS	570	Graduate Printmaking Studio	Credits: 3		ion of its	oficerO sempou to FEELEN	TO SHE AND PRO-		878
		Note: \$40.00 studio fee.	51664 LAB	L01	M	12:00-02:00PM	STALLER CTR	4263	Levine,M
RS	580	Visual Arts Seminar	Credits: 3 42917 SEM	S01	wal	12:00-02:00PM	STALLER CTR	2205	Nagasawa,N
					, The E	etilos (2)	A CONTRACTOR OF SAME		700
			loración Las	rç	rec		427.75		
BEE	500	Dir Readings in Popula Bio Note: Prerequisites: Sponsor and appr	42940 TUT	TERMINA !	executive	e committee. TBA	ТВА	TBA	Ginzburg,L
		APAM DIPERCIANCE L		\$0.	EAL	4204			
BEE	501	Dir Readings in the Bio of Org Note: Prerequisites: Sponsor and appr				e committee.	TIES COLLAGE	Cerrent 77 House	Giozburg I
		AST	48783 TUT	101	AFF	BASA	LIFE SCIENCE	010	Ginzburg,L

DEP1	CRS	DEC/SK	Course Title	Cls#	Cm	p SCT	Days	Time	BLDG	Room	Instructor
BEE	552		Biometry	Credits 42941		01	MW	12:40-03:10PM	LIFE SCIENCE	054	Rohlf,F
BEE	556		Research Areas of Eco and Evo	Credits 42943	53-52 0005355	S01	M	05:00-07:00PM	LIFE SCIENÇE	650	Lerdau,M
BEE	558		Tutorial Readings	Credits 48785		T02	APPT	ТВА	LIFE SCIENCE	630	Gurevitch,J
				51185 43423	TUT TUT	T07 T10	APPT APPT	TBA TBA	TBA TBA	TBA TBA	Bell,M Levinton,J
				51186 51187	TUT	я <mark>Т11</mark>	APPT	TBA TBA	TBA TBA	TBA TBA	Rohlf,F Eanes,W
				51188	TUT	T18	APPT	ТВА	TBA	TBA	Dykhuizen,D
			ver agova date a	42944 51189	TUT TUT	T20 T21	APPT APPT	TBA TBA	TBA TBA	TBA TBA	Janson,C Ginzburg,L
				51190	TUT	T22	APPT	TBA	ТВА	ТВА	Bharathan,G
				51191 51192		T23 T25	APPT APPT	TBA TBA	TBA TBA	TBA TBA	True,J Padilla,D
				51193	TUT	T31	APPT	ТВА	ТВА	TBA	Forster,C
				51194 51195		T32 T35	APPT APPT	TBA TBA	TBA TBA	TBA TBA	Lerdau,M Wright,P
EE	559		Individual Studies in Organism	Credits 43420		T02	APPT	ТВА	TBA	ТВА	Gurevitch,J
		3		51196	TUT	T10	APPT	TBA	ТВА	TBA .	Levinton,J
			是可能是不是	51197	TUT	T11	APPT	ТВА	ТВА	TBA	Rohlf,F
			LINE CONTRACTOR	51198 51199	TUT	T16 T18	APPT	TBA TBA	TBA TBA	TBA TBA	Eanes,W Dykhuizen,D
				51200 51201	TUT TUT	T20 T21	APPT APPT	TBA TBA	TBA TBA	TBA TBA	Janson,C Ginzburg,L
	4,00460		OF STATES OF	51202	TUT	T22	APPT	TBA	ТВА	ТВА	Bharathan,G
			477.00.202. 4	51203 43421	TUT TUT	T23 T25	APPT APPT	TBA TBA	TBA TBA	TBA TBA	True,J Padilla,D
				51204	TUT	T31	APPT	ТВА	TBA	ТВА	Forster,C
				51205 51206	TUT TUT	T32 T35	APPT APPT	TBA TBA	TBA TBA	TBA TBA	Lerdau,M Wright,P
EE	575		Evolutionary Ecology	Credits				14 18 18 18 18 18 18 18 18 18 18 18 18 18			
			Note: Prerequisites: BEE 550; BEI	= 551 or permiss 51180		nstructo 01		02:20-04:45PM	LIFE SCIENCE	054	Janson,C
EE	586		Intro to Ecological Modeling Note: Meets with MAR 586.	Credits	3	G.					
			osk knowniesz i	, the con 52360	LEC	01 ₀₀	MW	03:20-04:40PM	DUTCHESSHALL	150	Essington,T
EE	587		App Eco and Conserv Bio Lab Note: Meets with BIO 356.	Credits	3						
					LEC	01	M	09:25-10:20AM	LIFE SCIENCE	058	Ginzburg,L
			AUT AUT	42946	LAB	L01	TU	09:50-12:15PM	LIFE SCIENCE	637	Ginzburg,L
				42947	LAB	L02	TU	02:20-04:45PM	LIFE SCIENCE	637	Ginzburg,L
EE	588		Current Topics in Eco and Evol	e en Credits	2 ,000	ku meg	S-1 -8 CHI PIET	serbiči. Žao i so sekt ligiče tro			
	age Age		#CUR TOPICS ECOL EVOL	All	SEM			TBA	TÉA	ТВА	Lerdau,M

DEPT (CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructo
BEE	599		Research	Credits 42949	1-12 TUT	T02	APPT	ТВА	ТВА	TBA	Gurevitch,J
				48787	TUT	T06	APPT	ТВА	LIFE SCIENCE	670	Futuyma,D
				- 42950 48788	TUT TUT	T07 T08	APPT	TBA TBA	TBA LIFE SCIENCE	TBA 636	Bell,M Hechtel,G
		N.			TUT	T10	APPT	ТВА	ТВА	ТВА	Levinton,J
		4			TUT	T11	APPT	ТВА	LIFE SCIENCE	620	Rohlf,F
		1,15			TUT	T16	APPT	TBA	TBA	TBA	Eanes,W
		474		48790	TUT	T17	APPT	TBA	SOCBEHAV SCI	N435	Chase,I
		LW		42954	TUT	T18 /	APPT	TBA	TBA	TBA	Dykhuizen,D
		·		42955	TUT	T20	APPT	TBA	ТВА	ТВА	Janson,C
				42956	TUT	T21	APPT	TBA	TBA	TBA	Ginzburg,L
				48791	TUT	T22	APPT	TBA	LIFE SCIENCE	640	Bharathan,G
				48792	TUT	T23	APPT	TBA	LIFE SCIENCE	618	True,J
				42957	TUT	T25	APPT	TBA	TBA	TBA	Padilla,D
				48793	TUT	T31	APPT	TBA (ТВА	ТВА	Forster,C
				42958	TUT	T32	APPT	TBA	TBA	TBA	Lerdau,M
					TUT	T35		TBA	ТВА	TBA	Wright,P
E (670		Informal Seminar	Credits	0						
				42960		S01	TU	12:00-01:00PM	LIFE SCIENCE	650	Lerdau,M
E (672		Ecology and Evolution Colloqui	Credits: 42961		S01	w	03:30-05:00PM	LIFE SCIENCE	038	Lerdau,M
E (690		Sem on Evolutionary Processes	Credits:	0-2						
			#SEM:EVOLUTION PROCES	42962	SEM	S01	нтва	ТВА	ТВА	ТВА	ТВА
E (692		Sem on Enviro and Human Affair	Credits:	0-2						
				51215		S01	НТВА	ТВА	ТВА	ТВА	Bharathan, C
E (699		Dissertation Research	Credits:	1-12						
				42965	TUT	T02	APPT	ТВА	TBA	ТВА	Gurevitch,J
				42966	TUT	T06	APPT	TBA	TBA	TBA	TBA
				42967	TUT	T07	APPT	TBA	TBA	TBA	Bell,M
				48794	TUT	T08	APPT	TBA	LIFE SCIENCE	636	Hechtel, G
				48795	TUT	T10	APPT	ТВА	LIFE SCIENCE	680	Levinton,J
				42968	TUT	T11	APPT	ТВА	ТВА	TBA	Rohlf,F
		11.5		42969	TUT	T16	APPT	TBA	TBA	TBA	Eanes,W
					TUT	T17	APPT	TBA	SOCBEHAV SCI	N435	Chase,I
						T18		TBA	LIFE SCIENCE	638	Dykhuizen,[
		40		42970	TUT	T20	APPT	ТВА	TBA	TBA	Janson,C
					TUT	T21		ТВА	LIFE SCIENCE	610	Ginzburg,L
				48800	TUT	T22	APPT	ТВА	LIFE SCIENCE	640	Bharathan, G
				48801	TUT	T23	APPT	ТВА	LIFE SCIENCE	618	True,J
					TUT	T25		ТВА	LIFE SCIENCE	678	Padilla,D
				48803	TUT	T31	APPT	ТВА	ТВА	ТВА	Forster,C
					THE	Tan	ADDT	TDA	TOA	TDA	Lerdau,M
				42971	TUT	T32	APPT	TBA	TBA	TBA	Leidau,ivi

DEP.	CRS DE	C/SK Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
Gen	etics (B	GE) Courses						100		
BGE	510	Graduate Genetics	Credits 42972	AND STREET	01	титн	11:20-12:40PM	TBA	ТВА	Kernan,M Kernan,M
BGE	530	Laboratory Rotation Note: For class number and section, co	Credits onsult sched		SOLAR	SYSTE	EM website.			
BGE	531	Grad Sem in Genetics	Credits 42974		S01	w	12:00-01:00PM	LIFE SCIENCE	038	Gergen,J
BGE	550	Genetics Seminar	Credits 43441		S01	НТВА	ТВА	ТВА	тва 🚛	Gergen,J
BGE	599	Graduate Research Note: For class number and section, co	Credits onsult sched		SOLAR	SYSTE	M website.			
BGE	691	Readings in Genetics	Credits 42977 52070	SEM		НТВА НТВА	TBA TBA	TBA TBA	TBA TBA	Gergen,J Gergen,J
GE	699	Dissertation Research Note: For class number and section, co	Credits onsult sched		SOLAR	SYSTE	M website.			
Biol	ogy (BIC)) Courses			•					
310	600	PRACTICUM IN TEACH Note: For class number and section, co	Credits:		SOLAR	SYSTE	: M website.	n de la companya de La companya de la co		
IIO	601	PRACTICUM IN TEACH Note: For class number and section, co	Credits		SOLAR	SYSTE	M website.	AL HOUSE FOR EVICEN		
3ior	nedical I	, Engineering (BME) Courses						and an end of the second		· 按索 · 1. [2]
BME	502	Engnrng Princ Tissue, Org Syst	Credits:				ar an an annu	CAMAGUM TOUR	0.00	Division D
0.			40675	LEC	01	W	05:30-08:30PM	GYMNASIUM	G-33	Bluestein,D
ME	504	Biomaterials Science & Analysi	Credits: 40676	SECTION IN	01	ΤU	05:30-08:30PM	TBA	ŤBA	Khalsa,P
ME	506	Sem Series in Biomed Engineer	Credits: 40684		S01	w	03:00-05:00PM	PSYCHOLOGY A	333	Qin,Y
ME	517	Radiation Physics	Credits: 51719		01	нтва	ТВА	ТВА	ТВА	ТВА
ME	518	Radiobiology	Credits: 51720		01	TH	05:30-08:30PM	PHYSICS ~	P129	Button,T
ME	, 520	Lab Rotation 1	Credits: 51753		L01	нтва	ТВА	TBA	ТВА	Bluestein,D
			51754	LAB	L02	НТВА	ТВА	ТВА	ТВА	Hadjiargyrou,
			51755	LAB	L03	НТВА	ТВА	ТВА	ТВА	Entcheva,E
			51756	LAB LAB	L04 L05	HTBA HTBA	TBA TBA	TBA TBA	TBA TBA	Judex,S Khalsa,P
				LAB	L06	HTBA	TBA	TBA	TBA	Qin,Y
			51759 51758	LAB	L07 L08	НТВА НТВА	TBA TBA	TBA TBA	TBA TBA	Rubin,C Andersen,J
			51760		L09	НТВА	TBA	TBA	TBA	Chen,W
			51761		L10	НТВА	TBA	TBA	TBA	Krukenkamp,
			51762 51763		L11 L12	НТВА НТВА	TBA TBA	TBA TBA	TBA TBA	Button,T Dhundale,A
		4,747	51764	LAB	L13	НТВА	TBA	тва ,	ТВА	Frame,M

BME 520	Lab Rotation I	Credits 51765 51766	LAB	L14	НТВА	ТВА	ТВА	TBA	Chon,K
		51766		L14	HTBA	TBA	TRA	TBA	Chon.K
			IAR						
		B-7 707		L15	HTBA	TBA	TBA	TBA	Pan,Y
		51767		L16	НТВА	TBA	TBA	TBA	TBA
		51768 51769	LAB	L17	HTBA HTBA	TBA	TBA TBA	TBA TBA	TBA Reinstein,L
		21/09	LAB	LIO	піва	IDA	IDA	IDA	Kellistelli,L
		51770	LAB	L19	НТВА	TBA	TBA	TBA	Gindi,G
		51771	LAB	L20	НТВА	TBA	TBA	TBA	Zhao,W
		51772	LAB	L21	HTBA	TBA	TBA	TBA	Zhu,W
	5.并在7.大型。艾维纳、克尼·利亚特的	51773	LAB	L22	HTBA	TBA	TBA	TBA	TBA
		51774	LAB	L23	НТВА	TBA	TBA	TBA	Gaudette,G
		51775	LAR	L24	НТВА	TRA	TBA	ТВА	TBA
		51776			HTBA		TBA	TBA .	Clark,R
BME 521	Lab Rotation II	Credits	1-3						and the state of
		40671	LAB	L01	HTBA	TBA	TBA	TBA	Bluestein,D
		40677	LAB	L02	НТВА	TBA	TBA	TBA	Hadjiargyrou,
		51777	IAR	L03	нтва	TRA	TBA	TBA	Entcheva,E
		31777	LAB	LUS	HIDA	TOA	d livery out	2.57.22.5	Lintoleva,L
		40678	LAB	L04	нтва	ТВА	TBA	TBA	Judex,S
			LAB	L05	НТВА	TBA	TBA	TBA	Khalsa,P
		51778	LAB	L'06	НТВА	TBA	TBA	TBA	Qin,Y
		40680	LAB	L07	HTBA	TBA	TBA	TBA	Rubin,C
		51779	LAB	L08	HTBA	TBA	TBA	TBA	Andersen,J
									Q1 - 111
		40681	LAB	L09	HTBA		TBA	TBA TBA	Chen,W
		51780	LAB	L10	НТВА	IBA	TBA	IDA	Krukenkamp,I
		51781	LAB	L11	НТВА	TBA	TBA	TBA	Button,T
			LAB	L12	НТВА	TBA	TBA +	TBA	Dhundale,A
		51783	LAB	L13	HTBA	TBA	TBA	TBA	Frame,M
		51784	LAB	L14	HTBA	TBA	TBA	TBA	Chon,K
			LAB	L15	НТВА	TBA	TBA	TBA	Pan,Y
		51786	LAB	L16	НТВА	TBA	TBA	TBA	TBA
		51787	LAB	L17	НТВА	TBA	TBA	TBA	TBA Reinstein,L
		51788	LAB	L18	НТВА	IBA	TBA	TBA	Remstem,L
		51789	LAB	L19	НТВА	ТВА	TBA	TBA	Gindi,G
		51790		L20	НТВА		TBA	TBA	Zhao,W
		51795	LAB	L21	НТВА	TBA	TBA	TBA	Zhu,W
		51791		L22	HTBA		TBA	TBA	TBA
		51792	LAB	L23	НТВА	TBA	TBA	TBA	Gaudette,G
		51793		L24	НТВА	TBA	TBA	TBA TBA	TBA Clark,R
		51794	LAB	L25	HTBA	TBA	TBA	IDA	Clark, N
BME 599	Biomedical Engineering Rsrch	Credits	1-9		ne				
	Note: For class number and section, c			SOLAF	SYSTE	M website.			
BME 604	Finite Elem Model in Bio, Med	Credits:	3						
		40673	LEC	01	M	05:30-08:30PM	TBA	TBA	Qin,Y
DME COO		0							
BME 698	Practicum in Teaching Note: For class number and section, c	Credits:		COLAE	CVETE	Mwahaita	en e		
to Asia Asia Salah	Note. For class flumber and section, o	onsult scriedt	ule on	SOLAR	COTOLE	ivi website.			
BME 699	Blomed Engineer Dissertation	Credits:	1-9		F				
	Note: For class number and section, c			SOLAF	SYSTE	M website.			
Neurobiology	and Behavior (BNB) Cour	606				P. P. T. B.	Anger Print Carry	ninger plant	Lanier
iteurobiology	and benavior (DNB) Cour	362					The second section of the second		
	Readings in Neurophysiology	Credits:	1-3			Niberii	Charles and A.A.	HOS THE ROLL	5
BNB 547	Note: For class number and section, c			SOLAR	SYSTE	M website.	h Tank Land and all the		
BNB 547	The state of the s								
BNB 547									
BNB 547 BNB 562	Motion: Motor Control & Reflex	Credits:	4		\$ tr				
	Motion: Motor Control & Reflex Note: Days and times for this course a			9 .	3.W			058	

DEPT	CRS DEC/S	SK Course Title	Cls#	Cm	SC1	Days	Time	BLDG	Room	Instructor
BNB	599	Research Note: For class number and section, co	Credits nsult sched		SOLAF	SYSTE	M website.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		V.
BNB	697. AT	Adv Neurobio & Behav Seminar Note: Check the department's website f	Credits or schedule 42890	d sem		тн	12:00-01:00PM	LIFE SCIENCE	038	Adams,P
BNB	699 (NO. 1)	Dissertation Research Note: For class number and section, co	Credits nsult sched	148 KN 6.198EG	SOLAF	SYSTE	M website.			
Biod	hem & Str	uctural Biology (BSB) Cou	ırses				•			
BSB	510	Exper Biochem & Structural Bio Note: For class number and section, co	Credits nsult sched		SOLAF	SYSTE	M website.			
BSB	599 (E. 142)	Research Note: For class number and section, co	Credits nsult sched		SOLAF	SYSTE	M website.			
BSB	604	Sem in Biochem & Struct Bio	Credits 42902		S01	APPT	ТВА	ТВА	ТВА	Smith,S
BSB	699	Dissertation Research Note: For class number and section, co	Credits nsult sched	PROTOTO PARTY	SOLAF	SYSTE	M website.			
Con	tinuing Ed	ucation (CEA) Courses				19				
CEA	530	Teaching with the Visual Arts	Credits 1010	3 LEC	01	TU	06:00-09:00PM	STALLER CTR	4232	Kisch,R
CEA	586 ************************************	Teaching Whole Lang thru Actin	Credits 1009	3 LEC	01	w	05:00-08:00PM	STALLER CTR	3002	Baldino,J
	* Charles	ucation (CEB) Courses				u ve				
CEB	505 NSLS		Credits	: 3						
CEB	513	Biological Clocks	1012 Credits	LEC 3	01	TUES	05:30-08:30PM	PHYSICS	P128	Turano,F
	96/2012 96/2012 11/2012/19/2012	Note: Crosslisted with MCB 536 and co		with B LEC	IO 314 01	TU	03:50-06:50PM	LIFE SCIENCE	350	Edmunds,L
CEB	546	Current Topics Biotechnology Note: Science teaching or undergradual	Credits te science r 40015	najor	L01	TH	06:30-09:30PM	LIFE SCIENCE	065	Zachar,Z
CEB	553	Biology and Human Behavior Note: Coscheduled with BIO 358; applic	Credits cable for stu		in scier	ices, soc	ial sciences, or	nes wetsun bud a abeu		
		humanities	51229	LEC	01	TUTH	09:50-11:10AM	S B UNION	123	Bingham,P
	. Yes	HAT THE THE PERSON NAMED IN	51230	LEC	02	TUTH	03:50-05:10PM	S B UNION	123	Bingham,P
CEB	554	Curnt Topic Imunolgy Note: Should have background in basic	Credits biology and			LI X		g lange of membership Solves before a solve of so		195 -0
			40017		L01		06:30-09:30PM	LIFE SCIENCE		Andersen,J
Con	tinuing Ed	ucation (CED) Courses					2981000	18ML howerte	d progr	gobidoma
CED	502 SBLS	NY, NY: The Rise of Great City Note: Sec 21 meets John F Kennedy H class; begins 1/28	Credits S, Kennedy		lainviev	v; room #	posted first night	g charge promest or sign to salces with the about to the	kensk Aralis	1962 - 30
		Guass, pegins 1/20	50828	LEC	21	TU	05:00-08:00PM	JFK HIGH SCH	ТВА	Baskin,A 6

