

Undergraduate & Graduate Class Schedules





Issue No. 9531 published in the Fall 00 series

check us out!!

If you are interested in placing your Ad here or inside this publication, call the Directory of Classes 800-426-5537, ext. 3031.



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OFFICE OF THE REGISTRAR

WELCOME to the UNIVERSITY AT STONY BROOK

Dear New and Continuing Students:

We are providing you with this Schedule of Classes so that you can prepare for the **Spring 2001 semester**. You will find important information on: the Telephone Registration Schedule, the Academic Calendars and Key Deadline Dates, general policies, "New" policies and procedures and most important, the courses that are being offered.

Although this Schedule of Classes was prepared on the basis of the best information available at the time, all information (including the calendar events, course offerings, and statements on tuition and fees) is subject to change without notice. All information in this publication supersedes information previously published in the University's Schedule of Classes.

Use the AUTOMATED TELEPHONE SYSTEM instead of standing in line. The ON CAMPUS phone number is: 2–1100 the OFF CAMPUS phone number is (631) 632-1100 If you need assistance, please stop by the Registrar's Service Counter in the lobby of the Administration Building. Our office phone is (631) 632-6175 and our normal office hours when classes are in session during the Fall/Spring are: M, W, Th, F 8:30 – 4:00 p.m. and Tuesday, 10:00 a.m. – 7:00 p.m. Our office hours change after May graduation. Please check with our office for the change in service hours. Once you have registered, you may review your registration at any time using one of the following access methods:

- World Wide Web http://www/sunysb.edu/registrar/reghome/htm
- The Automated Telephone System The system will speak all of your registered for courses, credits, meeting times and locations. On Campus 2-1100 Off Campus (631) 632-1100.
- Any SOAR Terminal/Kiosk, located in Academic Advising, Transfer Office, Health Sciences Center, Office of Student Services, the Registrar's Service Counter or lobby of the Administration Building.

CHECK IT OUT Any UPDATES to the Schedule of Classes are available on the web http://www.sunysb.edu/registrar/reghome.htm

You are encouraged to contact your academic advisor before choosing your courses. The Prime Time Advising period begins November 15 · 22. Spring 2001 registration begins Monday, November 27th for Graduate. Undergraduates should check the Telephone Registration Schedule for the earliest opportunity to register. There is a "new policy" for the Undergraduate P/NC and Withdrawal options. A page is dedicated in this publication to provide undergraduates with the new policy statement.

Spring Semester classes begin Wednesday, January 24, 2001. Remember - we do not mail students their class schedule for the upcoming semester. You may get a listing of your Spring schedule via the SOAR system available on the web or you may call the Automated Telephone System for your schedule with class locations.

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

Dennis L. Geyer University Registrar

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FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT

The Federal Family Educational Rights and Privacy Act of 3 he well as 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.

Did you know ...

• Automated Telephone System

In an effort to make your busy life a little less hectic, the University has developed an automated telephone system at (631)-632-1100 that allows anyone with a touch-tone phone to conduct registration business, receive grade reports, get a summary of financial aid procedures and a status report on financial aid, access account information, and pay bills.

Easy to Use

All you need to access the phone system is your University ID number (SS#) and a PIN number (PIN starts out as your six digit birth date, but should be changed and protected). After dialing 516-632-1100 (or 2-1100 on campus) you will hear the main menu:

- 1. Registration
- 2. Grades
- 3. Financial Aid
- 4. Account information and Bill Payment

After pressing 1,2,3, or 4, depending on which submenu you want to access, you will receive guidance in making your way through the various options in each submenu. They are as follows:

Registration -

- Register for courses
- Add courses
- Drop courses
- Change course sections
- Change the Pass/No Credit option (undergraduates only)
- Hear your program (including classroom locations)
- Change your PIN number

Grades -

Grades for the previous semester.

Financial Aid -

- Information on your financial aid application and award status
- General financial aid information on grants, Federal Work Study and other student employment opportunities, loans and scholarships.
- Code numbers and information on how to apply for financial aid
- Request application materials
- Financial Aid Office information, including business hours

Account Information and Paying Bills -

- Detailed itemization of your current semester's bill and any outstanding balances
- Pay your bill via VISA, MasterCard, Discover, or American Express

The State University at Stony Brook is an affirmative action/equal opportunity educator and employer.

QUICK REFERENCE DIRECTORY:

Admissions Office (Undergraduate)* 118 Administrative Building - 632-6868

Bookstore - Library Plaza, 632-6550

Bursar * - 261 Administration Bldg. - 632-9316

- Payment (632-9316)
- Check Disbursements (632-9315)

Calculus Resource Room 4130 Mathematics Building

Campus Community Advocate (Ombuds Office) 114 Humanities Building, 632-9200

Career Development W-0550 Melville Library, 632-6810

Center for Academic Advising, College of Arts & Sciences (Undergraduates) - Library, E2360 632-7082

Center for Excellence & Innovation In Education Soc. & Behavioral Sciences, S101, 632-7696

Center for Science, Math, & Technology 202 Harriman Hall, 632-7075

College of Engineering & Applied Sciences (Undergraduate Student Office) 127 Engineering 632-8381

Commuter Student Affairs Office Student Activities Center, Rm. 131 632-7353

Disabled Student Services/A.D.A. Office 133 Humanities Bldg, 632-6748

Financial Aid & Student Employment* 230 Administration Bldg, 632-6840

Foreign Student Services (Graduate School Office) 2401 Computer Science Bldg., 632-7040

Graduate School, Computer Science Bldg. Room 2401, 632-4723

Health Sciences Center, Student Services HSC, Level 2, Room 271, 444-2111

I.D. Office* Library, room 0319 632-6517

Indoor Sports Complex, Gymnasium 632-7200

Mathematics Learning Center S-240, Mathematics Bldg, 632-9006

Parking Services 192 Administration Bldg.

- Permits 2-6345
- Garages 2-6265

Registrar's Office *, 276 Administration Bldg., 632-6175, Choose option #3

- Transcript Information & Requests
- Academic Records & Graduation Information
- Enrollment Verification

School of Professional Development* Soc. & Behavioral Sciences, N201, 632-7050

Snow Emergency - 632-SNOW, 444-SNOW

Staller Center for the Arts, Box Office 632-7230

Student Health Service, Infirmary Bldg. 632-6740

Student Orientation Programs Library, W-3519, 632-6710

Student Accounts/Billing Office * 254 Administrative Bldg. 632-6175, Choose option #2

- Time Option Payment Plan
- Billing & Collections

Summer Session Office 102 Humanities Bldg, 632-7790

Transfer Office* - (next door to Admissions) 134 Administration Bldg. - 632-7028

University Police, 632-3333 (Off Campus); 333 (On-Campus)

- Motorist Assistance 333
- Community Affairs (non-emergency) 632-7786
- Safety & Security Issues

Veterans Affairs, 348 Administration Bldg., 632-6701

Writing Center, 196 Humanities Bldg. 632-7405

*These offices are open from 10:00A.M. - 7PM on Tuesday Evenings during the Fall and Spring semesters when classes are in session.

Telephone Registration Instructions

A. If you are registering for courses or adding new selections to your registration, please be ready with the 8 digit codes for those courses. These consist of a 3 digit department call number (listed on the next page and throughout the schedule), a 3 digit course number, and a 2 digit section number (section 1 would be 01).

Example: AMS 102 section 4 would be 12010204

- B. Dial (631) 632-9393 (refer to the Telephone Registration Schedule on the previous page for your first opportunity to register). For all transactions, wait until the system is finished speaking to enter your response. Be patient, the system may be slow to respond when it is processing numerous requests simultaneously. Touch 1 to identify yourself as a touch-tone caller.
- C. Enter your Stony Brook ID number (9 digits; usually your Social Security number). Students with ID numbers beginning with USB should enter 872 followed by the remaining 6 digits of their ID number. Students with ID numbers beginning with FOR should enter 367 followed by the remaining 6 digits of their ID number.
- D. 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 your PIN number at your earliest convenience since birth date is not very secure.
- E. If you are not eligible to register you will hear instructions relating to your particular situation.
- F. Once the system recognizes you as eligible to register, you may select from among the following choices. Listen carefully and respond. All necessary instructions will be read to you.
 - 1 to create your initial registration for this semester.
 - 2 to add courses after having registered previously.
 - 3 to drop courses after having registered previously.
 - 4 to change sections.
 - 5 to add or remove the Pass/No-credit grading option.
 - 6 to hear your schedule, meeting times and locations.
 - 7 to change your PIN number.
- G. After all the information has been entered, press the pound key (#) to receive a confirmation of your transactions.

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. Send mail to: Registrar's Office, SUNY at Stony Brook, Stony Brook, NY 11794 - 1101 or FAX to (631) 632-9491.

Your Course Choice	IS .			8 Digit Telephone	e Code	
Dept Letter Code	Course Num	Sect Num		Dept Call Num	Course Num	Sect Num
AMS	102	4	(example)	120	. 102	04
						rtis pr Constant
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						Mar Print
and the second second						
		$\frac{ F }{ Y ^{-1}} = \frac{1}{ F ^{-1}} = \frac{1}{ F ^{-1}} = \frac{1}{ F }$			San San San	
		A. C. A.				

TELEPHONE REGISTRATION SCHEDULE

Please find the days allocated for your class code (Grads, U4,U3,U2,U1,U0), look across to find the first letter of your last name, and move up the column to find the start time for your registration. After your start time you will be allowed continual access (7AM – 11 PM) to the telephone system until the end of registration. However, you should register before the first day of classes, <u>January 24</u>, to avoid a late registration fee. Telephone registration for Spring 2001, is available to all continuing students. Call (631) 632-1100.

