State University of New York at Stony Brook Schedule of Classes for Fall 2011 - Full Fall Semester Session Statements herein were correct as of 9/19/2011

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
Africa	na Stu	ıdies/Soc	& Beh Sci (AFS) Courses							
AFS	500		Foundation Africana Studies Prerequisite: Permission of Advisor	01.476	Credit(s): 3		02.20.05.20014	gogpey wy ggi	(2002	
AFS	502		Research Methods in Africana	91476 91477	SEM S01 Credit(s): 3 SEM S01	TU	02:20-05:20PM 05:50-08:10PM	SOCBEHAV SCI	S202 S202	Leslie Owens E. Hurley
Applie	d Mat	th and St	atistics (AMS) Courses							
AMS	501		Diff Equ & Boundary Val Pr I	92856	Credit(s): 3	MW	03:50-05:10PM	HARRIMAN HLL	116	Xiangmin Jiao
AMS	502		Diff Equ & Boundary Val Pr II Prereq: AMS 501.	93349	Credit(s): 3	MW	05:20-06:40PM	PHYSICS	P116	Shuqiang Wang
AMS	507	NSLS	Introduction to Probability Note: Offered as AMS 507 and CET 551	93346	Credit(s): 3	TUTH	11:20-12:40PM	HARRIMAN HLL	137	Jiaqiao Hu
AMS	510		Analytical Methods for AMS	93345	Credit(s): 3	MW	02:20-03:40PM	ENGINEERING	145	Xiaolin Li
AMS	511		Foundations of Quantitative Fi	95097	Credit(s): 3 LEC 01	W	05:20-08:20PM	MATHEMATICS	S240	Robert Frey Xiaochu Zhang Svetlozar Rachev
AMS	513		Fin Derivatives & Stoch Calcul Prerequisite: AMS 511	95192	Credit(s): 3	М	06:50-09:40PM	HARRIMAN HLL	112	John Pinezich
AMS	514		Computational Finance	95334	Credit(s): 3	MW	03:50-05:10PM	LGT ENGR LAB	154	Xiaolin Li
AMS	516		Statistical Methods in Finance AMS 586	95631	Credit(s): 3	MW	02:20-03:40PM	PHYSICS	P122	Haipeng Xing
AMS	518		Advanced Stochastic Models, R	i 70381	Credit(s): 3	ТН	05:20-08:10PM	HARRIMAN HLL	112	Svetlozar Rachev
AMS	523		Mathematics of High Frequenc	y 70380	Credit(s): 3	F	02:20-05:10PM	HARRIMAN HLL	112	Andrew Mullhaupt
AMS	526		Numerical Analysis I cq AMS 505/595	93344	Credit(s): 3	MF	12:50-02:10PM	PHYSICS	P125	Xiangmin Jiao
AMS	535		Intro to Comp Structural Bio Note: Offered as AMS 535 and CHE 535		Credit(s): 0 to	3				

