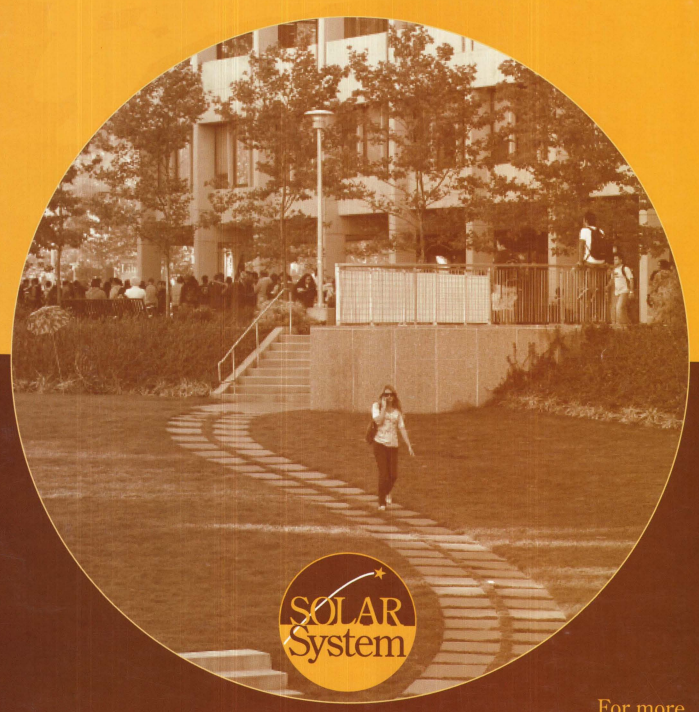
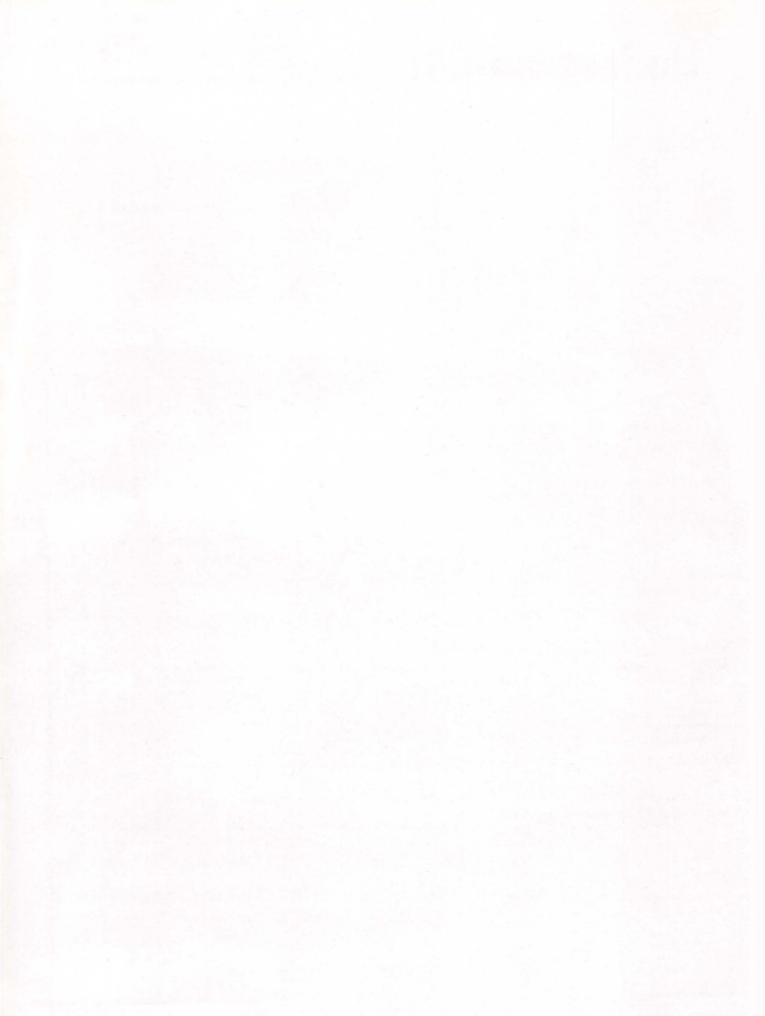
# Undergraduate Class Schedule



For more up-to-date details, visit www.stonybrook.edu/solarsystem





#### WELCOME TO THE UNIVERSITY AT STONY BROOK

### Dear Stony Brook Advisors:

This is a condensed version of the "Schedule of Classes" for the Fall 2008 semester. Fall semester begins on Tuesday, September 2, 2008. If you are teaching a class on a Saturday, the first Saturday class is Saturday, September 6, 2008. To avoid a Late Registration Fee of \$40, students should be encouraged to register for at least one course prior to Tuesday September 2, 2008. Keep in mind that student schedules are not mailed, therefore, students must sign into their SOLAR accounts to access their class schedule. The website for SOLAR is: <a href="https://www.stonybrook.edu/solarsystem">www.stonybrook.edu/solarsystem</a>.

We recommend that you carefully read through this publication and also visit the Registrar's web page where we maintain all up-to-date information for students, advisors, faculty and staff.

Visit the SOLAR System Info site at <u>www.stonybrook.edu/solarsystem</u> and the Registrar's web page at <u>www.stonybrook.edu/registrar</u>. We provide enrollment information, academic calendars, final exam schedules, and more.

For problems and/or questions regarding passwords Call (631) 632-9800 or file a "Report A Problem" ticket via the SOLAR System Info Site.

When reading through the list of course offerings in this publication, please keep in mind that detailed course information (days, times, credits, etc.) is available for viewing at the link: <a href="https://www.stonybrook.edu/registrar/schedules">www.stonybrook.edu/registrar/schedules</a>.

Beverly Rivera University Registrar

This Schedule of Classes was prepared based on the best information available at the time of publication (Document dated). All information (including the academic calendar, course offerings, and calendar events) are subject to change.

Check the Registrar's website for the most current information www.stonybrook.edu/registrar

## TABLE OF CONTENTS

	PAGE#
Letter from the University Registrar, Beverly Rivera	1
TABLE OF CONTENTS	2 .
FERPA Statement (Federal Education Rights and Privacy Act)	3
How and When to Enroll	4
Answers to Registration Questions	5
WEB <u>SOLAR SYSTEM</u> Enrollment Instructions	6-7
Fall 2008 – Academic Calendar	8-9
Program Planning Worksheet With Examination Periods	10
Fall 2008 - Final Examination Schedule	11
Important Registration Information for Undergraduates	12-13
Health Sciences Center - Undergraduate Course Offerings	14
D.E.C. Course Offerings Listed By DEC Category	15-25
Course Offerings (Non-D.E.C.)	26-37
Glossary	38-39

Please visit the New SOLAR System welcome page for navigation, enrollment information and tutorials: http://www.stonybrook.edu/it/newsolar.html

#### IMPORTANT NOTE

Please advise students to regularly Login to the SOLAR System to read the SOLAR System messages.

Students are responsible for reading and responding to the messages that are sent to them via the Solar System. Therefore, students are responsible for keeping email addresses current and up-to-date.

The Messaging via the Solar System is used to communicate Important, relevant, academic and administrative information.

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 that govern access to student records maintained by the campus and the release of such records.

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

Certain information concerning students is considered to be open to the public upon inquiry. This public information is called Directory Information and includes the following:

Name	Program of student (including college of enrollment and major)	Enrollment Status (e.g. Full-time, Part-time, Withdrawn)
Local Address	Degrees and Awards Received	Participation in officially recognized activities and sports
Local Telephone	Dates of Attendance	Date of Graduation

Currently enrolled students may restrict release of directory information under the Family Educational Rights and Privacy Act. Forms requesting the suppress/release of directory information are available at the Registrar's Office, 2<sup>nd</sup> floor of the Administration building. Forms may also be obtained at the website: www.stonybrook.edu/registrar/ferpa.

Please be sure to bring your identification card with you when requesting changes to be processed to your academic record.

Once filed, this request becomes a part of the student's record until the student instructs the University, in writing, to have the request removed.

Stony Brook University 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 Stony Brook has contracted (such as the National Student Loan Clearinghouse) and who have reason for using student records connected with the campus or other related academic responsibilities. For complete detailed information on FERPA please visit:

http://ws.cc.sunysb.edu/registrar/ferpa.htm

#### **HOW AND WHEN TO ENROLL IN CLASSES - FALL 2008**

<u>Enrollment Appointments</u>: Enrollment appointments are a date and time, determined by your class status, which is determined based on credits earned prior to Spring 2008 and courses in-progress. You may enroll through the web via the SOLAR SYSTEM. You can continue registering any time after your appointment, up to the end of the add/drop period, during the hours of 8AM to11PM. (See Academic Calendar for deadline dates). <a href="http://ws.cc.sunysb.edu/registrar/acadcal.htm">http://ws.cc.sunysb.edu/registrar/acadcal.htm</a>

Your enrollment appointment will be posted on your SOLAR web page at <a href="https://www.stonybrook.edu/solarsystem">www.stonybrook.edu/solarsystem</a>. Login to your SOLAR System account, go to the "Student Records and Registration" link and click on "Enrollment" to find the Enrollment Dates link. Be sure to select the correct term(s) when attempting to view your enrollment appointment and registration information.

Re-matriculating Undergraduates who have not been in attendance for four semesters must follow the Re-matriculating process: <a href="http://ws.cc.sunysb.edu/registrar/forms/Rematric%203-17-08.pdf">http://ws.cc.sunysb.edu/registrar/forms/Rematric%203-17-08.pdf</a>. Students should visit the Registrar's Office to complete a "Re-matriculation form". Once this has been done, the student is required to meet with the academic advisor of their major.

Deadline to re-matriculate for the Fall 2008 is August 22, 2008.

Non-matriculated Undergraduate Students (U0) will be eligible to enroll as of the OPEN ENROLLMENT PERIOD - August 29, 2008.

#### **Web Enrollment via the SOLAR SYSTEM:**

To access the SOLAR System website at <a href="www.stonybrook.edu/solarsystem">www.stonybrook.edu/solarsystem</a>, use your 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).

REMINDER: Stony Brook offers Winter and Summer Session courses. Check the Websites: for details. www.stonybrook.edu/winter www.stonybrook.edu/summer

#### **Enrollment Calendar**

Check the ⇒ SOLAR System for your enrollment appointment.

It will provide you with the date and time of your *first* opportunity to begin enrolling for classes.

Current Students will be able 'to VIEW' their assigned ENROLLMENT APPOINTMENT for Fall 2008 via the SOLAR SYSTEM beginning - April 1, 2008

Undergraduate Students (U1 – U4)

Appointments will be assigned with a starting date beginning April 9th, 2008

Re-matriculating Undergraduates

Appointments will be assigned. Students will be eligible to enroll beginning August 22nd, 2008

Non-matriculated Undergraduate Students - (U0)

Will be eligible to enroll beginning August 29th, 2008

NOTE: Current Stony Brook students will be assigned appointments based on their academic level (total credits earned prior to the Spring 2008 semester and in-progress credits). Undergraduate students who have been suspended or dismissed WILL NOT be eligible to register.