			Times					and the second	
Class	Day	Date	7AM	9AM	11AM	1PM	3PM	5PM	7PM
			First	Letter Las	t Name		a service and	Cetter III	
Grads	Monday	27-Nov-00				G4,G5	G3,G2	G1	G0
U4 Senior	Tuesday	28-Nov-00	F	E	D	C	В	A	the Andrews
U4 "	Wednesday	29-Nov-00	Р	Q,R	S	Т	U,V	W	X,Y,Z
U4 "	Thursday	30-Nov-00	G	H	I,J	K	L	M	N,O
U3 Junior	Friday	1-Dec-00	F	E	D	C	В	A	
U3 "	Monday	4-Dec-00	P	Q,R	S	T	U,V	W	X,Y,Z
U3 "	Tuesday	5-Dec-00	G	H	I,J	K	L	M	N,O
U2 Sophomore	Wednesday	6-Dec-00	F	E	D	C	B	A	
U2 "	Thursday	7-Dec-00	P	Q,R	S	Т	U,V	W	X,Y,Z
U2 "	Friday	8-Dec-00	G	H	I,J	K	L	M	N,O
U1 Freshman	Monday	11-Dec-00	F	E	D	C	B	A	
U1 "	Tuesday	12-Dec-00	Р	Q,R	S	T	U,V	W	X,Y,Z
U1 "	Wednesday	13-Dec-00	G	H	I,J	K	L	M	N,O
U0 "	Thursday	14-Dec-00	A-Z						

During advance registration for Spring, undergraduate students can register for up to 17 credits. During the final two weeks of advance registration (1/9/00 - 1/23/00), the credit limit will be raised to 19.

IN-PERSON REGISTRATION SCHEDULE

Your first opportunity to register in-person for Spring 2000 is determined by your Class Code:

Day and Date	Class Code	Time of Day
Thursday, December 7	G1-G5	8:30AM-4PM
Friday, December 8	GO	8:30AM-4PM
Monday, December 11	U4	8:30AM-4PM
Tuesday, December 12	U3	10:00AM-7PM
Wednesday, December 13	· U2	8:30AM-4PM
Thursday, December 14	U1	8:30AM-4PM
Friday, December 15	· U0	8:30AM-4PM

You will be responsible for tuition and fees for all courses not properly cancelled or withdrawn.

DEPARTMENT CALL NUMBERS

Dane	P P T	artment Call Numbers	Dept	I Call		- Dept	MANIA	
Dept. Abbreviation			Abbreviation		****	Abbreviation	Numbe	Department Course Title
AFH	105	AFRO STUDY	DLT	290	DAFL-TESOL	ISE	698	NETWORKS & COMM
AFST	110	AFRO STUDY	DPA-	295	ANTHROLPOL	WANTLE M	720	ITALIAN
AIM	115	AIM	EAS	301	ENGN & APPD SCIENC	JDH	725	JUD STD HM
AMR	117	American Studies	STATECO	300	ECONOMICS	JDS	730	JUDAIC STU
AMS	120	APP MTH&ST	EGL	320	ENGLISH	1 CONHS	731	IND STD JAPAN HUM
ANP	125	ANTRO PHYSICAL	EMP	325	ENGINEER MGMT	JNS	732	IND STD JAPAN SS
ANT	135	ANTHROPOLO	ENS -	327	ENVIRONMTL STUD	JPN	733	JAPANESE
ARH	140	ART HIST	ESE	345	ELEC SCI	JRN	734	JOURNALISM
ARS	145	STUDIO ART	IN SESSION	350	ENGR SC GN	KOR	740	KOREAN
AST	150	ASTRONOMY	THE ESL OF	360	EGL 2ND LANG	KRH	745	KOR HUMANT
ATM	155	ATMOS SCI	STATESM T	365	MATL SCI	KRS	747	KOR SOC SCI
BCO	165	CELL&DEVEL	EST ST	375	TECH & SOC	Man LACT	748	INTR LAT AMER/CARIE
BCP	167	PHARMACOLOGY	SHEET FXT	380	EXTN INTRNSHP	THE LAN 2. 18	755	FLANG
BEE	170	ECOL&EVOL	MastlA	385	FORGN LANG		750	LATIN
BGE	175	GENETICS	FLO	390	FED LNG CTR	-tomLCR -	763	Community Research
BIO	180	BIOLOGY	STATE FRN ALS	395	FRENCH		765	LANGHUMDEL
BME	182	BIOMEDICL ENGINEER	Carlos SY Con	425	FRGN STUDY	A CHW	767	HEALTH & WELLNESS
BMO	185	MOLECULBIO	ALLER GEO	430	GEOLOGY		768	LIV LEARN DISCPL ART
BNB	188	NEURO BIO	CER .	435	GERMAN	CON LIN :	770	LINGUISTIC
BNG		BIOMEDICAL ENG	ALC: HAD	455	MED TEC DIAG		771	LIV.LRN,INTNTL STDS
	SA Websterleiteren							
BUS	197	BUS MGMT	ACCENTER OF	464	Occupat Therapy	LEN -	773	LEARNING COMMUNIT
CCS	200	CINEMA CULTUR STU	CALIFIC AND A	465	Physicians Asst	LSE	774	LIVE, LRN, SCI, ENGNR.
CEA		SCH OF PROF STD	HAS	468	ALLD HLTH	MAE	775	MATH ED
CEB	202	SCH OF PROF STD	HAT	469	RESPIR THER	MAP	780	MATH PROF
A CEC.	13 hodelinitetter	SCH OF PROF STD	N REPHAY	474	Physical Therapy	A MARA	785	MARINE SCI
	204	SCH OF PROF STD	HBA	481	ANATOMY	MATT	790	MATH
CEE	205	SCH OF PROF STD	ARHBH	489	PHARMACOLO		791	MECHAN ENGINEERG
CEF	C4 Company and the state of the	SCH OF PROF STD	A Start HBI	490	BASIC INTR	MGT	792	MANAGEMT & POLICY
CEG	207	SCH OF PROF STD	HBM	505	MICROBIO	and a second sec	795	MUSIC
CEH	22 International and the	SCH OF PROF STD	HBP	508	PATHOLOGY	Stand Land	797	MEDIEVAL STUDIES
CEL	22 Branchesternetten	SCH OF PROF STD	HBW	515	HEBREW	OCN	810	OCEANOG
CEJ	210	SCH OF PROF STD	HBY	517	PHYSIOLOGY	The PEC Line	820	PHYS ED CO
CEL	212	SCH OF PROF STD	T HDO	535	DENTAL MED	PHI	825	PHILOSOPHY
	213	SCH OF PROF STD	- SaleHDP-	536	PERIODNTIC	The second second second second second	830	PHYSICS
CENSIO	ac mental and a second	SCH OF PROF STD	- AHIN - P	556	HINDI	POL +	835	POLI SCI
CEP	216	SCH OF PROF STD	HIST	560	HISTORY	PSY .	850	PSYCHOLOGY
CED	217	SCH OF PROF STD	HMC	573	COMM MED	RLS	855	REL STUDY
CER	218	SCH OF PROF STD	HMO	585	OB-GYN	RUS	860	RUSSIAN
CES	219	SCH OF PROF STD	HIMP -	586	PSYCHIATRY	SAS SAS	861	(LIN) CIV. INDIAN
CET	220	SCH OF PROF STD	HNC	603	NURSING	SCI SCI	870	SCIEDUC
CEV	222	SCH OF PROF STD	HING	607	NURSINGGR	SKT	890	SANSKRIT
CEX	224	SCH OF PROF STD	HALS HALS	608	NURSING	SLN 2	893	SIGNLANG
CEY	225	SCH OF PROF STD	HON	626	HONORS	- SLV	895	SLAVIC LIN
CHE	230	CHEMISTRY	HSC.	628	HEALTH SCIENCE CTR	SOC-	900	SOCIOLOGY
СН	235	CHINESE	HTO	630	CYTOTECHNOLOGY	SPN	905	SPANISH
CLS	240	CLASICS	HUE	631	GERMAN&SLAVIC	SSI	915	SOCSCI INT
CLT	245	COMP LIT	HUF	632	FRENCH	THR	925	THEATRE
CNS	Contraction of the local division of the loc	CHINESE STD - SBS	HUG	633	GERMAN	USB	943	STONY BROOK
CSE	255	COMP SCI	HUL -	634	ITALIAN	WRT	959	WRITING & RHETORIC
DLE	276	DAFL-FRN	HUM	636	HUMANITIES	WSE	961	WOMEN IN SCI & ENG
DIG	277	DAFL-GER	HUR	637	GERMANIC & SLAVIC	WST	962	WOMEN'S STUDIES
DU		DAFLITL	HUS	638	HISPANIC LANG	- and the second		
DLL	282	DAFL-LANG. LEARN	HWC	643	SOCIALWELF			
DLR	288	DAFL-RUS	HWL	645	SOC WELF TOURO		11.15	

FINAL EXAMINATION S	CHEDULE – SPRING 2001
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PERIODS ► Exam Days	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
Thursday, May 10	TUTH 9:50-11:10 AM	TUTH 12:50– 2:10 PM	TUTH 2:20-3:40 PM	TUTH 5:30 – 6:50 PM	TH 7:00 – 10:00 PM TUTH 8:30 – 9:50 PM
Friday, May 11	MWF 10:35 – 11:25 PM	COMMON EXAMS MAT 125, 126, 127 MAT 131, 132	MF 12:40 – 2:00PM	NO EXAMS	NO EXAMS
Monday, May 14	MWF 8:20 – 9:15 AM	COMMON EXAMS CHE 131, 132	MWF 4:25 – 5:20 PM	MW 5:30 – 6:50 PM	M 7:00 – 10:00 PM MW 7:00 – 8:20PM
Tuesday, May 15	TUTH 8:20 – 9:40 AM	TUTH 11:20 – 12:40	COMMON EXAMS CSE 113, 114, 214 MAP 101, 103 MAT 122,123	TUTH 3:50 – 5:10 PM	<u>COMMON EXAMS</u> PHY 121, 122 AMS 102 TUTH 7:00 – 10:00 PM TUTH 7:00 – 8:20 PM
Wednesday, May 16	MWF 9:25 – 10:20AM	MWF 11:35 - 12:30	MWF 2:15 – 3:10 PM	MWF 3:20 – 4:15 PM	W 7:00 – 10:00 PM MW 8:30 – 9:50 PM

**The last examination of the course, whether comprehensive or covering only a portion of the material, <u>must be given</u> <u>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.

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 multisectioned courses) and look to the left of the row to find the <u>day</u> of the examination, 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 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 examination conflicts and too many examinations in the same day. Students taking evening classes must be especially careful to avoid examination conflicts between their evening course examinations and the common examinations. Instructors are not obligated to give makeup examinations to students.