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
AMS	535		Intro to Comp Structural Bio Note: Offered as AMS 535 and CHE 535		Credit(s	s): 0 to	3				
				95080	LEC	01	MW	03:50-05:10PM	HARRIMAN HLL	112	Robert Rizzo Lingling Jiang
AMS	540		Linear Programming	93483	Credit(s		TUTH	02:20-03:40PM	S B UNION	236	Esther Arkin
AMS	542		Analysis of Algorithms Note: Offered as AMS 542 and CSE 548.	93342	Credit(s	s): 3	MW	03:50-05:10PM	MELVILLE LBR	E4330	Michael Bender
AMC	<i>55</i> 2	NSLS	Simulation and Madelina	95377	LEC	02	TUTH	05:20-06:40PM	JAVITS LECTR	110	Himanshu Gupta
AMS	553	NSLS	Simulation and Modeling Note: Offered as AMS/MBA 553 and CSE 529	95632	Credit(s	02	TUTH	03:50-05:10PM	JAVITS LECTR	101	Jiaqiao Hu
AMS	556		Dynamic Programming	93339	Credit(s	s): 3	TUTH	11:20-12:40PM	MELVILLE LBR	N3085	Eugene Feinberg
AMS	571		Mathematical Statistics	94994	Credit(s	s): 3 01	TUTH	03:50-05:10PM	HARRIMAN HLL	112	Song Wu Janice Hackney
AMS	572		Data Analysis I	93336	Credit(s	s): 3	MF	12:50-02:10PM	ENGINEERING	145	Wei Zhu
AMS	582		Design of Experiments	93333	Credit(s	s): 3 01	TUTH	12:50-02:10PM	MELVILLE LBR	W4525	Stephen Finch
AMS	593		Financial Mathematics Note: Offered as AMS 318. and AMS 593	93332	Credit(s	s): 3	MW	06:50-08:10PM	ENGINEERING	145	Esther Arkin
AMC	595		England & Consulting	,,,,,,	Credit(s		,				Timothy Knapik
AMS	393		Fundamentals of Computing	93331		01	TH	08:20-09:40AM	MATHEMATICS	S235S	Xiaolin Li Hongren Wei
				95526	LEC	02	ТН	09:50-11:10AM	MATHEMATICS	S235S	Janice Hackney Xiaolin Li Hongren Wei Janice Hackney
AMS	676		Applied Mathematics Internshi	p	Credit(s	s): 0 to	9				
				93329 70593	LAB LAB	L01 L02	APPT APPT	TBA TBA	MATHEMATICS	1121	David Green Yuefan Deng
AMS	691		Topics in Applied Mathematics #BIOINFOMATICS	95023	Credit(s	s): 1 to	3 TUTH	02:20-03:40PM	STALLER CTR	3216	TBA
Anthro	polog	v (ANT)	Courses								
ANT	515		Theory and Method in Archaeo Note: Offered as ANT 515, DPA 515 and ANT		Credit(s	s): 4					
ANT	516		Research Design in Archaeolog	83524 V	SEM Credit(s	so1 s): 4	MF	12:50-02:10PM	HVY ENGR LAB	201	Katheryn Twiss
			Note: Offered as ANT 516, DPA 516 and ANT #HOUSEHOLD ARCHAEOLOGY		SEM	S01	TUTH	02:20-03:40PM	HARRIMAN HLL	115	Yoko Nishimura

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ANT	517		Primitive Technology Note: Offered as ANT 517/DAP 517 and ANT 4	417	Credit((s): 4					
			Note: Office as In 1977 and In 1977 and In 1977	90844	LEC LAB	01 L01	MW F	02:20-03:40PM 01:00-04:00PM	SOCBEHAV SCI SOCBEHAV SCI	S528 S528	John Shea John Shea
ANT	561		Peasant Societies and Cultures Note: Offered as ANT 561, 361 and DPA 561		Credit((s): 3					
				82129			TUTH	05:20-06:40PM	S B UNION	123	David Gilmore
ANT	565		Human Evolution Note: Offered as ANT 565 and DPA 565	02175	Credit(11 00 01 00014	COCDENAVOCI	N202	
ANT	620		Research Sem in Topical Prob	83165	SEM Credit(TUTH	11:00-01:00PM	SOCBEHAV SCI	N503	Frederick Grine
AIVI	020		Note: Also offered as ANT 620 and DPA 620.03 #ETHNOBOTANY	2 91101			MW	02:20-03:40PM	SOCBEHAV SCI	N503	Elisabeth Hildebrand
Art Hi	storv	(ARH) C	Courses								
ARH	502		History of 19thC Art Criticism SPD students must receive permission from the	department to e	Credit((s): 3					
				82094		01	TH	01:00-04:00PM	STALLER CTR	3212	James Rubin
ARH	540		Methodologies of Art History SPD students must receive permission from the	department to 6		(s): 3	М	02:00-05:00PM	STALLER CTR	3212	Elizabeth Patterson
ARH	549		Topics Amer Vis Cult SPD students must receive permission from the #ARTS OF COMMERCIAL CULTURE	department to 6			TU	09:50-12:50PM	STALLER CTR	3216	Michele Bogart
ARH	552		Topics Contemp Art #SITUATING THE MOVING IMAGE	70283	Credit((s): 3 S02	w	05:00-08:00PM	STALLER CTR	3216	Andrew Uroskie
Studio	Art (ARS) Co	urses								
ARS	550		In Process Critique Prerequisite: enrollment in the M. F. A. prograr Note: Extra course fee.	m or permission	Credit(. /					
			Note. Extra course rec.	83092	LAB	L01	W	01:00-03:00PM	NASSAU HALL	139	Howardena Pindell
ARS	560		Graduate Sculpture Studio Prerequisite: enrollment in the M. F. A. program. Note: Extra fee course.	n or permission	Credit(
				83462		01	TH	02:00-05:00PM	STALLER CTR	0045	Toby Buonagurio
ARS	570		Graduate Printmaking Studio Prerequisite: enrollment in the M. F. A. program Note: Extra course fee.	m or permission	Credit(
				82375	LAB	L01	TU	03:00-05:00PM	STALLER CTR	4263	Martin Levine
Bioche	emistr	v and Ce	ll Biology (BCB) Courses								
ВСВ	551		Introduction to Research in Bi	80057	Credit((s): 2	MW	02:20-03:40PM	LIFE SCIENCE	060	Neta Dean
ВСВ	552		Advanced Laboratory Methods		Credit(TUTH	02:20-03:40PM	LIFE SCIENCE	471	Huilin Li
				60036	LLC		.0111	, vs. rvi iri		.,1	