#### **Undergraduate Classification Codes (Student Levels)**

U4 - (Senior) 85 or more earned credits

U3 - (Junior) 57 - 84 earned credits

U2 - (Sophomore) 24-56 earned credits

U1 - (Freshman) 0-23 earned credits

⇒ U0 - Non-matriculated, Visiting students

### "Answers to Registration questions"

How do I get permission to enroll in a closed or permission-required class?

There are no Add/Drop Forms - Permission is issued on the SOLAR System. Attend the first class meeting or contact the department to obtain contact information for the instructor. The instructor may take your Stony Brook ID number on a form provided just to him/her. The instructor then submits your SBID # to the department administrator, who will issue you permission ON THE SOLAR SYSTEM on a space available basis.

Once permission is issued on the system, you will receive a message when you login to you SOLAR account. The message will state that you have been given permission to enroll in the course. It will also include the expiration date by which you must register. CHECK YOU SOLAR ACCOUNT REGULARLY FOR ISSUED PERMISSIONS AND MESSAGES.

How do I place myself on a course that uses the "Waitlist option"?

Not all departments use the waitlist function. Check the course class notes on the SOLAR System to determine if a course is using the SOLAR waitlist option. Students must place themselves on the "waitlist" via SOLAR. Students should regularly check their position on waitlisted course(s). Students will receive a message when they have been registered from the waitlist. Students will not be able "to add" themselves to a waitlisted course after "day 5 day of the term". Student will remain on the waitlist until the end of add/drop. The waitlist process runs daily. Students have the opportunity to register via the waitlist up through the add/drop deadline (Check the Academic Calendar). If a seat becomes available, the system will automatically add your registration.

If a student changes their mind and DOES NOT wish to be registered for the class waitlisted, STUDENT MUST DROP themself from the waitlist. It is the student's responsibility to drop from the waitlist. If a student is registered directly from the waitlist, the student is responsible for tuition resulting from the registration.

Students are able to place themselves on a waitlist BUT "will not be registered" if any of one the following exists:

- Student is registered for a course that is scheduled at the same time as the one they are waitlisted for. Student will receive a message that there is a "time conflict" each time an attempt is made to register the student from the waitlist.
- . If enrolling in this course will place you over the maximum credit load for the semester
- The student is attempting to move to a different section of the same course. Student will receive a message indicating that the transaction was not processed and resulted in an attempt for "multiple enrollment' in the same course.

Students faced with any of these scenarios are advised NOT to place themselves on the waitlist but rather seek permission from the department.

SECTION CHANGES: Students wishing to change sections for a permission-required or closed course section must do so through the academic department. The department will provide you with permission to register into another section. The Student MUST DROP the section he/she is registered in BEFORE attempting to register for the new section of the course. This section change must be processed by the published deadline (Check the Academic Calendar for date).

#### **CREDIT CHANGES:**

<u>Undergraduate students</u> registered for variable credit, permission required courses, who have registered for the wrong number of credits, can have their credits adjusted by the Registrar's Office if they have been granted 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 published deadline (Check the Academic Calendar for date).

#### **SOLAR System Information**

www.stonybrook.edu/solarsystem

#### When you login to your SOLAR account, you can:

- Add, Drop, Swap, Waitlist and P/NC classes
- Print your schedule
- View Semester Grades
- View and print your Unofficial Transcript
- Order & Pay for an Official Transcript
- Print an Enrollment Verification
- View your Financial Aid Information
- View and Pay your Bill
- Update your personal information
- Check Student Employment Opportunities

#### To login to the SOLAR System:

- Enter your Stony Brook ID# and Password You will be prompted to change your password after your initial login
- Click Login

#### **Getting Started**

- Stony Brook ID & Password

  New Students will receive their Stony Brook
  ID# upon Admission to USB. Your initial
  password is your 6 digit birth date (e.g.
  080284 for August 2, 1984)
- Solar Messages, Holds and To Do Items
  Check your SOLAR System Welcome Page
  frequently for SOLAR Messages, Holds &
  To Do Items. These are items in need of
  your immediate attention and may require
  you to take action. Some Holds may
  prevent enrollment & must be resolved
  before enrolling in classes. Students are
  responsible for reading all electronic
  communications sent to them in the SOLAR
  System.

#### Email Address

All students must have a valid email address in the SOLAR system. Email addresses can be updated under the "Security and Personal Data" menu group on the SOLAR Welcome Page. If more than one email address is provided, student <u>must</u> check one as the preferred email address. All notifications will be sent to the preferred email address in the system.

#### Address & Phone Number

All students must have a valid address and phone number in the SOLAR system. Updates can be made under the "Security and Personal Data" menu group on the SOLAR System Welcome Page.

#### **Changing Your Password**

You can change your SOLAR Password by selecting "Change My Solar Password" under the Security and Personal Data menu group on your SOLAR Welcome Page.

#### **Computer Browser Requirements**

To access the SOLAR System, the following are recommended (preferred)

- Windows 2000 & XP
  256 megabytes of memory Internet Explorer
  6.0 with 128 bit security and pre-session
  cookies enabled
- MAC OS 9.0 or above Internet Explorer 5.0 or Netscape 4.72 or above
- MAC OS X 10.3
   Mozilla 1.7.2 Firefox 0.9 Safari 1.2
   Camino 0.8 Netscape 7.1 IE 5.2.3
- Minimum Requirements:
  - o Windows 98
  - o 128 megabytes of memory
  - o Internet Explorer 5.5 with 128 bit security and pre-session cookies enables **Will not** work if your security level (in Internet Options) is set to High.
  - o Some reports require Adobe Reader 6.0

#### **Enrollment**

These enrollment options are located under the "Student Records & Registration" menu group on your SOLAR Welcome Page:

- Add, Drop, Swap, Place on a Waitlist, and Select the Pass/No Credit (P/NC) option
- Edit Class to select P/NC option
- Class Search to view course offerings
- Course Catalog Search to view course descriptions
- Print your schedule
- Print an Enrollment Verification

For complete enrollment tutorials, please visit the SOLAR System Welcome Page at www.stonybrook.edu/solarsystem

**Enrollment Appointments** 

Each Fall and Spring Semester, students are assigned an electronic Enrollment Appointment. Your Enrollment Appointment tells you the exact date and time that you can begin enrollment for the following semester. (e.g. April 17<sup>th</sup> at 1:30PM) Enrollment Appointments are usually available for viewing on the SOLAR System in the beginning of November for Spring enrollment and the beginning of April for Fall Enrollment.

**About Class Numbers and Components** 

Each section of a course has a unique 5 digit class number. Many courses have multiple components (Lecture, Recitation and/or Lab). When a course has multiple components (e.g. a LEC and REC), you only need to enroll for the enrollment component. This is usually the lab if the course has a lab or a recitation if there is no lab. If there is a lab and rec, you enroll in the lab component. You will be automatically enrolled into the associated component(s) (e.g. LEC) of the course when you enroll for the enrollment component (e.g. rec or lab).

#### Waitlist

Some courses utilize an automated waitlist (See Class Notes). If a course uses an automated waitlist, students may place themselves on the waitlist via the SOLAR system. It is the student's responsibility to monitor their position on the waitlist. If a student no longer wishes to be enrolled from a waitlist, they must drop themselves from the waitlist. A SOLAR Message will be sent to students when they are enrolled from the waitlist. If a student is enrolled from the waitlist, the student is responsible for the grade earned and tuition resulting from the enrollment.

Students will NOT be enrolled from the waitlist if:

- Student is enrolled for a course that creates a time conflict with the waitlisted course
- Student will be placed over the maximum unit load as a result of enrollment in the course
- Student is attempting to switch sections of the same course.

If enrollment is unsuccessful due to any of the above scenarios, students will receive a SOLAR Message informing them of the specific issue. Student will not be dropped from the waitlist. Student must correct the problem in order to eligible for the next opening.

#### 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. If the remaining seats of a section are reserved and you do not meet the reserve criteria, you will not be able to enroll for that section.

#### **Permission Required Courses**

Many courses require permission. Permission is issued electronically only. Students must contact the instructor or department and request this permission. Granting permission is at the discretion of the instructor/department. If the permission is granted, an electronic permission is entered into the system by the academic department and the student will receive a SOLAR message stating that their permission to enroll has been granted. Students must then enroll themselves for the course on the SOLAR System before the expiration date of the issued permission.

#### **Academic Records**

Located under "Student Records & Registration" on your SOLAR Welcome Page:

- Order an Official Transcript
- View Semester Grades
- View/print Unofficial Transcript

#### **Degree Progress/Graduation**

Located under "Student Records & Registration" on your SOLAR Welcome Page:

- Apply for Graduation
- Graduation Ceremony Attendance Form
- Degree Progress Report

#### **Student Financial Services**

Located under "Student Financial Services" on your SOLAR Welcome Page:

- Account Information
- Make a payment
- TOPP
- Campus Cash
- Health Insurance Waiver
- Tax Relief Disclosure Form
- View & Accept/Decline Financial Aid
- Summer Financial Aid Request

#### **Student Employment**

Located under "Student Employment Services" on your SOLAR Welcome Page:

- View Job Opportunities
- View Student Employment Handbook
- Enter Timesheets
- View Federal Work Study Balance