(Revised 9/18/00)

PROGRAM PLANNING WORKSHEET WITH FINAL EXAMINATION PERIODS - SPRING 2001 (Exam Periods - 2.5 HR)

CLASS TIME/ EXAM PERIOD:	MONDAY	WEDNESDAY	FRIDAY		Class Time/ Exam Periods	TUESDAY	THURSDAY
8:20 M-1 9:15 5/14 9:25 W-1 0:20 5/16 10:30 F-1 11:25 5/11 11:35 W-2 12:40 F-3 2:00 5/16 2:15 W-3 3:10 5/16 3:20 W-4 4:15 5/14	55 Minute Period	12:40 - 2:00 CAMPUS LIFE TIME	S5 Minute Period	<u>F-2 5/11</u> MAT 125, 126, 127 MAT 131, 132 <u>M-2 5/14</u> CHE 131, 132 <u>TU-3 5/15</u> CSE 113, 213, 214 MAP 101, 103 MAP 122, 123 <u>TU-5 5/15</u> PHY 121, 122 AMS 102	8:20 TU-1 9:40 5/15 9:50 TH-1 11:10 5/10 11:20 TU-2 12:40 5/15 12:50 TH-2 2:10 5/10 2:20 TH-3 3:40 5/10 3:50 TU-4 5:10 5/15		
5:30 M.4 6:50 5/14 *7:00 M.5 8:20 5/14 **8:30 W.5 9:50 5/16			EXA Thurs., N Saturd Sat. May Period 1: Period 2: Period 3: Period 4:	TINALS WEEK <u>M PERIODS: 1-5</u> May 10 - Wed. May 16 <u>ay Class Finals held</u> <u>12 during class time</u> 8:00-10:30 AM 11:00-1:30 PM 2:00-4:30 PM 5:00-7:30 PM 8:00-10:30 PM		s.beginning 7 PM . s beginning 7 PM .	TU-5 5/15 TH-5 5/10

** Also, Mon. classes beginning 7PM. M-5 5/14

>>>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.

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	equisitions to be submitted to the University Bookstore Spring Semester
	SPRING 2001- Academic Calendar (Updated 10/10/00)
Jan. 9-23,	Final two weeks of advance registration for the Spring 2001 semester.
Tues-Tues	Undergraduate students may now register for up to 19 credits by telephone and in person based on class status.
Jan. 24, Wed.	Classes begin. Late registration begins with a \$30 late fee assessed.
	Graduate, G1-G5 students (Non SPD/GSP) - Last day for removal of Incomplete grades from the fall semester. Last day for
	departments to advance doctoral students to candidacy.
Jan. 26, Fri.	Senior Citizen Auditor Program registration. (Telephone 632-9493 for information.)
Jan. 30, Tues.	ALL students - Last day to drop a course without any tuition liability.
	Undergraduates must have "Permission of Instructor' to <u>add</u> a course in the 2 nd week of classes (Wednesday, January 31 – Tuesday, February 6). These transactions must be done in-person at the Registrar's Office or through the academic department.
	ruesday, reordary oj. These transactions must be done in-person at the Registrar's office of unough the academic department.
Feb. 6, Tues.	Undergraduates and SPD/GSP students - End of late registration period.
	Undergraduates and SPD/GSP students - Last day to add a course. Undergraduate students - Last day to change status to or from full-time/part-time.
	ALL students - Last day to drop a course without a "W" (withdrawal) being recorded. Tuition and fee liability remains
	applicable. Last day of 30% tuition liability.
Feb.7, Wed	Graduation -Last day for May-August degree candidates to file for graduation in order to be included in the May
	commencement ceremony - Friday, May 18. Candidates should file as follows: West Campus undergraduates at the Registrar's
	service window in the Administration Building, Graduate Students at the Graduate School, and SPD students at the SPD Office.
Feb. 13, Tues.	Graduate students (G1-G5, Non SPD/GSP) - End of late add period and last day to add a course.
	SPD/GSP Graduate students may continue to withdraw. ALL transactions that were handled by the telephone
	registration system for SPD students must now be done either in-person or by telephoning the Registrar's Office.
Mar. 15, Thurs.	Undergraduates and SPD/GSP students only - Last day for removal of Incomplete grades from the fall semester.
	Undergraduates - Last day for to withdraw from the University and still be eligible to return the next semester.
	SPD/GSP students - Last day for to withdraw from one or all courses.
Mar. 19 - 24	SPRING RECESS (Monday through Saturday)
Mar. 26, Mon.	CLASSES RESUME.
Mar. 29, Thurs.	Undergraduates - Last day for to withdraw from a course or change courses to or from Pass/No Credit.
	Full-time students must maintain Full-time status (minimum of 12 credits).
	All students – Last day to process section changes for the Spring 2001 semester.
Apr. 7, Sat.	No Classes after 5:00PM in observance of Passover holiday.
Apr. 9, Mon.	No Classes in Session in observance of Passover Holiday.
Apr. 11, Wed.	Monday Class Schedule followed today.
Apr. 16, Mon.	Telephone registration activities will no longer be available for the Spring 2001 transactions.
Apr. 18-24	"Tentative" Prime Time for Undergraduate students. (Intensive academic advising period.)
Wed-Tues.	
Apr. 23, Mon.	"Tentative Dates" Students may begin to register by telephone for the fall and summer sessions. Graduate students will begin to register. (Check schedule)
May 3, Thurs.	"Tentative Dates" Current USB students may begin to register In-Person for the fall and summer sessions.
	This will be according to the In-Person Registration Schedule in this publication.
May 10, Thurs.	"Tentative Dates" Telephone registration begins for new students, visiting students, and returning students.
May 5, Sat.	Last day of classes for Saturday course offerings.
May 9, Wed.	Last day of classes for Monday - Friday course offerings.
	Last day to withdraw from the University, (SPD/GSP students must have SPD approval: see March 15 above.)
May 10 77	
May 10, Thurs. May 12, Sat.	Final examinations <u>begin</u> . Saturday course offerings will hold finals during the regular class time
May 16, Wed.	Final examinations end. Spring semester ends. Last day for departments to submit completion statements for May
	Master's and doctoral degree candidates.
May 17, Thurs.	- Doctoral Graduation & Hooding Ceremony; Baccalaureate Honors Convocation
May 18, Fri.	University Graduation Ceremony: Masters Backelous and Advanced Certificates awarded

****The Health Sciences Center Academic Calendar is published separately**. Health Technology and Management (undergraduate) and Basic Sciences, Medicine, Dental Medicine students see HSC academic calendar for Spring 2001 classes to begin and modular dates.

	KEY DATES FOR UNDERGRADUATE STUDENTS Spring 2001					
the second second	**Also refer to complete Academic Calendar in this publication					
DATES:	Undergraduate Students, non-matriculated, Freshmen through Seniors					
Tues- Tues, Jan 9 - 23	Final two weeks of advance registration for the Spring 2001 semester. Undergraduate students may now register for up to 19 credits by telephone and in person based on class status.					
Wed, Jan 24	CLASSES BEGIN. Late registration begins with a \$30 late fee assessed.					
Tues, Jan 30	LAST day for students to drop a course WITHOUT incurring tuition liability. Undergraduates MUST have "Permission of Instructor" to ADD a course in the second week of classes. (Wednesday, January 31 – Tuesday, February 6). These transactions must be done in-person at the Registrar's Office or through the academic department.					
Tues, Feb 6	End of late registration period. LAST day to ADD a course. LAST day to change status to or from full- time/part-time. Last day to DROP a course without a "W" (withdrawal) being recorded. Tuition and fee liability remains applicable. Last day of 30% tuition liability.					
Wed, Feb 7	Graduation – Last day for May - August degree candidates to file for graduation in order to be included in the May commencement ceremony to be held Friday, May 18. (See Academic Calendar for details where to file.)					
Thurs, Mar 15	Last day for removal of Incomplete grades from the fall semester. Last day for to withdraw from the University and still be eligible to return the next semester.					
Mar 19- 24	Spring Recess (Monday – Saturday)					
Mon, Mar 26	Classes Resume					
Thurs, Mar 29	"New P/NC & Withdrawal Policy - Last day for to withdraw from a course or change courses to or from Pass/No Credit. (Full-time students must maintain Full-time status (minimum of 12 credits). LAST day to process section changes for the Spring 2001 semester. This will insure student's names appearing on the correct instructor grade sheet.					
Sat, Apr 7	No classes after 5:00 PM in observance of Passover Holiday.					
Mon, Apr 9	No classes in session in observance of Passover Holiday.					
Wed, Apr 11	Today students will follow a Monday Class Schedule.					
Mon, Apr 16	Telephone registration activities will <u>no longer be available for the Spring 2001 transactions.</u>					
Wed- Tues, Apr 18-24	"Tentative" Prime Time for Undergraduate students. (Intensive academic advising period.)					
Mon, Apr 23	"Tentative Dates" Students may begin to register In-Person for the fall and summer sessions. (Check Schedule)					
Thurs, May 3	"Tentative Dates" Current USB students may begin to register In-Person for the fall and summer sessions. Students will register based on the In-Person Registration Schedule in this publication.					
Sat, May 5	Last day of classes for Saturday course offerings.					
Wed, May 9	Last day of classes for Monday - Friday course offerings. Last day to withdraw from the University.					
Thurs, May 10	"Tentative Dates" Telephone registration begins for new students, visiting students, and returning stu Final examinations <u>begin</u> .					
Sat, May 12	Saturday course offerings will hold finals during the regular class time.					
Wed, May 16	Final examinations end. Spring semester ends.					
Thurs, May 17	Baccalaureate Honors Convocation.					
Fri, May 18	University Graduation Ceremony; Masters, Bachelors and Advanced Certificates awarded.					

****The Health Sciences Center Academic Calendar is published separately.** Health Technology and Management (undergraduate) and Basic Sciences, Medicine, Dental Medicine students see HSC academic calendar for Spring 2001 classes to begin and modular dates.