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
ED	595		MA/LS and MPS Project Seminar Prerequisite: Matriculation in MA/LS o 9 credits in liberal studies requirement		e: MA/I				1	Mark Strange	4
			credit Note: Sec 21 Patchogue-Medford HS, Bldg, Vets Hwy, Hauppauge; begins	1/28; Secs 30	/31/32	/33: 9-v	veek EEI	P online classes; au			
			waitlist; \$85 fee; begins 2/25; Sec 60	50830 50930 45009 52359	SEM	S02 S04 S06 S08	W MON W TU	05:00-08:00PM 05:00-08:00PM 05:30-08:30PM 05:30-08:30PM	SOCBEHAV SCI CHEMISTRY TBA PSYCHOLOGY A	N106 128 TBA 137	Baskin,A TBA Blum,C TBA
				51038	SEM	S21	TH	05:00-08:00PM	PATCH-MED HS	TBA	Lentini,S
				52324	SEM	S22	TU	05:30-08:30PM	NYS OFF BLDG	TBA	Follis,J
ED	599		Independent Study Note: For class number and section, of	Credits consult sched		SOLAR	SYSTE	M website.			72 2
ont	inuir	g Educ	ation (CEE) Courses						THE THE PARTY OF T		
EE	502		Intro Multicultural Education	Credits 52293		01	W	06:00-09:00PM	EARTH&SPACE	181	TBA
E	504		Youth in Crisis Note: Sec 21 meets Patchogue-Medfo	Credits ord High Scho		falo Av	enue, Me	edford; begins 1/23;			
			Sec 60 meets 401 Park Ave, Manhatta		28		тн	05:00-08:00PM	PATCH-MED HS	TBA	Brock,C
E	505		Education: Theory and Practice Note: Preservice course for those not Manhattan; begins 1/28	Credits certified to te		ec 60 m	neets 401	I Park Ave,			
			mannatali, begins 1/20	50931 50932		01 02	TU W	05:30-08:30PM 06:30-09:30PM	PHYSICS PHYSICS	P123 . P128	Baker,P Karron,H
E	513		Teaching the At Risk Student Note: Sec 21 meets John F Kennedy class; begins 1/23	Credits HS, Kennedy		ainview	; room #	posted first night	Constitution of the Consti	120	
				51043	LEC	21	TH	04:30-07:30PM	JFK HIGH SCH	TBA	Taber,K
ie	520		Curric: Tool for Creatv Class Note: Sec 21 meets Bay Shore MS, 3 9-week EEP online classes; auto wait begins 2/25		, Bay				N.S. Layer - Hotel Trics - N. P. W. Hawas - P.M		
				51044	LEC	21	W	06:00-09:00PM	BAYSHR M.SCH	TBA	TBA
E	529		Teachers' Rights Note: Secs 21/22 meet Bay Shore MS	Credits , 393 Brook A		ay Shor	e; Sec 2	1 begins 1/22; Sec 2	2 (1944) p. 1950 (1941) 2 (1944) p. 1950 (1941)		
			begins 1/23	51045	LEC	21	W	05:30-08:30PM	BAYSHR M.SCH	ТВА	Monteferrante
				51170	LEC	22	ТВН	05:30-08:30PM	BAYSHR M.SCH	ТВА	Monteferrante
E	532		Workshop in Teaching Reading Note: Sec 21 meets John F Kennedy class; begins 1/27	Credits HS, Kennedy		ainview	r; room #	posted first night	1 (+ 1 (2 m) 4		1
			5400, 50giilo 1121	51046	LEC	21	MON	04:30-07:30PM	JFK HIGH SCH	ТВА	Taber,K
E	540		Schl-Based Substnce Abuse Prev Note: Sec 01 begins 1/25; no classes		2; ends		ec 21 me	eets			
			Patchogue-Medford HS, Buffalo Ave,	Medford; beg 51047			SAT	09:00-01:10PM	SOCBEHAV SCI	N118	Bekofsky,D
				51048	LEC	21	TU	06:00-09:00PM	PATCH-MED HS		McLaughlin,C
EE	556		Integr Approach to Lang K-6	Credits		Modfe	d: book	e 1/27			
			Note: Sec 21 meets Patchogue-Medfo	51049			MON	05:00-08:00PM	PATCH-MED HS	ТВА	Lentini,S

DEPT CR	S DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
CEE 559	,	Note: Sec 01 begins 1/25; no classes 2/22		2; ends			ets John F Kenne	dy .		
		HS, Kennedy Dr, Plainview; room # posted	51050		s; begin	SAT	09:00-01:10PM	ТВА	TBA	Gatto,M
			51051	M. STORY BEI		MON	05:00-08:00PM	JFK HIGH SCH	ТВА	Daniels,E
CEE 56	5	Human Development Note: Preservice course for those not provi		certifie						
		Sch Adoles Growth Devlpmt; cannot take for class; auto waitlist; \$85 fee; computer/e-ma		et requ				PHYSICS	P128	Heidrich,G
			50934	LEC	02	w	05:30-08:30PM	CHEMISTRY	128	Heidrich,G
CEE			O d'A							
CEE 577		Teaching Social Studies Prerequisite: Matriculation in MA/LS or MA	Credits T in Soc	RATEURIUS (D)	dies: co	-requisite	e CEF 548			
			50935			w	05:30-08:30PM	SOCBEHAV SCI	S218	McAdoreyMorre
CEE 578	3	Teaching Social Studies Strate	Credits	: 3						
		Prerequisites: CEE 577; minimum 16 credit linguistics; restricted to those not yet certific								
		miguisites, restricted to triose not yet certific	50936		01	TU	05:30-08:30PM	SOCBEHAV SCI	S218	McAdoreyMorrea
			50937	LEC	02	TH ,	05:30-08:30PM	SOCBEHAV SCI	S218	McAdoreyMorre
CEE 580)	Stu Teaching Sem: Social Studi Corequisites: CEQ 581 and CEQ 582; perm	Credits		rtment					
		Note: One class for State Edu's requirement official statement verifying satisfactory com								
		semester; meets 401 Park Ave, Manhattan			TOTTION,					
		The state of the s	50938			MON	04:30-07:30PM	SOCBEHAV SCI	N103	Frohman,L
			50939	SEM		MON	06:30-09:30PM 04:00-07:00PM	SOCBEHAV SCI SB MANHATTAN	S218 229	Karron,H Lukas,N
CEE 588	3	Methods of Instr in Lit & Comp Note: Meets with EGL 441	Credits	: 3						
			52341	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N115	Emenheiser,E
			52342	LEC	02	TU	03:50-06:50PM	SOCBEHAV SCI	N115	Mandel,A
CEE 590)	Student Teaching Sem: English Note: Meets with EGL 454	Credits	: 3				Entit Laura	se i	4.7A 1.75
			52320 52321			W	04:00-07:00PM 04:00-07:00PM	SOCBEHAV SCI SOCBEHAV SCI	N102 N103	Mandel,A Frevola,R
			52322	I\$EM	S03	w	04:00-07:00PM	SOCBEHAV SCI	N104	Schiavo,W
CEE 593	,	Perf & Tech Teaching Lit & Com	Credits	: 3				er en		
		Note: Meets with EGL 440	52338	LEC	01	w	04:00-07:00PM	тва	ТВА	LoMonico,M
			52339	LEC	02	TU	03:50-06:50PM	MELVILLE LBR	N3074	ТВА
Continu	uing Educ	eation (CEF) Courses		2						
CEF 509		Dysfunct Fam: Effects on Acad	Credits							
		Note: Sec 21 meets Bay Shore MS, 393 Br	51053				05:00-08:00PM	BAYSHR M.SCH	ТВА	Edgerly,D
								Angelo, Continuo de Angelo		Austin-Nichol,M
CEF 524		Authentic Assessment & Portfol	Credits							
		Note: Sec 21 meets Patchogue-Medford HS John F Kennedy HS, Kennedy Dr, Plainvier				SAME THE RESERVE		ts		
		To, No. Mody DI, Flamvie	51054	ED. U.Fried Vol. 10 III		TU	05:00-08:00PM	PATCH-MED HS	TBA	Lentini,S

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
CEF	524		Authentic Assessment & Portfol	Credits 51055		22	MON	05:00-08:00PM	JFK HIGH SCH	TBA	Cassidy,K
CEF	529		Picture Books From A to Z Note: Sec 21 meets Bay Shore MS, 393 Br Shore MS, 393 Brook Ave, Bay Shore; beg		, Bay S	Shore; b	pegins 1/	27; Sec 22 meets B	ay		
				51056 51057	LEC	21 22	MON W	04:30-07:30PM 04:30-07:30PM	BAYSHR M.SCH BAYSHR M.SCH	TBA TBA	Mincio,R Mincio,R
CEF	534		Enriching Teaching Thru Poetry Note: Sec 21 meets Patchogue-Medford HS	Credits 5, Buffal 51058	o Ave,	Medfor 21	d; begins W	s 1/22 05:00-08:00PM	PATCH-MED HS	ТВА	Lentini,S
CEF	535		Innovative Tech in Elem Scienc Note: Course intended for teachers current	Credits y teachi 51718	ng gra		w	05:00-08:00PM	TBA 1	ТВА	Feldman,R
CEF	541		Curriculum Development	Credits 51059		01	тн	05:30-08:30PM	PHYSICS	P125	Scheidet,R
CEF	542		Teaching the Holocaust in HS Note: Sec 21 meets John F Kennedy HS, I class; begins 1/23	Credits Kennedy 50941	Dr, P		r; room #	posted first night 05:00-08:00PM	JFK HIGH SCH	TBA	Wolk,K
CEF	544		Teachers Working w Para Profs Note: Sec 21 meets Patchogue-Medford HS	Credits	: 3 o Ave,	Medfor			PATCH-MED HS	ТВА	Sweezy,K Palmer,S
CEF	547		Prin/Prac Special Education Note: Need access to Internet; Sec 21 mee begins 1/22	Credits ts NYS	Office	Bldg, Vo	eterans I	Hwy, Hauppauge;	NYS OFF BLDG	TBA	Pisani,R
CEF	548		Field Experience I Prerequisite: Matriculation in MAT in Social	Credits	: 1 or MA	/LS; Co		e: CEE 577	ТВА	ТВА	McAdoreyMorre
CEF	549		Field Experience II Prerequisite: Matriculation in MAT in Social		or MA		o-requisit HTBA		TBA	TBA	McAdoreyMorre
				50944	LAB	L02	нтва	ТВА	TBA Angara	TBA S	McAdoreyMorre
CEF	551		Field Experience I English 7-9 Note: Meets with EGL 449	Credits 52343		L01	JE UP	ТВА	TBA.	TBA	ТВА
CEF	552		Field Experience II Engl 10-12 Note: Meets with EGL 450	Credits					9.38-37.53	AL III	TDA
Cont	inuir	na Educ	ation (CEG) Courses	52542	LAB	L01	НТВА	IBA	TBA	TBA	ТВА
CEG	517	ig Luuc	Intro Modern Lat Amer History	Credits					astica de Espe	elanous is	
ceo.	500		Note: Basic background in Latin American I	51705	SEM		MON	06:00-09:00PM	SOCBEHAV SCI	N318 5. 3d	McCrea,H
CEG	522		US History Since the Civil War	Credits 51706	SEM	S01	w e	06:00-09:00PM	SOCBEHAV SCI	- N303 E)50	Postol,T
CEG	524		Intro to Late Modern Europe Note: Crosslisted with HIS 502	Credits 51334		01	TH	04:30-07:30PM	SOCBEHAV SCI	N303	McCrea,H

DEPT	CRS E	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
CEG	540	AHLS	Teach 20c Amer Music & VisArts Note: Course intended for students invol as interdisciplinary approach to 20th cen		conda	ry edu;	may be	of general interest			
			· · · · · · · · · · · · · · · · · · ·	50945		01	TH	05:30-08:30PM	HARRIMAN HLL	115	Backfish,C
ont	inuing	Educ	ation (CEH) Courses					7			
EH	530		Teaching Adolescent Literature	Credits:			310				
			Note: Sec 21 meets Bay Shore MS, 393	51062	2011/06/2012		TU	05:30-08:30PM	BAYSHR M.SCH	ТВА	Polaski,L
EH	568		Great Traditions in Music #GREAT FIGURES IN JAZZ	Credits	3				paragonal series		
			ABY ART THE STATE OF THE STATE	52294	LEC	01	TU	06:00-09:00PM	STALLER CTR	2318	Faulk,D
ont	inuing	Educ	ation (CEI) Courses		ar E						
EI	504	SBLS	Human Behav as Rational Action Note: Knowledge elementary economics	Credits:		auirod					
			Note. Knowledge elementary economics	40020		01	TU	07:00-10:00PM	CHEMISTRY	123	Shannon,K
EI	506	SBLS	Understanding Other Cultures Note: Sec 01 begins 1/25; no classes 2/2	Credits:		4/5					
			7. To Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	40018	LEC	01	SAT	09:00-01:10PM	OLD CHEM	135 135	Pulis,J Vetter,R
			Name of the Land of the Control of t	40019 51399		02	MON	06:30-09:30PM 06:30-09:30PM	OLD CHEM HARRIMAN HLL	115	TBA
EI	519	SBLS	Philosophy and Children	Credits	3						
			Note: Previous course in philosophy reco	40021	LEC	01	тн	05:30-08:30PM	PHYSICS	P130	Turgeon,W
EΙ	533	AHLS	Women's Studies in Humanities	Credits	3						
				1013 51404	LEC	01 02	TU TH	05:30-08:30PM 07:00-10:00PM	OLD CHEM	135 134	Flores,K Flores,K
EI	544	NSLS	Matter: From Quarks to Cosmos Note: Suitable for students without scien	Credits:		ome ch	emistry a	and physics			
			background helpful but not required; cos		ith PH	Y 313	TU	05:30-08:30PM	PHYSICS	P112	Hemmick,T
EI.	550	NSLS	Human Ecology	Credits:	3						
				1011	LEC	01	THUR	05:30-08:30PM	OLD CHEM	135	Turano,F
EI.	560	SBLS	Amer Democ: Its Critics & Def Note: Crosslisted with POL 560	Credits							
				1008	LEC	01	M	07:00-10:00PM	SOCBEHAV SCI	N310 ·	Withers,H
EI	565	AHLS	Music in Society	Credits	3						
			#VIOLIN CONCERTOS 19TH CENT	50929	LEC	01	w	06:00-09:00PM	STALLER CTR	2318	Kawabata,N
ont	inuing	Educ	eation (CEJ) Courses								
EJ	501	SBLS	Traditional China: Cult & Soc	Credits:							
				52325		01	TU	04:30-07:30PM	PHYSICS	P129	Ruf,G
EJ	502	SBLS	Intro East Asian History Note: Crosslisted with HIS 564	Credits	3				*		
				50946	LEC	01	W [®]	06:00-09:00PM	SOCBEHAV SCI	N318	Man-Cheong

)EP1	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
ΈJ	532	SBLS	Women and Society	Credits:		01	MON	05:30-08:30PM	OLD CHEM	135	Aquino,H
:EJ	543		Art Continu:Intrdisc	Credits: 51704		01	тн	05:30-08:30PM	PHYSICS	· P124	Tsontakis-Mal
EJ	548	AHLS	Art Prob Perceiv Art Note: Meets with PHI 506	Credits:							
				52334		S01	TH	07:00-10:00PM	SB MANHATTAN	232	Casey,E
EJ	549	AHLS	Contmp Spn Cult & Soc	Credits: 44959		01	w	05:00-08:00PM	TBA	ТВА	Vernon,K
EJ	588	SBLS	Comparative Study Amer Ethnic Note: Sec 30 is a 9-week EEP online class computer/e-mail/Internet required; begins 2 #ITALIAN AMERICANS			35 fee;					
	X			52241	LEC	01	TH	05:30-08:30PM	MELVILLE LBR	N3074	Primeggia,S
IJ	591		Educational Uses of Info Hwy Note: Participants must have computer exp	Credits:		tod wi) EST 6	72:01: VERY			
			IMPORTANT: Secs 30/31: 14-week online computer/e-mail/Internet required; begins 1	classes;				72.01, VERT			
				51990	SEM	01 S30 S31	M FLEX FLEX	06:00-09:00PM TBA TBA	HARRIMAN HLL TBA TBA	343 TBA TBA	Kruger,M Kruger,M Mitra,K
on	tinuin	g Educ	ation (CEL) Courses								
EL	542		Sociolinguistics	Credits: 51850		01	TH	07:00-09:50PM	CHEMISTRY	123	Anshen,F
EL	593		Intro to Technical Services	Credits: 50928		01	MON	05:00-08:00PM	MELVILLE LBR	W1502	Mylroie,R
EL	595	, , ,	Information Sources & Services	Credits: 51228		01	TH	05:00-08:00PM	MELVILLE LBR	C1640	Holliday,D
	a dien										
on	tinuin	g Educ	ation (CEM) Courses								
EM	543	# T	Occ Safety & Health Speci Grps Note: Additional information: 631.444.2154	Credits:	3				ii		
				51712	LEC	01	TU	06:00-09:00PM	PHYSICS	P122	Kotlas,M
M	570		Manipulatives and Mathematics Note: Emphasis placed on grades 4-8 but s Ave, Bay Shore; begins 1/28	Credits: uitable K		21 me	ets Bay	Shore MS, 393 Bro	ok grade de grade des		
				51082	LEC	21	TU	04:30-07:30PM	BAYSHR M.SCH	ТВА	Mincio,R
M	572		Modern Math Finance Note: AMS 507 or instructor consent require	Credits: ed; cross 44946	listed v			09:50-11:10AM	MELVILLE LBR	W0512	Srivastav,R
M	581		Adolescent Substance Abuse Note: OASAS approved for credentialing ar	Credits:		a					
				50826		A ROLL SANGE	W	07:00-10:00PM	PHYSICS	P125	Venza,J
M	582		Problems of Adolescence	Credits:	3						

DEP	CRS DEC/SI	Course Title	Cls#	Cmj	SCT	Days	Time	BLDG	Room	Instructor
Con	tinuing Edu	cation (CEN) Courses								
CEN	575 NSLS	Modern Materials	Credits 1005		01	w	05:30-08:30PM	LGT ENGR LAB	152	White,H
CEN	580 NSLS	Socio-Technological Problems Note: Sec 30 is a 9-week EEP online clas computer/e-mail/Internet required; begins			\$85 fee					
	14 33		52307	LEC	01	MON	05:30-08:30PM	PHYSICS	P124	Leonhardt,N
Con	tinuing Edu	cation (CEP) Courses								
CEP	500	Sport and Society	Credits 51707		01	тн	07:00-10:00PM	EARTH&SPACE	079	Alfieri,A
CEP	502	Principles of Coaching Note: This course is part of New York State	Credits te Coachi 51708	ng Cer	rtificatio	n Progra TU	m 07:00-10:00PM	SOCBEHAV SCI	N107	Cerullo,A
			31700		01	10	07:00=70:007 101	OCCULIAN COL		Gerullo,A
CEP	513	Care & Prevention of Ath Injur Note: This course is part of New York Stat		ng Cer		COUNTY AND THE WAY CAN				
	y energy Life and a company		51709		01	MON	06:30-09:30PM	PHYSICS	P122	Patane,P
EP	514	Study of Human Movement	Credits 51710		01	w	06:30-09:30PM	PHYSICS	P122	Raalf,P
Con	tinuing Edu	cation (CEQ) Courses								
CEQ	501	Educational Admin Thry I Prerequisite: Matriculation in SAS or SDA		e progr						
	A soutM	Note: Sec 21 meets Connetquot HS, Bohe	51126			MON	04:30-07:30PM	CONNETQUOT H	ТВА	Laria,J
CEQ	502	Educational Admin Thry II Prerequisites: CEQ 501 and matriculation Note: Sec 30 is a 9-week EEP online class	s; auto wa	SDA			am			
		computer/e-mail/Internet required; begins	2/25 51127	LEC	01	TU	05:30-08:30PM	EARTH&SPACE	177	Scheidet,R
CEQ	503	Educational Admin Practice Prerequisites: CEQ 501 and matriculation	Credits:		portified					
		Note: Sec 21 meets Bay Shore MS, 393 B	rook Ave 51158	Bay S	Shore; b	egins 1/2	23 05:30-08:30PM	BAYSHR M.SCH	ТВА	Pecorale,A
CEQ	515	School District Administration	Credits:		g ya		e de celos s			•
		Prerequisite: Matriculation in SDA certifica Note: Sec 30 is a 9-week EEP online class computer/e-mail/Internet required; begins	s; auto wa		85 fee;					
	Paragonal	27.54 00.21.25.23	51171		3 ⁰¹	MON	05:30-08:30PM	PHYSICS	P123	Leister,C
CEQ	520	School Finance Prerequisite: Matriculation in SAS or SDA Note: Sec 21 meets Bay Shore MS, 393 B		progr		egins 1/2	28	Salva Pile 1878		
	A Reactor	esta Total Alberta Law	51172	LEC	21	TU	05:30-08:30PM	BAYSHR M.SCH	TBA	Pecorale,A
CEQ	528	School Law Prerequisite: Matriculation in SAS or SDA	Credits:		am					
			51173			TH	06:30-09:30PM	PHYSICS	P123	Moraghan,R
			51174	LEC	02	TU	06:30-09:30PM	SOCBEHAV SCI	N102	Moraghan,R