## Fall 2008 - Undergraduate Students - Dates by Topic (Rev. 12/18/07)

Book Requisition Deadlines	Ap	r. 15 - Deadline for requisit	tions to be submitted to the Universions to be submitted to the University	sity Bookstore for Fall 2009			
Date of Dren 9 Withdrewel			ions to be submitted to the Univer	sity Bookstore for Spring 2010  Fees % Refunded	Last Day of Tuition % applies		
On or Before 9/08/08		Tuition % Incurred 0 %	Tuition % Refunded	100 %	Monday, 9/08/08		
9/09/08 - 9/15/08		30 %	70 %	0 %	Monday, 9/15/08		
. 9/16/08 - 9/22/08		50 %	50 %	0 %	Monday, 9/22/08		
9/23/08 - 9/29/08		70 %	30 %	0 %	Monday, 9/29/08		
On or after 9/03/08		100 %	0 %	, 0 %			
Re-matriculation	Aug. 22	Last day underg	raduates can re-matricul	ate for the Fall 2008 Sem	nester.		
Non-Matriculates	Aug. 29	g. 29 Open Enrollment begins for Undergraduate Non-matriculated students (U0).					
Credit Limit Change	Aug. 29	Credit limit will b	e raised to 19 credits.				
Semester Start (Mon Fri. Classes)	Sept. 2	First Day of Cla	sses. This includes Stor mpton and Manhattan C	ny Brook West Campus, Sampus & Locations.	SPD Online Classes, SUNY Learning Net		
Late Registration	Sept. 2	September 2. Th	n begins. \$40 fee applies nis includes students enr nd Manhattan classes.	to <u>all students</u> who are colling in Stony Brook Wes	not enrolled in at least one course <u>before</u> st Campus, SPD Online, SUNY Learning Net,		
Senior Auditing	Sept. 4	Senior Auditing I	Program registration and	start of program. Call 63	1.632.7063 for more information.		
Semester Start (Sat. Classes)	Sept. 6		turday Classes. This inc nd Manhattan Campus.	cludes Stony Brook West	Campus, SUNY Learning Net courses offered		
Waitlist Deadline	Sept. 8	on a waitlist and	change their intent to re		se. Reminder: Students, who place themselved nselves from the Waitlist. If students are on Liability incurred.		
Drop, Withdraw (Without Tuition Liability)	Sept. 8	Last day to drop a class or withdraw from the university without tuition liability. Service offices are closed or weekends. Dropping individual courses must be done via Solar System; students withdrawing from the univer or taking a leave of absence must submit a Withdrawal/LOA Request Form to the Registrar's Office (form may faxed or mailed). Withdrawals/LOA's will be processed based on date fax received or based on the postmarke date. Date must be PRIOR to the 9/08/08 deadline to avoid tuition liability. For form visit: www.stonybrook.edu/registrar					
Drop, Withdraw (Without a "W") (Close of Business Day – 4:00PM)	Sept. 15	liable to pay pro	Last day to drop or withdraw from the university without a "W" (withdraw) recorded on student record. Student liable to pay pro-rated tuition and all fees.  All drops must be processed by the close of business day (4 PM).				
Adding Classes / Swaps/ Late Reg. Ends (Close of Business Day – 4:00PM)	Sept. 15	schedule at web	Last day to add classes and process a swap. Tuition Liability may apply if student reduces credit load. (Tuition schedule at website: <a href="https://www.stonybrook.edu/bursar">www.stonybrook.edu/bursar</a> ). End of late registration.  All changes must be processed by the close of business day (4 PM).				
Full-time / Part-Time Status (Close of Business Day – 4:00PM)	Sept. 15		Last day to change status to or from full-time or part-time status All changes must be processed by the close of business day (4 PM).				
Declaration of Major (TAP students)	Sept. 22				or to satisfy TAP requirements.		
No Classes after 5 PM	Sept. 29	Rosh Hashanah	(Observed) - NO CLAS	SES after 5:00 PM			
No Classes	Sept. 30-Oct.	Rosh Hashanah	(Observed)				
No Classes after 5 PM	Oct. 8		served) - NO CLASSES	after 5:00 PM			
***************************************	***************************************						
No Classes	Oct. 9	Yom Kippur (Ob:	served) – NO Saturday	CLASSES IN-SESSION	· · · · · · · · · · · · · · · · · · ·		
Drop-down / Move-up PHY Courses Close of Business Day – 4:00PM)	Oct: 10	instructor approv	Last day to process a drop-down or move-up for selected PHY Courses. Students must have signed form vinstructor approval.  All changes must be processed by the close of business day (4 PM).				
Apply for Graduation	Oct. 15	Undergraduates	must apply online via So no have completed (pos	olar (Click on the "Apply for	ates to apply for graduation. West Campus or Graduation" Link on your homepage.) Only least 102 credits (or greater) with a declared		

# Fall 2008 - Undergraduate (con't)

Drop-down / Move-up MAP/MAT Courses (Close of Business Day – 4:00PM)	Oct. 24	Last day to process a drop-down or move-up for selected MAT and MAP Courses. Students must have signed form with instructor approval.  All changes must be processed by the close of business day (4 PM).
("I") Removal	Nov. 1	Last day for removal of Incomplete grades from the Spring and Summer 2008 Terms.
NR to NF Conversion	Nov. 1	Deadline to resolve NR grades for the Spring and Summer 2008 Terms.
Section Changes/ Credit Changes (Close of Business Day – 4:00PM)	Nov. 3	Last day to process a Section Change or Credit Change for an enrolled course. Section change/Credit change form with appropriate signatures required for processing. Petition required after this date.  All changes must be processed by the close of business day (4 PM).
Pass / No Credit (Close of Business Day – 4:00PM)	Nov. 3	Last day to change a class to or from the Pass/No Credit (P/NC) option. Full-time students are limited to 8.0 credits of P/NC and part-time students are limited to 4.0 credits of P/NC. NOTE: STUDENTS WHO EXCEED these limits, the P/NC option will be administratively removed for the last course(s) for which the P/NC option was selected. NOTE: There is NO petition process to change a class to or from the P/NC option after the deadline. All changes must be processed by the close of business day (4 PM).
Dropping Classes (Close of Business Day – 4:00PM)	Nov. 3	Last day to drop a course. ("W" will be recorded). Full-time students must remain full-time with a minimum of twelve (12.0) credits. Full-time students wishing to drop below 12 credits must petition.  All changes must be processed by the close of business day (4 PM).
Advance Registration (Subject to change)	Nov. 10	Advance registration tentatively set to begin for Winter and Spring 2009 Semesters.  Go to website for enrollment schedule: <a href="https://www.stonybrook.edu/registrar/schedules.htm">www.stonybrook.edu/registrar/schedules.htm</a> .
Thanksgiving Break	Nov. 27-29	Thanksgiving Break - NO CLASSES IN-SESSION
Saturday Classes End	Dec. 13	Last day of class for any courses that are held on Saturdays.
Correction Day	Dec. 15	CORRECTION DAY: Classes follow a Thursday schedule.
Mon-Fri Classes End	Dec. 15	Last day of class for any courses that are held Mondays through Fridays.
University Withdrawal	Dec. 15	Last day to withdraw or take a leave of absence from the University. Completion of Withdrawal/LOA Request Form is required. Visit website for form: <a href="http://stonybrook.edu/registrar/forms.htm">http://stonybrook.edu/registrar/forms.htm</a>
Reading Days	Dec. 16	Make up exams, lab meetings, etc. may NOT be scheduled on Readings Days.
Finals for Mon – Fri Classes	Dec. 17-23	Finals held for Monday through Friday Courses.  For schedule go to Final Exam Schedule link at the Registrar's Website. www.stonybrook.edu/registrar
Finals Sat. Classes	Dec. 20	Saturday Finals held during regular scheduled class time.
Commencement	Dec. 21	University Graduation Ceremony
End of Term	Dec. 23	End of Term; Last day of Finals.

<sup>\*\*</sup>For definitions see Glossary on Page 38

#### PROGRAM PLANNING WORKSHEET WITH FINAL EXAMINATION PERIODS - FALL 2008 Exam Periods (2.5 HR)

MIN. PI	ERIODS TI	HROUGH 3:15PM; 80 N	IIN. PERIODS 3:50 P	M & LATER			80 Minute Period	
CLASS EXAM P	TIME/ ERIOD:	MONDAY	WEDNESDAY /	FRIDAY	COMMON EXAMS	Class Time/ * Exam Periods	TUESDAY	THURSDAY
M W or M W F	M - 1 12/22	MW 8:05—9:25AM	(OR)MWF_	8:30-9:25AM	W - 2 12/17 CHE 133,134	8:20 TH -1 9:40 12/18		
9:35 - 10:30	W - 1 12/17				TH - 3 12/18 MAT 125, 126 MAT 127, 131, 132	9:50 TU - 1 11:10 12/23		
0:40 - 11:35	F - 2 12/19				F-1 12/19 PHY 121, 122,131 MAT 122, 123	11:20 TH - 2 12:40 12/18		
11:45 - 12:40	M - 3 12/22				M - 2 12/22 CHE 131, 132	12:50 TU - 2 2:10 12/23		
M / F 12:50 - 2:10	F - 3 12/19	80 Minute Perlod	12:50 - 2:10 CAMPUS* LIFE TIME	80 Minute Period	MAP 101, 103	2:20 TH - 4		年 美雄 计
M W or M W F	W - 3 12/17	MW_2:20 — 3:40	PM (OR) MWF	2:20 — 3:15PM		3:40 12/18 3:50 TU - 3		
3:50 - 5:10	W - 4 12/17				ALS WEEK mber 17 through Tuesday,	5:10 12/23		
5:20 - 6:40	M - 4 12/22			December 23, 2008. 20th, Schedu EXAM	Saturday Finals: December aled during class time PERIODS: 1 - 5 8:00-10:30 AM	5:20 TU - 4 6:40 12/23		
6:55 - - 8:20	W - 5 12/17			Period 2: Period 3:	1:00-1:30 PM 2:00-4:30 PM 5:00-7:30 PM	6:50 TU - 5 8:10 12/23		
8:30- 9:55	M - 5 12/22			Period 5:  STUDENT RESPO	8:00-10:30 PM  NSIBILITY STATEMENT:	8:20 TU - 5 9:40 12/18		
		ses beginning 6:55pm	Name and the second	"It is the student's re- schedules in such a w Evening Midterm E meetings as well as c courses students a semester." Note: Ins give make-up exa	sponsibility to plan their class yay as to avoid conflicts with bxams and the regular class onflicts with Final Exams for are registered in during the tructors are not obligated to minations or make other accommodate students.	Also, To classe	s beginning 6:50 PM	

NOTE: 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 10:40 - 11:35AM on MWF.)

#### **FALL 2008 - FINAL EXAMINATION SCHEDULE**

PERIODS→ 2.5 Hrs each	1 8:00-10:30 AM	2 11:00-1:30 PM	3 2:00-4:30 PM	4 5:00-7:30 PM	5 8:00-10:30 PM
Wednesday Dec. 17	MWF 9:35-10:30AM	COMMON EXAMS CHE 133, 134, 321	MWF 2:20-3:15PM OR MW 2:20-3:40PM	MW 3:50-5:10PM	W 6:55-9:55PM MW 6:55-8:20PM
Thursday Dec. 18	TUTH 8:20-9:40AM	TUTH 11:20-12:40PM	COMMON EXAMS MAT 125, 126, 127, 131, 132	TUTH 2:20-3:40PM	TU 6:50-9:50PM TUTH 8:20-9:40PM
Friday Dec. 19	COMMON EXAMS PHY 121, 122, 131 MAT 122, 123	MWF 10:40-11:35AM	MF 12:50-2:10PM	NO EXAMS	NO EXAMS
Monday Dec. 22	MWF 8:30AM-9:25AM Or MW 8:05-9:25AM	COMMON EXAMS CHE 131, 132 MAP 101, 103	MWF 11:45-12:40PM	MW 5:20-6:45 PM	M 6:55-9:55PM MW 8:30-9:55 PM
Tuesday Dec. 23	TUTH 9:50-11:10AM	TUTH 12:50-2:10PM	TUTH 3:50-5:10PM	TUTH 5:20-6:40PM	TH 6:50-9:50PM TUTH 6:50-8:10PM

Saturday classes: Finals are scheduled for Saturday, Dec 20, 2008, during the scheduled class time.