	KEY DATES FOR GRADUATE STUDENTS (Spring 2001)				
	**Also refer to complete Academic Calendar in this Class Schedule				
DATES:	Graduate Students; Graduate Non-matriculated, includes SPD & CATAGORIAN Graduate Program Students				
Tues – Tues, Jan 9 – 23	Final two weeks of advance registration for the Spring 2001 semester.				
Wed, Jan 24	CLASSES BEGIN. Late registration begins with a \$30 late fee assessed. Last day for removal of Incomplete grades from the Fall semester. Last day for departments to advance doctors students to candidacy.				
Tues, Jan 30	LAST day for student to drop a course WITHOUT incurring tuition liability.				
Tues, Feb 6	End of the late registration period for SPD/GSP students. Last day to DROP a course without a "W" (withdrawal) being recorded. Tuition and fee liability remains applicable. Last day of 30% tuition liability				
Wed, 2/7	Graduation – Last day for May - August degree candidates to file for graduation in order to be included in the May commencement ceremony to be held Friday, May 18. (See Academic Calendar for details where to file.)				
Tues, Feb 13	Graduate students (G1-G5, Non SPD/GSP) • End of late add period/last day to add a course. SPD/GSP Graduate students may continue to withdraw. <u>ALL transactions that were handled by the</u> telephone registration system for SPD students must now be done either in-person or by telephoning the Registrar's Office.				
Thurs, Mar 15	LAST day for SPD/GSP students to WITHDRAW from one or all courses. Last day for removal of Incomplete grades from the Fall semester for SPD/GSP students.				
Mar 19-24	SPRING RECESS (Monday – Saturday)				
Mon, Mar 26	Classes Resume.				
Thurs, Mar 29	LAST day to process section changes for the Spring 2001 semester. This will insure student's names appearing on the correct instructor grade sheet.				
Sat, Apr 7	No Classes after 5:00PM in observance of Passover holiday.				
Mon, Apr 9	No Classes in Session in observance of Passover holiday.				
Wed, Apr 11	Today students will follow a Monday Class Schedule.				
Mon, Apr 16	Telephone registration activities will no longer be available for the Spring 2001 transactions.				
Mon, Apr 23	"Tentative Dates" Students may begin to register by telephone for the fall and summer sessions. (Check schedule)				
Thurs, May 3	"Tentative Dates" Current USB students may begin to register In-Person for the fall and summer sessions. Students will register based on the In-Person Registration Schedule in this publication.				
Sat, May 5	Last day for Saturday course offerings.				
Wed, May 9	Last day of classes for Monday – Friday course offering. Last day to withdraw from the University. (SPD/GSP students must have SPD approval; see March 15th deadline.).				
Thurs, May 10	"Tentative Dates" Telephone registration begins for new students, visiting students, and returning stud Final examinations begin.				
Sat, May 12	Saturday course offerings will hold finals during the regular class time.				
Wed, May 16	Final examinations end. Spring semester ends. Last day for departments to submit completion statements for May Master's and doctoral degree candidates.				
Thurs, May 17	Doctoral Graduation & Hooding Ceremony.				
Fri, May 18	University Graduation Ceremony; Masters, Bachelors and Advanced Certificates awarded.				

**The Health Sciences Center Academic Calendar is Published separately.

Health Technology and Management (undergraduate) and Basic Sciences, Medicine, Dental Medicine students see HSC academic calendar for Spring 2001 classes to begin and modular dates.

2001 SUMMER SESSIONS COURSE PRESCHEDULE

(Courses Subject to Change. Refer to Summer Sessions Web site in January (www.sunysb.edu/summer) or Catalog in March.

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SESSION I & E	XTENDE	DTERM	ECO 109	F	Intro to Analytical Economics
Undergraduate (ECO 303	F	Intermed. Microeconomic Theory
chucigi uumute c	our ses		ECO 305	F	Intermed. Macreconomic Theory
			EGL 204		Literary Analysis and Argumentation
AFS /HIS 221	J	Intro. to Modern African History	EGL 205	I	Survey British Literature I
AI 5 /1115 221		Africa & the Caribbean	EGL 218	K	American Literature II
AMS 101	С	Applied Precalculus	EGL 224	G	Africa in Colonial/Postcolonial Fiction
AMS 315	Ľ	Data Analysis	EGL 226*	K	Contemporary American Literature
ARH 102	D	Art in Culture, 1400 to Postmodernism	EGL 276	В	Feminism: Lit & Cultural Contexts
ARS 492.01	D		EGL 285		Writing Workshop: Fiction
ARS 492.01 ARS 492.02		Mixed Media	EGL 345	G	Shakespeare I
		The Portrait	EGL 346	G	Shakespeare II
BIO 203	E	Cellular & Organ Physiology	EGL 349	G	Major Victorian Writers
BIO 315*	E	Microbiology	EGL 371	G	Topics in Gender Studies
BIO 320*	E	General Genetics	EGL 373	J	Lit in Eng. from Non-Western
BIO 343	E	Invertebrate Zoology	Lervis	Spectral States	Cultures: Contemporary Caribbean Lit
BIO 361	E	Biochemistry I	EGL 385		Advanced Fiction Workshop
BUS 114		Financial Accounting	ENS 101	Е	Prospects for Planet Earth
BUS 348		Principles of Marketing	ENS 488	Ľ	Internship in Environmental Studies
BUS 349		Management Science	ESE 306		Random Signals & Systems
BUS 351		Human Resource Management	ESE/CSE 346		Computer Communications
BUS 353		Entrepreneurship	FRN 101		
BUS 440		International Management	GER 111		Intensive Elementary French
CCS 101	В	Images & Texts: Understanding Culture			Elementary German I
CHE 131	E	General Chemistry	HIS 103	F	American History to 1877
CHE 133		General Chemistry Lab	HIS 104	F	U.S. Since 1877
CHE 321	E	Organic Chemistry	HIS 213	J	Colonial Latin America
CHE 327		Organic Chemistry Lab	HIS 219	J	Intro to Chinese History
CLS 215	I	Classical Mythology	HIS 237	Н	Sci, Tech & Med in West Civil I
CLT/EGL 266	G	The 20 th Century Novel	HIS 249	1	Modern Europe, 1914 - 1945
CSE 113	С	Foundations of Computer Science I	HIS 326	F	History of Popular Culture
CSE 114*		Computer Science I	HIS/WST 333	K	Women in U.S. History
CSE 220		Computer Organization & Systems	HIS 336/WST334	Ι	Women, Work and Family in Mod.
		Programming			Europe
ECO 107	F	Intro to Economic Reasoning	HIS 376	F	History of U.S. Foreign Relations

		arten revene and a state of the second	PSY 201	С	Statistical Methods in Psychology
HIS/POL 382	J	Pol. and Political Change in Lat. Am.	PSY 240	F	Survey: Social Psychology
HIS 385	J	History of Aztec Society	PSY 250	F	Survey: Biopsychology
HIS/WST 387	J	Women in Latin America	PSY 310	F	Res. & Writing in Psychology
HMC 331	G	Legal & Health Issues in Health Care	PSY 338	F	Behavior Deviation in Children
HUM 123	В	Sin & Sexuality in Literature	PSY 346	F	Health Psychology
HUM 220	G	Cross- Cultural Encounters	PSY 382		Research Lab: Social Psychology
ITL 101		Intensive Elementary Italian	RLS 101	В	Western Religions
JPN 111		Elementary Japanese I	RLS 240	J	Confucianism & Taoism
MAR 104	Е	Oceanography	RLS 270	I	Christianity
MAR 333	Н	Coastal Oceanography	SLN 111		Elementary Sign Language I
MAT 122	С	Overview of Calculus with Applications	SOC 201		Research Methods in Sociology
MAT 123	С	Introduction to Calculus	SOC/WST 204	F	Intimate Relationships
MAT 125	С	Calculus A	SOC/WST 247	K	Sociology of Gender
MAT 126	С	Calculus B	SOC 302	K	American Society
MAT 131	С	Calculus I	SOC 310	K	Ethnic Relations
MAT 203		Calculus III with Applications	SOC 337	F	Social Deviance
MAT 211		Introduction to Linear Algebra	SOC 339	F	Sociology of Alcoholism & Drug Abus
MAT 312/AMS351		Applied Algebra	SOC 380	F	Social Psychology
MUS 101	D	Introduction to Music	SPN 111		Elementary Spanish 1
MUS 119	D	The Elements of Music	SPN 112		Elementary Spanish II
MUS 182		Performance Study: Voice	SPN 191	J	Intermediate Spanish I (Emphasis on
MUS 310	K	Music & Culture in the 1960's			Latin America)
PEC 145		Basic Physical Conditioning	SPN 221	Ι	Spanish Conversation & Composition
PEC 270		First Aid & CPR	SSI 283		Practicum in Child Development
PHI 100	В	Concepts of the Person	SSI 381	F	Seminar in Child Development
PHI 104	В	Moral Reasoning	THR 104	В	Play Analysis
PHI 105	G	Politics & Society	THR 105	D	Acting I
PHI 108	В	Logical & Critical Reasoning	THR 256	D	Stage Design
PHI 370	G	Philosophical Psychology	WRT 101	Α	Introductory Writing Workshop
PHY 121	Е	Physics for the Life Sciences	WRT 101*	Α	Introductory Writing Workshop
PHY 123		Physics for the Life Sciences Lab	WRT 102	Α	Intermediate Writing Workshop
PHY 125	Е	Classical Physics A	WRT 102*	Α	Intermediate Writing Workshop
PHY 127	Е	Classical Physics C	WST 103	G	Women, Culture, and Difference
POL 101	F	World Politics	WST 377/PSY 347	F	Psychology of Women
POL 311	F	Introduction to International Law			
POL 319		Business Law	*Extended Session Co	ourse	
POL 325	F	Civil Liberties & Civil Rights			
POL 367	F	Mass Media	Preliminary school	le as of	10/6/00
PSY 103	F	Introduction to Psychology	Preliminary schedule as of 10/6/00		

SESSION I: Graduate Courses

AMS 576	Statistical Methods for Social Sci
CEA 511	Drawing: Mixed Media
CEA 531	Instrumental Cond & Rehearsal Techn.
CEA 533	Topics in Painting: The Portrait
CEB 548	Current Topics in Microbiology
CED 595	Project Seminar
CEE 502	Intro. Multi-Cultural Education
CEE 505	Theory & Practice of Education
CEE 520	Curr: Tool for Creative Classroom Mgt
CEE 528	Court & The Classroom
CEE 540	School-Based Substance Abuse
	Prevention
CEE 556	Integrated Approach to Lang. Arts (K-6)
CEE 559	Cooperative learning classroom
	structures
CEF 534	Enriching Teaching Through Poetry
CEH 528	Reading & Teaching the Short Story
CEH 573	Workshop in Performance: Voice
CEI 511*	Modern Communications
	Technological Systems (online course)
CEI 526	Dante's Divine Comedy (online course)
CEI 533	Women's Studies in Humanities
CEI 551	Global Change
CEI/PHI 575	Philosophy of Religion
CEI 587/PHI 555	Perspectives on the Person
CEN 508	Demonstrations in Chemistry
CEN 580*	Socio-Technological Problems & Issues
	(online course)
CEP 502	Principles of Coaching
CEP 513	Care & Prevention of Athletic Injuries
CEP 518	Exercise, Nutrition & Weight Control
CEQ 501	Educational Administrative Theory I
CEQ 502	Educational Administrative Theory II
CEQ 541	School Building Administration
CEQ 571	School Business Administration
DLL 571*	Technology & Education (online
	course)