	CRS DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
CEQ	541	School Builiding Administr	Credits	: 3					s was it.	3 988
		Prerequisite: Matriculation in SAS or SDA		NAME OF TAXABLE PARTY.						
			51175	LEC	01	TH	05:30-08:30PM	EARTH&SPACE	177	Schlanger,D
									110 4	
EQ	551	Internship in Sch Bldg Admin	Credits						poset led Cento 35	
		Prerequisites: Departmental consent, matricourses except CEQ 595 before enrolling			DAY BUILDING		AND DESCRIPTION OF THE PARTY OF			
	Server St.	Security of the security of th				APPT		TBA	TBA	Leister,C
				CLID	1,000	ADDT		TOA	TBA	Lusteg,K
			51177 51178	CONTRACTOR OF THE PARTY OF THE	V02 V03	APPT	TBA TBA	TBA TBA	TBA	Moraghan,R
EQ	552	Internship Seminar for SAS	Credits					Lan May Also Val. 1		0 9 0
		Prerequisites: Departmental consent, matr								
		courses except CEQ 595 before enrolling	n interns 51179			ar; cored	06:30-09:30PM	HARRIMAN HLL	115	Leister,C
		No. 2012 The Second Second		OL.	001					
			51216	SEM	S02	VV	06:30-09:30PM	HARRIMAN HLL	210	Lusteg,K
			51217	SEM	S03	W	06:30-09:30PM	TBA	TBA	Moraghan,R
								in high A talk handral 3 h	MANAGE TO STATE OF THE STATE OF	77 48
EQ	555	Supervision of Instruction Prerequisite: Matriculation in SAS or SDA	Credits:		am			gradus de la companya		
		Note: Sec 30 is a 9-week EEP online class		COLUMN TO THE REAL PROPERTY.			and the second	16.0 presidente de la 1		
		computer/e-mail/Internet required; begins 2								
			51218	LEC	01	MON	05:30-08:30PM	SOCBEHAV SCI	N102	Annunziato,A
EQ	561	Internship in Sch Dist Admin	Credits:					THE PROPERTY.	Arten de la	I generaling
1		Prerequisites: Departmental consent, matr courses except CEQ 595 before enrolling i								e dina terapanan
		Source of the state of the stat	51219	COAL STREET, SCHOOL		APPT	A PART AND LOCATION OF THE PARTY OF THE PARTY.	TBA Ade lave	TBA	Leister,C
100			54000	CLID	1/00	ADDT	TDA	TDA	TBA	Lunton K
			51220 51221	SUP	V02 V03	APPT	TBA TBA	TBA TBA	TBA	Lusteg,K Moraghan,R
EQ	562	Intership Sem Sch Dist Admin	Credits:	3			4.4	mix and a take take FOM posebber describ		
	并对学生 8	Prerequisites: Departmental consent, matr	iculation	in SDA						
1		courses except CEQ 595 before enrolling i	n interns			ar; cored	quisite CEQ 561 06:30-09:30PM	HARRIMAN HLL	115	Leister,C
			01222	SLIVI	301	*	00.00-03.001 141		7 500	Eciotor, O
	Litterda	APPLICATION OF THE PERSON	51223	SEM	S02	W	06:30-09:30PM	HARRIMAN HLL	210	Lusteg,K
			51224	SEM	S03	W	06:30-09:30PM	TBA	TBA	Moraghan,R
		有一种的一种,不是一种,但是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一						THE COURSE	ollscub!	2 p stuaring
Q	571	School Business Administration	Credits:					contail Marc		553
		Prerequisite: Matriculation in SDA certification Note: Sec 21 meets Babylon Jr/Sr HS, 50			abylon:	library r	oom: begins 1/28	TENDER TO SA		
	285 105 3 B	the second section of the	51225			TU	04:30-07:30PM	BABYLON HS	ТВА	Bernhard,W
EQ	572	School Personnel Management	Credits:	3					o.yo.3	178
		Prerequisite: Matriculation in SDA certification			8	经长利的		ntechnical SFIA Francisco		
		Note: Sec 01 begins 1/25; no classes 2/22	and 3/22 51226		01	SAT	09:00-01:10PM	SOCBEHAV SCI	N102	Lusteg,K
			01220			0,11	00.00 01.101 111	SOOBERING CO.		200109,11
EQ	581	Sprv Std Teach 10-12 Soc Std	Credits:			***	MATIN Control 200	edisorxa);	inite out	" or will be there
		Prerequisites: CEE 577 and CEE 578 and Studies programs; co-requisites CEE 580 a			either	WAVES O	MAT IN Social	the same of the second of	A leaf and the deaf and the	
		Note: Cannot apply toward MA/LS; S/U gra			uled wit	h SSI 45				1 3 S
		semester; Manhattan location; begins 1/22	The state of the state of	CUID		HTDA		TBA STANDARD STANDARD		Frohman,L
			50947	SUP	VUI	НТВА		WAY THAT STRONG		Fromman,L
		and the second continues	50948	SUP	V02	НТВА	TBA	TBA	TBA	Karron,H
	Acres		50949	SUP	V60	НТВА	ТВА	TBA	TBA	Lukas,N
	Aprilair									
Q.	582	Sprv Std Teach 7-9 Soc Std	Credits	3						
Q		Sprv Std Teach 7-9 Soc Std Prerequisites: CEE 577 and CEE 578 and	Credits:		either N	MA/LS or	r MAT in Social			
i a		Prerequisites: CEE 577 and CEE 578 and Studies programs; co-requisites CEE 580 a	matricula and CEQ	tion in 581						
Q		Prerequisites: CEE 577 and CEE 578 and	matricula and CEQ ading; co-	tion in 581						

Graduate Courses

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DEPT	CRS D	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
EQ	582		Sprv Std Teach 7-9 Soc Std	Credits	: 3						The Name of Street
				50951		V02	HTBA	TBA	TBA	TBA	Karron,H
				50952	SUP	V60	НТВА	ТВА	TBA	TBA	Lukas,N
Q	591		Sprv Std Teach 10-12 EGL Prerequisites: CEE 588 and CEH 524; core either MAT/English or MA/LS Note: Meets with EGL 452.	Credits equisites		90 and	CEQ 59	22 and matriculation	rin		
				52345	SUP	V01	НТВА	TBA	ТВА	ТВА	Mandel,A
				52346	SUP	V02	НТВА	TBA	TBA	TBA	Frevola,R
				52347	SUP	V03	нтва	ТВА	ТВА	ТВА	Schiavo,W
EQ	592		Suprvs Std Teach 7-9 EGL	Credits				uses D	PAR OF PARTY		
			Prerequisites: CEE 588 and CEH 524 and programs; corequisites CEE 590 and CEQ Note: Meets with EGL 451.		ation in	either	MAT/Eng	glish or MA/LS			
				52348	SUP	V01	НТВА	TBA	TBA	TBA	TBA
			化工人,证明中的"特别"。在《特别》。	52349	SWP	V02	HTBA		TBA	TBA	TBA
			多。"如此,我们是是"	52350	SUP	V03	НТВА	TBA	TBA	TBA	TBA
EQ	595		Project Seminar Ed Admin Prerequisites: Matriculation in either SAS of credits in foundations requirements Note: S/U grading; can repeat one time but		ertificat						
			Veterans Hwy, Hauppauge; begins 1/27								
			Y SUNDANDS FIRE	51227	SEM	S21	MON	04:30-07:30PM	NYS OFF BLDG	ТВА	Schlanger, D
ES	516		A Survey of Labor Relations Note: Crosslisted with MGT 506	Credits		01	M	07:00-10:00PM	LGT ENGR LAB	154	Schiavone,\
	is all M										
ES	523		HR Management in Firm/Organiza	Credits							
			Note: Crosslisted with MGT 523; class beg	ins 1/25 52333			22 and 3 SA	8/22, ends 4/5/03 09:00-01:10PM	PHYSICS	P113	Mone,E
ES	524		Labor Negotiations Workshop Note: Crosslisted with MGT 524	Credits	: 3						
				44962	LEC	01	W	06:30-09:30PM	TBA	ТВА	Azzato,L
on	tinuing	Educ	ation (CET) Courses								
ET	553		Stochastic Methods	Credits	: 3				a september 1960 gang te Panggaran	158	
			Note: AMS 507 or equivalent required; cross	sslisted	with MC	ST 550	and AMS	S 550			
				44947	LEC	01	MW	02:15-03:35PM	SOCBEHAV SCI	N104	Feinberg,E
ET	556		Network Flows Prerequisite: AMS 540 or permission of ins Note: Crosslisted with AMS 546 and MGT		31.632			gerg population Ass			
	7-11		arting the two sections are the section of the sect					02:20-03:40PM	EARTH&SPACE	. 177.	Arkin,E
on	tinuing	Educ	ation (CEX) Courses	3 4 h 1 H	U. 18) Jacus	rem us	King Distriction (1997)	Falling of Markets of the State		
EX	539		Topics Policy Analy & Pub Mgt	Credite	. 3		A constant	17 Ery 08 (313)			
_^	539		Note: Applicable to AGC in Human Resour crosslisted with MGT 591	ce Mana	agemer		ormation			1-1.04	
			#CONTINUOUS QUALITY MANAGEMEN								
			ABT THE STATE OF T	44963	LEC	01	TU	05:30-08:30PM	PHYSICS	P130	Gomes,C
			APP TO THE PROPERTY OF THE PARTY OF THE PART								

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructor
Cont	inuir	ng Educ	ation (CEY) Courses						The style		
CEY	501	NSLS	Waste Management Issues Note: Crosslisted with MAR 514	Credits	: 3						1
		1		44972	LEC	01	TU	05:30-08:30PM	DUTCHESSHALL	150	Swanson,R
CEY	505		Environmental Engineering	Credits						500	
			Note: Sec 01 begins 1/25; no classes 2/22	and 3/2: 44974			SA	01:00-04:00PM	DUTCHESSHALL	150	Machlin,A
CEY	506		Solid Wasta Pasyalings Process	Credits	. 2						
CET	300		Solid Waste Recycling: Process	52297		01	тн	05:30-08:30PM	DUTCHESSHALL	150	Tonjes,D
CEY	509		Environment and Public Health Note: Crosslisted with MAR 525	Credits	: 3						
			Alexander Anna Anna Anna Anna Anna Anna Anna Ann	44971	LEC	01	W	06:00-09:00PM	DUTCHESSHALL	150	TBA
CEY	513		Business of Waste Management	Credits		1/5					
			Note: Sec 01 begins 1/25; no classes 2/22	51406			SAT	08:00-12:00PM	DUTCHESSHALL	150	Tonjes,D
CEY	596		MDLS ENVIR & WSTE MG Prerequisite: EST 595 or permission of inst	Credits	: 3				A Market Branch Co.		
			Note: Crosslisted with EST 596	51993	LEC	01	М	06:00-09:00PM	SOCBEHAV SCI	N436	Kaplan,E
Cher	nistr	y (CHE)	Courses								
CHE	501		Instrumental Methods in Chemis	Credits 42778		01.	WF	10:30-11:50AM	CHEMISTRY	128	Kerber,R
CHE	503		Synthetic Organic Chemistry	Credits	: 3		1				
	legionis.			42779	LEC	01	MWF	09:25-10:20AM	CHEMISTRY	128	Parker,K
CHE	514		Transition Metal Chemistry Note: Meets with CHE 376.	Credits							
				42780	LEC	01	TUTH	09:50-11:10AM	CHEMISTRY	126	Grey,C
CHE	522		Molecular Spectroscopy	Credits 51036		01	TUTH	08:20-09:40AM	CHEMISTRY	410	White,M
CHE	528		Statistical Mechanics	Credits	. 3						
				42782		01	TUTH	12:50-02:10PM	CHEMISTRY	410	Chu,B
CHE	532		Literature Seminar	Credits 42784		S01	F	12:40-02:50PM	LIFE SCIENCE	412	Hofstein,J
								1			2 1 4 July 15
CHE	542		Chemical Biology	Credits 42785		01	титн	11:20-12:40PM	CHEMISTRY	128	Sampson,N
CHE	589	18th	Directed Study	Credits	: 0-12						(4)
			Note: For class number and section, consu			SOLAR	SYSTE	M website.			
CHE	590	47.00	M.S. Term Paper Note: For class number and section, consu	Credits		SOLAR	SYSTE	M website.			
CHE	599	W.	Research Note: For class number and section, consu	Credits It sched		SOLAR	SYSTE	M website.			
CHE	610		Practicum in Teaching Note: For class number and section, consu	Credits		SOLAR	SYSTE	M website.	The state of the s	i consu	
CHE	611		Practicum in Teaching	Credits							
	es Csi		Note: For class number and section, consu			SOLAR	SYSTE	M website.		(PALEN)	

JEF	I CKS DECIS	SK Course Title	CIS#	Cilip	301	Days	Time	BLDG	Room	Instructor
HE	698	Colloquium	Credits:		S01	F	04:00-06:00PM	OLD CHEM	116	ТВА
HE	699	Dissertation Research Note: For class number and section, consu	Credits:		SOLAR	SYSTE	M website.			
on	nparative L	iterature (CLT) Courses								
LT	597	Directed Readings for M.A. Note: For class number and section, consu	Credits:		SOLAR	SYSTE	M website.			
LT	599	Independent Study Note: For class number and section, consu	Credits:		SOLAR	SYSTE	M website.			
LT	602	Interdisciplinary Seminar #THE WITNESS NOW	Credits		S01	M	07:00-10:00PM	MELVILLE LBR	E4305	Harvey,R
LT	603	Comparative Studies in Lit Note: Meets with SPN 612.	Credits		001					
		#EUROPEAN REALISM	42862	SEM	S01	w	04:00-07:00PM	MELVILLE LBR	N3062	Deutsch,L
LT	607	Maj Authors in Compar Context Note: CLT 607 meets with PHI 644 and WS #KRISTEVA	Credits ST 610.	: 3						
			51878	SEM	S01	TH	02:00-05:00PM	HARRIMAN HLL	214	Oliver,K
LT	610	Historical Cultural Study Note: Meets with EGL 608. #METHODS, THEORIES AND TOPICS	Credits	: 3				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			51672	LEC	01	TU	01:00-04:00PM	MELVILLE LBR	E4340 '	Livingston,I Mirzoeff,N
LT	690	Readings for Doct Candidates Note: For class number and section, consu	Credits	erant lives:	SOI AR	SVSTE	M website			
LT	698	Practicum in Teaching	Credits							
					S01	НТВА	ТВА	ТВА	ТВА	Rashkow,I
LT	699	Dissertation Research Note: For class number and section, consu	Credits It sched		SOLAF	SYSTE	M website.			
on	nputer Scie	ence (CSE) Courses								
SE	502	Computer Architecture	Credits 40481		01	титн	12:50-02:10PM	EARTH&SPACE	069	Wittie,L
SE	504	Compiler Design	Credits 40482		01	титн	12:50-02:10PM	LGT ENGR LAB	152	Grosu,R
SE	505	Computing with Logic	Credits 51856		01	титн	09:50-11:10AM	EARTH&SPACE	069	Ramakrishna
SE	506	Operating Systems	Credits 40483		01	титн	03:50-05:10PM	S B UNION	236	Zadok,E
SE	507	Intro to Comput Linguistics	Credits 40484		01	TUTH	02:20-03:40PM	SOCBEHAV SCI	N115	Stent,A
SE	523	Intro to Software Engineering	Credits 40485		L01	нтва	тва	TBA ITTLE GELL	ТВА	Bachmair,L
			40486 40487	LAB	L02 L05	НТВА НТВА	TBA TBA	TBA TBA	TBA TBA	Badr,H Chiueh,T
			40740	LAB	L08	HTBA	TBA	TBA	TBA	TBA

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
CSE	523		Intro to Software Engineering	Credits	: 3						
				40488		L09	HTBA	TBA	TBA	TBA	Kelly,R
				40489	LAB	L10	HTBA	TBA	TBA	TBA	Kifer,M
				40490	LAB	L12	HTBA	TBA	TBA	TBA	Lewis,P
				40741	LAB	L13	НТВА	TBA	TBA	TBA	Mitchell,J
				40491	LAB	L14	НТВА	ТВА	TBA	TBA	Mueller,K
				40492	LAB	L18	НТВА	ТВА	ТВА	ТВА	. Ramakrishnan
				40493	LAB	L19	НТВА	ТВА	TBA	ТВА	Kaufman,A
				40494	LAB	L20	НТВА	TBA	TBA	TBA	Sekar,R
				40742	LAB	L21	HTBA	TBA	TBA	TBA	Skiena,S
				40495	LAB	L25	HTBA	TBA	TBA	TBA	Zhao,R
				40496	LAB	L28	НТВА	ТВА	ТВА	TBA	Wasilewska,A
				40497	LAB	L33	НТВА	ТВА	TBA	ТВА	Grosu,R
				40498	LAB	L34	HTBA	ТВА	TBA	ТВА	Samaras,D
				40743	LAB	L35	нтва	ТВА	TBA	TBA	Zadok,E
				51887	LAB	L36	HTBA	TBA	TBA	TBA	TBA
				51889	LAB	L37	HTBA	TBA	TBA	TBA	TBA
				51890	LAB	L38	HTBA	TBA	TBA	TBA	TBA
				51891	LAB	L39	HTBA	TBA	TBA	TBA	TBA
				51892	LAB	L40	HTBA	TBA	TBA	TBA	TBA
				51893	LAB	L41	HTBA	TBA	TBA	TBA	TBA
				51894	LAB	L42	HTBA	TBA	TBA	TBA	TBA
				40499	LAB	L99	НТВА	ТВА	TBA	ТВА	Zhao,R
SE	524		Lab in Computer Science II	Credits 40500	: 3 LAB	L01	нтва	TBA	TBA	ТВА	Bachmair,L
					LAB	L04	НТВА	ТВА	TBA	ТВА	Bernstein,A
				40501							
				40502	LAB	L05	HTBA	TBA	TBA	TBA	Chiueh,T
				40503	LAB	L09	HTBA	TBA	TBA	TBA	Kelly,R
				40504	LAB	L10	HTBA	TBA	TBA	TBA	Kifer,M
				40505	LAB	L12	HTBA	TBA	TBA	TBA	Lewis,P
				40506	LAB	L14	НТВА	TBA	TBA	ТВА	Mueller,K
				40507	LAB	L18	нтва	ТВА	ТВА	TBA	Ramakrishnar
				40508	LAB	L19	нтва	ТВА	E TBA	ТВА	Kaufman,A
				40509	LAB	L20	НТВА	ТВА	TBA	TBA	Sekar,R
				40510	LAB	L31	HTBA	TBA	TBA	TBA	Liu,Y
				40744	LAB	L33	HTBA	TBA	TBA	TBA	Grosu,R
				40511	LAB	L34	НТВА	ТВА	TBA	ТВА	Samaras,D
				51895	LAB	L35	НТВА	ТВА	TBA	тва -	Zadok,E
				51896	LAB	L36	HTBA	TBA	TBA	TBA	TBA
				51897	LAB	L37	HTBA	TBA	TBA	TBA	TBA
				51898	LAB	L38	HTBA	TBA	TBA	TBA	TBA
				51899	LAB	L39	HTBA	TBA	TBA	TBA	TBA
				51900	LAB	L40	HTBA	TBA	TBA	TBA	TBA
				51901	LAB	L41	HTBA	TBA	TBA	TBA	TBA
	ALC: N			51902		L42	HTBA	TBA	TBA	TBA	TBA
				40512		L99	НТВА		TBA	ТВА	Zhao,R
SE	526		Princ of Programming Languages	Credits	: 3		f. 3		Print Stranger	manarto.	
				40513	LEC	01	TUTH	11:20-12:40F	M SOCBEHAV SCI	S228	Stoller,S
	MENOPLE CONTRACTOR							we at The	Evel Car de	August A	- 41
SE	527		Intro to Computer Vision	Credits 40514	THE STREET	01		05:30-06:50F		112	Samaras,D
								1003	and the second		
SE	530		Geometric Foundations	Credits	3	1972	1030				
JE	550		Geometric Foundations	40515		01	TUTH	09:50-11:10A	M LGT ENGR LAB	152	Qin,H
Fig.					1 1			10.42 NJ			

	CKS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructo
CSE	532		Theory of Database Systems	Credits					*		
				40516		01	MW	05:30-06:50PM	JAVITS LECTR	111	Kifer,M
SE	533		Network Programming	Credits	: 3		d/A		and the second section		
				40517	LEC	01	TUTH	03:50-05:10PM	OLD CHEM	144	Badr,H
SE	535		ASYNCHRONOUS SYSTEMS	Credits				12 34 C			
J.	333		ASTRCHRONOUS STSTEMS	40730		01	TUTH	05:30-06:50PM	LGT ENGR LAB	152	Smolka,S
	141										
SE	541		Logic in Computer Science	Credits	CW SU PT SWEET	24	14145	20.05 40.00414	LOTENODIAD	150	Danhmair I
				40518		01	MWF	09:25-10:20AM	LGT ENGR LAB	152	Bachmair,L
	The state of				T						
SE	547		Discrete Mathematics	Credits	: 3	17					
Aci			Note: Crosslisted with AMS 547.	40519	LEC	01	MW	03:20-04:40PM	ENGINEERING	143	Ko,K
	Serenti		it is a second	ign		57.1	a de la m				
SE	564		Visualization	Credits 40520		01	TUTU	02:20-03:40PM	HARRIMAN HLL	116	Mueller,K
				40320		U1	TUTH	02.20-03.40FW	HARRIWAN HEL	110	Widelier, K
			A CONTRACTOR OF THE PARTY OF TH		17		The same				
SE	587		Inde Study in Computer Science	Credits		20145	CVCTT				
	. Mit		Note: For class number and section, o	consult sched	ule on	SULAR	3131E	w website.			
SE	596		Internship in Research Note: For class number and section, of	Credits consult sched		SOLAR	SYSTE	M website.			
ee.	500		M.S. Theola Bassanh	Charles of	1 10	25.6	2.510				
SE	599		M.S. Thesis Research Note: For class number and section, or	Credits consult sched		SOLAR	SYSTE	M website.			
SE	600		Top in Modern Computer Science	Credits	1.	1			Charles the state		4
			#TOPICS MOD COMP SCI	40554	LEC	01	F	02:00-03:00PM	COMPUTER SCI	1306	Kaufman,A
٨	Ole House			40354	LEC	91		02.00-03.00FW	COMPUTERSO	1300	Kauiman,A
SE	612	*	Parallel Computer Architecture	Credits	3	.01	15,11	por l			
	Kent			40555		01	MW	05:30-06:50PM	MELVILLE LBR	N3074	Wittie,L
SE	615		Transaction Processing	Credits			10 1 10	980			
JL.	NO PERMIT		Transaction Processing	51995		01	НТВА	ТВА	TBA	TBA	Bernstein,A
October 1	San Jerria		45 · 2 · 10 · 10 · 10 · 10 · 10 · 10 · 10	¥			PATE				
SE				One dike							
JL ,	631		Physics-based Computing	Credits 40556	CONTROL OF THE REAL PROPERTY.	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N107	Qin,H
				111				nag, et al.			
SE	634		Advanced Operating Systems	Credits							
	N about		attended to the	40557	LEC	01	F	04:00-07:00PM	COMPUTER SCI	2212	Chiueh,T
SE	635		Asynchronous Systems	Credits	: 3	N A					
	2 3000			51864		01	TUTH	03:20-04:40PM	TBA	TBA	Grosu,R
e E				0-44	174	201	LA.	SALE OF THE PERSON OF THE PERS			
SE	636		Swtch and Routing in Para Syst Note: Crosslisted with ESE 536.	Credits	3	Tital.	54				
	Add			45042	LEC	01	MF	12:40-02:00PM	MELVILLE LBR	N3085	Yang,Y
	1 27			Credits	AJTH	(A)		101 1			
SE	644		Data Mining Concepts and Techn	Credits 42884		01	MW	03:20-04:40PM	LGT ENGR LAB	154	Wasilewska,
	A21					264			LOT LITOR DID		
	To the to			en f		N.A.		TIC.			
SE	647		Program Seminar and Verificati	Credits 40558		01	MIN	03:20-04:40PM	EARTH&SPACE	181	Stoller,S
	2.0300		000 (000 VA 339) 07 (140)	40558	, ,,,,,	01,		00.20-04.40F W	- ZAKTINGI AGE		0.01101,0
SE	648		Advanced Algorithms	Credits				1022	alpus Vir dagened k	1001	D
	Classic to		2111 JOHN PARTIES SIS	40559	LEC	01	TUTH	, 12:50-02:10PM	EARTH&SPACE	181	Bender,M
SE	652		Seminar in Algorithms	Credits	:1						
				40560		S01	НТВА	TBA	TBA	TBA	Bender,M
							Land to Fig.				
e E	CES		Sominar in Consultation	17 17 17 17 18	1111.4	177		0年50年5日			
SE	653		Seminar in Concurrency	Credits		S01	НТВА	TBA	TBA	ТВА	Ramakrishna