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

#### NOTES:

- 1. To determine the time and date of your examination, find the time your class <u>lecture</u> meets (or the "common exam" box for large multi sectioned courses) and look to the left of the row to find the <u>day</u> of the exam, and to the top of the column for the <u>time</u>.
- 2. If your lecture meets one day a week at a non-standard time, the examination will be held at the previous standard lecture time (e.g., the exam for a class that begins at 10:45 A.M. on Monday will be held at the time indicated for classes that meet at 10:30 11:25 A.M. on M/W/F).
- 3. Classes that meet on MW 5:00-6:50 will hold their exams during the MW 5:20-6:45 exam time slot and classes that meet on TUTH 5:00-6:50 will hold their exam during the TUTH 5:20-6:40 time slot.
- 4. Unless otherwise noted, the examination will be given in the room where the regular class is held.
- 5. <u>It is the student's responsibility to plan a program that avoids exam conflicts and too many exams in the same day.</u>
  Students taking evening classes must be especially careful to avoid exam conflicts between their evening course exams and the common exams. **Instructors are not obligated to give makeup examinations to students.**

# important registration information for undergraduates

### **Automatic Waitlists**

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

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

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

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

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

# Registering for courses that require permission

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

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

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

### Reserves

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

# important registration information for undergraduates

### **Enforcement of Prerequisites**

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

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

Please refer to the 2007-2009 Undergraduate Bulletin online for policies regarding prerequisites. www.stonybrook.edu/ugbulletin

### **Placement Examination Dates**

The Mathematics Placement Examination is now given on online. Please contact upd@math.sunysb.edu for details.

The Writing Placement Examination is now given on-line. Please visit the following website for scheduled examination assignment periods. http://naples.cc.sunysb.edu/CAS/writingplacement.nsf

For more information, contact the Writing and Rhetoric Program at writing@notes.cc.sunysb.edu.

#### **Music Courses**

The prerequisite for any course in the music major is the Undergraduate Musicianship Placement Examination. You must sign up for the exam in advance in the Department of Music office, Staller Center Room 3304, (631) 632-7330. Contact Perry Goldstein, Director of Undergraduate Studies, by email at <a href="majordstein@notes.cc.sunysb.edu">pgoldstein@notes.cc.sunysb.edu</a> or by calling the Music Department at (631) 632-7330 for information about exam dates and times.

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

# Social Studies Secondary Teacher Preparation Program

Students must apply and be accepted into the program before they will be permitted to take the core methods courses and ECO 100. Students are strongly encouraged to speak with a program advisor and apply to the program no later than spring of the sophomore year to ensure timely progress through the program. Students wishing to student teach must submit an application form by October 15 for spring and by April 15 for fall.

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

and the request to enroll in both of these classes must be submitted at the same time. If either of these conditions are not met, SOLAR will not accept the enrollment request.

# Health Sciences East courses open to West Campus Students

Students interested in the athletic training program should consider these courses:

HAL 205 Introduction to Athletic Training Introduction to the health care professions of athletic training. The course explores the history and development of the professional and the concept of the sports medicine team, as well as medical terminology.

2 credits, meets Mondays and Fridays, 8:30-9:25 a.m. Prof. Koshansky. Call 632-2837 for more information.

HAL 210 Emergency Care of Athletic Injuries Recognition and management of medical emergencies with emphasis on those conditions that are most commonly suffered by athletes. Successful completion of the course leads to Professional level Cardio-Pulmonary Resuscitation(CPR), Automated External Defibrillator (AED) and First Aid certification by the American Academy of Orthopedic Surgeons Emergency Care and Safety Institute.

3 credits, lecture meets M/W, 2:20-3:15 p.m. and lab meets Fridays, 11:45-1:45 p.m. Prof. Engelmann, Call 632-2837 for more information.

#### **HAL 300 Kinesiology**

The mechanical aspects of human motion and the structure and function of these motions in physically active individuals with or without pathological involvement. The student learns basic qualitative and quantitative clinical techniques used in identifying pathological movement.

4 credits, lecture meets M/W, 8:05-9:25 a.m. and lab meets Fridays, 1:05-3:05 p.m. Prof. Gaglias, Call 632-2837 for more information.

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

HAT 210 Introduction to Respiratory Care

Provides an introduction to the science of respiratory care. Discusses current trends in professional practice 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 p.m. Prof.

James Ganetis Call 444-3180 for more

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

information.

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, 2:20-3:20 pm. Call 444-3141 for more information. Permission is not required before registering.

Students interested in the clinical laboratory sciences should consider these courses:

# **HAD 210 Introduction to Clinical Laboratory Sciences**

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

1 credit, meets Wednesdays, 12:00-1:00 p.m., Prof. Golightly. Call 444-3247 for more information.

Students interested in the health sciences program should consider this two-credit course:

#### HAN 312 Medical Terminology and Human Anatomy

Provides the medical terminology and human anatomy needed for non-clinical roles in healthcare. Presents medical terminology through didactic and experiential techniques by reviewing the digestive, urinary, integumentary, reproductive, respiratory, endocrine, nervous, musculoskeletal, cardiovascular and lymphatic systems. Students will learn how to build a medical vocabulary and understand the importance of precise communication in the delivery of health care. 2 credits, meets Thursdays, 1:00-3:00 p.m. Professor Crapanzano. Call 444-6158 for more information.

#### FREQUENTLY VISITED INFORMATION LINKS

#### MAIN WEB LINKS

For Registration Related Information

Registrar's Office
www.stonybrook.edu/registrar
Class Schedule
www.stonybrook.edu/registrar/schedules
Important Enrollment
www.stonybrook.edu/registrar/enrollment
Winter Session
www.stonybrook.edu/winter
Summer Sessions
www.stonybrook.edu/summer
Stony Brook Southampton
www.stonybrook.edu/sb/southampton

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

Health Sciences Center: or call 631-444-2111

http://www.uhmc.sunysb.edu/studserv/calendar.html

School of Professional Development: or call 631-632-7050 – Option #3

http://ws.cc.stonybrook.edu/spd/

The Graduate School: or call 631-632-4723

http://www.grad.sunysb.edu/

Stony Brook Manhattan: or call 646-472-2000

http://www.stonybrook.edu/sb/nyc/

Stony Brook Southampton or call 631-632-8000

http://www.stonybrook.edu/sb/southampton/



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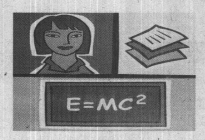
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#### REMINDERS:

- Don't forget to check the Academic Calendar for deadline dates (www.stonybrook.edu/registrar)
- Don't forget to check the Final Exam Schedule to avoid scheduling too many exams on the same date.

  Go to the Registrar's Home Page and select Final Exam link.



## **D.E.C.** COURSE OFFERINGS

## Course Listing - By Department

This listing of Undergraduate - DEC course offerings was prepared on Tuesday, March 25; 2008. It is subject to change. By the time you view this publication, there will already have been changes to the semester offerings. For the most current, detailed listing of DEC courses, with days, times, components (i.e. recitation, lab, lecture, etc.), faculty, location, etc. visit the SOLAR Class Search as it will provide "REAL TIME" information on all course offerings for the semester. You can also view and print the Class Schedule pdf formatted pages available on the Registrar website. These pages are updated weekly. Go to the Calendars/Schedules link on the Registrar website: <a href="https://www.stonybrook.edu/registrar/schedule">www.stonybrook.edu/registrar/schedule</a>

When you visit the Calendar/Schedule link, the Class Schedule pdf's will be broken down into "Course Sections" and "Tutorial Sections" (includes Research, Independent Study or Internship sections) DEC Offerings.

Be aware and pay close attention that we have, for your convenience, provided listings of the semester course offerings by the campus locations - <u>Southampton</u> and <u>Manhattan</u>. (Undergraduate link = West Campus offerings).

	V	iew Listings or	Web for Detailed Information	i . 1: 1.
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Designation	Subject	Catalog	Description	Units
A1	WRT	101	Introductory Writing Workshop	3.00
A2	WRT	102	Intermed Writing Workshop A	3.00
A2	WRT	103	Intermed Writing Workshop B	3.00
В	AAS	102	Eastern Religions	3.00
В	AFH	206	Great Books of the Black Exper	3.00
В	ccs	101	Images and Texts: Underst Cult	3.00
В	CLS	113	Greek and Latin Literature	3.00
В	EGL	191	Introduction to Poetry	3.00
В	EGL	192	Introduction to Fiction	3.00
В	EGL	193	Introduction to Drama	3.00
В	HUM	109	Phil and Lit in Social Context	3.00
В	HUM	121	Death & Afterlife in Lit	3.00
В	HUM	123	Sexuality in Literature	3.00
В	HUR	141	The Age of Empire	3.00
В	JRN	101	News Literacy	3.00
В	PHI	100	Concepts of the Person	3.00
В	PHI	104	Moral Reasoning	3.00
В	PHI	108	Logical and Critical Reasoning	3.00
В	PHI	109	Phil and Lit in Social Context	3.00
В	PHI	111	Intro to Eastern Philosophy	3.00
В	RLS	101	Western Religions	3.00
В	RLS	102	Eastern Religions	3.00
В	THR	104	Play Analysis	3.00
C	AMS	102	Elements of Statistics	3.00
С	AMS	151	Applied Calculus I	3.00
С	AMS	161	Applied Calculus II	3.00
С	MAT	118	Mathematical Thinking	3.00
C .	MAT	122	Overview of Calculus with Appl	3.00
C .	MAT	123	Introduction to Calculus	3.00
С	MAT	125	Calculus A	3.00
C	MAT	126	Calculus B	3.00
С	MAT	127	Calculus C	3.00
С	MAT	131	Calculus 1	4.00
С	MAT	132	Calculus II	4.00
С	MAT	141	Honors Calculus I	4.00
С	MAT	171	Accelerated Single-Var Calc	4.00