EMP 511 EST 520 EST 565* EST 570* EST 572*/CEJ 591* **EST 573 EST 586 GEO 589** HIS 501/CEG 516 HIS 502/CEG 524 **HIS 564** LIN 522 LIN 524 MGT 505/CES 515 MGT 517/EMP 509 **MGT 570** MGT 510/CES 515

Starting the High Tech Venture I Computer Appl. & Problem Solving Personal Computers in Learning Env Design of Computer Courseware (online course) Ed. Uses of Info Hwy. (online course) Design of Multimedia Courseware Env & Waste Mgt in Business & Ind. **Research for Earth Science Teachers** Intro to Early Modern Europe Intro to Late Modern Europe Intro to East Asian History Phonetics Methods & Materials of TESOL I Survey of Human Resource Admin. Management Information Systems Entrepreneurship **Employee Benefit**

*Extended Session Course

Preliminary schedule as of 10/6/00

	SUMMER 2001
Session I	Begins – Tuesday, May 29 Ends – Friday, July 6
Session II	Begins – Monday, July 9 Ends - Friday, August 17
Extended Session	Begins – Tuesday, May 29 Ends - Friday, July 20

This is the proposed course schedule as of 10/6/00. It is not the final schedule. The final schedule will appear on the Web in January 2001 (www.sunysb.edu/summer) and in the Summer Sessions Catalog in March 2001.

			HIS 277	K	The Modern Color Line
SESSION II:	Undergrad	luate Courses	HIS 310	I	Modern France, 1900 to Present
	· · · · · · · · · · · · · · · · · · ·		HIS 318	1	Social & Intell. History of Europe
AMS 102		Elements of Statistics	HIS 321	K	Long Island History
AMS 310		Survey of Probability and Statistics	HIS/WST 333	K	Women in U.S. History
ARH 101	D	Art in Culture to 1400	HUM 202	D	Film & Television Studies
ARH 342	G	Art of the 20 th Century	ITL 201	1	Intensive Intermediate Italian
ARS 154	D	Foundations of Drawing	JNH 251	J	Japanese Literature in Translation
ARS 491	P	Watercolor Painting	JPN 112		Elementary Japanese II
BIO 150	Е	The Living World	MAP 103		Proficiency Algebra
BUS 214	Ľ	Managerial Accounting	MAT 123	С	Introduction to Calculus
BUS 340	and the state	Management Information Systems	MAT 125	С	Calculus A
BUS 346		Operations Management	MAT 126	С	Calculus B
BUS 347		Business Ethics	MAT 127	С	Calculus C
BUS 355	F	Investment Analysis	MAT 132	С	Calculus II
BUS/AMS 441	T	Business Strategy	MAT 211		Introduction to Linear Algebra
CHE 132	Е	General Chemistry	MAT 303		Calculus IV with Applications
CHE 132	L-	General Chemistry Lab	MAT 341		Applied Real Analysis
CHE 322	Е	Organic Chemistry	MUS 109	G	Rock Music
CLS 215	L	Classical Mythology	MUS 119	D	The Elements of Music
CSE 213		Foundations of Computer Science II	PEC 270		First-Aid & CPR
CSE 213		Computer Science II	PHI 100	В	Concepts of the Person
CSE 303			PHI 108	B	Logical and Critical Thinking
EGL 207	·	Introduction to Theory of Computation	PHI 372	G	Ethical Inquiry
	G B	The English Language The Bible as Literature	PHY 122	Ē	Physics for the Life Sciences
EGL 261			PHY 124		Physics for the Life Sciences Lab
EGL 340	G	Chaucer	PHY 126	Е	Classical Physics B
EGL 350	. G	Edgar Allan Poe	POL 201	č	Statistics
EGL 375	G	Lit. in English: Novels into Movies	POL/WST330	ĸ	Gender Issues in the Law
ENS 488 ESE 340		Internship in Environmental Studies	POL 336	F	U. S. Foreign Policy
and the second second second second		Basic Communication Theory Intensive Intermediate French	PSY 103	F	Introduction to Psychology
FRN 201	I		PSY 220	F	Survey: Developmental Psychology
GER 112		Elementary German II	PSY 230	F	Survey: Abnormal & Clinical
HIS/POL 214	J	Modern Latin America	101200		Psychology
HIS/POL 216	J	History of US-Latin American	PSY 260	F	Survey: Cognition & Perception
		Relations	PSY 301	F	Advanced Statistics
HIS/JDS 241	I	The Holocaust	PSY 326	F	Children's Soc. & Emotional Deve
HIS 250	F	The Second World War	PSY 335	F	Clinical Behavior Modification
110 0/5	Carlos and States		PSY 345	F	Theories of Personality
HIS 265	K	Civil War and Reconstruction	PSY 383		Res. Lab: Physiological Psychology
HIS 268	K	Recent U.S. History, 1919-Present	1 1 3 1 3 6 3		ites. Lao. I hysiological i sycholog

RLS 102	В	Eastern Religions	CEH 5
RLS 260	J	Buddhism	CEI 53
RLS 270	Ι	Christianity	CEI 54
RLS 280	J	Islam	CEI 55
SLN 112		Elementary Sign Language II	CEI 57
SOC 105	F	Introduction to Sociology	CEI 58
SOC 202	С	Statistical Methods in Sociology	CEN 5
SOC/WST 304	F	Sociology of the Family	CEP 50
SOC 309	F	Social Conflicts & Movements	CEP 5
SOC 315	Н	Sociology of Technology	CEQ 5
SOC 338	F	The Sociology of Crime	CEQ 5
SOC 339	F	Sociology of Alcoholism & Drug Abuse	EGL 5
SOC/WST 371	K	Gender & Work	EST 57
SPN 112		Elementary Spanish II	EST 58
SPN 192	I	Intermediate Spanish II	EST/C
SPN 303		Practical Spanish	GEO 5
SSI 283		Practicum in Child Development	HIS500
SSI 381	F	Seminar in Child Development	HIS 54
THR 105		Acting I	LIN 52
THR 110		Public Speaking	LIN 53
THR 117		Film, Video & Audio Narrative	MAT 5
WRT 101	Α	Introductory Writing Workshop	MAT 5
WRT 102	Α	Intermediate Writing Workshop A	MGT 5
WST 103	G	Women, Culture, and Difference	MGT/C
			MOTO

Preliminary schedule as of 10/6/00.

SESSION II: Graduate Courses

CEA 509	Mainstreams of Modern Art
CEA 530	Teaching with the Visual Arts
CEB 500	Natural History of Intertidal Organisms
CEB 551	PCR Theory & Practice
CED 595	Project Seminar
CEE 540	School-Based Substance Abuse
	Prevention
CEE 556	Integrated Approach to Lang Arts
CEF 524	Authentic Assessment
CEF 534	Enriching Teaching Through Poetry
CEF 542	Teaching the Nazi Holocaust

Watercolor Painting Studies in Shakespeare Oceanography **Ethical Inquiry** Philosophy & Technology Philosophy & Television Geology of New York State Principles of Coaching Care & Prevention of Athletic Injuries **Educational Administrative Practice** Supervision of Instruction Writing Workshop for Teachers Edu Uses of the Information Highway **Computer Literacy for Teachers** Waste Mgt Systems & Principles **Research for Earth Science Teachers** Historiography Into. to Modern Latin American History Methods & Materials of TESOL II Second Language Acquisition Fundamental Concepts of Mathematics Geometry for Teachers Negotiation & Conflict Resolution Human Relations in Workplace Telecommunications

Preliminary schedule as of 10/6/00

		SU	MMER 2001
Session I	Begins		Tuesday, May 29
	Ends	- 1	Friday, July 6
Session II	Begins		Monday, July 9
	Ends	-	Friday, August 17
Extended session	Begins	-	Monday, July 9
	Ends	-	Friday, July 20
This is the propos	ed cours	e sched	ule as of 10/10/00. It is not the final schedule.
The final schedule	e will app	ear on	the Web in January 2001. the Summer Session Catalog in March 2001.

New Academic Standing Policy Effective Fall 1999

This policy applies to ALL West Campus undergraduates

All students must maintain a minimum cumulative g.p.a. of 2.0 to be in good academic standing.

Academic standing is reviewed at the end of each spring semester. Freshmen and all students on probation will have their academic standing reviewed at the end of <u>each</u> semester.

Academic Support and Retention

Stony Brook is committed to helping students who appear in danger of falling into, or who do fall into, academic difficulties. The following retention system is designed to identify and provide academic support for these students.

Academic Warning

Students who are in good academic standing but whose semester g.p.a. falls below 2.0 will receive a letter of warning and will be encouraged to contact an academic advisor.

First semester freshmen whose g.p.a. is below 2.0 will receive a letter of warning and will be required to contact an academic advisor who must approve the student's schedule for the following semester. Students who fail to consult an academic advisor will be deregistered.

Students in good academic standing whose semester g.p.a. is below 2.0 for two consecutive semesters will receive a letter of warning and will be required to contact an academic advisor who must approve the student's schedule for the following semester. Students who fail to consult an academic advisor will be deregistered.

Probation

Students whose cumulative g.p.a. falls below 2.0 will be placed on probation and will be required to contact an academic advisor who must approve the student's schedule for the following semester. Students who fail to consult an academic advisor or who fail to register for the approved schedule will be deregistered.

Suspension

Students on probation who fail to achieve good academic standing the following semester will be suspended. Students may petition for reinstatement by completing a petition form and submitting it to the Committee on Academic Standing and Appeals of their college (College of Arts and Sciences or College of Engineering and Applied Sciences).

Dismissal

All reinstated students remain on probation. Conditions may be attached to the student's reinstatement. Students who fail to meet the conditions for reinstatement or who fail to achieve a 2.0 cumulative g.p.a. within two semesters of reinstatement will be dismissed.

New Pass/No Credit & NR policies

New Deadline

You have until the end of the NINTH week of the semester to change a course to or from the Pass/No Credit option.

or to withdraw from a course. For Fall 2000, that means

Friday, November 10

New Restrictions on PASS/No Credit

You may take the same course for Pass/No Credit only ONCE.