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
CSE	656		Sem in Artificial Intelligence	Credits 51923		S01	нтва	ТВА	ТВА	TBA	Stent,A
CSE	658		Seminar in Graphics	Credits 40752		S02	нтва	ТВА	ТВА	TBA	Mueller,K
CSE	659		Seminar in Operating Systems	Credits 40753		S01	APPT	ТВА	TBA	TBA	Sekar,R
CSE	664		Seminar in Visualization	Credits 40561		S01	n	12:30-01:45PM	COMPUTER SCI	1306	Kaufman,A
CSE	665		Sem in Modeling and Simulation	Credits 40562		S01	нтва	TBA A 1160 🔾	ТТВА	≿TBA ″	Qin,H
CSE	666		Seminar in Computer Vision	Credits 40754		S01	НТВА	ТВА	ТВА	тва	Samaras,D
CSE	667		Seminar in Design Analysis	Credits 40755		S01	нтва	ТВА	ТВА	TBA	Grosu,R
CSE	668		Sem Mob Wireless Net	Credits 51926		S01 .	нтва	тва	TBA	ТВА	Das,S
CSE	673		Special Topics in Concurrency	Credits 51927		01	нтва	TBA .	TBA	ТВА	Grosu,R
CSE	676		Sp Top in Artificial intellige	Credits: 40563		01	нтва	ТВА	тва	ТВА	Ramakrishnan,
CSE	679		Sp Top in Operating Systems	Credits:		01	APPT	ТВА	ТВА	ТВА	Chlueh,T
CSE	696		Internship in Research Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.	hari		
CSE	698		Internship in Research Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.	and the second of the second o		
CSE	699		Ph.D. Dissertation Research Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.		A STATE OF	
D.A.	in Fo	reign L	ang-French (DLF) Cours	ses					The officer of many		100
DLF	601		Intern in Foreign Language Frn Note: For class number and section, co	Credits:		SOLAR	SYSTEM			* 10% (a)	
DLF	603		Independent Readings in French Note: For class number and section, co	Credits:		SOLAR	SYSTEM	M website.			
DLF	699		Doctoral Research in French Note: For class number and section, co	Credits:	A VICE STEEL BEST	SOLAR	SYSTEM	/ website.			
D.A.	in Fo	reign L	ang-German (DLG) Cou	rses		· 74 ·				# 344.	
DLG	699		Doctoral Research in German Note: For class number and section, co	Credits:		SOLAR	SYSTEM	/ website.		5+54.4	

D.A. in Foreign Lang - Italian (DLI) Courses

Intern in Foreign Language ItI Credits: 1-3
Note: For class number and section, consult schedule on SOLAR SYSTEM website.

DEPT	CRS	DEC/SK	Course Title	Cls#	Cm	<u> SC1</u>	Days	Time	BLDG	Room	Inst	ructo	r
DLI	603		Independent Readings in Italia Note: For class number and section, co	Credits:		SOLAF	R SYSTE	EM website.		(基础) (4.0)	I WENT		
DLI	699		Doctoral Research in Itlaian Note: For class number and section, con	Credits: nsult schedu		SOLAF	R SYSTE	EM website.	r e som en principal para a pri				
D.A.	in Fo	reign L	ang - Russian (DLR) Co	urses									
DLR	601		Intern in Foreign Language Rus Note: For class number and section, con	Credits:	보다 무슨 (1	SOLAF	R SYSTE	EM website.			X.		
DLR	699		Doctoral Research in Russian Note: For class number and section, col	Credits:	됐백의존조	SOLAF	R SYSTE	EM website.					
			TEGO! (DIT) 0		E CONTO			near Credits	ahna basa patisi 199	arouns ,		1	
D.A.	In Fo	oreign L	ang - TESOL (DLT) Cou	rses									
DLT	699		Doctoral Research in TESOL Note: For class number and section, cor	Credits: nsult schedu		SOLAF	R SYSTE	EM website.				2000	
PhD	in Ar	nthropo	logical Studies (DPA) Co	ourses									
DPA	526		Remote Sensing and GIS	Credits:	3								
		h	Note: Meets with ANT 420, 526 and GE		150	04	W	44.00 40.00044	OLD CUEM	116	Ctoo		
				42632	LEC REC LAB LAB	01 R01 L01 L02	W W TH F	11:00-12:00PM 05:00-07:00PM 05:00-07:00PM 10:00-12:00PM	OLD CHEM OLD CHEM SOCBEHAV SCI SOCBEHAV SCI	116 116 N508 N508	Stone Stone Stone Stone	e,E e,E	
DPA	564		Primate Evolution	Credits:	4				activity of Ado	Airting			
				42668	LEC	01	НТВА	ТВА	TBA	ТВА	Fleag	gle,J	
									A PART OF THE PART		ТВА		
DPA	600	U	Practicum in Teaching Note: For class number and section, cor	Credits:		SOLAF	RSYSTE	EM website.				to h	
DPA	610		Individual Research Note: For section & class #., consult sch Note: For class number and section, con		lar Sy		R SYSTE	M website.	A CONTRACTOR	a shift Taring in Light spirit		3.¥.,	
DPA	630		Research Sem in Physical Anthr	Credits:	1				NAME OF STREET	T TIN		y (5)	
			#PRIMATE CONSERVTION		SEM	S01	TH	03:00-06:00PM	SOCBEHAV SCI	N501	Wrigh		
DPA	699		Dissertation Research Note: For section & class #., consult sch	Credits:		/stem.		1,5000 C	(a. John Stein	0.	oty texa.		
			Note: For class number and section, cor	nsult schedu	le on	SOLAF	SYSTE	M website.	A kinsukan meresahi	n Breite			
E	amie	e (ECO	\ Couroos	The laws (A.)		*		as a letter to	SALE AND SERVICE	42 14 18 4			
ECOI	IOIIIIC	S (ECO) Courses				C TO		e Fred Mills Life team			tone .	
ECO	501		Microeconomics II	Credits:	LEC	01 R01	TUTH W		SOCBEHAV SCI SOCBEHAV SCI	N603 S632	Dube TBA	y.P	
ECO	511		Macroeconomics II	Credits:		Я				を放射器と 19 第二十二章			
			Note: Prereq: Admission to ECO Gradua	ate program	or pe				V ACAL Windskip	, 4443	re saukara da le	1.12	
				42498	REC		TH	08:20-09:40AM 12:50-02:10PM	SOCBEHAV SCI	N603 N603	TBA	icn, i	
CO	521		Econometrics	Credits:		1 5 1.10	12.06	armonic a	Secretary Days	AT ONE			
	- 11		Note: Prereq: Admission to ECO Gradua		or pe		n of instr	ructor. 11:20-12;40PM	SOCBEHAV SCI	N603	Park,	S	
				42500			M	12:50-01:45PM	SOCBEHAV SCI	S632	TBA		12
ECO	599		Research in Special Topics Note: For class number and section, cor	Credits:		SOLA"	CVETE	Mweheite	to again grant tripoworth			S (See	
			Total of Guess Humber and Section, Col		io OII	JOLA	. 01012	Website.					

DEPT	CKS D	EC/SK Course Title	CIS# L	Cmp SC1	Days	IIme	BLDG	Room	Instructo
ECO	605	Game Theory II Note: Prereq: Admission to ECO G with AMS 555.	Credits: 3 raduate program o		n of instr	uctor. Crosslisted			
			42501 L	EC 01	TU	06:00-09:00PM	SOCBEHAV SCI	N603	TBA
ECO	613	Computational Macroeconomics							
		Note: Prereq: Admission to ECO G	44956 L		n of insti M	06:00-09:00PM	SOCBEHAV SCI	N603	Carceles-Po
ECO	637	Industrial Organiza II Note: Prereq: Admission to ECO G	Credits: 1		n of instr	uctor			
		Note: / roing, rumboon to 2000	42503 L			02:20-03:40PM	SOCBEHAV SCI	N603	Park,S
ECO	646	Economics of Health	Credits: 1						
		Note: Prereq: Admission to ECO G	raduate program o 42505 L		n of instr TH	09:50-12:40PM	SOCBEHAV SCI	N603	Dwyer,D
ECO	695	Research Workshop	Credits: 1		n of inst				
		Note: Prereq: Admission to ECO G	44958 L			02:20-03:40PM	SOCBEHAV SCI	S632	Montgomery
ECO	698	Practicum in Teaching	Credits: 1	-6					
		Note: Prereq: Admission to ECO G		r permissio EM S01		uctor. 09:50-12:50PM	SOCBEHAV SCI	N603	Dwyer,D
ECO	699	Dissertation Research Note: For class number and section	Credits: 1		SYSTE	M website.			
Enal	ish (EG	L) Courses							
EGL	501	Studies in Chaucer	Credits: 3			SIL L			3/834
LOL Ja		Note: open to EGL MA,PhD & MAT		y permission	on of inst MW	ructor 04:00-05:30PM	SOCBEHAV SCI	N115	Belanoff,P
EGL	505	Studies in Genre Note: open to EGL, MA, PhD & MA #AMERICAN POETRY	Credits: 3 T students; others	by permiss	ion of ins	structor			
			52221 L	EC 01	MW	05:30-06:50PM	PHYSICS	P130	Chiasson,D
		#MEDIEVAL NARRATIVE	52222 L	EC 02	TH	12:50-03:50PM	SOCBEHAV SCI	N109	Martinez-Piz
EGL	520	Studies in the Renaissance Note: open to EGL, MA, PhD & MA	Credits: 3 T students; others		iion of in	structor	ranger 1985 - Armania 1985 - Armania		
		#STUDY IN RENAISSANCE	42582 L	EC 01	тн	07:00-10:00PM	SOCBEHAV SCI	S328	Huffman,C
EGL	555	Studies in Irish Literature	Credits: 3						
		Note: open to EGL, MA, PhD & MA	T students; others	THE SAME OF THE PARTY OF THE PARTY.			DUVOICE	D400	Delen D
			52229 L	EG 01	IUIH	03:50-05:10PM	PHYSICS	P123	Dolan,P
EGL	565	19th-Century American Literatu Note: open to EGL, MA, PHD & Ma							
ssiion of	instructor		52240 L	EC 01	TU	01:00-04:00PM	SOCBEHAV SCI	N109	Haralson,E
EGL	582	Drama Workshop Note: Meets with THR 650. Permiss	Credits: 3						
		#PLAYWRIGHTING	42585 S	EM S01	TU	07:00-10:00PM	STALLER CTR	1010	Levy,J
		Independent Study							

Contract of the last	CRS DEC/SK	Course little	CIS#	Cmp	SCI	Days	Time	BLDG	Room	Instructor
EGL	603	Problems in Lit Thry and Crit Note: open to EGL PhD students #POST-COLONIAL	Credits	3	'n					
			52243	SEM	S01	MW	07:00-08:20PM	PHYSICS	P127	Wakankar,M
		#AFRICAN-AMERICAN	52244	SEM	S02	TU	04:00-07:00PM	LIFE SCIENCE	003	Johns,G
GL	606	Period and Tradition Note: open to EGL PHD students #VICTORIAN NOVEL	Credits	3						
		#PERIOD & TRADITION	42595	SEM	S01	TH	01:00-04:00PM	LIFE SCIENCE	003	Cooper,H
	3.70%	y act the sline of the less to a	42596	SEM	S02	TH	04:00-07:00PM	LIFE SCIENCE	003	Munich,A
GL	607	Individual Authors Note: open to EGL PhD students	Credits	3					7.	
			42597	SEM	S01	MW	04:00-05:30PM	LIFE SCIENCE	003	Phillips,R
GL	608	Relat of Lit and Other Discipl Note: Meets with CLT 610 #METHODS, THEORIES AND TOPICS	Credits	3						
		the state of the same of the	42598	SEM	S01	TU	01:00-04:00PM	MELVILLE LBR	E4340	Livingston,I
										Mirzoeff,N
GL	613	Research in Composition Prerequisite: Matriculation in a graduate p	Credits:	3						
		Note: Crosslisted with WRT 613. Note: For class number and section, cons		ule on 8	SOLAR	SYSTE	M website.			
GL	690	Directed Readings Note: For class number and section, cons	Credits:		SOLAR	SYSTE	M website.			
GL	695	Methods of Teaching English	Credits:							
					S01	APPT	ТВА	тва	ТВА	Scheckel,S
GL	697	Practicum in Teaching Literatr	Credits:	DEFENDED ON FOODS	S01	НТВА	ТВА	ТВА	тва .	Bashford,B
	A CAMPAGE AND A		raile!							
EGL	699	Note: For class number and section, cons	Credits: ult schedu	ALC: NO	SOLAR	SYSTE	M website			
Ena	ineering Mar	nagement (EMP) Courses								
	ineering Mar	nagement (EMP) Courses Behav & Organz Aspects of Mgmt	Credits:							
				nd on li		FLEX		TBA	ТВА	TBA
EMP		Behav & Organz Aspects of Mgmt Note: "hybrid" class- face to face and (in 7	Taiwan) ar	nd on li LEC		FLEX				ТВА
Eng EMP	501	Behav & Organz Aspects of Mgmt Note: "hybrid" class- face to face and (in 1) Production & Operations Mgt Note: Crosslisted with MGT 589.	Faiwan) ar 51684	nd on li LEC		FLEX				
MP.	501	Behav & Organz Aspects of Mgmt Note: "hybrid" class- face to face and (in 7	Faiwan) ar 51684 Credits:	LEC	80		ТВА	TBA	ТВА	
EMP	501	Behav & Organz Aspects of Mgmt Note: "hybrid" class- face to face and (in 7) Production & Operations Mgt Note: Crosslisted with MGT 589.	Taiwan) ar 51684 Credits: 40704 40708 Credits:	LEC LEC LEC LEC	01 02	титн	TBA 03:50-05:10PM 06:00-09:00PM	TBA HARRIMAN HLL	TBA	Skorin-Kapov
EMP	501	Behav & Organz Aspects of Mgmt Note: "hybrid" class- face to face and (in 7) Production & Operations Mgt Note: Crosslisted with MGT 589. Rsrch & Topics in Industri Mgt Note: For class number and section, cons Management Information Systems	Taiwan) ar 51684 Credits: 40704 40708 Credits:	LEC LEC LEC 1-3 ule on \$	01 02	титн	TBA 03:50-05:10PM 06:00-09:00PM	TBA HARRIMAN HLL	TBA	Skorin-Kapov
EMP	501 506	Behav & Organz Aspects of Mgmt Note: "hybrid" class- face to face and (in 1) Production & Operations Mgt Note: Crosslisted with MGT 589. Rsrch & Topics in Industri Mgt Note: For class number and section, cons	Credits: 40704 40708 Credits: ult schedu	LEC LEC 1-3 ule on \$	01 02	титн	TBA 03:50-05:10PM 06:00-09:00PM	TBA HARRIMAN HLL	TBA	Skorin-Kapov

DEP	T CRS	DEC/SK	Course Title	Cls#	Cmj	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
EMP	517		Quality Management	Credits 40698		01	тн	07:00-10:00PM	SOCBEHAV SCI	N107	Lebel,R
Elec	ctrical	Engine	eering (ESE) Courses		18.45	30		ings official and assetts	Spares, Television A		13
ESE	516		Integra Elec Devic and Circ I Note: This course has an automatic waitlist	Credits 40224		01	MW	05:30-06:50PM	(TBA	TBA	Leuciuc,A
ESE	519		Semicond Lasers and Photodect Note: This course has an automatic waitlist	Credits	3						
				51713	LEC	01	MW	03:20-04:40PM	SOCBEHAV SCI	N117	Belenky,G
ESE	524		Microwave Acoustics Note: This course has an automatic waitlist			~	7 1	07/00 40/0004	inch some bear		Porokh I
ESE	531		Detection and Estimation Theor	40225 Credits		01	W	07:00-10:00PM	EARTH&SPACE	177	Parekh,J
	i de		Note: This course has an automatic waitlist	51714	LEC	01	тн	07:00-10:00PM	CHEMISTRY	128	Djuric,P
ESE	536		Swtch and Routing in Para Syst Note: Crosslisted with CSE 636. This cours	Credits e has ar 45041	autor		aitlist.	12:40-02:00PM	MELVILLE LBR	N3085	Yang,Y
ESE	545		Computer Architecture Note: This course has an automatic waitlist	Credits	4						1
			oho rgisahirokraa kisalla	40227	LEC	01	W	07:00-10:00PM	SOCBEHAV SCI		Dorojevets,M
ESE	554		Compu Model for Compu Engineer Note: This course has an automatic waitlist	Credits	3			2nd 1			
ESE	555		Advanced VLSI Systems Design	40228 Credits		01	M	07:00-10:00PM	SOCBEHAV SCI		Tang,W
LUL	333		Note: This course has an automatic waitlist			01	F	03:20-06:20PM	OLD CHEM	142	Hong,S
ESE	556		VLSI Physi and Logic Dsgn Auto Note: This course has an automatic waitlist.	Credits	3, 4,	H		PSCE CASA			
ESE	1.5	31	CATORY MELVEREEN WIN	51715	= 4M/A	01	TUTH	03:50-05:10PM	PHYSICS	P128	Doboli,A
ESE	558		Digital Image Processing I Note: This course has an automatic waitlist.	Credits:		01	TU.	07:00-10:00PM	LGT ENGR LAB	152	Subbarao,M
ESE	560		Optical Information Processing	Credits	3				ayennon (We		
	7/ 9.1		Note: This course has an automatic waitlist.	40232	LEC	01	титн	05:30-06:50PM	MELVILLE LBR	N3085	Dhadwal,H
ESE	575	0	Adv VLSI Signal Process Archit Note: This course has an automatic waitlist.	Credits	3						400 102
				51716	LEC	01	M	07:00-10:00PM	EARTH&SPACE	079	Hong,S
ESE	591	u)	Indus Proj OEMS Note: Meets with MEC 591. Note: For class number and section, consul	Credits:		SOLAR		M website.			
ESE	597			Credits:	1-3				(males, malkut		
ESE	599	9 6	Research Note: For class number and section, consul	Credits:		SOLAR	SYSTE	M website.	115,0240) #8 c 100 (dd 11	rido W	920 VE
ESE	670		Note: Sec.24 Topic: "Microwave Circuit De	Credits:		ırse has		matic waitlist.	domista a prima	nari.	t .
			#TOPICS IN ELEC SCI	51814	LEC	24	титн	09:50-11:10AM	LIFE SCIENCE	058	Sussman-Fort,S