С	PHI	220	Introduction to Symbolic Logic	3.00
C	POL	201	Intro to Stat Methin Pol Sci	3.00
С	PSY	201	Statistical Methods in Psych	3.00
С	SOC	202	Statistical Methods in Sociolo	3.00
D	ARH	101	Art in Culture to ca. 1400 AD	3.00
D	ARH	102	Art in Culture 1400 to Postmod	3.00
D	ARS	154	Foundations of Drawing	3.00
D	DAN	102	Intro to World Dance Cultures	3.00
D	DAN	164		3.00
D	DAN	165	Tap Technique and History	3.00
D	DAN	166	Contemporary Dance I	3.00
D .	DAN	168	Ballet Technique I World Dance I	3.00
D D	DAN	264	MILLSON STANDARD BY MILLSON STANDARD ST	3.00
		N STOP PARTY THE CASE OF THE PARTY OF THE PA	Movement Awareness & Analysis	3.00
D	HUI	231	Sex & Politics in Ital Cinema	The Secretary of the Control of the
D	HUM	201	Film & TV: Genres	3.00
D	HUM	202	Film & TV: History & Theory	3.00
D	HUR	241	Russian Cinema	3.00
D	LIA	101	Intro to Interdiscip Arts	3.00
D	MUS	101	Introduction to Music	3.00
D	MUS	119	Elements of Music	3.00
D	MUS	130	Sound Structures	3.00
D	THR	100	Performing and Performance	3.00
D	THR	101	Understanding Theatre	3.00
D	THR	105	Acting I	3.00
D	THR	216	Intro to Visual Interpretation	3.00
D	THR	223	Stage Costume	3.00
Е	ANP	120	Intro to Physical Anthropology	4.00
E	ANP	300	Human Anatomy	4.00-
E	ANP	325	Primate Behavior	3.00
ALL E	ANP	330	Human Evolution	3.00
E	AST	101	Introduction to Astronomy	3.00
Е	AST	105	Intro to the Solar System	3.00
E	ATM	102	Weather and Climate	3.00
E	ATM	205	Intro to Atmospheric Sciences	3.00
E	BIO	101	Human Biology	3.00
E	BIO	103	Intro Biotechnology	3.00
E	BIO	104	How Science Works	3.00
E	BIO	115	Evolution and Society	3.00
E	BIO	150	Living World	3.00
Е	BIO	201-	Organisms to Ecosystems	3.00
E	BIO	202	Molecular & Cellular Biology	3.00

			Appendicate the Control of the Contr	
E .	CHE	129	General Chemistry IA	4.00
* E	CHE	131	General Chemistry IB	4.00
E	CHE	132	General Chemistry II	4.00
E	CHE	141	Honors Chemistry I	4.00
В	ENS	119	Physics for Envir Studies	4.00
E	GEO	101	Environmental Geology	3.00
Е	GEO	102	The Earth	3.00
E	GEO	107	Natural Hazards	3.00
E	MAR	101	Long Island Sound: Sci & Use	3.00
Ε	MAR	104	Oceanography	3.00
E	MAR	334	Remote Sensing of Environment	3.00
E	MEC	104	Practical Science of Things	3.00
'E ^	PHY	113	Physics of Sports	3.00
E	PHY	119	Physics for Envir Studies	4.00
E	PHY	121	Physics for Life Sciences I	3.00
E.	PHY	122	Physics for Life Sciences II	3.00
Е	PHY	125	Classical Physics A	4.00
* * E	PHY	126	Classical Physics B	4.00
E	PHY	131	Classical Physics I	3.00
E	PHY	132	Classical Physics II	3.00
Е	PHY	141	Classical Physics I: Honors	4.00
E	PHY	315	Hands-On Science - Cosmic Rays	3.00
F	AAS	211	AAS Topics in Social Sciences	3.00
F	AAS	392	SocSci Topics: Asian&AsAm Stds	3.00
F	AFS	101	Themes in Black Experience I	3.00
F	AFS	375	Slavery	3.00
. F	AMR	101	Local & Global: Nat'l Boundari	3.00
, F	ANT	102	Intro to Cultural Anthropology	3.00
F	ANT	104	Intro to Archaeology	3.00
F	ANT	351	Comparative Religion	3.00
F	ANT	361	Peasants	3.00
F	ANT	363	Archaeological Method & Theory	3.00
F	ANT	367	Male and Female	3.00
F	ANT	381	Applied Anthropology	3.00
F	ANT	390	Topics in Soc & Cult Anthropol	3.00
F	ANT	391	Topics in Soc & Cult Anthropol	3.00
F	ANT	394	Topics in Archaeology	3.00
F	CFS	210	Human Dev: The Family Context	3.00
F	CFS	320	Special Child	3.00
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F	CFS	339	Children's Play	3.00
F	CFS CFS	339 381	Children's Play Seminar in Child Development	3.00

	F	ECO	303	Intermed Microeconomic Theory	4.00
Here is	THE RESERVE AND ADDRESS OF THE PARTY OF THE	ECO	305	Intermed Macroeconomic Theory	4.00
	F	ECO	327	Health Economics	3.00
	F	HIS	101	European Hist: Antiqu to Revol	3.00
	F	JRN	108	Hist.&Fut.of the Press	3.00
Negative.	F	LCR	200	Nature of Community	3.00
	F	LIN	101	Introduction to Linguistics	3.00
	F	LIN	201	Phonetics	4,00
	F	LIN	211	Syntax	4.00
	F)	POL	101	World Politics	3.00
	F	POL	103	Intro to Comparative Politics	3.00
	F	POL	310	Immigration & Refugee Politics	3.00
	F.	POL	317	American Election Campaigns	3.00
1470	F	POL	318	Voters and Elections	3.00
	F	POL	320	Constitutional Law & Pol: US	3.00
	F	POL	322	Presidency in American Pol Sys	3.00
	F	POL	323	US Congress	3.00
	F	POL	324	Amer Pol Parties & Pressr Grps	3.00
	F	POL	325	Civil Liberties & Civil Rights	3.00
	F	POL	336	US Foreign Policy	3.00
	F	POL	344	Amer Pol Ideology & Pub Opinio	3.00
	F	POL	348	Political Beliefs and Judgment	3.00
	F	POL	359	Public Policy Analysis	3.00
	F	POL	367	Mass Media in American Politic	3.00
	F	POL	374	Global Issues in the U.N.	3.00
	F	PSY	103	Introduction to Psychology	3.00
	F	PSY	220	Survey in Developmental Psych	3.00
	F	PSY	230	Survey in Abnormal & Clin Psy	3.00
	F	PSY	240	Survey in Social Psychology	3.00
	F	PSY	250	Survey in Biopsychology	3.00
1	F	PSY	260	Survey in Cognition & Perceptn	3.00
	F	PSY	310	Research and Writing in Psych	4.00
	F	PSY	347	Psychology of Women	3.00
	F	soc	105	Introduction to Sociology	3.00
	F	soc	204	Intimate Relationships	3.00
	F	soc	243	Sociology of Youth	3.00
	F	soc	303	Social Inequality	3.00
	FIGURE	soc	304	Sociology of the Family	3.00
	F	soc	330	Media and Society	3.00
	F.1	soc	338	Sociology of Crime	3.00
	F	soc	344	Environmental Sociology	3.00
	F	soc	348	Global Sociology	3.00
	F	soc	361	Historical Devel of Soc Theory	3.00

F	soc	362	Contemporary Soc Theory	3.00
	F SOC 374 Global Issues in the U.N.		3.00	
F	SOC	380	Social Psychology	3.00
F	SOC	384	Sociology of the Life Course	3.00
F	SOC	387	Sociology of Education	3.00
F	SOC	390	Special Topics	3.00
F	soc	391	Special Topics	3.00
F	SOC	392	Special Topics	3.00
F	WST	102	Intro Women's Stds in Soc Sci	3.00
F	WST	112	Intro Queer Studies/Soc Scienc	3.00
F *	WST	204	Intimate Relationships	3.00
F	WST	377	Psychology of Women	3.00
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F&4	HIS	103	American History to 1877	3.00
F&4	POL	102	Intro to American Government	3.00
G	AAS	110	Appreciating Indian Music	3.00
G	AAS	212	AAS Topics in Humanities	3.00
G	AAS	320	Literature of India	3.00
G	AAS	321	Korean Literature	3.00
G	AAS	322	Literature of Japan	3.00
G	AAS	327	Great Epics of India	3.00
G	AAS	391	Hum Topics: Asian&As Amer Stds	3.00
G	AFH	368	Carib/Ameri Connections in Lit	3.00
G	AFH	382	Black Women's Lit of Diaspora	3.00
G	ARH	335	History of Photography	3.00
G	ARH	342	Art of the 20th Century	3.00
G	ARH	391	Topics in Global Art	3.00
G	ccs	301	Theorizing Cinema and Culture	3.00
G	CLT	266	20th-Century Novel	3.00
G	CLT	332	Literary Genres: Drama	3.00
G	CLT	335	Interdisciplnry Study of Film	3.00
G	CLT	361	Literature and Society	3.00
G	EGL	266	20th-Century Novel .	3.00
G	EGL	300	Old English Literature	3.00
G	EGL	318	19th-Century American Lit	3.00
G	EGL	342	Milton	3.00
G	EGL	344	Major Writers Renaiss England	3.00
G	EGL	345	Shakespeare I	3.00
G	EGL	347	Major Writers Neoclass England	3.00
G	EGL	350	Major Writers US Lit Col-1900	3.00
G	EGL	360	Literature of Adolescence	3.00
G	EGL	362	Drama in English	3.00

G	EGL	367	Contemporary Afro-American Lit	3.00
G	EGL	368	Carib/Ameri Connections in Lit	3.00
G	EGL	369	* Topics Ethnic Amer Stds in Lit	3.00
G	EGL	382	Black Women's Lit of Diaspora	3.00
G	EGL .	390	Topics in Lit & Cultr Studies	3.00
G	EUR	101	Foundations European Culture	3.00
G	HUI	234	Intro to 20th-Century Drama	3.00
G	HUI	235	Sex, Love, Trag Early Ital Lit	3.00
G	HUI	331	Italian Literature	3,00
G	HUI	390	Italian-Am Stds in Humanities	3.00°
G	HUM	220	Cross-Cultural Encounters	3.00
G	HUR	235	Crime & Punishmnt in World Lit	3.00
G	JPN	332	Humanities Topics: Jpn Studies	3.00
G	JRN	103	News Literacy	3.00
G	MUS	305	Music in the Romantic Era	3.00
G	MUS	320	U.S. Popular Music	3.00
G	MVL	241	Heroes and Warriors	3.00
G	PHI	101	Hist. Intro to Western Phil.	3.00
G	PHI	105	Politics and Society	3.00
G	PHI	247	Existentialism	3.00
G	PHI	277	Political Philosophy	3.00
G	PHI	372	Ethical Inquiry	3.00
G	PHI	381	Aesthetics	3.00
G	RLS	310	Biblical Theology	3.00
G	RLS	391	Special Topics	3.00
G	WST	103	Women, Culture, and Difference	3.00
G	WST	111	Intro Queer Studies/Humanities	3.00
G	WST	301	Histories of Feminism	3.00
G	WST	305	Feminist Theories in Context	*3.00
G	WST	382	Black Women's Lit of Diaspora	3.00
G	WST	384	Adv Topics in Feminist Phil	3.00
G	WST	390	Topics in Women's Stds in Hum	3.00
G	WST	391	Topics in Women's Stds in Hum	3.00
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G&3	FRN	331	Intro to Advanced French	3.00
G&3	FRN	395	Readings in French Lit I	3.00
G&3	GER	344	Survey of German Literature	3.00
G&3	ITL .	395	Readings in Italian Lit I	3:00
G&3	SPN	312	Intro to Literary Studies	3.00
Н	AFS	381	AIDS, Race, Gender/Black Cmmty	3.00
; H	ARS	327	Web Art, Design, and Culture	3.00
Н.,	AST	248	Search for Life in the Univers	3.00