You may take no more than **2 courses** under the Pass/No Credit option in any one semester if you are full time (registered for 12 credits or more).

You may take no more than 1 course under the Pass/No Credit option in any one semester if you are part time (registered for 11 credit or fewer).

New Policy on No Record (NR) Grades

Grades of NR which have not been replaced by a final grade or by a W by the end of the ninth week of the fall semester (for spring NR grades) or by the end of the ninth week of the spring semester (for fall NR grades) will be converted to one of the following grades: N/F for letter-graded courses, N/U for courses graded A-C/U or S/U, or N/C for courses taken under the Pass/No Credit option. The grade of N/F will be treated as a failure for the purposes of academic standing and will be averaged as an F when the student's g.p.a. is computed.

Note: see page 58 of the 1999-2001 *Undergraduate Bulletin* for further information about when an instructor may assign an NR grade.

LEARNING COMMUNITIES AT STONY BROOK FOR A SMALL COLLEGE EXPERIENCE AT A MAJOR RESEARCH UNIVERSITY

"IT'S A WHOLE NEW WAY TO LEARN!"

What's a Learning Community? It's a group of 25 to 30 students with similar interests and goals, who take related classes together. The courses are tied together by a collaborative seminar that counts toward DEC requirements, strengthens your academic skills, and shows you how to get to be a better learner by helping you make connections among courses. It teaches you to think about things in new ways. Your teachers consult on the content of related courses so they can instruct you on how information from one class applies in another, and you didn't even realize it! Best of all, because you learn and study together, you make great friends.

DIFFERENT LEARNING COMMUNTIES FOR DIFFERENT KINDS OF MAJORS OR INTERESTS

Freshman Communities in Science – for those interested in science, medical, and health professions. Students take required courses in Biology, Chemistry and Mathematics, with the Program Seminar on *Medicine, Biology and Society*.

Freshman Communities of Ideas – for those interested in the humanities and social sciences or are undecided about a major field of study. Students take some of the more popular courses in Biology, Sociology, and Philosophy with the Program Seminar on *The Environment and Society*.

Freshman Communities in Computer Science and in Electrical and Computer Engineering – Each community has required first-year courses in the major 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, Economics, Electrical Engineering, Mathematics, Physics, and Writing courses are included in the course clusters.

Business Community – for those interested in Business. Students take two business courses and a Program Seminar. The theme of this course cluster is *Systems Management and Decision Making*.

SO HOW DOES IT WORK?

Generally communities have several different groups that let you choose the cluster of course that fits your work, athletic, and commuter schedules. A list of Learning Communities spring course offerings is available at the Office of Research and Learning Communities, N3071, Melville Library. If you're interested in signing up or you have questions about whether a learning community is right for you, call Maxine Zandieh at 632-4378. Program class size is limited to 25 per group, so sign up early.

GENERAL REGISTRATION INFORMATION FOR UNDERGRADUATES

What is full-time or part-time status?

Whether you are full-time or part-time is determined at the end of the add/drop period. At that time, if you are registered for 1-11 credits, you are part-time; if you are registered for 12 credits or more, you are full-time. You must be full-time to receive most forms of financial aid. It is your responsibility to determine in advance how changing your enrollment status will affect your financial aid.

What about prerequisites?

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.

Policies on prerequisites differ by department. If you want to take a course but have not completed the prerequisites, you should speak to the department offering the course.

What are crosslisted courses?

These are regularly scheduled undergraduate courses that are sponsored by two departments. You may register under **either** department's designator.

When is the writing placement exam given?

The Writing Placement Examination is scheduled to be given Monday, November 6, 2000, at 7:00 pm, in the Old Chemistry building, room 116. Students should sign up for the exam in advance in the Writing Center, Humanities, room 198.

What do the writing placement levels mean?

Placement Level 1. Required Course: ESL 192, for students who would benefit from intensive work on basic sentence structure and paragraph development.

Placement Level 2. Required Course: ESL 193, for students who would benefit from work on sentence construction; students improve skills in descriptive an argumentative writing.

Placement Level 3. Satisfies Skill 2 Basic Writing Competence. Required Course: WRT 101, for students whose composition skills reveal adequate preparation. Students improve their facility in advanced constructions and develop more academic writing skills. (Students matriculating before Fall 1999 do not receive Skill 2 Basic Writing Competence.)

Placement Level 4. Satisfies Skill 2 Basic Writing Competence. Required Course: WRT 102, for students whose composition skills are strong. Students improve academic writing skills.

Placement Level 5. Satisfies Skill 2 Basic Writing Competence. Required Course: WRT 103, for students whose composition skills are strong. Students explore various methods in academic writing.

What about the math placement exam? And is there foreign language placement?

The **Mathematics Placement Examination** will be given on Thursday, November 9, and Thursday, December 7, from 6:00-7:30 pm in the Math Tower, Room P-131. Students should bring a Stony Brook ID card and a pencil. The first part of the exam is the test for basic competence in mathematics for students who did not satisfy this requirement before enrolling at Stony Brook. A score of level 3 or higher satisfies Skill 1 Basic Mathematics Competence.

Foreign language proficiency examinations, for students planning to satisfy the entry skill in foreign language by examination, are usually offered by the language departments early in the semester. If you are planning to satisfy the foreign language requirement by examination, you should make arrangements with the appropriate department before the first day of the semester.

Satisfying D.E.C. Category A

You must take the appropriate writing-sequence course (ESL 192, ESL 193, WRT 101 and WRT 102 or 103) each semester until you have completed D.E.C. category A, beginning in your first year at Stony Brook. Your registration may be blocked and your graduation delayed if you fail to register for the appropriate writing course.

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. Whether or not you need permission and when you need to get permission to register for a course are noted in the Class Schedule in the remarks for each course.

Registering for Directed Readings and Research Courses

When you register for a directed reading or research course, you must register using the particular instructor's section number. These are available through the department.

Taking graduate courses

Upper-division students with superior academic records may take graduate courses with the permission of the dean of the Graduate School or continuing education courses with the permission of the dean of the School of Professional Development and Continuing Studies (SPD). You must obtain permission of the instructor, the chairperson of the department offering the course and either the Graduate School or SPD and complete SUSB Form #3065, available through the Graduate School and SPD, before registering.

A maximum of 6 graduate credits may be applied toward undergraduate degree requirements. You should discuss your plans to take graduate or continuing education courses with your major and general advisors in order to assess whether the credit will be applicable toward your degree requirements.

Taking Senior Honors Seminars (495-496 Courses)

You must complete both semesters to receive credit for the first semester.

Getting Departmental Brochures

Many departments publish brochures with more detailed information about course offerings, often including number of papers and examinations. These are available in the departments' main offices.

Undergraduate Degree Requirements

General Education Requirements

The Diversified Education Curriculum (D.E.C.) exposes students to a wide range of skills, disciplines, and cultural perspectives. Courses satisfying each category are indicated by the appropriate letter following the course number. All courses applied to D.E.C. requirements must be taken for a letter grade.

Students with majors in the College of Arts and Sciences, the Harriman School for Policy and Management, or the Marine Sciences Research Center must satisfy the following requirements:

Entry Skills

Skill 1—Basic Mathematics Competence Skill 2—Basic Writing Competence Skill 3—Elementary Foreign Language

University Skills

Category A-English Composition (2 courses)

Category B-Interpreting Texts in the Humanities (1 course)

Category C—Mathematical and Statistical Reasoning (1 course)

Category D—Understanding the Fine and Performing Arts (1 course)

Disciplinary Diversity (two courses in each category)

Category E—Natural Sciences Category F—Social and Behavioral Sciences Category G—Humanities

Expanding Perspectives and Cultural Awareness (one course in each category) Category H—Implications of Science and Technology Category I—European Traditions Category J—The World Beyond European Traditions Category K—American Pluralism

Students who have received an A.A. or A.S. degree from a SUNY or CUNY school *prior to matriculation* will automatically have met D.E.C. requirements A through H. Students with majors in applied mathematics and statistics, information systems, or computer science, or those pursuing Bachelor of Engineering degrees, must satisfy the following requirements:

Entry Skills

Skill 1—Basic Mathematics Competence Skill 2—Basic Writing Competence

University Skills

Category A—English Composition (2 courses) Category B—Interpreting Texts in the Humanities (1 course) Category C—Mathematical and Statistical Reasoning (1 course)

Disciplinary Diversity

Science degree/

Category E—Natural Sciences *(two courses)* Category F—Social and Behavioral Sciences *(one course)* Category G—Humanities *(one course)*

Expanding Perspectives and Cultural Awareness

(one course in each category) Category H—Implications of Science and Technology Category I—European Traditions* Category J—The World Beyond European Traditions* Category K—American Pluralism (required only of students enrolled in majors leading to the Bachelor of

In choosing courses for categories I and J, students must select one with a humanities designator and one with a social sciences designator.

Students who have received an A.A. or A.S. degree from a SUNY or CUNY school *prior to matriculation* will automatically have met D.E.C. requirements A through G.

Other Requirements

All students must also complete the following requirements in order to receive a bachelor's degree from the State University of New York at Stony Brook:

Upper-Division Credit Requirements

At least 39 credits must be earned in upper-division courses (numbered 300 or higher at Stony Brook).

Residence Requirement

At least 36 credits must be earned at Stony Brook after attaining junior status.

Grade Point Average Requirement

A cumulative grade point average of at least 2.00 is required for all academic work undertaken at Stony Brook.

SOAR System

The SOAR system provides students with direct, immediate access to selected aspects of their academic record. Students may view and print:

- Unofficial Grade Reports (ARTIS Reports)
- Degree Audits (DARTS Reports)
- Times and Locations of Current Classes
- Times and Locations of Upcoming Classes
- Registration Status
- Mailing Address(es)
- Status of Transcript Requests

Students may log into SOAR on the Internet at:

http://www.sunysb.edu or at these locations: Administration Lobby/Registrar 2nd floor, Administration Building Academic Advising Center 3rd floor, Melville Library CEAS Undergraduate Student Office 1st floor, Engineering Building Undergraduate Transfer Office 1st floor, Administration Building Office of Student Services 2nd level, Health Sciences Center

Major Requirements

Each candidate for a degree must satisfy the requirements of a declared major. Courses transferred from other institutions must be evaluated by the corresponding academic department at Stony Brook for specific applicability toward major requirements.

Minor Requirements

Students are not required to pursue a minor in order to graduate. However, a number of minors are available for those wishing to select them.