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ВСВ	559		MS Research Practicum in Bioc	e h 80079	Credit(s		APPT	TBA			Neta Dean
ВСВ	599		MS Thesis Research in Biochem	ni 80059	Credit(s	s): 1 to	9 APPT	TBA			Neta Dean
Ecolog	v and	Evolutio	on (BEE) Courses								
BEE	550		Principles of Ecology	82395	Credit(s	s): 4 01	MW	12:50-02:50PM	LIFE SCIENCE	058	Haluk Akcakaya Catherine Graham Stephen Baines
BEE	551		Principles of Evolution	82396	Credit(s	s): 4 01	TUTH	02:20-04:20PM	LIFE SCIENCE	058	Walter Eanes John Wiens Douglas Futuyma John True Jeffrey Levinton
BEE	553		Multivariate Analy in Biology	82397	Credit(s		TUTH	09:50-11:10AM	LIFE SCIENCE	054	F Rohlf
BEE	556		Research Areas of Eco and Evol	I 82398	Credit(s		2 M	05:20-07:20PM	LIFE SCIENCE	650	John True
BEE	572		Conservation Biology Note: Offered as BEE 572 and BIO 336	98202	Credit(s	s): 3	TUTH	05:20-06:40PM	MELVILLE LBR	E4330	Liliana Davalos-Alvaı
BEE	574		Landscape Ecology Laboratory Note: Offered as BEE 574 and BIO 319		Credit(s		10111	33.20 30. 101 M	NEST ESS ESK	21330	Emaila Bavaios Aiva
				80138 80049 70451	REC LAB REC	01 R01 L01 R02 L02 R03 L03	M F W F M TU	09:35-10:30AM 09:30-10:30AM 09:30-12:30PM 11:00-12:00PM 11:00-02:00PM 04:00-05:00PM 01:00-04:00PM	JAVITS LECTR LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE	101 022 022 022 022 022 637 637	Haluk Akcakaya TBA TBA TBA TBA TBA
BEE	576		Principles and Applications of	80033	Credit(s		TUTH	09:50-11:50AM	LIFE SCIENCE	105	Liliana Davalos-Alvaı Lev Ginzburg
BEE	670		Informal Seminar	82083	Credit(s	1	2 TU	11:40-12:40PM	LIFE SCIENCE	650	John True
BEE	671		Ecology and Evolution Colloqui	i 82186	Credit(s		2 w	03:50-05:20PM	LIFE SCIENCE	038	John True
BEE	690		Sem on Evolutionary Processes #SEM:EVOLUTION PROCES	87806	Credit(s		2 TU	05:20-07:20PM	LIFE SCIENCE	650	John Wiens
BEE	695		Seminar on Ecological Processe	98160	Credit(s	s): 0 to	2 TH	05:20-07:20PM	LIFE SCIENCE	105	Dianna Padilla