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Н	BIO	208	Cell, Brain, Mind	3.00
H	BIO	350	Darwinian Medicine	3.00
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. H	CSE	301	History of Computing	3.00
. H	ECO	373	Eco of Envirnmt & Natrl Resrce	3.00
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H	EST	325	Technology in the Workplace	3.00
H	EST	330	Natural Disasters	3.00
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H	LSE	320	Future Trends Sci/Eng	3.00
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H	soc	340	Sociology of Human Reproductn	3.00
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H	WSE	242	Society & Gender in Sci & Engg	3.00
H	WST	340	Sociology of Human Reproductn	3.00
H	WST	381	AIDS, Race, Gender/Black Cmmty	3.00
Н	WST	394	Topics Medicine, Reprod, Gendr	3.00
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	CLT	212	Lit Survey Enlight thru Modern	3.00
	EGL	205	Survey British Literature I	3.00

	EGL	231	Saints and Fools	3.00
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	EUR	201	Dvpt of European Culture	3.00
	EUR	390	Special Topics in Euro Studies	3.00
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11	HIS	235	Early Middle Ages	3.00
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	RLS	270	Christianity	3.00
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J	ANT	379	Ethnicity and Nation in China	3.00
J	ANT	380	Race & Ethncty Lat Am & Caribb	3.00
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J	ARH	325	Ancient Mesopotamian Art	3.00
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J	EGL	379	Native American Texts & Contxt	3.00
J	EGL	396	Lit/Cultr Std in Asia,Afrc,Lat	3.00
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J	HIS	216	History of US-Latin Am Relatns	3.00
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J	HIS I	340	Topics in Asian History	3.00
J	HIS	341	20th-Century China	3.00
J	HIS	346	Political & Soc Hist of Africa	3.00
J	HIS	380	Topics/Latin American History	3.00
J	HUS	254	Latin America Today	3.00
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J	RLS	260	Buddhism	3.00
J	RLS	280	Islam	3.00
J	SOC	365	Intro to African Society	3.00
J	WST	395	Topics in Global Feminism	3.00
J&3	CHI	311	Readings: Journalistic Chinese	3.00
J&3	CHI	321	Chinese Poetry & Short Stories	3.00
J&3	SPN	395	Intro Spanish-American Lit I	3.00
K	AAS	250	Lang & Cultures of Asian Amers	3.00
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K	AFS	372	Afro-Americn Political Thought	3.00

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K	CFS	345	Parental Roles in Plur Society	3.00
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K	EGL	217	American Literature I	3.00
K	EGL	226	20th-Century American Lit	3.00
K	HIS	361	American History/American Film	3.00
K	HUI	236	Italian-American Scene	3.00
K	HUI	237	Images of Ital-American Women	3.00
K	HUI	336	Italian Amer & Ethnic Relatns	3.00
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K	WST	237	Images of Ital-American Women	3.00
K	WST	247	Sociology of Gender	3.00
K	WST	330	Gender Issues in the Law	3.00
K	WST	347	Women and Politics	3.00
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K&4	HIS	265	Civil War and Reconstruction	3.00
K&4	HIS	266	History of the US West	3.00
K&4	HIS	277	Modern Color Line	3.00
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K&4	WST	333	Women in US History	3.00
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S3	FRN	211	Intermediate French I	3.00
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S3	GER	211	Intermediate German I	3.00
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S3	RUS	213	Interm Russ for Russ Backgrnd	3.00
S3	SPN	112	Elementary Spanish II	4.00
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S3	SPN	311	Spanish Conversatn & Compositn	3.00
S3	SPN	321	Adv Spanish Grammar & Compostn	3.00

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Make your list here!

#### REMINDERS:

- Don't forget to check the Academic Calendar for deadline dates (www.stonybrook.edu/registrar)
- Don't forget to check the Final Exam Schedule to avoid scheduling too many exams on the same date.

  Go to the Registrar's Home Page and select Final Exam link.



# UNDERGRADUATE COURSE OFFERINGS (NON - D.E.C.)

## Course Listing -By Department

This listing of course offerings was prepared on Tuesday, March 25, 2008. It is subject to change. By the time you view this publication, there will already have been changes to the semester offerings. For the most current, detailed listing of courses, with days, times, components (i.e. recitation, lab, lecture, etc.), faculty, location, etc. visit the SOLAR Class Search as it will provide "REAL TIME" information on all course offerings for the semester. You can also view and print the Class Schedule pdf formatted pages available on the Registrar website. These pages are updated weekly. Go to the Calendars/Schedules link on the Registrar website: <a href="https://www.stonybrook.edu/registrar/schedule">www.stonybrook.edu/registrar/schedule</a>

When you visit the Calendar/Schedule link, the Class Schedule pdf's will be broken down into "Course Sections" and "Tutorial Sections" (includes Research, Independent Study or Internship sections).

Be aware and pay close attention that we have, for your convenience, provided listings of the semester course offerings by the campus locations - <u>Southampton</u> and <u>Manhattan</u>. (Undergraduate link = West Campus offerings).

		NON DEC COURSES	
		gs on Web for Detailed Information	
		ww.stonybrook.edu/registrar	
Subject	Catalog	Description	Units
ACH	101	Introduction to Stony Brook	1.00
ACH	276	College Fellows Practicum	1.00
AFS	283	Community Service	3.00
AIM	102	Expository Writing	3.00
AIM	104	Lit Analysis, Critical Reasoni	3.00
AMS	110	Probability & Stat Life Scienc	3.00
AMS	201	Matrix Methods and Models	3.00
AMS	210	Applied Linear Algebra	3.00
AMS	261	Applied Calculus III	4.00
AMS	300	Wrtng in Appld Math	1.00
AMS	301	Finite Mathematical Structures	3.00
AMS	310	Survey of Probability and Stat	3.00
AMS	311	Probability Theory	3.00
AMS	315	Data Analysis	3.00
AMS	316	Time Series Analysis	3.00
AMS	318	Theory of Interest	3.00
AMS	321	Computer Proj Applied Math	3.00
AMS	335	Game Theory	3.00
AMS	342	Op Rsrch II: Stochastic Models	3.00
AMS	351	Applied Algebra	3.00
AMS	361	Applied Calculus IV: Diff Equ	4.00
ANP	350	Methods in Studying Primates	3.00
ANP	391	Topics in Physical Anthropolog	3.00
ANT	353	Archaeological Analysis, Inter	3.00
ANT	369	Paleolithic Archaeology	3.00
ARB	11115	Elementary Arabic I	3.00
ARH	299	Gallery Management Workshop	1.00
ARS	205	Foundations: Idea and Form	3.00
ARS	208	Technology in the Arts	3.00
ARS	255	Introductory Painting	3.00
ARS	256	Fundamentals of Sculpture	3.00
ARS	264	Ceramics	3.00
ARS	274	Beginning Printmaking	3.00
ARS	281	Photography I	3.00
ARS	299	Studio Management Workshop	1.00
ARS	325	Thry/Prac Electron Media:Print	3.00
ARS	326	EMedia: Video & Animation	3.00
ARS	350	Life Drawing and Painting	3.00

ARS	351	Painting II: Theory & Practice	3.00
ARS	359	Theor & Pract Conceptual Drawi	3.00
ARS	374	Printmaking: Intaglio Process	3.00
ARS	375	Printmaking: Lithography	3.00
ARS	381	Photography II	3.00
AST	100	Astronomy Today	1.00
AST	112	Astronomy Laboratory	1.00
AST	205	Intro to Planetary Sciences	3.00
AST	277	Computatn: Physics & Astronomy	3.00
AST	287	Intro Research in Astronomy	0.00
AST	341	Stars and Radiation	3.00
AST	345	Undergr Research in Astronomy	0.00
ATM	345	Atmosph Thermodynamics & Dynam	3.00
ATM	347	Advanced Synoptic Meterology	3.00
BIO	204	Intro Biology Lab I	2.00
BIO	311	Techniques in Molec & Cell Bio	3.00
BIO	312	Bioinformatics	3.00
BIO	314	Cancer Biology	3.00
·BIO	317	Principles of Cellular Signali	3.00
BIO	325	Animal Development	3.00
BIO	328	Mammalian Physiology	3.00
BIO	335	Animal Physiology Laboratory	3.00
BIO	338	Selforganization of the Brain	3.00
BIO	343	Invertebrate Zoology	4.00
BIO	354	Evolution	3.00
BIO	361	Biochemistry I	3.00
BIO	365	Biochemistry Laboratory	2.00
BIO	367	Molecular Diversity Laboratory	3.00
BME	100	Intro Biomed Engineering	3.00
BME	213	Studies in Nanotechnology	3.00
BME	300	Writing in Biomed Engrng	0.00
BME	303	Biomechanics	3.00
BME	313	Bioinstrumentation	3.00
BUS	111	Intro to Bus for Non-Bus Maj	3.00
BUS	115	Intro to Bus for Bus Majors	3.00
BUS	210	Financial Accounting	3.00
BUS	214	Managerial Accounting	3.00
BUS	215	Intro to Business Statistics	3.00
BUS	220	Intro to Decision Sciences	3.00
BUS	310	Intermediate Accounting I	3.00
BUS	312	Financi Statmnt Reporting Analy	3.00
BUS	314	Federal Income Taxation II	3.00
BUS	330	Principles of Finance	3.00

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BUS	334	Advertising and Promotion	3.00
BUS	340	Information Systms in Managmnt	3.00
BUS	346	Operations Management	3.00
BUS	348	Principles of Marketing	3.00
BUS	351	Human Resource Management	3.00
BUS	353	Entrepreneurship	3.00
BUS	355	Investment Analysis	3.00
BUS	356	Financial Engineering	3.00
BUS	358	Marketing Research	3.00
BUS	365	Financial Management	3.00
BUS	366	Money and Financial Inst.	3.00
BUS	370	Lean Practices in Operations	3.00
BUS	380	Honors - Rsch Methods	3.00
BUS	391	Mgt. of Sports Organizations	3.00
CAR	110	Career Dev & Decision Making	2.00
CAR	210	Career Planning	1.00
ccs	201	Writing About Culture	3.00
CFS	283	Practicum in Child Development	3.00
CFS	287	Sup Rsrch in Child/Family Stud	0.00
CFS	308	Violence in the Family	3.00
CHE	130	Problem Solving in Generl Chem	0.00
CHE	133	General Chemistry Lab I	1.00
CHE	143	Honors Chemistry Lab I	1.00
CHE	301	Physical Chemistry I	4.00
CHE	303	Solution Chemistry Laboratory	2.00
CHE	- 321	Organic Chemistry I	4.00
CHE	327	Organic Chemistry Laboratory	2.00
CHE	345	Structr & Reactvty in Org Chem	3.00
CHE	346	Biomoleculr Structr & Reactvty	3.00
CHE	351	Quantum Chemistry	3.00
CHE	357	Molecular Structr & Spectr Lab	2.00
CHE	375	Inorganic Chemistry I	3.00
CHE	383	Intro Synthtc & Spectr Lab Tec	2.00
CHI	111	Elementary Chinese I	4.00
CME	101	Intro to Chem & Molec Engnrng	3.00
CME	199	Intro to Undergraduate Resrch	0.00
CME	300	Writing in Chem & Molec Engrg	0.00
CME	304	Chem Engrng Thermo I	4.00
CME	310	ChemEng Lab I:Unit Ops &Fndmtl	2.00
CME	314	Chem Engrng Thermo II	4.00
CME	315	Num Methods for Chemical Eng	3.00
CME	318	Chemical Eng Fluid Mechanics	3.00
CME	375	Fund. of Professional CME	1.00