Credit Hour Requirement

At least 120 credits are required for a Bachelor of Arts or a Bachelor of Science degree. At least 128 credits are required for a Bachelor of Engineering. Some courses do not count toward the minimum credits required for graduation. Refer to the "Course Credit and Grading Options Limits" section in the chapter on Academic Policies and Regulations in the 1999-2001 Undergraduate Bulletin for complete information.

DARTS Reports

DARTS Reports summarizing students' progress toward completion of the D.E.C. requirements are available for all students through the SOAR system.

DARTS Reports also summarize progress toward completion of many majors. It is, however, important to note that the audit of major requirements does not include transfer courses. Students must speak with their major advisor about how their transfer credits will be applied.

Students who are within a year of graduating are particularly encouraged to review their DARTS Reports to confirm their status.

⇒COURSE & PROGRAM NOTES ⇐

Chemistry

in the

Registration in CHE 475, 476, 487, and 495-496 requires permission of the department. Students must complete a request form in the Chemistry Office, Chemistry Bldg. Room 104.

Health Sciences Center Courses

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 general health professions or in the major in Health Science should consider this one-creedit course: HAS 190 Introduction to the 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 stettings and selected health professions. 1 credit, Prof. Cappelo. Call 444-BSHS for more information.

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

HAD 210 Introduction to Clinical Laboratory Sciences

Acquaints students with the clinical laboratory sciences profession.

1 credit, Prof. Golightly, Wednesdays, 2:00-3:00 pm. Call 444-3247 for more information.

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. Call Prof. Colletti at 444-3180 for more information.

Clinical Research in Emergency Medicine

The Department of Emergency Medicine offers an internship in Clinical Research. Students are introduced to research design and data collection in a hands-on environment. Participating students are required to spend several hours per week working in the Emergency Department. Contact Dr. Adam Singer, 444-7858, for more information.

Music Courses

The prerequisite for any course in the music major is the Undergraduate Musicianship Examination which will be given on Wednesday, January 24, 2001, at 3:00 pm in Staller Center Room 0113 (Basement Choral Room). You must sign up **in advance** in the Department of Music office, Staller Center Room 3304, 632-7330.

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.

Psychology Courses

The Psychology department publishes a brochure each semester that contains extended descriptions of course offerings and other announcements of interest to undergraduates. These are available in the Psychology Undergraduate Office, Psychology B Rm 116, which is open from 8:30 am-5:00 pm every day. The bulletin board outside the office also contains up-to-date information about community service and research opportunities.

Psychology Community Service Courses

PSY 283 Community Service provides supervised training in human service agencies on campus and in the community. Check with the Psychology Department's Undergraduate Office, Psychology B Rm 116, for fall semester information.

Social Sciences Secondary Teacher Preparation Program

If you plan to enter the program during the 2000-2001 academic year, see Dr. Georges Fouron to open a certification file for this purpose. Failure to do so may result in a delay in meeting the New York State teacher certification requirements.

If you are planning to take SSI 451, 452, Supervised Student Teaching, and the corequisite SSI 454, Student Teaching Seminar, during the Spring 2001 semester, you must contact Ms. Lorraine Geiger (SBS N-507) **between October** 1, 2000 and December 28, 2000 to make arrangements for a secondary school student teaching placement.

SSI 283 Practicum in Child Development

If you plan to work in the day care center by registering for SSI 283, you must present proof of a recent medical examination when reporting to work.

Undergraduate Research

All undergraduates doing research must register for research projects using the research course number in the department of their research supervisor (such as PHI 487 Readings and Research in Philosophy). The number of credits to be earned for the project is chosen in consultation with the project supervisor and departmental research coordinator. Students who elect to pursue research without earning credit must register for the course for *zero* credit. For information on undergraduate research opportunities, students should visit the University's web site category on Research Opportunities for Undergraduates (http://notes.cc.sunysb.edu/Prov/underresop.nsf) as well as departmental web sites.

WRT 201-B Academic Writing

Topics vary from section to section. Go to the Writing Program Office, Humanities Bldg. Rm 198, for course descriptions.



Look! The Undergraduate Bulletin is on the web!

www.sunysb.edu/ugbulletin

West Campus Undergraduate Majors

Africana Studies 632-7470 Anthropology 632-7620 Applied Mathematics and Statistics 632-8370 Art History and Criticism 632-7250 Astronomy/Planetary Sciences 632-8100 Atmospheric & Oceanic Sciences 632-8680 Biochemistry 632-8530 Biology 632-8530 Business Management 632-7171 Chemistry 632-7886 Cinema and Cultural Studies 632-6460 Comparative Literature 632-7460 Computer Engineering 632-8415 Computer Science 632-8470 Earth and Space Sciences 632-8200 Economics 632-7540 Electrical Engineering 632-8415 Engineering Chemistry 632-7886 Engineering Science 632-8484 English 632-7400 Environmental Studies, 632-8681 French Language and Literature 632-7440 Geology 632-8200

Germanic Languages and Literature 632-7440 History 632-7500 Humanities 632-7460 Information Systems 632-8470 Italian Studies 632-7440 Linguistics 632-7777 Mathematics 632-8250 Mechanical Engineering 632-8310 Multidisciplinary Studies 632-7080 Music 632-7330 Pharmacology 444-3027 Philosophy 632-7580 Physics 632-8100 Political Science 632-7632 Psychology 632-7802 Religious Studies 632-7312 Russian Language and Literature 632-7440 Social Sciences 632-7685 Sociology 632-7700 Spanish Language and Literature 632-6959 Studio Art 632-7250 Theatre Arts 632-7300 Women's Studies 632-9176

West Campus Undergraduate Minors

Africana Studies Anthropology **Applied Mathematics** and Statistics Art History Bioengineering **Biomedical Engineering** Biology **Business Management Child and Family Studies Cinema and Cultural Studies Chinese Studies Classical Civilization Comparative Literature Computer Science** Dance

Design **Electrical Engineering** Electronic, Optical & **Magnetic Materials** English **Environmental Science** French Geology German German for Business **Health and Wellness** History Human Sexual and **Gender Development International Studies** Italian **Italian-American Studies** Interdisciplinary Arts **Japanese Studies** Journalism **Judaic Studies Korean Studies** Latin American and **Caribbean Studies** Linguistics Manufacturing Engineering **Marine Sciences** Material Science **Mathematics** Mechanical Engineering Media Arts **Medieval Studies** Middle Eastern Studies

Music **Optics** Philosophy **Physics Political Science Physical Metallurgy Religious Studies** Russian Science and Engineering Service Learning for **Community Research South Asian Studies** Spanish **Studio Art Technology and Society Theatre Arts** Women's Studies

Health Sciences Center Undergraduate Majors

Clinical Lab. Sciences (444-3220) Cytotechnology (444-3180) Health Science (444-2252) Nursing (444-3200) Occupational Therapy (444-8160) Physical Therapy *new B.S.H.S./M.S.P.T.* (444-3250) Physician Assistant (444-3190) Respiratory Care (444-3180) Social Work (444-3141/2138)

TRANSFER CREDIT

TRANSFER CREDIT POLICIES

All credits are accepted for coursework completed as part of a SUNY or CUNY A.A. or A.S. degree. All other credits earned with a grade of C or higher at regionally accredited institutions or recognized by the Program on Non-Collegiate Sponsored Instruction of the University of the State of New York and recorded on official transcripts are accepted for transfer credit. Courses successfully completed for which a letter grade was not assigned are also accepted for transfer credit. Credits meeting these criteria are accepted for transfer regardless of when they were earned.

TRANSFERRING UPPER-DIVISION CREDIT

To transfer upper-division credit toward Stony Brook's upper division requirement (39 credits of courses numbered 300 or higher), students must complete a transfer course evaluation form, available in the Transfer Office, 134 Administration Building, 632-7028, and have each course evaluated by the appropriate department. (If Stony Brook does not have a comparable department, consult with an advisor in the Transfer Office.) No transferred courses with a grade lower than "C" may be counted toward the upper division requirement. NOTE: Credit earned at community and agricultural colleges may not be evaluated as upper division credit by academic departments.

SECOND BACCALAUREATE DEGREE

A person who has received a bachelor's degree from Stony Brook or another institution and who wishes to earn a second degree from a West Campus program must apply and be accepted as a matriculated student for the second baccalaureate. Some majors have additional admission criteria.

After matriculation, the student must earn at least 36 credits at Stony Brook, including completion of a new major, the "Expanding Perspectives and Cultural Awareness" portion of the Diversified Education Curriculum, and 21 credits of upper division coursework. Coursework completed for the first bachelor's degree, whether taken at Stony Brook or elsewhere, do not count toward completing these requirements. Satisfactory completion of Stony Brook's writing and mathematics requirements (D.E.C. categories A and C) is also required. Coursework from the first bachelor's degree may be used to satisfy D.E.C. A and C.

TRANSFER CREDIT GUIDES

Many courses for transfer have already been evaluated for their applicability toward Stony Brook's general education requirements. Transfer guides are available from the Transfer Office, 134 Administration Building (632-7028) and the Academic Advising Center, Library E-3330 (632-7082)

TRANSFER GUIDES FOR:

College of Staten Island College of Technology at Farmingdale Fashion Institute of Technology Kingsborough Community College Nassau Community College Queens College Queensborough Community College Rockland Community College Suffolk County Community College SUNY Albany Westchester Community College

STUDY AT OTHER INSTITUTIONS AFTER MATRICULATION AT STONY BROOK

Courses must be taken at regionally accredited institutions. Courses must be passed with a grade of C or higher.

Students who wish to take courses toward the D.E.C. and elective credit courses must present the bulletin description to the evaluators in the Transfer Office for approval and, upon completion of the course with a grade of C or higher, have an official transcript from the other institution sent to the Transfer Office.

Students who wish to take courses toward their major and upper-division requirements at other institutions must following these steps:

- If the course has not already been evaluated in the transfer guides, obtain a Request and Authorization to Take Courses at Another Institution form, available in the Transfer Office, 134 Administration Building (632-7028).
- 2. Present the form and bulletin description or syllabus of a course to the appropriate academic department for approval.
- When the course has been approved by the department, the form must be returned to the Transfer Office for final approval.
- After the course is completed, have an official transcript from the other institution sent to the Transfer Office. See the 1997-1999 Undergraduate Bulletin, pp. 53-54 for complete details on transfer credit policies.