Consting	(DCF)	Courses
Crenetics	CBC+E	Courses

Genet	ics (DC	JE/ Cou	11 5C5								
BGE	510		Graduate Genetics		Credit(s			02.00.02.20014	THE COLEMO	054	
				70465	LEC	01	TUTH	02:00-03:30PM	LIFE SCIENCE	054	Howard Sirotkin
BGE	531		Grad Sem in Genetics		Credit(s	s): 0 to	1				
				82196	SEM	S01	W	12:00-01:00PM	LIFE SCIENCE	038	Thomas White
											Turhan Canli
CE	(01		Deadings in Constinu		C== 4:4(-). 1					
BGE	691		Readings in Genetics	82199	Credit(s		НТВА	TBA	CTR MOLEC ME	385	Thomas White
				02199	SEWI	501	ШВА	IDA	CTR WOLLE WE	363	momas winte
Biolog	y (BIC)) Cour	ses								
10	515	NCI C	77 ' ' MY 1' 1		Con dist	-). 2					
SIO	515	NSLS	Topics in Microbiology Prerequisite: Matriculation in either MAT biology (T.	BIMT) or	Credit(s	/	grams (SPI	DMA).			
				70288	-	S01	TH	05:20-08:20PM	LIFE SCIENCE	018	Joan Kiely
		***** a									
BIO	520	NSLS	Topics in Genetics & Molec Bio MAT Bio, MALS, CSMPH		Credit(s	s): 3					
			MAI DIO, MALO, COMITI	70325	SEM	S01	W	05:20-08:20PM	LIFE SCIENCE	016	Zuzana Zachar
Biome	edical I	Enginee	ring (BME) Courses								
ME	501		Engin. Principles in Cell Bio		Credit(s	s): 3					
				93401	LEC	01	TUTH	03:50-05:10PM	PHYSICS	P117	Michael Hadjiarg
			~		G 111/	` ^					
ME	503		Cell and Molecular Imaging Note: Meets in HSC, level 18, Ortho Conference Cen	iter, room	Credit(s	s): 3					
				93402		01	MW	05:20-06:40PM	HSC	18030	Emilia Entcheva
					a						
BME	505		Principles and Practice of BME Prerequisite: BME majors only or instructor consent		Credit(s	s): 2					
			Treequisite. 2.712 majors only of instructor consent	93403	SEM	S01	W	03:20-05:20PM	PSYCHOLOGY A	333	Clinton Rubin
ME	508		Mol and Cell Biomechanics		Credit(s						
				94392	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	115	Stefan Judex
ME	510		Biomechanics		Credit(s	s): 3					
				95223		01	TU	05:20-08:20PM	HSC	8-027	Danny Bluestein
BME	517		Radiation Physics		Credit(s						
				94292	LEC	01	M	02:20-05:20PM	HSC	4-050B	Terry Button
ME	519		Medical Health Physics		Credit(s	s): 3					
				94969	LEC	01	TUTH	08:20-09:40AM	HSC	4-120	Nand Relan
ME	#2 0		* 1 B / / *		O 127	A. 1.7	2				
ME	520		Lab Rotation I	02.40.4	Credit(s			TDA	HeC	10020 +	D D1
				93404		L01	HTBA	TBA	HSC PSYCHOLOGY A	18030A	*
				93405 93406		L02 L03	HTBA	TBA TBA	HSC	333 18030B	Michael Hadjiarg Emilia Entcheva
				93406		L03	HTBA HTBA	TBA	PSYCHOLOGY A	333	Stefan Judex
				93407		L04	НТВА	TBA	HSC	18031	Robert Rizzo
				93597		L06	НТВА	TBA	PSYCHOLOGY A	333	Yi-Xian Qin
				02500		1.07	HTDA	TDA	DEVCHOLOGY A	222	CI' D. I.