CONSTRM	AGRMNT	Consortium Agreement	0.00
CSE	102	Intro to Web Dsgn & Programmg	3.00
CSE	110	Intro to Computer Science	3.00
CSE	. 114	Computer Science I	4.00
CSE	130	Intro to Programming in C	3.00
CSE	150	Fndtns Comp Sci: Honors	4.00
CSE	214	Computer Science II	3.00
CSE	215	Foundations of Comp Science	3.00
CSE	219	Computer Science III	3.00
CSE	220	Computer Organization	3.00
CSE	230	Intermed Progrmg in C & C++	3.00
CSE	260	Comp Sci B: Honors	4.00
CSE	300	Writing in Comp Sci	1.00
CSE	302	Professnl Ethics for Comp Sci	1.00
CSE	303	Intro to Theory of Computation	3.00
CSE	304	Compiler Design	3.00
CSE	305	Principles of Database Systems	3.00
CSE	306	Operating Systems	3.00
CSE	307	Principles of Progr Languages	3.00
CSE	308	Software Engineering	3.00
CSE	310	Data Communication & Networks	3.00
CSE	332	Introduction to Visualization	3.00
CSE	333	User Interface Development	3.00
CSE	334	Intro to Multimedia Systems	3.00
CSE	336	Internet Programming	3.00
CSE	352	Artificial Intelligence	3.00
CSE	371	Logic	3.00
CSE	373	Analysis of Algorithms	3.00
CSE	381	Advanced Game Programming	3.00
CSE	390	Topics in Computer Science	3.00
CSE	391	Topics in Computer Science	3.00
DAN	353	Topics in Dance Performance	3.00
DAN	365	Contemporary Dance II	3.00
DAN	366	Ballet Technique II	3.00
ECO	317	Marxist Political Economy	3.00
ECO	320	Mathematical Statistics	4.00
ECO	325	International Economics	3.00
ECO	351	Topics in Economics	3.00
ECO	352	Topics in Economics	3.00
ECO	353	Topics in Economics	3.00
ECO	354	Topics in Economics	3.00
ECO	355	Game Theory	3.00
ECO	360	Money and Banking	3.00

ECO	383		Public Finance	3.00
ECO /	389		Corporate Finance	3.00
EEO	301		Signals and Systems	4.00
EEO	315	Car.	Electronics Circuits I	3.00
EEO	323		Electromagnetics	3.00
EEO	340	Maria.	Nanotechnology, Engg, and Sci	3.00
EEO	352		Electronics Laboratory I	3.00
EEO	366		Mixed Signal Systems on Chip	4.00
EGL	204		Lit Analysis & Argumentation	3.00
EGL	380		English Language	3.00
ESE	123		Intro to Elec and Compu Engrng	4.00
ESE	124		Computer Tech for Elect Dsgn I	3.00
ESE	211		Electronics Laboratory A	2.00
ESE	218		Digital Systems Design	4.00
ESE	224	相關的	Cmptr Tchnq for Electr Dsgn II	3.00
ESE	271	Te to to	Electrical Circuit Analysis I	4.00
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ESE	358		Computer Vision	3.0
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ESE	380		Embedded Microproc Syst Des I	4.00
ESG	100	A STATE	Intro to Engineering Science	3.00
ESG	111		C Progrmng for Engnrs	3.0
ESG	199		Intro to Undergrad Rsrch	0.0
ESG	217	ria (	Engineering Science Design I	3.00
ESG	281	A ha	Engnrng Intro to Solid State	4.0
ESG	300		Writing in Engineering Science	0.0
ESG	302		Thermodynamics of Materials	4.0
ESG	312		Engineering Laboratory	3.0
ESG	320		Sensor Materials	3.0
ESG	332		Materials Sci I: Struct & Prop	4.00
ESG	333		Materials Sci II: Electr Prop	4.00
ESG	375		Fund. of Professional Engg	1.00

HE COUNTY TO SHE	Company of the Company		NST and page of the Sec
ESL	191	Intermediate Oral/Aural Skills	3.00
ESL	192	Intermediate Composition	3.00
ESL	193	Advanced Composition	3.00
ESL	194	Acad English Skills for US Res	3.00
ESL	198	Adv Oral/Aural Skills & Accent	3.00
ESM	213	Studies in Nanotechnology	3.00
ESM	299	Dir Rsch Mat Sci	0.00
EST	100	Computer Lit in Digital Era	3.00
EST	104	Projects/ Technology & Society	1.00
EST	192	Intro to Modern Engineering	3.00
EST	202	Intro to Sci, Tech,Soc Studies	3.00
EST	213	Studies in Nanotechnology	3.00
EST	304	Communication for Engr & Sci	3.00
EST	310	Design of Computer Games	3.00
EST	327	Marketing for Engineers	3.00
EST'	331	Prof Ethics& Intellectual Prop	3.00
EXT	288	Internship	0.00
FLA	339	Meth & Matrls Tchng Forgn Lang	3.00
FLA	340	Curriculum Dev & Micro-Tching	3.00
FRN	111	Elementary French I	4.00
GEO	112	Physical Geology Laboratory	1.00
GEO	287	Introductory Rsrch in Geology	0.00
GEO	305	Field Geology	3.00
GEO	310	Introduction to Geophysics	3.00
GER	111	Elementary German I	4.00
GLS	101	Introduction to Stony Brook	1.00
GLS	276	College Fellows Practicum	1.00
GRK	111	Elementary Ancient Greek I	4.00
HAL	205	Intro to Athletic Training	2.00
HAL	210	Emergency Care/Athlet Injuries	3.00
HAL	_ 300	Kinesiology	4.00
HAL	321	Clin Eval Diag Head/Cervl Spn	3.00
HAL	345	Therapeutic Modalities	4.00
HAL	351	Research Methods Biostatistics	3.00
HAL	355	Gen Med Condtns & Disabilities	4.00
HBW	111	Elementary Hebrew I	3.00
HDV	101	Introduction to Stony Brook	1.00
HDV	276	College Fellows Practicum	1.00
HIN	11.1	Elementary Hindi I	3.00
HIS	301	Reading and Writing History	3.00
HON	106	Modes of Being	3.00
HON	110	Honors Topics	1.00
HON	111	Honors Topics	1.00

HON	112	Honors Topics	1.00
HON	113	Honors Topics	1.00
HON	114	Honors Topics	1.00
HON	115	Honors Topics	1.00
HON	. 116	Honors Topics	1.00
HON	117	Honors Topics	1.00
HON	201	Arts and Society	3.00
HON	301	Science, Engnrg, Med, Society	3.0
HSQ	121	Intermediate Swimming	1.0
HSQ	221	Lifeguard Training I	2.0
HSQ	222	Lifeguard Training II	2.0
HSQ	223	Water Safety Instructor	2.0
HSQ	270	Emgrcy Response, CPR, Safety	3.0
HSQ	271	Instructor of CPR	2.0
HSQ	272	Instructor of First Aid	2.0
HSQ '	325	Instr of Adapted Aquatics I	2.0
HSQ	326	Instr of Adapted Aquatics II	2.0
HSQ	329	Fieldwork in Adapted Aqu Instr	1.0
IEC	102	INTENS EGL LO-INTER	0.0
IEC	103	Intensive Intermediate EGL	0.0
IEC	104	Intensive High Intermed EGL	0.0
INT	201	Democracy and Capitalism	2.0
ISE	102	Intro to Web Dsgn & Programmg	3.0
ISE	215	Foundations of Comp Science	3.0
ISE	300	Writing in Information Systems	1.0
ISE	305	Database Design and Practice	3.0
ISE	308	Software Engineering	3.0
ITL	111	Elementary Italian I	4.0
ITS	101	Introduction to Stony Brook	1.0
ITS	276	College Fellows Practicum	1.0
JPN	111 .	Elementary Japanese I	4.0
JRN	110	News I Basic Reporting & Writg	3.0
JRN	111	Writing Immersion Lab	0.0
JRN	210	News II: Beat Reporting	3.0
JRN	211	News II: Quantitative Lit Lab	0.0
JRN S	220	Media Law and Ethics	3.0
JRN	288	On Campus Internship	1.0
JRN	301	Journalism 24/7	3.0
JRN	310	News III: Report/Write Brdcast	3.0
JRN	320	Promise-Perils:Online JournIsm	3.0
JRN	333	Business Reporting	3.0
JRN	334	Science and Health Reporting	3.0
JRN	337	Intro to Narrative Journalism	3.0

	그림에 가장 살아왔다면 하는데		
3.00	The Principles of Editing	350	JRN
3.00	News Editing/Print	361	JRN
3.00	In-Depth Reporting	364	JRN
3.00	Adv. Reporting-Writing/TV-WEB	370	JRN
3.00	Investigative Reporting	389	JRN
3.00	Topics in Journalism	390	JRN
1.00	Journalism Workshops	391	JRN
4.00	Elementary Korean I	111	KOR ·
3.00	Elementary Latin I	111	LAT
1.00	Introduction to Stony Brook	101	LDS
1.00	College Fellows Practicum	276	LDS
1.00	Human Sexual & Gender Dev Issu	301	LHD
1.00	Colloq Human Sexual & Gend Dev	302	LHD
2.00	HIV Reduction in Campus Contxt	305	LHD
1.00	Lab HIV Reduc in Campus Contxt	307	LHD
1.00	Intro Sem to Health Profession	102	LHW
1.00	Writing in Linguistics	300	LIN
3.00	Literacy Development	344	LIN
3.00	TESOL Pedagogy: Theory & Pract	375	LIN
3.00	Content-Based Lang & Lit Devel	378	LIN
3.00	Foundatns Secondry School Math	301	MAE
3.00	Meth & Mat Tching Sec Sch Math	302	MAE
3.00	Intro Meth Tching Sec Sch Math	311	MAE
2.00	* Micro-Teaching	312	MAE
3.00	Technology in Math Education	330	MAE
3.00	Fundamentals of Arithm & Algeb	101	MAP
4.00	Environmental Microbiology	301	MAR
3.00	Limnology	320	MAR
3.00	Marine Pollution	336	MAR
3.00	Plankton Ecology	366	MAR
3.00	Topics in Marine Envir Science	395	MAR
3.00	Logic, Language and Proof	200	MAT
4.00	Calculus III with Applications	203	MAT
3.00	Calculus III	205	MAT
3.00	Introduction to Linear Algebra	211	MAT,
1.00	Problem Solving in Mathematics	260	MAT
4.00	Calculus IV with Applications	303	MAT
3.00	Linear Algebra	310	MAT
3.00	Applied Algebra	312	MAT
3.00	Abstract Algebra	313	MAT
4.00	Foundations of Analysis	319	MAT
4.00	Introduction to Analysis	320	MAT
3.00	Real Analysis	324	MAT