		- *		by said a		1200					
ESE	698	Practicum in Teaching Note: For class number and sec	tion, consu	Credits It sched	10 12 E-42 E	SOLAR	SYSTE	M website.	140 mg - 17 mg - 17 mg		A
SE	699	Dissertation Research Note: For class number and sec	tion, consu	Credits It sched		SOLAR	SYSTE	M website.		windstra	
Eng	lish as Se	cond Language (ESL)	Course	es					on Colony Property and a major and district a gr	1	
SL	591	Intermediate Oral/Aural Skills Prerequisite: Score of 40-44 on Note: Meets with ESL 191.	the Speak	Credits Test	3				enville bullet is a public but is	Andrews and the	
	in Incise	1094432554	Nings so	42652 43467	LEC	01 99	MW APPT	07:00-08:20PM TBA	TBA TBA	TBA TBA	TBA TBA
SL	593	Advanced Composition Note: Meets with ESL 193.		Credits	3				Self-work, eith	nations.	Salar Ali
				42654	LEC	01	TUTH	12:50-02:10PM	PHYSICS	P128	TBA
	। अपन	TOTAL BLASSAGE PAGE	Maria	51339	LEC	02	TUTH	02:20-03:40PM	PHYSICS	P116	TBA
				51340	LEC	03	TUTH	08:20-09:40AM	HARRIMAN HLL	115	TBA
				51341 51342	LEC	04	MWF	05:30-06:50PM 08:20-09:15AM	SOCBEHAV SCI OLD CHEM	N115 135	TBA TBA
	o souit	che Liny 1		51343	LEC	06	MWF	09:25-10:20AM	PHYSICS	P117	TBA
				51344	LEC	07	MWF	10:30-11:25AM	SOCBEHAV SCI	N117	TBA
				51345	LEC	08	MWF	11:35-12:30PM	SOCBEHAV SCI	N107	TBA
		AND STREET		51346	LEC	09	TUTH	03:50-05:10PM	PSYCHOLOGY A	144	TBA
	Y.0'AY	。1900m - 163 基础的对象	4.00 %	51347	LEC	10	TUTH	02:20-03:40PM	SOCBEHAV SCI	N108	TBA
				52045	LEC	11	MF	12:40-02:00PM	SOCBEHAV SCI	N107	TBA
SL	596	High Intermediate Oral/Aural Prerequisite: Score of 45-49 on	the Speak	Credits		wer in F	SI 591	and Alekawa gro	iter to pad early, 1700		
		Troisquisite. Socie of 45 45 61	ине ореак			01	MWF	02:15-03:10PM	SOCBEHAV SCI	N109	TBA
				42656	LEC	02	TUTH	12:50-02:10PM	SOCBEHAV SCI	N115	TBA
					LEC	03	TUTH	11:20-12:40PM	MELVILLE LBR	N3085	TBA
	Extend of	acceptation and	1.900	42657	LEC	99	APPT	TBA	TBA	TBA	TBA
SL	598	Advanced Oral Aural		Credits	3						
		Prerequisite: Score of 50-54 on	the Speak			her in E	SL 596		uti a nedžiji išt. V ied. Nasisiski saupe star		
	5.,405	ESL 591 Note: Meets with ESL 198.	11805-80	05:20	1	10	3.1	40226			
				52133	LEC	01	MW	05:30-06:50PM	SOCBEHAV SCI	N117	TBA
				42660	LEC	02	TUTH	07:00-08:20PM	LIFE SCIENCE	054	TBA
	A 40	rigg a serie	A Server and Carri	42661	LEC	03	MW	07:00-08:20PM	MELVILLE LBR	N3074	ТВА
				42662 42663	LEC	04	TUTH	03:50-05:10PM 11:35-12:30PM	MELVILLE LBR LIFE SCIENCE	N3085 054	TBA TBA
				42664	LEC	06	TUTH	COLUMN TO THE REAL PROPERTY OF THE PARTY OF	MELVILLE LBR	N3033	TBA
					LEC	99	APPT	TBA Jahren Harr	TBA STANDON	ТВА	TBA
	0.000 de 20	BALESWATA									
late	erials Scie	nce (ESM) Courses		*				er st	estado Faelkerados		
SM	521	Kinetics and Transformations	1	Credits	3				Joseph San Strong Bill		
	Mileset And	AND A CAMERIA	14,100 00	40297		01	F	02:00-05:00PM	EARTH&SPACE	177	White,H
SM	523	Sold-State Electronics		Credits	3						
				40298	LEC	01	MF	05:30-06:50PM	SOCBEHAV SCI	N106	Gambino,R
	ê piren	FAR HARPAGE COLL	Torica de	4:05 0			5-3	61 776			
SM	533	Polymeric Materials		Credits					ar por Manual		
				40299	LEC	01	TUTH	05:30-06:50PM	TBA TO THE CONTROL OF		Gersappe,D
				alov to				ed the transfers branch	er or positive alkinsh		
		Advanced Laboratory		Credits					TBA Waller Committee		Defaile deb l
SM	534			40780			НТВА		IBA		Rafailovich,
SM	534			\$ 78 a 14							
		Morion Floring								No profes	
SM SM	542	Modern Electron Microscopy	al al	Credits:	3			03:50-05:10PM	PHYSICS		Gouma,P
SM	542		al al	Credits:	3 SEM			03:50-05:10PM	PHYSICS	P124	
		Modern Electron Microscopy Engineering Ceramics	(8)	Credits 40300 Credits	3 SEM	S01	TUTH	03:50-05:10PM		P124	

DEPT	CRS DEC/S	SK Course Title	Cls#	Cm	sc ⁻	T Days	Time	BLDG	Room	Instructor
ESM	599	Research Note: For class number and section, cor	Credits		SOLA	R SYSTE	M website.			12
ESM	696	Problems in Materials Science Note: For class number and section, cor #PROBLEMS IN MAT SCI #SPECIAL TOPICS	Credits sult sched		SOLAI	Ŗ SYSTE	M website.			100 TE
ESM	697	Materials Science Colloquium	Credits 40311		S01	нтва	тва	ТВА	ТВА	Gersappe,D
ESM	698	Practicum in Teaching Note: For class number and section, cor	Credits		SOLAI	R SYSTE	M website.			i or
ESM	699	Dissertation Research Note: For class number and section, cor	Credits sult sched		SOLAI	R SYSTE	M website.			
Tecl	nnology an	d Society (EST) Courses								lap Maria de la serie de l La serie de la
EST	530	Internet Electronic Commerce	Credits 52122 51685	LEC	01 80	W	07:00-10:00PM TBA	SOCBEHAV SCI TBA	N102 TBA	Teng,T TBA
EST	565	Personal Comp in Lrning Envir	Credits 40699	: 3	01	М	06:00-09:00PM	SOCBEHAV SCI	N123	Shideler,A
			40706 52123		02 30	TH FLEX	06:00-09:00PM TBA	HARRIMAN HLL TBA	318 TBA	Voss,D O'Connor,G
EST	570	Design of Computer Courseware	Credits	: 3			ALC: NO		a.	197 63
			40700		01 02	W M	06:00-09:00PM 06:00-09:00PM	EARTH&SPACE EARTH&SPACE	081	Unger,L Liao,T
EST	571	Computer-Based Educatni Tech Note: Section 30: 14-week Electronic Ex fee; offered via Blackboard; computer, Ir Netscape; must have valid email addres	ternet acc s listed in \$ 40701	ogram ess, lat SOLAR	est ve			SOCBEHAV SCI	N102	Ferguson,D
EST	572	Educational Uses of Info Hwy Note: Crosslisted with CEJ 591. Section online course starting Jan 22: \$85 fee; o			ard: c	omputer		nional de se all Landon de se al	ow.	V1. 169
ek Elec	ctronic Extension F	Progratest version Explorer or Netscape; mus	t have vali	id emai	l addre	ess listed	in SOLAR; visit			
	,		40656 52098	LEC	01	FLEX	06:00-09:00PM TBA	HARRIMAN HLL TBA	TBA	Kruger,M Kruger,M
			52099		31	FLEX	ТВА	ТВА	ТВА	Mitra,K
EST	573	Design of Multimedia Coursewar	Credits		6 D av 1			on the last state of		118 199
		Note: Prerequisite: Completion of EST 5	40712		L01	W	06:00-09:00PM	SOCBEHAV SCI	N123	Caris,M
EST	574	Web-based Educatni Environment	Credits 40702		01	М	06:30-09:30PM	HARRIMAN HLL	343	Daly,J
EST	582	Systems Approach to Human-Mach	Credits 40124		01	TU	06:00-09:00PM	HARRIMAN HLL	115	Reaven,S
EST	585	Technology in Learning Systems	Credits 52126		01	тн	07:00-10:00PM	EARTH&SPACE	069	Laspina,P
EST	590	Seminar for MS, TSM Students Note: 14-week Electronic Extension Provia Blackboard; computer, Internet access		e cours					41	
		valid email address listed in SOLAR; visi					AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			AD L TO
			52114			FLEX		TBA	TBA	Ferreira,M

14-w

DEPT	CRS	DEC/SK	Course Title	Cls#	<u>Cm</u>	SCT	Days	Time	BLDG	Room	Instructor
EST	591		Indep Study in Tech & Society Note: For class number and section, cons	Credits ult sched		SOLAR	SYSTE	M website.			
EST	593		Risk Assessment & Hazard Mgt	Credits 40703	PERMIT	01	w	07:00-10:00PM	OLD CHEM	134	Morris,S
EST	596		Sim Models- Envir & Waste Mgt Note: Prerequiste: EST 595. Crosslisted	Credits with CE	1 596.	01	M	06:00-09:00PM	SOCBEHAV SCI	N436	Kaplan,E
EST	598		Teaching Practicum Note: For class number and section, cons	Credits ult sched		SOLAR	SYSTE	M website.			
EST	599		Special Projects and Topics Note: For class number and section, cons	Credits ult schedi	NATION PROPERTY.	SOLAR	SYSTE	M website.			
Fore	eign L	anguag	ge Secondary Ed (FLA) Co	ourse	3						
FLA	505		Methods: Foreign Language Note: Meets with FLA 339.	Credits							
				43312		01	MW	03:20-04:40PM	MELVILLE LBR	N4072	Sanou,S
FLA	506		Portfolio Development Note: Meets with FLA 340.	Credits						h	
				43313	LEC	01	MW	03:20-04:40PM	MELVILLE LBR	N4000	Jourdain,S
FLA	551		Supervise Student Teach 7-9	Credits 43314		V01	APPT	ТВА	ТВА	ТВА	Taub,R
LA	552		Supervise Student Teach 10-12	Credits 43317		V01	APPT	ТВА	TBA	тва	Taub,R
LA	554		Student Teaching Seminar Note: meets with FLA 454.	Credits		S01	TU	05:30-08:30PM	MELVILLE LBR	N4065	Taub,R
Frer	nch (F	RN) Co	urses								
FRN	500		Tech of Reading for Grad Rsrch	Credits	3						
				42413	AND CHURCHEN	01	TU	05:30-08:10PM	MELVILLE LBR	N3063	Brown,F
FRN	507		Stylistics Syntax and Composit Note: Meets with FRN 412.	Credits:		901	TH	05:30-08:30PM	MELVILLE LBR	N3063	Sanou.S
FRN	570		Special Topics in French Lit	Credits		301		03.30-00.30FW	WILLYTELL EDIX	Noos	Sanou,S
NIN.	370		Note: Meets with FRN 442.	51733	-	901	TU	05:30-08:30PM	PSYCHOLOGY A	144	Hurley,E
FRN	581		Independent Individual Studies	Credits		301	10	03.30-03.301 181	. Toronozoor A		Trailey,E
			Note: For class number and section, cons			SOLAR	SYSTE	M website.			
Geo	scien	ces (GE	EO) Courses								
GEO	514		Intro to Physical Hydrogeology	Credits	3						
			Note: Meets with GEO 315.	42221	LEC	01	w	05:30-08:30PM	EARTH&SPACE	131	ТВА
GEO	519		Geochemistry of Natural Waters	Credits:		01	TH .	07:00-10:00PM	EARTH&SPACE	081	Schoonen,M
GEO	521		Isotope & Trace Element Geo	Credits:		01	MW	03:20-04:40PM	EARTH&SPACE	322	Hanson,G
3EO	546		Mineralogy and Petrology Note: Prerequisites: Undergraduate physi	Credits	4						
			chemistry. Meets with GEO 306.		LEC			11:35-12:30PM	EARTH&SPACE	267	Phillips,B

10 (00)		/SK Course Title	Cls# C	IIID 3C1	Days		BLDG	Room	Instructor
GEO	546	Mineralogy and Petrology	Credits: 4 42227 LA	AB LO1	TU	12:50-03:50PM	EARTH&SPACE	267	Phillips,B
GEO	549	Structural Geology	Credits: 4		N				
520		Note: Meets with GEO 306 . Prerequ		uate physi	cal geolo	gy.			
			42229 LA	EC 01 AB L01	TUTH	09:50-11:10AM 12:50-03:50PM	EARTH&SPACE EARTH&SPACE	131 105	Holt,W TBA TBA
GEO	552	Physics of the Earth II	Credits: 3 52274 LE	EC 01	НТВА	ТВА	EARTH&SPACE	322	Wen,L
GEO	585	Directed Studies Note: For class number and section, or	Credits: 1-		SYSTE	M website.	No a substitution of Books of the COTTES		
GEO	599	Research Note: For class number and section, of	Credits: 1-		SYSTE	M website.	The Self Selfs of		
GEO	600	Practicum in Teaching Note: For class number and section, of	Credits: 0-3		SYSTE	M website.			
GEO	696	Geoscience Colloquium	Credits: 0 42257 SE	EM S01	тн	04:00-05:00PM	EARTH&SPACE	123	Holt,W
GEO	697	Geoscience Seminar	Credits: 0 42258 SE	EM S01	F	04:00-05:00PM	EARTH&SPACE	123	Holt,W
GEO	698	Geoscience Special Seminar	Credits: 0 42260 SE 42259 SE		HTBA APPT	TBA	EARTH&SPACE EARTH&SPACE	334 310	Holt,W Hanson,G
GEO	699	Dissertation Research Note: For class number and section, of	Credits: 1-9		SYSTE	M website.	in laidean in a second	i um	b # 8 e3
Geri	manic Lan	nguages and Lit (GER) Cou	urses	(3.70%) (10.70%)		r vil matespide th			
GER	557	History of the German Language Note: meets with GER 439	Credits: 3	e Alta		eria Seculo forcon us	profession Source		212
			52555 SE		w E	04:30-07:30PM	MELVILLE LBR	N4080	Bloomer,R
GER	581	Independent Study Note: For class number and section, or	Credits: 1-6				elon of the Packback Springlebour about		1. No. 181
Mole	cular Ger	netics & Microbio (HBM) C	ourses				Same Carlow		A78 2
нвм	509	Experimental Microbiology Note: For class number and section, c	Credits: 1-8	3	SYSTE	M website.	and the company of the same and the same of the same o		for e
нвм	510	Experimental Microbiology Note: For class number and section, c	Credits: 1-8				The state of the s		
нвм	599	Graduate Research Microbiology Note: For class number and section, c	Credits: 1-9		SYSTE	M website.	7 3 4 34 34 34 34 34 34 34 34 34 34 34 34		
нвм	690	Microbiology Student Seminar	Credits: 1 42285 SE	M S01		01:30-02:30PM	LIFE SCIENCE	038	Hearing,P
нвм	699	Dissertation Resrch in Microbi Note: For class number and section, c	Credits: 1-9						
Uiet.	ory (HIS) (Courses	-adamental - 200	e indos			eration of the second		189
HIST									

DEP	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
HIS	515		Theme Sem on Empire, Modernity Note: For MA and PhD Students only. #WORLD, GLOBAL & GEOG HISTORY	Credits:	3						
				51613	SEM	S01	TU	04:30-07:30PM	SOCBEHAV SCI	S309	Schafer,W
IIS	516 // 31		Theme Sem on Empire, Modernity Note: For MA and PhD students only. #ENLIGHTENMENT & ATLANTIC WORL	Credits:	ic:						
				42354	SEM	S01	W	04:30-07:30PM	SOCBEHAV SCI	S309	Landsman,N
IIS	522		US History Since the Civil War Note: For PhD and MA students ONLY.	Credits:							
				43318		S01	TH	04:30-07:30PM	SOCBEHAV SCI	N318	Tomes,N
IIS	525		Core Sem: Hist, Thry and Pract Note: For MA and PhD students only. #CORE SEM IN HISTORY	Credits:	3						
				42355	SEM	S01	M	04:30-07:30PM	SOCBEHAV SCI	N303	Lebovics,H
iis	527		Core Sem: Hist, Thry and Pract Note: For MA and PhD students only.	Credits:	3				er i San		
				42356	SEM	S01	M	04:30-07:30PM	SOCBEHAV SCI	N303	Sellers,C
iis	553		Sem on Nation, State and Soci Note: For MA & PhD students only. #FOOD & DRUGS IN WORLD HISTORY	Credits:	3				en en e lektrij in de o		
				42358	SEM	S01	W	04:30-07:30PM	SOCBEHAV SCI	N320	Gootenberg, F
IIS	564		Intro to East Asian History Note: Meets with CEJ 502. MAT students r	Credits: nust regi 51335	ster un			06:00-09:00PM	SOCBEHAV SCI	N318	Man-Cheong
IIS	581		Supervised Teaching Note: For class number and section, consu	Credits:		SOLAR	SYSTE	M website.	en in 1945 Sen 200 sen gent		
IIS	582		Teaching Practicum	Credits: 42361		S01	TU	04:30-07:30PM	SOCBEHAV SCI	N318	Lim,S
IIS	584		Direc Read for M.A. Candidates Note: For class number and section, consu	Credits:		SOLAR	SYSTE	M website.			
lis	585		Direc Read for M.A. Candidates Note: For class number and section, consu	Credits:	I IN LESS THE ROLL	SOLAR	SYSTE	M website.			
IIS	586		Direc Read for M.A. Candidates Note: For class number and section, consu	Credits:		SOLAR	SYSTE	M website.	29 70 V 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
IS	617		Resrch Sem on Empire, Mod, Glo Note: For PhD students only. #POSTCOLONIALISM IDENTITIES	Credits:	3						
				51624	SEM	S01	TH	04:30-07:30PM	SOCBEHAV SCI	S309	Wilson,K
IS	653		Rsrch Sem: Nation, Stat, Socie Note: For PhD Students Only #RESEARCH USING STATE ARCHIVES	Credits:	3					ovate cas	
				51631	SEM	S01	F	01:00-04:00PM	SOCBEHAV SCI	N303	Barnhart,M
IIS	682		Dirctd Read for Ph.D. Candidat Note: For class number and section, consu	Credits:		OLAR	SYSTE	M website.			
		La Lord Co.	Dirctd Read for Ph.D. Candidat							14年11日歌日十日	

DEPT	CRS	DEC/SK	Course Title	Cls# Cn	np SCT	<u>Days</u>	Time	BLDG	Room	Instructor
HIS	685		Dirctd Read for Ph.D. Candidat Note: For class number and section, c	Credits: 1-9 onsult schedule of	n SOLAF			anas — i signi.		F16 341
HIS	686		Dirctd Read for Ph.D. Candidat Note: For class number and section, c	Credits: 1-18 onsult schedule of		R SYSTE				
HIS	695		Dissertation Workshop Note: For PhD students only.	Credits: 3	*			and the state of t		
				42375 SEN			04:30-07:30PM	SOCBEHAV SCI	N705	Lipton,S
HIS	699		Dissertation Research Note: For class number and section, c	Credits: 1-18 onsult schedule of		R SYSTE		en e de la frança d La frança de la frança d		
Italia	ın (IT	L) Cour	ses		4.4					
ITL	511		History of the Italian Languag Note: Meets with ITL 424.	Credits: 3				A Albert Total California (1997) Paggaran Sangar Bilanca (1997)		
				51734 SEM	M S01	M	05:30-08:30PM	MELVILLE LBR	N4072	Repetti,L
ITL	562		Contemporary Lit and Poetry Note: Meets with ITL 435. #CONTEMPORARY LIT	Credits: 3	10			re in a service of the service of th	Miles	
				41955 LEC	01	TU	05:30-08:30PM	MELVILLE LBR	N4072	Mignone,M
ITL	581	1	Independent Individual Studies Note: For class number and section, c				a Party of Season			E 1900 - 197
ITL'	595		Practicum in Teaching Note: For class number and section, c	Credits: 1-3 onsult schedule of				ak ili para mengani salah Para sertagan kenalah k		
ITL	599		Thesis Research Note: For class number and section, c	Credits: 1-6 onsult schedule of	n SOLAI	R SYSTE		TOPET SPECIAL SECTION	AND THE RESERVE OF THE PERSON	* \$44 \ \(\text{pt.} \)
Ling	uisti	cs (LIN)	Courses	TO PRINT		0 40		la Athliche	od State	125 THE
LIN	529		Language and Lit Development Note: Co-registration of either LIN 579 co-register for LIN 579 (class nbr. 420	Credits: 3 or 578 is required 21) Non-certification	on stude	entsomay t	take LIN 578			est en
			(class nbr. 42019) with permission.				05:30-08:20PM	OLD CHEM	144	ТВА
LIN	542		Sociolinguistics Note: Cross-listed with CEL 542. LIN others must register for CEL section (c	OR ESL majors o class nbr. 51850).		register fo		***************************************		A-shar E
LIN	544		Lang Acquisition and Liter Dev	42016 LEC	, 01	R HT	07:00-09:50PM	CHEMISTRY	124	Anshen,F
				51602 LEC		M	05:30-08:20PM	GYMNASIUM	G-33	Dellicarpini,M
				51603 LEC	02	TUTH	03:50-05:10PM	SOCBEHAV SCI	N103	Dellicarpini,M
LIN	550		Selected Topics in Linguistics Note: Topics courses may be repeated #LANGUAGE PLANNING	Credits: 3 d as topic changes	•			and substitute of	April 1999	ili entabb
			And the second	42017 LEC	01	TUTH	03:50-05:10PM	OLD CHEM	138	Anshen,F
LIN	555		Error Analysis Note: Meets with LIN 426.	Credits: 3 51607 LEC	01	титн	12:50-02:10PM	PHYSICS	P118	Broselow,E
LIN	571		Curriculum Design & Evaluation	Credits: 3				ordan in some United	und.	400 900
			Note: Students must also register for L)20 M	03:50-06:50PM	OLD CHEM	134	Brownworth,B