LAB L07

LAB L08

HTBA

HTBA

TBA

TBA

PSYCHOLOGY A

PSYCHOLOGY A

333

333

Clinton Rubin

Wei Lin

93598

93599

BME	520	Lab Rotation I		Credit(s	e): 1 to	3				
DIVIE	320	Lab Rotation 1	93409	LAB	L09	HTBA	TBA	PSYCHOLOGY A	333	Jonathan Liu
			93600	LAB	L10	НТВА	TBA	HSC	18033	Balaji Sitharaman
			93601	LAB	L11	НТВА	TBA	HSC	18030	Terry Button
			93602	LAB	L12	НТВА	TBA	HSC	18030A	Helmut Strey
			94215	LAB	L13	HTBA	TBA	HSC	18092	Mary McMahon
			94217	LAB	L15	HTBA	TBA	HSC	18030A	Yingtian Pan
			94218	LAB	L16	HTBA	TBA	HSC	18030A	Michael Zhang
			94219	LAB	L17	HTBA	TBA	HSC	18033	David Schlyer
			94220	LAB	L18	HTBA	TBA	HSC	18030A	Paul Vaska
			94221	LAB	L19	HTBA	TBA			Baruch Lieber
			94222	LAB	L20	HTBA	TBA	HSC	18030	Wei Zhao
			94223	LAB	L21	HTBA	TBA	HSC	18030A	Wei Zhu
			94274	LAB	L22	HTBA	TBA	PSYCHOLOGY A	333	Zhigang Xu
			94275	LAB	L23	HTBA	TBA	BASICSCI RES	6-140	Irene Solomon
			94276	LAB	L24	HTBA	TBA			F. Dilmanian
			94277	LAB	L25	HTBA	TBA	HSC	16062	Richard Clark
			94310	LAB	L26	HTBA	TBA	HSC	16067	Lisa Miller
			94311	LAB	L27	HTBA	TBA			Wei Huang
			94312	LAB	L29	HTBA	TBA	HSC	18033	Stanislaus Wong
			94313	LAB	L30	HTBA	TBA			Rita Goldstein
			94889	LAB	L31	HTBA	TBA	HSC	18033	Mark Wagshul
			94890	LAB	L32	HTBA	TBA	HSC	18030A	Lilianne Strey
			94891	LAB	L33	HTBA	TBA	HSC	18030A	Congwu Du
			94970	LAB	L37	HTBA	TBA	HSC	18030A	James Hainfeld
BME	540	Padiation Oncology Physics		Credit(s	.). 2					
DIVIE	540	Radiation Oncology Physics	94972		6). 3 01	W	08:00-11:00AM	HSC	4-120	Jameson Baker
			94972	LEC	01	vv	08.00-11.00AW	1130	4-120	Jameson Baker
BME	572	Biomolecular Analysis Prerequisite: Permission of instructor		Credit(s	s): 3					
		recequisite. Termission of histractor	70423	LEC	01	TUTH	02:20-03:40PM	HUMANITIES	3016	Helmut Strey
										,
BME	608	Contemporary Biotechnology		Credit(s	s): 3					
		Note: Offered as BME 608 and BME 402	02050	1.50	0.1	THITTI	00-50 11-10 434	LIEE CCIENCE	020	NC 1 - 111 - 122
			92858	LEC	01	TUTH	09:50-11:10AM	LIFE SCIENCE	030	Michael Hadjiargyrou
BME	610	Magnetic Resonance		Credit(s	s): 3					
			94387	LEC	01	M	09:00-12:00PM	HSC	4-120	Terry Button
Neuro	biology and B	ehavior (BNB) Courses								
BNB	551	Writing Neuroscience		Credit(s	s): 1 to	2				
21,12	001	, , , , , , , , , , , , , , , , , , ,	90015	SEM		TU	08:20-11:20AM	LIFE SCIENCE	575	Maurice Kernan
										Lorne Mendell
										Mary Kritzer
BNB	555	Laboratory Rotations in Neuros		Credit(s	s): 1 to	3				
			90017	SEM	S01	HTBA	TBA	LIFE SCIENCE	575	Alfredo Fontanini
										Shaoyu Ge
										Joel Levine
										Arianna Maffei
BNB	561	Introduction to Neuroscience I		Credit(s	3): 4					
D: \D	501	Note: Day & time are subject to change to accommoda			/					
			82313	LEC	01	MWF	10:40-01:10PM	LIFE SCIENCE	575	Gary Matthews
										Paul Adams

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
BNB	561		Introduction to Neuroscience I		Credit(s): 4					David McKinnon Lonnie Wollmuth Maurice Kernan Simon Halegoua Howard Sirotkin David Talmage
BNB	563		Adv. Topics in Neuroscience, I	90109	Credit(s): 1 to	о 3 тн	09:30-11:30AM	LIFE SCIENCE	575	Arianna Maffei Paul Adams Mary Kritzer Alfredo Fontanini Stephen Shea
BNB	565		Developmental Neuroscience	92046	Credit(s): 1 LEC 01	M	03:00-05:00PM	LIFE SCIENCE	575	Joel Levine Howard Sirotkin Simon Halegoua Shaoyu Ge Lorna Role David Talmage
BNB	597		Seminar Themes	80134	Credit(s): 1 LEC 01	TU	01:00-03:00PM	LIFE SCIENCE	575	Lorne Mendell Joel Levine David Talmage Shaoyu Ge Arianna Maffei
BNB	697		Neuroscience Seminar Series	82314	Credit(s): 0 to) 1 ТН	12:00-01:00PM	LIFE SCIENCE	038	Lorne Mendell
Bioche	em & 9	Structura	al Biology (BSB) Courses							
BSB	515		Computat Meth Bioch & Str Bi Prerequisite: This class is restricted to first year course instructor. Note: First class meets 10/5; This class v	BSB, HBM and	10/5-11/4; Class				approval from t	he Steven Smith
BSB	601		Colloquium in Biochemistry	87122	Credit(s): 1 SEM S01	ТН	04:00-07:00PM	LIFE SCIENCE	470	Bernadette Holdener
School	of Pr	of Develo	opment (CEA) Courses							
CEA	529	NSLS	Music and the Brain	97767	Credit(s): 3 SEM S01	М	05:20-08:20PM	HUMANITIES	3008	Peter Pece
CEA	540	AHLS	Visual Culture:Contemp Image		Credit(s): 3	TU	06:00-09:00PM	STALLER CTR	4222	Ruth Kisch
CEA	542		Stony Brook Wind Ensemble Note: Offered as CEA 542 and MUS 263		Credit(s): 1					
				97620	LAB L01	W	06:50-09:40PM	STALLER CTR	0111	Bruce Engel