		아이지 않아 그 아이들이 얼마나 하는 사람이 되었다. 그는 사람들이 되었다면 하는 것이 없는 것이 없는 것이 없는 것이 없다면 하는데 없다면	
MAT	331	Computer-Assist Math Prob Solv	3.00
MAT	341	Applied Real Analysis	3.00
MAT	364	Topology and Geometry	3.00
MAT	371	Logic	3.00
MAT	373	Analysis of Algorithms	3.00
MEC	101	Engrg Computing & Prob Solvg I	2.00
MEC	125	Fundamentals of Machining	1.00
MEC	200	Tech Commun in Mech Engnrng I	1.00
MEC	202	Engrng Drawing & CAD I	1.00
MEC	203	Engr Drawing & CAD II	2.00
MEC	213	Studies in Nanotechnology	3.00
MEC	260	Engineering Statics	3.00
MEC	262	Engineering Dynamics	3.00
MEC	301	Thermodynamics	3.00
MEC	316	Mech Engrng Lab I	4.00
MEC	364	Intro to Fluid Mechanics	3.00
MEC	391	Intro to Automoty Engrng I	1.00
MEC	398	Thermodynamics II	3.00
MUS	121	Musicianship I	2.00
MUS	122	Beginning Keyboard	1.00
MUS	142	Keyboard Harmony B	1.00
MUS	161	Piano	2.00
MUS	163	Harpsichord	2.00
MUS	165	Violin	2.00
MUS	166	Viola	2.00
MUS	167	Cello Cello	2.00
MUS	168	String Bass	2.00
MUS	169	Classical Guitar	2.00
MUS	170	Co. 450 M. Co. Flute	2.00
MUS	171	Oboe Oboe	2.00
MUS	172	Clarinet	2.00
MUS	173	Bassoon	2.00
MUS	175	saker A rither and a Horn	2.00
MUS	176	Trumpet	2.00
MUS	177 BACKE	Anna Lancas Trombone	2.00
MUS	180	Percussion Percussion	2.00
MUS	182 800 10	Voice	2.00
MUS	187	Other Instruments	2.00
MUS	208	Téchnology in the Arts	3.00
MUS	221	Musicianship III	2.00
MUS	261	Stony Brook Chorale	1.00
MUS	262	University Orchestra	1.00
MUS	263	University Wind Ensemble	1.00

MUS	264	Big Band Jazz Ensemble	1.00
MUS	265	Workshop in Performance	1.00
MUS	266	Guitar Workshop	1.00
MUS	267	Jazz Combo	1.00
MUS	268	SBU Seawolves Marching Band	1.00
MUS	290	Vocal Repertory	1.00
MUS	315	Structural Princ of Music I	3.00
MUS	321	Tonal Harmony I	3.00
MUS	323	Techniques of Music, 1880-Pres	3.00
MUS	361	Piano	4.00
MUS	363	Harpsichord	4.00
MUS	365	Violin	4.00
MUS	366	Viola	4.00
MUS	367	Cello	4.00
MUS	368	String Bass	4.00
MUS	369	Classical Guitar	4.00
MUS	370	Flute	4.00
MUS	371	Oboe	4.00
MUS	372	Clarinet	4.00
MUS	373	Bassoon	4.00
MUS	375	Horn	4.00
MUS	376	Trumpet	4.00
MUS	377	Trombone	4.00
MUS	380	Percussion	4.00
MUS	382	Voice	4.00
MUS	387	Other Instruments	4.00
MUS	391	Chamber Music	1.00
NSE	NSE	National Student Exchange	12.00
PHI	315	Majors' Introductory Seminar A	3.00
PHY	115	Physics of Sports Laboratory	1.00
PHY	123	Physics for Life Sci Lab I	1.00
PHY	124	Physics for Life Sci Lab II	1.00
PHY	133	Classical Physics Laboratory I	1.00
PHY	134	Classical Physics Lab II	1.00
PHY	191	Transitional Study	1.00
PHY	192	Transitional Study	1.00
PHY	251	Modern Physics	3.00
PHY	252	Modern Physics Laboratory	1.00
PHY	277	Computatn: Physics & Astronomy	3.00
PHY	287	Introduction to Research	0.00
PHY	291	Transitional Study	1.00
PHY	300	Waves and Optics	4.00
PHY	301	Electromagnetic Theory I	3.00

			REAL SERVICES
PHY	303	Mechanics	3.00
PHY	311	Connections in Science	1.00
PHY	335	Electronics & Instrum Lab	3.00
PHY	390	Special Topics in Physics	3.00
POL	287	Intro Rsrch in Political Sci	0.00
POL	319	Business Law	3.00
POL	390	Topics in Political Science	3.00
PSY	273	Supervised Rsrch in Psychology	0.00
PSY	283	Applications & Community Servc	1.00
PSY	301	Advanced Statistics	3.00
PSY	325	Children's Cognity Developmnt	3.00
PSY	335	Clinical Behavior Modification	3.00
PSY	337	Applied Behavior Analysis	3.00
PSY	339	Topics in Clinical Psychology	3.00
PSY	341	Psychology of Prejudice	3.00
PSY	346	Health Psychology	3.00
PSY	348	Topics in Social Psychology	3.00
PSY	349	Topics in Social Psychology	3.00
PSY	359	Topics in Biopsychology	3.00
PSY	365	Psychology of Language	3.00
PSY	380	Rsrch Lab: Human Cognition	4.00
PSY	383	Rsrch Lab: Physiological Psych	4.00
RUS	111	Elementary Russian I	4.00
RUS	331	Russian Online	3.00
SBU	101	Introduction to Stony Brook	1.00
SKT	111	Elementary Sanskrit I	4.0
SLN	111	Elem American Sign Language I	3.0
soc	150	Topics in Intro Sociology	1.0
soc	200	Medicine and Society	3.0
soc	201	Research Methods in Sociology	3.0
soc	268	Thry/Pract Student Leadership	3.0
SPN	111	Elementary Spanish I	4.0
SPN	393	Intro to Hispanic Linguistics	3.0
SSE	350	Foundations of Education	3.0
SSE	397	Teaching Social Studies	3.0
SSO	101	Introduction to Stony Brook	1.0
SSO	276	College Fellows Practicum	1.0
THR	115	Stagecraft I	3.0
THR	116	Stagecraft II	3.0
THR	117	Media: Analysis and Culture	3.0
THR	205	Acting II	3.0
THR	208	Technology in the Arts	3.0
THR	230	Voice for the Actor	3.0

THR	246	Stage Lighting	3.00
THR	298	Student Media Leadership	1.00
THR	301	Stage Management Laboratory	1.00
THR	304	Marketing Laboratory	1.00
THR	305	Lighting and Sound Laboratory	1.00
THR	306	Stagecraft Laboratory	1.00
THR	307	Performance Laboratory	0.00
THR	320	Production I	3.00
THR	322	Acting III	3.00
THR	326	Playwrighting	3.00
THR	336	Stage Management	3.00
THR	337	Advanced Technical Theatre	3.00
THR	351	Topics in Performance	3.00
THR	356	Scene Design	3.00
WRT	392	Mentoring Writers	3.00
WST	287	Research in Women's Studies	0.00

## **IMPORTANT REMINDERS**

Students should login to SOLAR regularly
Change their SOLAR password routinely

Students are responsible for keeping their EMAIL current

in order to make it possible for us to communicate with them
The SOLAR System is used as a means to communicate

important business to students

Students must access their "Messages" and "To Do" items weekly

The University communicates deadlines dates, academic problems, policy updates/changes and academic requirements, etc.

Students must be aware of academic deadlines

Students should view the University academic calendar regularly

Vist the Registrar's website: www.stonybrook.edu/registrar

and select the Academic Calendar link

## Glossary

Academic Calendar - chronological listing of deadline dates that relate to student enrollment and tuition liability. Refer To Academic Calendar Registrar's website: <a href="https://www.stonybrook.edu/registrar">www.stonybrook.edu/registrar</a>

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" in SOLAR System section

Component – what type of class it is (e.g., lab, recitation, lecture, seminar, etc.)

Correction Day - Make up day. Refer to Academic Calendar

**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 listings (e.g., 131, for PHY 131)

**Credit Change** – change credits on an existing course that allows variable credits. Ex: change from 3.0 to 6.0 credits of MUS 523

**Deadlines -** specific date where changes in enrollment must be transacted. Refer to Academic Calendar on pg. #6 or Registrar's website

Drop - term used to define the process of dropping individual courses

**Drop Down/Move-up** – switch within the same subject to a different level of difficulty. Ex: move from MAT 131 to MAT 125

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, advising holds) that may prevent certain enrollment transactions or issuance of diplomas and transcripts. Follow instructions to have the hold removed

**Late Registration -** Enrollment in courses once the semester has started. Refer to Academic Calendar on pg. #6 or Registrar's website

Liability - tuition and fees due after add/drop deadlines. See Tuition and Fee Liability schedule on the Academic Calendar, pg. # 6 or Registrar's website

P/NC - grading option for certain courses, Refer to Academic Calendar

**Permission** – if permission was issued student will enroll in a class, students follow the steps for adding a class. The system will recognize their ID number and process the transaction

Reading Days - No classes scheduled. Refer to Academic Calendar

Reserves – seats reserved in a class for a specific type of student (e.g., seniors, majors, minors, student group, honors college, etc.)

**Section** – a class. Different class components are indicated by the section number (e.g., R01 means recitation 1, L01 means lab 1, and T01 means tutorials 1.)

Stony Brook ID - a unique ID number, not your Social Security number

**Swap** – switch one course for another course of equal credits. Ex: MYS 119 (3.0 credits) for ARS 201 (3.0 credits)

Section change – switch sections within the same course. Ex: switch from PHY 122 section R02 to PHY 122 section R03

"W" grade - students receive administrative grade of "W" after the add/drop period Refer to Academic Calendar

Waitlist - students may place themselves on a waitlist for a course if the course is full.

**Withdrawal** – term used to define the process of dropping all courses, i.e., "withdrawing From the University. Refer to Academic Calendar



## REMINDER!!

Do not miss academic deadlines

View the University Academic Calendar

Visit the web site
www.stonybrook.edu/registar
select the Academic Calendar link