A STATE OF THE PARTY OF THE PAR	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
LIN	574		Managing Instruc. Assmnt, Reso Note: Meets with LIN 454.	Credits	: 3	No. of Fig.	, 1 m		is the contract of the contrac		
				42019	SEM	S01		03:50-06:50PM	SOCBEHAV SCI	\$216	Garlick,L
IN	578		Field Exp in Adlt and Tetiary	Credits	1 7/	a e	o chicag		there was the second of		
	376		Note: This is a co-requisite for LIN 571. F			s #, co	nsult scl	nedule on	CONCRETE STATE OF THE STATE OF		4.00%
	holq		Solar System.	42020	SUP	V01	APPT	ТВА	TBA	ТВА	ТВА
IN	579		Field Experience in Grade N-12	Credits	1				norm: of Worldan Gul		
			Note: This is a co-requisite of LIN 529. Fo System.			s #, cor	sult sch	edule on Solar			
			System.	42021	SUP	V01	APPT	TBA	ТВА	ТВА	TBA
IN	581		Supervised Stud Teach in ESL	Credits	: 3						is in this case
			Note: For class number and section, cons				SYSTE		TBA	ТВА	Garlick,L
			The allegation is the	TEULE	001						
IN	582		Supervised Stud Teach in ESL	Credits	: 3						
			Note: For class number and section, cons				SYSTE		TBA		Garlick,L
				72020	001				STORAGETTO		
IN	591		Directed Readings	Credits	: 1-3		1		· 184 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			Note: Permission required for all sections. Note: For class number and section, cons	ult sched	ule on	SOLAR	SYSTE	M website.	AND TO EXPRISA AND AND AND AND AND AND AND AND AND AN		
IN	502				To Y				is for all a non-color		
IN	592	,	Directed Research Note: Permission required for all sections.	Credits	. 1-3				. Type hadet manualsby	r:	14
			Note: For class number and section, cons	ult sched	ule on	SOLAR	SYSTE	M website.	See Adely 12 915 of 19	14	
IN	621		Syntax II	Credits		04	TUTU	14:00.10:40DM	SOCBEHAV SCI		Aldridge,E
				42033	LEC	U1	IUIN	11.20-12.40PM	SOUBERAV SCI	NIOO	Aluriuge, E
IN	623		Phonology II	Credits	: 3				694 V 20	5 (Mil) a	
				42034	LEC	01		09:50-11:10AM	SOCBEHAV SCI	S216	Broselow,E
	050						19201081	18 (L) (A)	with its research property	64 Th	
IN	650		Note: Pre-requisites for section 01: LIN 52 Variable credit available with permission	1, and 52	22 or 5						
			#LABORATORY PHONOLOGY	42036	SEM	S01	MW	03:20-04:40PM	SOCBEHAV SCI	N254	Huffman,M
			#ADV SEMINAR IN SYNTAX	ALL NO. 15				142 / 101 CR 11	Biggs the parallel of the second	381	
	11.2		The second second second	42037	SEM	S02	MF	12:40-02:00PM	SOCBEHAV SCI	N108	Finer,D
			#HISTORICAL LINGUISTICS	43466	SEM	S03	нтва	ТВА	TBA () Service ()	ТВА	Harris,A
	699		Doctoral Rsrch in Linguistics	Credits	1-9						
	699		Doctoral Rsrch in Linguistics Note: Permission required for all sections.		: 1-9	001 AF	OVOTE				
	699		2000년 2000년 1일 100년 1일 102년 1일 2007년 1일 2007년 1일 10일 10일 10일 10일 10일 10일 10일 10일 10일		: 1-9	SOLAF	SYSTE	M website.			
.IN		ciences	Note: Permission required for all sections. Note: For class number and section, cons		: 1-9		, , 20	·	ez Sark Salliy Assect Notes ad was deed as soot as		
.in Vlari	ne S	ciences	Note: Permission required for all sections. Note: For class number and section, cons (MAR) Courses	ult sched	: 1-9 ule on		, , 20	·	Sala Sala (Sala Call Botto) and sala (Sala Sala Sala Sala Sala Sala Sala	ur ,	
.in Vlari		ciences	Note: Permission required for all sections. Note: For class number and section, cons		: 1-9 ule on		* 20 (C)	·	al shoulderfor to sell of	ur ,	Cochran, J
.in Vlari	ne S	ciences	Note: Permission required for all sections. Note: For class number and section, cons (MAR) Courses	ult sched	: 1-9 ule on		* 20 (C)	eli. Mario e el la estración	ENDEVOR HALL	168	History Ha
_{LIN} Mari	ne S	ciences	Note: Permission required for all sections. Note: For class number and section, cons (MAR) Courses	ult sched	: 1-9 ule on		* 20 (C)	eli. Mario e el la estración	ENDEVOR HALL	168	Cochran,J Scranton,M
LIN	ne S	ciences	Note: Permission required for all sections. Note: For class number and section, cons (MAR) Courses	ult sched	: 1-9 ule on :: 4 LEC		* 20 (C)	eli. Mario e el la estración	ENDEVOR HALL	168	and Ha

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
MAR	514		Marine Management Note: Meets with CEY 501.	Credits:	3			enter			7175 774
			Note: Weets with CE1 301.	44107	LEC	01	TU	05:30-08:30PM	DUTCHESSHALL	150	Swanson,R
MAR	515		Phytoplankton Ecology	Credits: 51749		01	титн	09:50-11:10AM	DANA HALL	100	Collier,J
MAR	518		Environmental Engineering Note: Meets with CEY 505.	Credits:		01	SA	01:00-04:00PM	DUTCHESSHALL	150	Machlin,A
MAR	519		Geochemistry Seminar	Credits: 44108		01	w	01:00-02:00PM	ENDEVOR HALL	158	Scranton,M
MAR	520		New Prod and Geochemical Cycle	Credits: 51741		01	ΤU	03:00-04:30PM	DANA HALL	100	Aller,R Fisher,N Lee,C
MAR	525		Environment and Public Health Note: Meets with CEY 509.	Credits:		01	W	06:00-09:00PM	DUTCHESSHALL	150	TBA
MAR	526		Pollutant Responses	Credits: 52163		01	нтва	ТВА	DANA HALL	100	McEiroy,A
MAR	533		Instrumental Analysis	Credits: 52161	- A	L01	w	05:00-08:00PM	ENDEVOR HALL	158	Sanudo-Wilheli
IAR	546		Marine Sedimentology	Credits: 44112		01	MW	03:20-04:40PM	ENDEVOR HALL >	158	Flood,R
MAR	550		Topics in Marine Sciences #LIFE IN SAND AND MUD	Credits:	1-2					in self e	(A) (A)
			#GIS PRACTICAL	44113		01	W _E	01:10-03:10PM	DANA HALL ENDEVOR HALL	100	Lopez,G Cerrato,R
			a to salar salar	51751	LEC	02	IVIV	12:50-02:10PM	ENDEVOR HALL	100	Bokuniewicz,H
IAR	551		Special Topics in Management #CRISIS IN MARINE RESOURCE MGMT	Credits:		S01	тн	03:00-04:30PM	ENDEVOR HALL	168	Conover,D
IAR	552		Directed Study Note: For class number and section, consu	Credits:	1-12						
IAR	563		Early Diagenesis of Mrn Sed II	Credits:	3				ENDENOR HALL	400	Aller B
IAR	574		Special Topics: Ocean Dynamics	51750 Credits: 44120	1-4			08:30-09:50AM 10:30-11:45AM	ENDEVOR HALL	168	Aller,R Wilson,R
IAR	576		SpcI Top- Biological Oceanogra #ECOLOGICAL STOICHIOMETRY	Credits:							
				44122	LEC	01	НТВА	TBA	DANA HALL	100	Armstrong,R
IAR	580		Seminar	Credits: 44123		S01	F	12:30-01:30PM	ENDEVOR HALL	120	Goodbred,S Taylor,G

DEPT	CRS DEC/SK	Course little	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructo
WAR	582	ADV ATM Dynamics	Credits: 52156		01	TUTH	03:40-05:00PM	ENDEVOR HALL	113	Chang,K
AR	586	Intro to Ecological Modeling Note: Meets with BEE 586.	Credits:							
	Lab. Section 1	A Large March 18 19 19 19 19	44124	LEC	01	MW	03:20-04:40PM	DUTCHESSHALL	150	Essington,T
AR	590	Research Note: For class number and section, const	Credits:		SOLAR	SYSTE	M website.			
AR	593,71	Theoretical Meteorology I	Credits: 44153		01	MW	03:20-04:40PM	DANA HALL	100	Varanasi,P
lath	nematics (M/	AT) Courses			173			Mesercania Tal	gakiri.	
AT	512	Algebra for Teachers	Credits: 52272		01	w	07:00-10:00PM	CHEMISTRY	123	Hill,C
AT	516	Probab & Statist for Teachers	Credits: 41895		01	TU	07:00-10:00PM	CHEMISTRY	124	Dowker,I
AT	531	Topology, Geometry II	Credits:		01	титн	12:50-02:10PM	HARRIMAN HLL	115	Jones,L
AT	535	Algebra II	Credits:		01	титн	11:20-12:40PM	OLD CHEM	135	Zhang,B
AT	539	Algebraic Topology	Credits: 41899		01	титн	09:50-11:10AM	OLD CHEM	135	Popescu,S
ΑT	542	Complex Analysis I	Credits:		01	MWF	09:25-10:20AM	PHYSICS	P123	Takhtajan,I
	1001	PARAGRA SE ESTADOR SE ESTADA ACE								
AT	546	Differential Equations	Credits:		01		05:30-06:50PM	PHYSICS	P116	Geller,D
AT	550	Real Analysis I	Credits:		01	MW	03:20-04:40PM	PHYSICS	P128	Kerman,E
AT	569	Differential Geometry	Credits:		01	MWF	10:30-11:25AM	PHYSICS	P128	Sawon,J
AT	599	M.A. Research Note: For class number and section, consi	Credits:		SOLAR	SYSTE	M website.			
AT	615	Topics in Algebraic Geometry	. Credits:	H 3						
		#TOPIC ALGEBRAIC GEOM	41904	LEC	01	титн	12:50-02:10PM	OLD CHEM	135	De Cataldo
AT	627	Topics in Complex Analysis #TOPIC COMPLEX ANALYS	Credits	3	1			a de la companya de La companya de la co		
		#TOPIC COMPLEX ANALYS	41905	LEC	01	MWF	11:35-12:30PM	EARTH&SPACE	177	Bishop,C
т	645	Top in Differential Geometry #TOPIC DIFF GEOMETRY	Credits						heit	
\Τ	648	Topics in Mathematical Physics	41906		01	IUIH	09:50-11:10AM	PHYSICS	P124	Minsky,Y
		Topics in Mathematical Physics #TOPIC MATH-PHYSICS	Credits:		01	TUTU	02:20-03:40PM	PHYSICS	P127	Zograf,P
AT.	656	Topics in Dynamical Systems	41907 Credits		01	1011	02,20-03.40FM	THOICE	in 121	Zograi,r
	o and the	#TOPICS/DYNAMICAL SYS	Credits:		01	TUTH	02:20-03:40PM	PHYSICS	P124	Zakeri,S
			52268	LEC	UT	TOTA	02.20-03:40PM	PH1303	7	Zaken

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
MAT	667	*	Top in Algebraic Topology #ADV TOP ALG TOPOLOGY	Credits	: 3				etC; text or action of	grafia de la companya	(1)
				41909	LEC	01	MF	12:40-02:00PM	PHYSICS	P117	Sullivan,D
MAT	679	÷	Adv Top in Real Analysis	Credits	: 3	;					
			#ADV TOP REAL ANALYS	52275	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P123	Lawson,H
TAN	682		Top in Differential Geometry #ADV TOP DIFF GEOM	Credits	: 3						
				52277	LEC	01	MF	09:00-10:20AM	MATHEMATICS	P131	McDuff,D
MAT	683		Top in Differential Geometry #ADV TOP DIFF GEOM	Credits							
MAT	696		and I considerable as a substitute	41910		01	MWF	10:30-11:25AM	PHYSICS	P125	LeBrun,C
MAT	030		Mathematics Seminar	Credits 41912		S01	нтва	ТВА	MATHEMATICS	P131	ТВА
MAT	697		Mathematics Colloquium	Credits 51986		S01	TH	04:00-06:00PM	MATHEMATICS	P131	тва
TAN	698		Independent Study Note: For class number and section, cor	Credits sult sched		SOLAR	SYSTE	M website.			
TAN	699		Dissertation Research Note: For class number and section, cor	Credits sult sched		SOLAR	SYSTE	M website.			
Mole	cula	r and Ce	ellular Biology (MCB) Co	urses							202 - 725
МСВ	500		Readings in Gene and Dev Bio Note: For class number and section, cor	Credits		SOLAR	SYSTE	M website.	ement has tree		1.52 May
мсв	506		Top in Intracellular Transport	Credits	2						
			Note: Meets with BIO 402. #CELL SIGNALLING AND CANCER	52032	SEM	S01	M	03:00-05:00PM	LIFE SCIENCE	434	Hsieh,J
мсв	512		Physical Biochemistry	Credits	. 2		1.				Neiman,A
				52289		01	т⊎тн	02:20-03:40PM	LIFE SCIENCE	058	London,E
NCB	532		Seminar in Devel Bio	Credits: 52288		S01	W	11:35-12:30PM	LIFE SCIENCE	030	Konopka,J
ИСВ	536		Biological Clocks	Credits	3				nga sagatanan Parakanan		
			Note: Crosslisted with CEB 513 and co-		with BIG		ΤŮ ·	03:50-06:50PM	LIFE SCIENCE	350	Edmunds,L
ИСВ	580		Teaching Honors Note: For class number and section, con	Credits:		SOLAR	SYSTE	M website			
ИСВ	599		Research Note: For class number and section, con	Credits	1-12				ng diga Ng diga Padiga Ng digapan	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	PLE TEN
исв	699		Dissert. Research in Pathology Note: For class number and section, con	Credits:	1-12						
Y				oun somed	310 011		01012		rian visiting the second		
		al Engir	neering (MEC) Courses	(g. San				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ertor de propinsión Empresa de la Colombia de		176. 1760
IEC	501		Conv Heat Transfer and Exchang	Credits: 40062		01	TU	03:50-06:50PM	SOCBEHAV SCI	N118	Zheng,L
NEC	510		Programming for Scientists/Eng	Credits: 51985		01	TU	06:00-09:00PM	CHEMISTRY	128	Ge,Q
				3,000							

Graduate Courses

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
MEC	511	ž (M	Mechanics of Perfect Fluids	Credits 40063		01	тн	07:00-10:00PM	PSYCHOLOGY A	144	Ladeinde,F
MEC	514		Intro to Turbulence	Credits 51687		01	М	07:00-10:00PM	EARTH&SPACE	177	Ladeinde,F
MEC	521		Thermodynamics	Credits 51686		01	титн	02:20-03:40PM	SOCBEHAV SCI	N102	Kincaid,J
MEC	524		Comp Meth for Fluid Mech/Trans	Credits 51849		01	TU	06:00-09:00PM	TBA	TBA	Zhang,H
MEC	539		Intro to Finite Element Meth	Credits 40065		01	М	03:45-06:45PM	SOCBEHAV SCI	N104	Kukta,R
MEC	541		Elasticity	Credits 40066		01	w	03:50-06:50PM	OLD CHEM	134	Kukta,R
MEC	567		Kinematic Analysis and Synthes	Credits 40067		01	SA	10:00-01:00PM	HARRIMAN HLL	115	Yuan,L
MEC	568		Advanced Dynamics	Credits 51695		01	тн	07:00-10:00PM	PHYSICS	P122	ТВА
MEC	575		Introduction to MEMS	Credits 40068		01	w	07:00-10:00PM	EARTH&SPACE	079	Su,Y
MEC	579		Optical Measurement	Credits 51683		01	М	07:00-10:00PM	PHYSICS	P125	Huang,P
MEC	580		Manufacturing Processes Note: Meets with MEC 325.	Credits 40070		01	MWF	10:30-11:25AM	EARTH&SPACE	131	Kao,I
MEC	591		Indus Proj in OEMS E Note: Meets with ESE 591. Note: For class number and section, con	Credits		OLAR	SYSTE	M website.	CHACA CAMANA CHICANA ARAA A		
MEC	599		Research Note: For class number and section, con	Credits nsult sched		OLAR	SYSTE	M website.	**************************************		
MEC	696		Problems in Mechanical Enginee Note: For class number and section, con	Credits nsult sched		OLAR	SYSTE	M website.	offs seems for all	nint.	
MEC	698		Practicum in Teaching Note: For class number and section, col	Credits nsult sched		OLAR	SYSTE	M website.			10. 11
MEC	699		Dissertation Research Note: For class number and section, con	Credits nsult sched		OLAR	SYSTE	M website.			
Harr	iman	School	(MGT) Courses	x > 14							
MGT	506		A Survey of Labor Relations Note: Crosslisted with CES 516.	Credits 43707		01	М	07:00-10:00PM	LGT ENGR LAB	154	Schiavone,V
WGT	512		Compar and Intl Management	Credits 43708		01	MW	03:20-05:10PM	HARRIMAN HLL	108	Weiner,H
VIGT	517		Management Information Systems Note: Meets with EMP 509.	Credits	: 3				No. 12 ang Palagan (1974) Tanàna mangkan mangkan		and there are
	Lyner's		CALLER THE CONTROL OF THE SECOND	43709	LEC	01	TH	11:50-02:50PM	HARRIMAN HLL	108	Lekacos,A

43710 LEC 02 W 07:00-10:00PM EARTH&SPACE 183

Shak,A

DEP1	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
MGT	520		Ethics in Management	Credits 43711		01	TU	12:50-02:50PM	HARRIMAN HLL		Weiner,H
MGT	523		HR Management in Firm/Organiza Note: Crosslisted with CES 523. Saturday	Credits		1/25/03	, no clas	ses 2/22 and 3/22,		enemma (Supic (Mil.)
			end 4/5/03.	52332	LEC	01	SA	09:00-01:10PM	PHYSICS	P113	Mone,E
MGT	524		Labor Negotiations Workshop	Credits	3						
			Note: Crosslisted with CES 524.	50899	LEC	01	w	06:30-09:30PM	ТВА	ТВА	Azzato,L
MGT	529		Managerial Accounting	Credits 43713		01	TUTH	03:10-04:30PM	HARRIMAN HLL	gub 304	Allocca,C
									HINE WONE PA	a Mail	
MGT	532		Finance	Credits 43714		01	MW	01:40-03:00PM	HARRIMAN HLL	108	Nugent,M
MGT	543		Modeling	Credits:		01	M	06:30-09:30PM	HARRIMAN HLL	108	Sexton,T
MGT	544		Discrete and Nonlinear Optimiz Note: Crosslisted with AMS 544.	Credits	3						
			Note: 01033813160 Will Awio 544.	44966	LEC	01	TUTH	11:20-12:40PM	PHYSICS	P127	Yildirim,E 20
MGT	546		Network Flows Note: Crosslisted with AMS 546 and meets	Credits:					e broyene u	damis.d	
				43718	LEC	01	TUTH	02:20-03:40PM	EARTH&SPACE	177	Arkin,E
MGT	550		Op Rsrch: Stochastic Models Note: Crosslisted with AMS 550 and meets	Credits: with CE 43858	T 553.	01	MW	02:15-03:35PM	SOCBEHAV SCI	N104	Feinberg,E
MGT	559		Computational Finance	Credits:	3					abnovp%	10 34 10 34
				43719		01	TUTH	04:50-06:10PM	HARRIMAN HLL	304	Carroll,T
MGT	563		Local Area Network Implementat	Credits:	LEC	01	WU TU	06:30-09:30PM	HARRIMAN HLL	104	ТВА
MGT	570		Entrepreneurship Note: Meets with BUS 353.	Credits:	3						
				43721 43722		01 02	TUTH M	03:50-05:10PM 07:00-10:00PM	MELVILLE LBR LIFE SCIENCE	W0512 030	Clark,R 71
MGT	580		Strategy	Credits: 43723		01	TU	06:30-10:30PM	HARRIMAN HLL	104	Palermo,M
MGT	588		Database Management ·	Credits:	3		4	Minder II	edje je kona zanst Societ se bijana Guna	in the party of	
				43724		01	M	06:30-09:30PM	HARRIMAN HLL	104	Lekacos,A
MGT	589		Production & Operations Mgt Note: Crosslisted with EMP 506.	Credits:	3		And a	ASTA DISA	LANGUA DATE OF	Wilder Control	
				43725	LEC	01	титн	03:50-05:10PM	HARRIMAN HLL	108	Skorin-Kapov,J
				43726	LEC	02	М	06:00-09:00PM	EARTH&SPACE	181	Schiller,H
MGT	591		Topics Policy Analy & Pub Mgt Note: Crosslisted with CEX 539. #WIRELESS E-COMMERCE	Credits:	3					the first of	
				43727 51947			TU TH	05:30-08:30PM 06:30-09:30PM	PHYSICS HARRIMAN HLL	P130 104	Gomes,C Wolf,G
MGT	595		Individual Directed Research Note: For class number and section, consul	Credits:		SOLAR	SYSTEM	/ website.			