COLLEGE OF ARTS AND SCIENCES

Africana Studies

Prime Time Wednesday, November 15, 12:30-2:00 pm Richard B. Moore Library SBS, room S-224

Anthropology

Anthropology Prime Time Wednesday, November 15, 12:30-2:00 pm SBS, 5th Floor Lobby

Art History and Studio Art

Photography for the New Millenium Wednesday, November 15, 12:45 pm 2nd Floor, Staller Art Gallery Lobby

Bioengineering/ Biomedical Engineering

Bioengineering Minor Monday, November 20, 1:00 pm Student Lounge, Cntrs/Molecular Med. Refreshments will be served!

Biology and Biochemistry

Prime Time Advising Monday, November 20, 1:00 pm Student Lounge, Cntrs/Molecular Med. Refreshments, too!

Cinema and Cultural Studies

Intensive advising Wednesday, November 15, 1:00-5:00 pm Melville Library, room E-4322 or email your questions: robert.harvey@sunysb.edu

Chemistry

Chemists have Solutions Thursday, November 16, 11:30-1:30 pm Chemistry Lobby

Comparative Literature

Intensive Advising Wednesday, November 15, 1:00-5:00 pm Melville Library, room E-4322 or email your questions: robert.harvey@sunysb.edu

Economics

Planning Your Economics Major Wednesday, November 15, 1:00 pm SBS, 6th Floor Lobby Refreshments too!

English

Advisors will be on hand to discuss the English major and spring schedule Tuesday, November 21, 2:00-4:00 pm Humanities Faculty Lounge, room 283 Come for the snacks!!

European Languages, Literatures, and Cultures

Monday, November 20, 1:00-3:00 pm Melville Library, room N-4004

Geosciences

Special Lunchtime Prime Time Event: What all students need to know about careers, graduate school, and undergraduate opportunities for GEO & ESS majors Wednesday, November 15, 12:40-1:30 pm Earth & Space Sciences, room 115 Free food! Extended Prime Time advising hours too.

History

History Major Advising Wednesday, November 15, 10:00 am-2:00 pm SBS, 3rd floor lounge Refreshments too!

Humanities

Intensive advising Wednesday, November 15, 1:00-5:00 pm Melville Library, room E-4322 or email your questions: robert.harvey@sunysb.edu

Latin American and Caribbean Studies Center

Prime Time Open House Wednesday, November 15, 12:00-3:00 pm SBS, N-320, LACC Conference Room

Linguistics

Linguistics Club Organizational Wednesday, November 15, 1:00 pm SBS, room S-207 Refreshments will be served!

Mathematics Opportunities in Mathematics Monday, November 20, 12:00-2:00 pm Math Bldg, Common Room

Math Bldg, Common Room, room 4-125 Free food!

Multidisciplinary Studies

Planning your education with the revised MTD program Thursday, November 16, 1:00 pm Melville Library, room E-3310 Come for the refreshments, too!

Music

Music Department Open House Wednesday, November 22, 4:00 pm Fine Arts I, room 2319 Snacks, too!

Music faculty will give a short presentation and answer questions about the program over refreshments, followed by a brief musical performance.

Pharmacological Sciences

Undergraduate Pharmacology Prime Time Wednesday, November 15, 12:00-2:00 pm Cntrs for Molecular Med, room N-127

Philosophy

Prime Time Advising with Prof. Peter Manchester Thursday, November 16, all day! Harriman Hall, room 207 Additional hours and course brochure available. Go to Harriman Hall, room 207, for details.

Physics and Astronomy

Many Career Options Wednesday, November 15 Free PIZZA will be served beginning at 12:30 pm with discussion beginning at 1:00 pm Mathematics Tower, room S-240

Political Science

Prime Time Thursday, November 16, 12:30-2:00 pm SBS 7th Floor Lobby Refreshments will be served!

Psychology

Information session on careers and graduate school in Psychology Tuesday, November 21, 1:30-3:30 pm Psychology A, room 119 Meet with faculty one-on-one in the faculty offices from 2:30-3:30.

Social Sciences Interdisciplinary

Introduction to the SSI Major, Child and Family Studies minor and Chinese Studies minor Wednesday, November 15, 2:30-4:00 pm SBS, room N-505

Sociology

Sociology Prime Time Wednesday, November 15, 12:50-2:10 pm SBS, room N:403 Refreshments will be served!

Att

Spanish 00.000

Prime Time V11301 Wednesday, November 15, 12:00-2:00 pm Melville Library, room N-3062

Theatre Arts

Showtime in Prime Time Wednesday, November 15, 7:15 pm Staller Center Lobby Preview of For Coloured Girls..., complimentary tickets to the final dress rehearsal, pre-show snacks, and tour of theatre spaces.

Women's Studies

Reaching Beyond the Millennium Monday, November 20, 11:00 am-2:00 pm Old Chemistry Lobby

Writing and Rhetoric

If you need to register for a Writing Class but have never taken the placement examthe Writing Placement Exam will be given: Monday, November 6, 7:00 pm

Old Chemistry Building, room 116 Bring your student ID & #2 pencil! Sign up in advance in the Writing Center, Humanities, room 198 or call 632-7390.

MARINE SCIENCES RESEARCH CENTER

Training for Careers in Marine Sciences, Atmospheric Sciences, and Environmental Sciences Wednesday, November 15, 1:00 pm SAC Lobby

COLLEGE OF ENGINEERING AND APPLIED SCIENCES AND HARRIMAN SCHOOL

Applied Mathematics and Statistics Careers in Applied Mathematics and Statistics

Wednesday, November 15, 12:00-1:00 pm Math Building, room P131

W. Averell Harriman School of Policy and Management

Business Management Millenium Madness Wednesday, November 15, 10:00 am-3:00 pm Harriman Hall, room 304 Refreshments will be served!

Computer Science &

Information Systems Advising on Curriculum & Graduation Requirements

Wednesday, November 15, 12:40-2:00 pm Computer Science, room 1306

Electrical & Computer Engineering

Information on Electrical Engineering and Computer Engineering Wednesday, November 15, 12:00-1:00 pm Light Engineering, room 250

Engineering Science

Engineering and Materials Science for Your Future Wednesday, November 15, 12:00-1:00 pm Second Floor Student Study Lounge Old Engineering Building Come for the food!

Mechanical Engineering

Advising for the Mechanical Engineering Major Wednesday, November 15, 12:40-2:00 pm Light Engineering, room 113

Technology and Society

Enhancing Success via Technology Solutions Monday, November 20, 12:50-2:10 pm Harriman Hall, room 343

SCHOOL OF HEALTH TECHNOLOGY AND MANAGEMENT

Clinical Laboratory Sciences

Information and Advising Session Wednesday, November 15, 1:00 pm HSC, Level 2, room 449

Cytotechnology

Information and Advising Session Wednesday, November 15, 2:00 pm HSC, Level 2, room 415

Health Science

Information and Advising Session Wednesday, November 15, 1:00-2:00 pm Student Activities Center, room 304 Thursday, November 16, 11:00 am-3:00 pm Stony Brook Union Literature Table #1 Monday, November 20, 3:30-4:30 pm HSC, Level 2, room 408

Physical Therapy and Occupational Therapy

Information and Advising Session Thursday, November 16, 12:30 pm HSC, Level 2, room 411

Physician Assistant

Information and Advising Session Thursday, November 16, 12:30 pm HSC, Level 2, room 408

Respiratory Care

Information and Advising Session Thursday, November 16, 12:30 pm HSC, Level 2, RC Lab A, room 060

UNIVERSITY-WIDE PROGRAMS

Living Learning Centers Environmental Studies Program Learn about the Environmental Studies Living Learning Center and minor Wednesday, November 15, 3:30-5:30 pm Dreiser College, room 139

Health and Wellness Learn about the Health and Wellness Living Learning Center and minor Tuesday, November 21, 10:30-11:30 pm Mount College Lounge

Human Sexual and Gender Development Learning about Gender and Sexuality Tuesday, November 21, 10:30 pm & Wednesday, November 22, 1:00-2:00 pm Eisenhower College lounge

Interdisciplinary Arts Minor in Creativity Tuesday, November 21, 4:30-5:30 pm & 10:00-11:00 pm Greeley College main lounge Refreshments will be served!

Interdisciplinary Science & Engineering Tired of the same old classes? Learn about Keller Science and Engineering Living Learning Center and minor Thursday, November 16, 6:30-8:30 pm Keller College Main Lobby Free food, too!

International Studies Globalization and You: Why you should minor in International Studies Wednesday, November 15, 7:00-8:00 pm Stimson College Lounge Refreshments! Service Learning for Community-Based Action Research (C-BAR) minor Help C-BAR support others Monday, November 20, 7:30-8:30 pm Douglass College Classroom Food will be served!

Federated Learning Community

Issues in Health and Society Tuesday, November 21, 6:00-7:00 pm CELT (1st floor Library) Snacks, too!

Internships & Career Placement

Internships Orientation Wednesday, November 15, 12:45-1:30 pm Career Placement Center Career Paths in Actuarial Science Wednesday, November 15, 5:00-7:00 pm Student Activities Center, room 303 Career Paths in Human Resources Thursday, November 16, 5:00-7:00 pm Students Activities Center, room 303

National Student Exchange

Broaden Your Horizons! Go Away with NSE! Monday, November 20, 5:00-6:00 pm Student Activities Center, room 312

Science Teacher Preparation

Science Teacher Preparation Monday, November 20, 10:30 am-12:00 pm Harriman Hall, room 206

Study Abroad

Open House & Raffle: Enter to win a travel pack including a Lonely Planet guide, travel alarm clock & pouch Friday, November 17, 11:00 am-2:00 pm Melville Library, room 5340 Free pizza and drinks!



SUMMER SESSIONS

Information about Summer Sessions Classes, Fees, Registration & Payment OptionsOur Office:Humanities 102; open Monday through Friday, 9:00 am-5:00 pmOur Website:www.sunysb.edu/summerOur Email:summerschool@sunysb.eduOur Telephone:632-7790

Summer Catalogs are available:

2nd floor lobby, Administration Building Commuter Student Affairs Office, 131 SAC School of Professional Development, N-201 SBS Admissions, 118 Administration Building; Undergraduate Academic Affairs, Library E-2360 Academic Advising Center, E-3310 Library CEAS, 127 Engineering Building HSC Student Services, Level 2, 271 HSC all dormitory quad offices and the Summer Sessions Office!