DEP	CRS DEC	/SK Course Title	Cls#	Cm	SC	T Days	<u>Time</u>	BLDG	Room	Instructor
MGT	599	Internship Practicum Note: For class number and section, cons	Credits sult sched		SOLAI	R SYSTE	EM website.			
Mus	ic (MUS)	Courses			80					
MUS	502	Proseminar in Tonal Analysis	Credits 41734		S01	М	01:00-04:00PM	STALLER CTR	2322	Silver,S
MUS	506	Graduate Musicianship	Credits 41735		S01	MWF	11:35-12:30PM	STALLER CTR	2314	Goldstein,P
MUS	507 N/A \	Studies in Music History #MAHLER'S WORKSHOP	Credits							
			41736	SEM	S01	М	01:00-04:00PM	STALLER CTR	2314	Eyuboglu,M
		#MOZART'S DON GIOVANNI	52366	SEM	S02	TU	01:00-04:00PM	STALLER CTR	2314	Lawton,D
MUS	509	Performance Studies	Credits 41738		T01	APPT	ТВА	ТВА	ТВА	Mitchell,J
MUS	514	Audio Engineering	Credits 52503		S01	тн	01:00-04:00PM	STALLER CTR	3361	Nittoli,A
MUS	516	Electronic Music Workshop	Credits 41740		L01	TU	07:00-10:00PM	STALLER CTR	3343	Semegen,D
MUS	518	Projects in Computer Music	Credits 52545		L01	нтва	тва	STALLER CTR	3357	Parcell,J
MUS	523	Advanced Composition	Credits 41742		Т08	APPT	тва	STALLER CTR	3332	Goldstein,P
			41743	TUT	T10	APPT	ТВА	STALLER CTR	3360	Semegen,D
		and the second of the second	41744 41745	TUT TUT	T11 T16	APPT	TBA TBA	STALLER CTR STALLER CTR	3316 3322	Silver,S Winkler,P
MUS	538	Pheno Appro to Music Analysis	Credits	3				E. A. D. C. T. P. C. C. B. C.		
		#VISUALIZING THE MUSICAL OBJECT	52299	SEM	S01	TU	01:00-04:00PM	MELVILLE LBR	N2001	Lochhead,J
MUS	555	Topics in 20th-Century Music #BERLIN AND PARIS: 1918-1933	Credits	3	ABL					
			41747	SEM	S01	TH	01:00-04:00PM	MELVILLE LBR	N2001	Auner,J
MUS	559	Topics in Analysis #MEDIEVAL AND RENAISSANCE MUS	Credits:		S01	W	02:00-05:00PM	MELVILLE LBR	N2001	Fuller,S
MUS	564	Advanced Choral Conducting B	Credits:	3		нтва		STALLER CTR	0113	Mount,T
MUS	565	Stony Brook Symphony Orchestra	Credits		.01	IIIDA		SIALLEROIN	0,113	Modify
MUS	566	Camarata Sinasan	41748		L01	НТВА	ТВА	STALLER CTR	0111	Lawton,D
	7 1 April 2	Camerata Singers	Credits: 43320		L01	w	07:15-09:45PM	STALLER CTR	0113	Mount,T
MUS	571	Adv Instruc in Instrum or Voic	Credits: 41751		T01	APPT	ТВА	STALLER CTR	2335	Radcliff,S
			41752	TUT	T02	APPT	тва	STALLER CTR	2319	Wincenc,C
			41753	TUT	T03	APPT	тва *	STALLER CTR	3354	Bonazzi,E

DEPT	CRS DEC	/SK Course Title	Cls#	Cmp	SCT	Days	Time	BLDG	Room	Instructor
MUS	571	Adv Instruc in Instrum or Voic	Credits	: 1-6						
			49989	TUT	T04	APPT	TBA	STALLER CTR	2335	Powell,M
			41754	TUT	T05	APPT	TBA	STALLER CTR	3354	Cross,R
			41755	TUT	.T06	APPT	TBA	STALLER CTR	0107	Desroches,R
			41756	TUT	T07	APPT	ТВА	STALLER CTR	2307	Carr,C
			49990	TUT	T08	APPT	TBA	STALLER CTR	2313	TBA
				THE RESERVE		APPT		STALLER CTR	2315	Haas,A
			41757	TUT	T10		TBA			
			41758	TUT	T11	APPT	TBA	STALLER CTR	3350	Kalish,G
			41759	TUT	T12	APPT	TBA	STALLER CTR	3346	Dahl,C
			41760	TUT	T13	APPT	ТВА	STALLER CTR	2309	Murdock,K
			41761	TUT	T14	APPT	ТВА	STALLER CTR	3352	Carver,J
			41762	TUT	T16	APPT	TBA	STALLER CTR	2319	Gilbert,D
			41702	101	110	AL 1		OMELLINOM		
			41763	TUT	T17	APPT	TBA	STALLER CTR	2335	Purvis,W
			41764	TUT	T18	APPT	TBA	STALLER CTR	2309	Jewett,E
									2313	Taylor,S
			49991	TUT	T19	APPT	TBA	STALLER CTR		
			41765	TUT	T20	APPT	TBA	STALLER CTR	2341	Willard,J
			49992	TUT	T21	APPT	ТВА	STALLER CTR	2309	Kavafian,A
	CONTRACTOR							0741155 075	2204	Satura D
			49993	TUT	T22	APPT	TBA	STALLER CTR	3364	Setzer,P
			52502	TUT	T23	APPT	TBA	TBA	TBA	Faulk,D
IUS	573	Chamber Music	Credits					OTALLED OTO	2050	Dahl C
			41766	101	T01	НТВА	IBA	STALLER CTR	3352	Dahl,C
		Mantan Class In Cala Basedon.	Condita							
NUS	575	Master Class in Solo Repertory	Credits 41767	TUT	T01	APPT	ТВА	STALLER CTR	2335	Radcliff,S
			41707	101	101	ALLI	TIDA.	JIALLENGIN	2000	, radom, o
*			41768	TUT	T02	APPT	TBA	STALLER CTR	2319	Wincenc,C
Ŷ.			41769	TUT	T03 /	APPT	TBA	STALLER CTR	3354	Bonazzi,E
			41770	TUT	T04	APPT	TBA	STALLER CTR	2335	Powell,M
					T05	APPT	TBA	STALLER CTR	3354	Cross,R
			49994	TUT					2307	
					T07	APPT	TBA	STALLER CTR		Carr,C
			49996	TUT	T08	APPT	TBA	STALLER CTR	2313	TBA
			41771	TUT	T10	APPT		STALLER CTR	2315	Haas,A
		可是"产"的"产"的"产"的"Andrew"的"产"。	49997	TUT	T11	APPT	TBA	STALLER CTR	3350	Kalish,G
			41772	TUT	T12	APPT	TBA	STALLER CTR	3346	Dahl,C
			41773	TUT	T13	APPT	TBA	STALLER CTR	2309	Murdock,K
					4	ADDT		STALLER CTR	3352	Copyer I
		STATE SALES ATT		TUT	T14 T16	APPT	TBA	STALLER CTR	2319	Carver,J Gilbert,D
			41775	101	110	APPI	IDA	SIALLEROIN	2519	Gilbert, D
			49998	TUT	T17	APPT	TBA	STALLER CTR	2335	Purvis,W
			41776	TUT	T18	APPT	TBA	STALLER CTR	2309	Jewett,E
			49999	TUT	T19	APPT	TBA	STALLER CTR	2313	Taylor,S
			41777	TUT	T20		TBA	STALLER CTR	2341	Willard,J
		生物 化基础 医双氯甲酚 医皮肤	41///	101	120	AFFI	TDA .	PARADOS STANIS		19 - 2
			41778	TUT	T21	APPT	TBA	STALLER CTR	3354	Kavafian,A
			50000	TUT	T22	APPT	TBA	STALLER CTR	3364	Setzer,P
IUS	579	Opera Workshop	Credits							
			41779	LAB	L01	M	04:50-06:50PM	STALLER CTR	0113	Lawton,D
IUS	581	Harpsichord for Pianists Begin	Credits 52301		L01	нтва	ТВА	STALLER CTR	2315	Haas,A
IUS	583	Continuo Realization	Credits 52302		01	нтва	TBA	STALLER CTR	2315	Haas,A
			32302	LEC	01	ПТВА	.37	STALLEROTT	2010	
IUS	584	Baroque Chamber Ensemble	Credits	1						
		Survey of the state of the stat	41780		L01	TU	10:00-01:00PM	STALLER CTR	0111	Haas,A
US	591	Practicum in Teaching	Credits	: 1-3						
		SALE OF THE SECOND SECOND	41782	TUT	T01	APPT	TBA	STALLER CTR	3307	Winkler,P

		Course Title	013#	Cmp	SCI	Days	Time	BLDG ,	Room	Instructo
IUS	592	Sem on the Teaching of Music	Credits							
		AND THE PARTS OF T	43292	SEM	S01	НТВА	ТВА	STALLER CTR	3307	Winkler,P
US	593	Practicum in Performance	Credits	0-1						
			41783		T01	APPT	ТВА	STALLER CTR	3307	Winkler,P
	A									
	Difference of the	The second has been also as the second								
US	595	Chamber Players	Credits							
			41784	TUT	T01	APPT	ТВА	STALLER CTR	3352	Dahl,C
us	596	Contemporary Chamber Players	Credits	1-3						
	2017		41785		T01	НТВА	ТВА	STALLER CTR	0111	Kalish,G
	an Aller									. 18
US	599	Independent Studies	Credits	: 0-16						
		Later to William Park to the	41786		T01	APPT	TBA	STALLER CTR	3320	Auner,J
			50001	TUT	T02	APPT	TBA	STALLER CTR	3328	Fuller,S
			50002	TUT	T03	APPT	ТВА	STALLER CTR	3356	Faulk,D
			41787	TUT	T04	APPT	ТВА	STALLER CTR	3332	Goldstein,P
			50003	TUT	T05	APPT	ТВА	STALLER CTR	3350	Kalish,G
			50003	TUT	T06	APPT	TBA	STALLER CTR	3324	Gordon, B
			41788	TUT	T07	APPT	TBA	STALLER CTR	3318	Moehn,F
			41789	TUT	T08	APPT	TBA	STALLER CTR	3330	Lochhead, J
			50005	TUT	T09	APPT	TBA	STALLER CTR	2344	Mount,T
			41790	TUT	T10	APPT	TBA	STALLER CTR	3360	Semegen, D
								2		
		4.	41791	TUT	T11	APPT	TBA	STALLER CTR	3316	Silver,S
			50006	TUT	T12	APPT	TBA	STALLER CTR	3364	Kawabata, N
	MANAGEMENT AND A	in the second second	44700	T11T		ADDT	TDA	OTALLED OTO	0040	
			41792	TUT	T15	APPT	TBA	STALLER CTR	2343	Haas,A
		林 华 图 1. 图 2. 图 4. 图 4. 图 4. 图 1. 图 1. 图 1. 图 1. 图 1	50009	TUT	T16	APPT	ТВА	STALLER CTR	3322	Winkler,P
	Postar 1	and the state of t	50010	TUT	T17	APPT	ТВА	STALLER CTR	3352	Carver,J
			41793		T20	APPT	TBA	STALLER CTR	2341	Willard,J
	142									
		LE SELECTION OF THE SEL	Agting			FUTE AT				
JS	623	Directed Study in Composition	Credits				ZEF-			
	计位 强烈	AP STANLAND	41794	TUT	T08	APPT	TBA	STALLER CTR	3332	Goldstein,P
	ALC PROPERTY OF THE PARTY OF TH	TO A STATE OF THE PARTY OF THE	44705		740	ADDT	704	OTALLED OTO	0000	
		1850 - ASS FED NO. 3	41795	101	T10	APPT	TBA	STALLER CTR	3360	Semegen,D
			41796	TUT	T11	APPT	ТВА	STALLER CTR	3316	Silver,S
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			,000.1				100	OTALLEROIN	0022	Villikier,
	el avair		407							
JS	661	Directed Study in Conducting	Credits	1-12						
	3.4 (4)	A TO A TO A TO WAY A STATE OF THE PARTY OF T	41797	TUT	T01	APPT	TBA	STALLER CTR	0113	Mount,T
	AND STATE OF THE S	(A)	90							
JS	671	Directed Study in Performance	Credits							
		CALL STREET	41798	TUT	T01	APPT	TBA	STALLER CTR	2335	Radcliff,S
		加速	44700	-	T00	ADDT		OTALLED OTD	0040	105
	TYMAN A	ALC: NOTALEST CONTRACTOR	41799	101	T02	APPT	IBA	STALLER CTR	2319	Wincenc,C
			41800	THE	T03	APPT	TRA	STALLER CTR	3354	Bonazzi,E
	2 SON		41000	101	103	ACEL	IDA	STALLER GIR	3334	Bollazzi, E
		10 BEAM 10 WINDS	41801	TUT	T04	APPT	ТВА	STALLER CTR	2335	Powell,M
			41802		T05	APPT	TBA	STALLER CTR	3354	Cross,R
		Land to the same of the same o	41803				TBA	STALLER CTR	0107	Desroches,
			41804		T07	APPT	TBA	STALLER CTR	2307	Carr,C
		The Francisco of the	41805		TQ8	APPT	TBA	STALLER CTR	2313	TBA
					T10	APPT	TBA	STALLER CTR	2315	Haas,A
		拉斯克克克斯斯斯克克克斯			T11	APPT	TBA	STALLER CTR	3350	Kalish,G
	A sac	。	41808		T12	APPT	TBA	STALLER CTR	3346	Dahl,C
			41809	TUT	T13	APPT	TBA	STALLER CTR	2309	Murdock,K
	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IN COL			THE	T14	APPT	ТВА	STALLER CTR	3352	Carver,J
					1 144	CILL	IDA		0002	Calvel.J
	tabi .	part MAY heavy and	41810				TRA			
	Code Code	in with head of	41810			APPT	ТВА	STALLER CTR	2319	Gilbert,D
	vals	(a) (410)(a), (30)		TUT	T16 /					

DEP.	CRS DEC/	SK Course Title	Cls#	Cm	SCT	Days	Time	BLDG	Room	Instructo
MUS	671	Directed Study in Performance	Credits	1-12						
			41814		T19	APPT	TBA	STALLER CTR	2313	Taylor,S
			41815	TUT	T20	APPT	TBA	STALLER CTR	2341	Willard, J
			50013	TUT	T21	APPT	TBA	STALLER CTR	2309	Kavafian,A
			50014	TUT	T22	APPT	TBA	STALLER CTR	3364	Setzer,P
NUS	695	Doctoral Essay Tutorial	Credits	1-2						
			41816	TUT	T01	APPT	TBA	STALLER CTR	3320	Auner,J
			41817 -	TUT	T02	APPT	TBA	STALLER CTR	3328	Fuller,S
			50015	TUT	T03	APPT	TBA	STALLER CTR	3356	Faulk,D
			50016	TUT	T04	APPT	TBA	STALLER CTR	3332	Goldstein,P
	#		50017	THE	T05	APPT	ТВА	STALLER CTR	3350	Kalish,G
			41818	TUT	T06	APPT	TBA	STALLER CTR	3324	Gordon,B
				TUT	T07	APPT	TBA	STALLER CTR	3318	Moehn,F
			41820	TUT	T08	APPT	TBA	STALLER CTR	3330	Lochhead, J
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			50018 50019	TUT	T09 T10	APPT	TBA TBA	STALLER CTR	2344 3360	Mount,T Semegen,D
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		是数据的。 2011年1月1日 - 1200日 - 120	41821	TUT	T11	APPT	TBA	STALLER CTR	3316	Silver,S
			41822	TUT	T12	APPT	ТВА	STALLER CTR	3364	Kawabata,N
			43485	TUT	T15	APPT	TBA	STALLER CTR	2343	Haas,A
			41823	TUT	T16	APPT	TBA	STALLER CTR	3322	Winkler,P
			50022	TUT	T17	A₽PT	ТВА	STALLER CTR	3352	Carver,J
			41824		T20	APPT		STALLER CTR	2341	Willard,J
			41024	101	120	AFF	IDA	STALLEROTH	2041	vviiiaru,u
IUS	696	Doctoral Colloquium	Credits:	1						
		Dootorui Gonoquiani		TUT	T01	APPT	TBA	STALLER CTR	3320	Auner, J
				TUT	T02	APPT	TBA	STALLER CTR	3328	Fuller,S
				TUT	T03	APPT	TBA	STALLER CTR	3356	Faulk,D
				TUT	T04	APPT	TBA	STALLER CTR	3332	Goldstein,P
			50005	THE	TOE	APPT	TDA	STALLED CTD	3350	Kalish,G
				TUT	T05		TBA	STALLER CTR		
			41827	TUT	T06	APPT	TBA	STALLER CTR	3324	Gordon,B
				TUT	T07	APPT	TBA	STALLER CTR	3318	Moehn,F
			41829	TUT	T08	APPT	ТВА	STALLER CTR	3330	Lochhead,J
			50026	TUT	T09	APPT	TBA	STALLER CTR	2344	Mount,T
			A Commence of the Commence of	TUT	T10	APPT	TBA	STALLER CTR	3360	Semegen,D
			50027	TUT	T11	APPT	TRA	STALLER CTR	3316	Silver,S
			41831			*	ТВА	STALLER CTR	3364	Kawabata,N
			50029	THE	T15	APPT	TDA	STALLER CTR	2343	Haas,A
			50029		T16	APPT		STALLER CTR	3322	Winkler,P
			a village to							
			50031		T17	APPT		STALLER CTR	3352	Carver,J
			50032	TUT	T20	APPT	ТВА	STALLER CTR	2341	Willard,J
		The different states of the state							1	
US	697	Directed Reading	Credits:		T01	APPT	TRA	STALLER CTR	3307	Winkler,P
			41000	101		A. 7.1	The Mark	TO SEE SEE		, minior,
IUS	699	Directed Dissertation Research	Credits:	1-12						
		Directed Dissertation Research	41834		T01	APPT	ТВА	STALLER CTR	3307	Winkler,P
		Service Control of the Control of th								
	-4-1-0									
oas	stai Ocean	ography (OCN) Courses								
CN	610	Waves	Credits:	3						
		LIN MANIARAN	51979		01	MWF	11:35-12:30PM	SOCBEHAV SCI	S218	Bokuniewicz

DEPT CRS	DECISK	Course Title	Cls# Cmp SCT	Days	Time	BLDG	Room	Instructo
OCN 612		Dynamical Oceanography I	Credits: 3 51752 LEC 01	титн	09:50-11:10AM	DUTCHESSHALL	150	Wang,D
CN 650		Dissertation Research Note: For class number and section, consu	Credits: 1-9 ilt schedule on SOLAF	RSYSTE	EM website.			
CN 655	Δ.	Directed Study Note: For class number and section, consu	Credits: 1-9 ilt schedule on SOLAF	RSYSTE	EM website.			
CN 670		Practicum in Teaching Note: For class number and section, consu	Credits: 1-3	RSYSTI	EM website.			
OCN 694		Grad Sem in Atmospheric Scienc	Credits: 0-3 52160 SEM S01	M	12:40-01:35PM	ENDEVOR HALL	113	Hameed,S
Control of the second of the s								Colle,B Chang,K Waliser,D
								Zhang,M
CN 699		Dissertation Research Note: For class number and section, consu	Credits: 1-12 ilt schedule on SOLAF	R SYSTI	EM website.			
hilosop	hy (PHI)	Courses						
HI 506		Art and its Problems Note: Meets with CEJ 548.	Credits: 3	TU	07/00 (0/00PM	SB MANHATTAN	222	Coord
HI 601		Medieval &/or Renaiss Philos	52335 SEM S01 Credits: 3	TH	07:00-10:00PM	SD MANHATIAN	232	Casey,E
No. at a president		#LATE MEDIEVAL EPISTEMOLOGY	51469 SEM S01	M	06:30-09:30PM	HARRIMAN HLL	249	Miller,C
PHI 602	91	Modern Philosophy #MODERN ETHICS BEFORE KANT	Credits: 3 41500 SEM S01	TH	06:00-09:00PM	HARRIMAN HLL	249	Edwards,B
HI 616		Philosophy and Technology	Credits: 3		2012			
5:10:013 4:39:04:5:31		#TECHNOSCIENCE	41503 SEM S01	M	12:00-03:00PM	HARRIMAN HLL	249	Ihde,D
HI 621 (Independent Study Note: For class number and section, consu	Credits: 1-12 ult schedule on SOLAI	R SYST	EM website.			
PHI 622		Supervised Teaching Note: For class number and section, const	Credits: 3 ult schedule on SOLAI	R SYST	EM website.			
РНІ 623	1	Teaching Practicum	Credits: 3 41517 SEM S01	TU	09:00-12:00PM	HARRIMAN HLL	249	Edwards,B
PHI 630		Seminar in Continental Philoso	Credits: 3					
		#CRITICAL THEORY	41518 SEM S01	w	05:00-08:00PM	HARRIMAN HLL	249	Simpson,L
HI 631		Seminar in Analytic Philosophy	Credits: 3 41519 SEM S01	TU	12:00-03:00PM	HARRIMAN HLL	249	Mar,G
PHI 637		Epistemology #FOUCAULT AND EPISTEMOLOGY	Credits: 3			ent of the second of the season of the seaso		
PHI 644		Topics in Contemporary Philos	51470 SEM S01 Credits: 3	W	02:00-05:00PM	HARRIMAN HLL	249	Alcoff,L
		Note: Meets with CLT 607 and WST 610. #KRISTEVA						

DEF	CKS	DECISI	Course Tide	CISH	Citi	301	Days	Time	BLDG	Koom	<u>Instructor</u>
PHI	699		Dissertation Research Note: For class number and section, consu	Credits ult sched		SOLAR	SYSTE	M website.	Hart Committee	and a	Bes. NA
Phy	sics (PHY) Co	ourses						Anna Masa Anna A	MERA	365 757
DUN				0							
PHY	506		Classical Electrodynamics II	Credits 41608		01	MWF	10:30-11:25AM	PHYSICS	P116	Weisberger,W
DUV	542		Overtim Machanian II	Cradita					end to controlled	owt.	Sya Sa
PHY	512		Quantum Mechanics II	Credits 41609		01	титн	09:50-11:10AM	PSYCHOLOGY A	146	Verbaarschot,J
	All Services				-						
PHY	515		Methods of Experimnti Rsrch I	Credits 41610		L01	титн	12:50-03:50PM	PHYSICS	B114	Evans,A Starosta,K
									entre controlle 19 de.		Lukens,J Mc Grew,C
							S				
PHY	522		Interstellar Medium	Credits	. 0-3						
			The state of the s	50869		01	TUTH	02:30-03:40PM	EARTH&SPACE	450	Simon,M
PHY	524			Condito					RADRE SOUNDS DESIGN		
PHI	524		Cosmology	Credits 50868		01	TUTH	09:50-11:10AM	MELVILLE LBR	N3085	Lanzetta,K
								Land Company			
PHY	540		Statistical Mechanics	Credits	0-3		37				
				41613		01	TUTH	11:20-12:40PM	PSYCHOLOGY A	146	Zahed,I
PHY	551		Nuclear Physics I	Credits	. 0-3				Charach Shib 13	1000	
			nacion i nyolos i	41614		01	MWF	11:35-12:30PM	SOCBEHAV SCI	N108	Drees,A
DUV			Salld State Discrete III	Odit-							
PHY	556		Solid State Physics II	Credits 41615		01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N104	Averin,D
PHY	565		Quantum Electr I: Atomic Phys	Credits 41616		01	титн	11:20-12:40PM	SOCBEHAV SCI	N104	Koch,P
									AM OF THE WORLD	04362	1998 Yelle
PHY	580		Special Research Projects Note: For class number and section, consu	Credits		SOLAR	SYSTE		Pri dani Jumpo krola	19801/	
			Note: 1 of class frumber and section, const	ant soried	uie oii	JOLAIN	01012	Website.			
PHY	582		Optics Rotation	Credits					- serveral	24) 4270	Political Sc
			Note: For section & class #, consult sched	41632			APPT	ТВА	TBA	TBA	Orozco,L
DIN	and the		and the state of t								
PHY	585		Special Study Note: For class number and section, consu	Credits ult sched		SOLAR	SYSTE	M website	The War was a state of the Stat		2018
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PHY	595		Master's Degree Thesis Rsrch Note: For class number and section, const	Credits ult sched		SOLAR	SYSTE	M website			
									952 5 1983 E N \$465 P 6	metal 1	1.53
PHY	599		Graduate Seminars I, II	Credits 41644		901	M	02:00-03:30PM	MATHEMATICS	S240	Koch,P
				71077	OLIVI	501		02.00-00.001 141	WATTENATIO	0240	Mihaly,L
				41645	SEM	S02	W	02:00-03:30PM	MATHEMATICS	S240	Drees,A
	a recipit							NATA TO A	varabiliscopti; sucats		Rijssenbeek,M
DUN	000										
PHY	600		Practicum in Teaching	Credits 41646		S01	НТВА	TBA	TBA	TBA	Jacobsen,C
									all the opening and		
PHY	611		Quantum Field Theory II	Credits	. 0-3					1	
EST. /			and the first the same of the	41647		01	TUTH	09:50-11:10AM	OLD CHEM	134	Smith,J
PHY	664		Astronomy Journal Chib	Credit	. 0				reported to the Post of the		100 mm
	004		Astronomy Journal Club	Credits 41648		S01	F	12:40-01:45PM	EARTH&SPACE	450	ТВА
										To the second	

Cls# Cmp SCT Days Time

BLDG

Room Instructor

DEPT CRS DEC/SK Course Title

DEP	CRS DEC/SK	Course Title	CIS#	Cm	3501	Days	Time	BLDG	Room	Instructor
PHY	666	Cool Stars	Credits 41649		S01	w	03:20-04:40PM	EARTH&SPACE	437	ТВА
PHY	668	Astronomy Colloquium	Credits 41650		S01	w	03:30-04:30PM	HARRIMAN HLL	115	ТВА
PHY	670	Seminar in Theoretical Physics	Credits 41651		S01	M	01:00-02:00PM	EARTH&SPACE	069	ТВА
PHY	672	Sem in Elementary Particles	Credits 41652		S01	TU	12:00-01:30PM	PHYSICS	D122	TBA
PHY	674	Seminar in Nuclear Physics	Credits 41653	SEM	S01	W	04:00-05:00PM	PHYSICS	C133	TBA
PHY	676	Seminar in Solid-State Physics	41654 Credits 41655	: 0-1	S02	TH	04:00-05:00PM 01:30-02:30PM	PHYSICS PHYSICS	C133	TBA
PHY	678	Seminar in Quantum Electronics	Credits 41656	: 0-1	S01	M	04:00-05:00PM	PHYSICS	S141	Bergeman,T
PHY	680	Topics in Theoretical Physics	Credits		001		04:00-00:00f M	Title	1	Dei german, i
	Total Say	#SPEC TOP THEOR PHYS	41658		02	F	02:15-05:15PM	PHYSICS	P112	Van Nieuwen
		#ASTROPHYS OF COMPACT OBJECT	CTS 50871	LEC	03	APPT	ТВА	ТВА	ТВА	Brown,G
PHY	682	Topics in Solid-State Physics #NOVEL ELECTRON DEVICES	Credits 52323		01	TUTH	11:20-12:40PM	PHYSICS	P125	Likharev,K
PHY	698	Colloquium	Credits	(25 ·						
	CENTRAL CONTRACTOR	Andrew Allendary (1997) Affacts			01	TU	04:00-06:00PM	HARRIMAN HLL	137	Fossan,D Rijssenbeek,I
PHY	699	Dissertation Research Note: For class number and section, co	Credits onsult sched	: 0-18 ule on :	SOLAR			a section of the		
Poli	tical Science	(POL) Courses				4.45		College Co.	1047	121
POL	502	Inter Statistics Public Policy	Credits 41311		01	M	06:00-09:00PM	SOCBEHAV SCI	N702	Lebo,M
POL	510	Personnel Syst Public Policy	Credits 41312		01	w	06:00-09:00PM	SOCBEHAV SCI	N702	Withers,H
POL	531	Topics Public Affairs: Plannin #PLANNING	Credits	: 3				e republication	est fill	
		organismos de la companya de la comp	51338	LEC	01	TH	· 06:00-09:00PM	SOCBEHAV SCI	N702	Koppelman,L
POL	536	Public Mgt & Organiz Behavior	Credits 41313		01	TU	06:00-09:00PM	SOCBEHAV SCI	N702	Gaffney,R
POL	560 SBLS	Amer Democ: Its Critics & Def Note: Crosslisted with CEI 560.	Credits					erminister of the owner		
	1 nSec		41314	LEC	01	M	07:00-10:00PM	SOCBEHAV SCI	N310	Withers,H
POL	595	Internship Public Policy Note: For class number and section, co	Credits onsult sched		SOLAR	SYSTE	M website.	e dans consiste Alexand	OV3A	

DEP1	CRS	DEC/SK	Course Title	Cls# Cmp SCT Days Time BLDG Room	n Instructor
POL	596	- nc l	Directed Policy Research Note: 1-6 credits, ABCF grading. Perm Note: For class number and section, co	Credits: 1-6 ssion from graduate program director. nsult schedule on SOLAR SYSTEM website.	1903
POL	599		grading. May be repeated for credit.Fo	Credits: 6 hission of graduate program director. 6 credits, S/U section & class #., consult schedule on Solar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			System. Note: For class number and section, co	nsult schedule on SOLAR SYSTEM website.	317
POL	600		Research Project Note: For class number and section, co	Credits: 3 - nsult schedule on SOLAR SYSTEM website.	
POL	603		Applied Data Analysis II	Credits: 3 41318 LEC 01 TUTH 10:00-12:00PM SOCBEHAV SCI N702	Leventoglu,B
POL	605 "		Foundations: American Politics	Credits: 3 41319 LEC 01 M 01:00-03:40PM SOCBEHAV SCI N702	- Basinger,S
POL	610		Foundations II: Exper Design	Credits: 3 41321 SEM S01 TU 01:00-04:00PM SOCBEHAV SCI N702	Lavine,H
POL	613		Introduction to Public Choice	Credits: 3 41322 LEC 01 TH 01:00-04:00PM SOCBEHAV SCI N702	Basinger,S
POL	616		Political Parties and Groups	Credits: 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lebo,M
POL	633		Social Influence & Grp Process	Credits: 3 41324 LEC 01 M 01:00-04:00PM SOCBEHAV SCI N702	Huddy,L
POL	670		Adv Topics: Pub Pol Analys I #ADVANCED TOPICS	Credits: 3 , 41325 LEC 01 TU 02:00-05:00PM SOCBEHAV SCI S711	Schneider,M
POL	676		Advanced Topics: Methods I	Credits: 3	164 E
			#MEASUREMENT	51446 LEC 01 W 10:00-01:00PM 50 SOCBEHAV SCI 10:00-01:00PM 50 SOCBEHAV SCI 10:00-01:00PM	Feldman,S
POL	680		Directed Study Note: For class number and section, co	Credits: 1-6 nsult schedule on SOLAR SYSTEM website.	
POL	681		Directed Study Note: For class number and section, co	Credits: 1-9 nsult schedule on SOLAR SYSTEM website.	
POL	699		Doctoral Dissertation Research Note: For class number and section, co	Credits: 1-9 nsult schedule on SOLAR SYSTEM website.	
Psy	cholo	gy (PS)	() Courses		
PSY	502		Correlation and Regression	Credits: 3 41411 SEM S01 TUTH 12:50-02:10PM PSYCHOLOGY A 146	Aron,A TBA TBA
PSY	504		First-Year Lectures	Credits: 0 41412 SEM S01 W 02:15-03:15PM PSYCHOLOGY A 109	Brennan,S
PSY	508		Intro to Computer Applications	Credits: 0-1 41413 LAB L01 F 01:45-04:45PM PSYCHOLOGYA 141	Aron,A
				A THE STATE OF THE	TBA TBA

DEPT	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
PSY	511		Learning	Credits 52068		S01	TH	09:30-12:30PM	PSYCHOLOGY A	256	Rachlin,H
PSY	518		Memory	Credits 52069		S01	тн	02:30-05:30PM	PSYCHOLOGY B	248	Rajaram,S
SY	535		Advanced Research Methods	Credits 41416		S01	TU	09:30-12:30PM	PSYCHOLOGY B	248	Aron,A TBA
SY	537		Meth Interven: Child/Adolescen	Credits 41417		S01	F	09:30-12:30PM	PSYCHOLOGY B	316	O'Leary,K
SY	562		Cog and Behav Neuro: II	Credits 52125		S01	M	01:30-04:30PM	PSYCHOLOGY A	256	Whitaker,P
SY	581		Colloq: Cog & Behav Neuro I	Credits: 52086		S01	тн	03:00-05:10PM	PSYCHOLOGY A	256	Robinson,J
SY	583		Experimental Psychology Colloq	Credits: 41421		S01	нтва	ТВА	PSYCHOLOGY A	256	Franklin,N
SY	603		Ethics and Professional Issues	Credits: 41423		S01	M	09:30-11:30AM	PSYCHOLOGY B	316	O'Leary,S
SY	605		Advanced Clinical Practicum	Credits: 41424		S01	w	01:30-03:30PM	PSYCHOLOGY B	316	Goldfried,M
SY	606		Supervised Practice Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.			
SY	608		Clinical Psychology Internship Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.		•	
SY	620		Seminars in Selected Topics #PSYCH OF DRUG ADDICTION	Credits:		S26	M	01:30-04:30PM	PSYCHOLOGY B	248	Westmaas,J
			#ATTACHMENT #CLOSE RELATIONSHIPS	52087	SEM	S41	тн	09:30-12:30PM	PSYCHOLOGY B	248	Waters,E
SY	621		Seminar in Teaching Methods	52088 Credits: 41436	0-3		TU	02:30-05:30PM 02:30-05:30PM	PSYCHOLOGY B PSYCHOLOGY B	248	Aron,A Robinson,J
SY	696		Readings Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.			
SY	698		Research Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.			
SY	699		Doctoral Dissertation Research Note: For class number and section, co	Credits:		SOLAR	SYSTE	M website.			
cier	nce 1	eaching	g Secondary Ed (SCI) C	ourses							
CI	510		Intro to Science Teaching Note: Meets with SCI 410.	Credits:	3						
				43322	LEC	04	TU	03:30-06:30PM	HARRIMAN HI I	206	Brooks I

43322 LEC 01

03:30-06:30PM

HARRIMAN HLL

Brooks,J

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmr	SCT	Days	Time	BLDG	Room	Instructor
SCI	520		Sci Instructni Strateg & Tech	Credits	3				100000000	891%; 16-14	
			Note: Meets with SCI 420.	43323	LEC	01	M	03:30-06:30PM	HARRIMAN HLL	206	Brooks,J
CI	549		Science Field Experience I Note: Meets with SCI 449.	Credits	1					MAN 7 . 15	" dahaq
			Note: For class number and section, co	onsult sched	ule on S	SOLAR	SYSTE	M website.			
CI	550		Science Field Experience II Note: Meets with SCI 450. Note: For class number and section, or	Credits		SOLAR	SYSTE	M website.			
CI	551		Sprv Std Teach HS 10-12 Scienc Note: Meets with SCI 451.	Credits	3			ite in the second	S. Citar of the 1.6 Citar of the said of the 1.6 The citar of the 1.6		
				43325	SUP	V01	APPT	TBA	ТВА	TBA	Adams,L
CI	552		Sprv Std Teach 7-9 Scienc Note: Meets with SCI 452.	Credits	: 3			antari ay Punyantan atret	TOTAL STORY	April 14 Service 1	1 00k + 1
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en e	43326	SUP	V01	APPT	TBA	TBA	TBA	Adams,L
SCI	554		Spvs Teaching of Science Sem Note: Meets with SCI 454.	Credits	: 3						
				43324	SEM	S01	TH	04:00-07:00PM	HARRIMAN HLL	210	Adams,L
Slav	ic La	nguage	s & Lit (SLV) Courses	1,100							4:00
SLV	578		Directed Independent Studies Note: For class number and section, or	Credits onsult sched		SOLAF		M website.	en e		
SLV	579		Directed Independent Study II Note: For class number and section, or	Credits onsult sched		SOLAF	SYSTE	M website.			
Soc	iology	(SOC)	Courses	in a vigital	6. ** '4			911 A. J. 17. 54	Market Commence of the		
soc	502		Multivar Regression Techniques	Credits 41059		S01	MW	04:00-05:30PM	SOCBEHAV SCI	N403	Moran,T
soc	504		Logic and Pract of Sociology	Credits 44976		S01	w	12:30-03:30PM	SOCBEHAV SCI	N403	Cole,S
soc	506		Sociological Theory	Credits 41060	SEM		TH	07:00-10:00PM	SOCBEHAV SCI	N403	Barthel-Bouch
soc	590		Independent Study Note: For class number and section, c	Credits	: 1-12		R SYSTE	M website.	aris to the straight sets to be set the sets with		113 35
soc	595	# # # # # # # # # # # # # # # # # # #	Special Seminars #SOCIOLOGY OF GENDER	Crédits	: 3)	
			#ECONOMIC SOCIOLOGY	41067	100		НТВА	01:00-04:00PM TBA	SOCBEHAV SCI	N405 N403	Kimmel,M Schwartz,M
	7. *		#COMPARATIVE CULTURAL SOCIO			A I DAS	TU		SOCBEHAV SCI	N405	Arjomand,S
					CLIII	000		04.00-07.007 III	COORLING OF	3 4 4 4 4	Aljoniana,o
			#SOCL MOVMNTS & COLLECTIVE	BEHV 44977	SEM	S04	TH	06:00-09:00PM	SOCBEHAV SCI	N405	Smith,J
SOC	598	iat	Research Note: For class number and section, c			SOLAF	R SYSTE	M website.			
soc	691		Pract for Teaching/Grad Assts Note: For class number and section, c	Credits onsult sched		SOLAI	NSYSTE	M website.			- 01: 13H
soc	693		Pract for Grad Teaching Intern	Credits		S01	TU	01:00-04:00PM	SOCBEHAV SCI	N403	Tanur,J
				710/5	SEIVI	301	.0	31.00-04.00FW	OUDBEHAV SUI	14400	ranur,J

APPRENDANCE FOR USE STATE

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DEP	CRS	DEC/SK	Course Title	Cls#	Cm	SCT	Day	's Time	BLDG	Room	Instructor
soc	699		Dissertation Research Note: For class number and section,	Credits, consult sched	BAT SAN JET TO	SOLAF	SYST	FEM website.			
Spa	nish ((SPN) C	ourses					enar de la companya d			
SPN	503		Spanish Linguistics Note: May be repeated for credit	Credits	. 3			milia di singli divesi.	THE STATE OF THE S		
			Note: may be repeated for credit	52094	SEM	S01	TU	04:00-07:00PM	MELVILLE LBR	N3062	Ordonez,F
SPN	504		Contrast Analy: Spanish-Englis	Credits		Alceh		ARTINE CONTRA			
			Note: Meets with SPN 462.	52259	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	N3033	Kleinandreu,F
	2 of \$3.5			ALC: 1							
SPN	509		Literary Theory Note: Required course for students i			ram.		NAT .			
	1 disney		#CONTEMP CRIT THEORY & LIT	52153	SEM	S01	тн	04:00-07:00PM	MELVILLE LBR	N3062	Delacampa,R
SPN	571		20th-C Spanish-American Lit	Credits	: 3	100.					
			Note: May be repeated for credit	41128	LEC	01	M	. 04:00-07:00PM	MELVILLE LBR	N3062	Lastra,P
SPN	588		Directed Master's Research Note: Permission of Graduate Progr the M.A. comprehensive examinatio Note: For class number and section,	n committee.	A. the	ALC:		artelike jirine	en Verker en en		
SPN	595		Directed Independent Studies Note: For M.A. and Ph. D candidate Note: For class number and section,	sonly				ΓΕΜ website.			
SPN	612		Topics Seminar Note: Meets with CLT 603.	Credits				atosi. The design			
			#EUROPEAN REALISM	41133	SEM	S01	W	04:00-07:00PM	MELVILLE LBR	N3062	Deutsch,L
SPN	681		Directed Readings	Credits		100					
n tour c			Note: Prerequisites: Coursework to director, graduate studies director, o Note: For class number and section,	or department of	hair re	quired.	William	ocate s			
SPN	693		Practi in Teaching of Spanish	Credits	: 3			MONEY IN THE	n de la companya de l		
			Note: May be repeated for credit			S01		02:00-05:00PM	MELVILLE LBR	N3034	Ruiz-Debbe,L
									NEWS TO SELECT		
SPN	699		Directed Doctoral Research Note: Prerequisites: Ph.D comprehe (G5); permission of the dissertation chair.	ensive examina director, gradu	ation co ate pro	omplete gram d	ed and irector	advanced to candidac or department			
	ring ta	4.)	Note: For class number and section,	, consult sched							
The	atre A	Arts (TH	R) Courses						and Charles		
THR	507		Dramaturgy of Process		LEC	01	TU.		STALLER CTR	3018	Zelenak,M
THR	510		Western Theatre History	Credits	3: 3				STALLER CTR	3018	Zelenak,M
THR	523		Theatre in New York Note: This course meets in Manhatt	Credits	s: 3	ruti :	01,513 01,513	90.30% 1 200.4 (10.00 to 10.00 to	dspendsof bindsof in the contraction	loke?	
			Godiso mesto ili walifatti		SEM	S60	W	05:30-08:30PM	SB MANHATTAN	228	Jeffreys,J

DEP1	CRS	DEC/SK	Course Title	Cls#	Cmp	SCT	Days	<u>Time</u>	BLDG	Room	Instructor
THR	530		Dir Read in Theatre and Drama Note: For class number and section, cons	Credits		OLAR	SYSTE	M website.	C Page 1 Prop 5		
THR	540		Design Theory and Practice	Credits 51354	3 SEM	S01	TU	10:00-01:00PM	STALLER CTR	3022	Baldwin,P
THR	550		Teaching Seminar	Credits 52296	: 3 SEM	S01	НТВА	ТВА	ТВА	ТВА	Zelenak,M
THR	590		M.A. Thesis Note: For class number and section, cons	Credits		OLAR	SYSTE	M website.			
THR	591		Independent Project Note: For class number and section, cons	Credits		OLAR	SYSTE	M website.			
THR	650		Playwrighting Workshop Note: Meets with EGL 582.	Credits					en de de la lace de la Lace de lace de lace de lace de la		
THR	660		Acting Workshop Note: Meets with THR 406.	40815 Credits	SEM	S01	TU	07:00-10:00PM	STALLER CTR	1010	Levy,J
			#ACTING WORKSHOP	40816	SEM	S01	М	02:15-05:15PM	NASSAU HALL	104	Kim,T
THR	680		Dramaturgy Workshop Note: For class number and section, cons	Credits sult sched		OLAR	SYSTE	M website.			
THR	690		Professional Internship Note: For class number and section, cons	Credits sult sched		OLAR	SYSTE	M website.			
THR	691		M.F.A. Project Note: For class number and section, cons	Credits sult sched		OLAR	SYSTE	M website.			
Tecl	nnolo	gy Man	agement Prog (TMP) Cou	rses	100						
TMP	555		Technology, Govnmt and Busines	Credits 43844		25	нтва	ТВА	ТВА	ТВА	ТВА
Writ	ing P	rogram	(WRT) Courses								
WRT	613		Research in Composition Prerequisite: Matriculation in a graduate p Note: Crosslisted with EGL 613. Note: For class number and section, cons			SOLAR	SYSTE	M website.			
Wor	nen's	Studies	s (WST) Courses								
WST	599		Directed Readings in Wmn Stud Note: For class number and section, cons	Credits sult sched		OLAR	SYSTE	M website.			
WST	601		Feminist Theory Note: Prerequisite: Admission to the Gra For class #, consult schedule on SOLAR	SYSTEM	rtificate l		m in WS	T. ABCF grading. 02:15-05:15PM	PHYSICS	P123	Diedrich,L
WST	610		Adv Topics in Women's Studies Note: Meets with CLT 607 and PHI 644. #KRISTEVA	Credits	: 3						
				40991		S01	тн	02:00-05:00PM	HARRIMAN HLL	214	Oliver,K
WST	690		Adv Readings in Wmn's Studies Note: S/U grading. Note: For class number and section, cons	Credits sult sched		OLAR	SYSTE	M website.			

WST 699

Practicum in Women's Studies Credits: 3

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Note: Prerequisite: A graduate feminist theory course. Co-requisite: Completion of the

requirements for the Graduate Certificate in WST. S/U grading.

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STONY BROOK UNIVERSITY BILLING & PAYMENT POLICY

After registering for the Spring 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 or the Automated Telephone System at (631)-632-1700 with a touch-tone phone 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 include the top portion of the statement (to ensure proper credit to the account), and 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, mail or telephone in order to avoid lines at the Bursar's Office.

<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.**

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

<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 **Spring 2003 User's 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 Spring 2003 enrollment in the TOPP program is February 14, 2003.**

<u>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. 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.

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.

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 Spring 2003 semester liability schedule is:

Liability Period from:	Tuition Liability	Tuition Refund	Fees Liabilit
On or before 1/28/2003	0%	100%	0%
1/29/2003 - 2/4/2003	30%	70%	100%
2/5/2003 - 2/11/2003	50%	50%	100%
2/12/2003 - 2/18/2003	70%	30%	100%
On or after 2/19/2003	100%	0%	100%

During 0% liability, refunds will be processed and charges removed for tuition and all fees, except the college fee. The college fee is not refundable after registration. 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 January 28, 2003. After the start of classes, Campus Residences and 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)

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