8

School	of Prof Dev	lonment (CER)	Courses
SCHOOL	UI I IUI I/CV	ւսուլեու ւ	CIVIDI '	COULSES

CEB	533	NSLS	Science & Romance of Wine	97625	Credit(s	s): 3	W	06:00-09:00PM	LIFE SCIENCE	060	Harvard Lyman
CEB	556	NSLS	Ecology Prerequisite: Matriculation in MAT in Biology Note: Offered as CEB 556 and BIO 351.	C	Credit(s	s): 3					
				97759	LEC	01	TUTH	11:20-12:40PM	HUMANITIES	1003	Katie Schneider

School of Prof Development (CED) Courses

CED	595	MA/LS and MPS Project Seminar	Credit	(s): 3					
		Pre-Requisite: Matriculation in MA/LS or MPS degree prog	ram; prior cor	npletion o	f 12 gradu	ate level credits in the	degree program.		
		Note: S/U grading; can repeat one time but not for ca	edit.						
		976	519 SEM	S01	TU	05:20-08:20PM	HUMANITIES	3019	Constance Koppelmai
		978	326 SEM	S03	M	05:20-08:20PM	MELVILLE LBR	N3033	Frank Rizza

School of Prof Development (CEE) Courses

CEE	504	SBLS	Youth in Crisis	97671	Credit(s		W	05:20-08:20PM	HUMANITIES	2047	Alfred Abbato
				9/0/1	SEM	301	vv	03.20-08.201 W	HOMANTIES	2047	Amed Abbato
CEE	505		Education: Theory and Practice		Credit(_					
				97627	LEC	01	M	05:20-08:20PM	PHYSICS	P125	Lauren Kaushansky
				97628	LEC	02	TH	02:20-05:10PM	PHYSICS	P125	Lauren Kaushansky
CEE	540		Schl-Based Substnce Abuse Prev		Credit(s): 3					
				97657	SEM	S01	TH	05:20-08:20PM	HUMANITIES	3019	Alfred Abbato
CEE	571	SBLS	Ethics & Values:CharacterEduc		Credit(s): 3					
				97841	SEM		TU	05:20-08:20PM	SOCBEHAV SCI	S328	Judith Weissman
CEE	577		Tooching Social Studies		Cradit(a). 2					
CEE	3//		Teaching Social Studies Prerequisite: Matriculation in Master of Arts in Teachi	ing Social	Credit(s Studies; m	/	3.00. Stude	ents must register for t	he same sections of CEE 577	and CEF 5	48
			(Corequisites).	07/22	1.50	01	***	05:20-08:20PM	DIIVOICO	P124	
				97632	LEC	01	W	05:20-08:20PM	PHYSICS	P124	Lawrence Frohman
CEE	580		Stu Teaching Sem: Social Studi		Credit(s): 3					
			Corequisites: CEQ 581 and CEQ 582; permission of d	lepartment 97611	t SEM	S01	W	05:30-08:30PM	HUMANITIES	3019	Charles Backfish
				,,,,,,,,	52.11						Charles Backingh
CEE	581	SBLS	Diverse Classrooms: 21st Cent		Credit(_					
				98022	SEM	S01	TH	05:20-08:20PM	SOCBEHAV SCI	S328	Judith Weissman
CEE	588		Methods of Instr in Lit & Comp		Credit(s): 3					
			Prerequisite: Matriculation in MAT in English. Restrict (Corequisites).	eted to tho	se not yet c	ertified	to teach. St	udents must register fo	or the same sections of CEE	588 and CE	F 551
			Note: Offered as CEE 588 and EGL 441.01								
				97656	LEC	01	W	03:50-06:40PM	HUMANITIES	2030	Karen Lund
CEE	590		Student Teaching Sem: English		Credit(s): 3					
			Prerequisites: Permission of department, matriculation Note: Offered as CEE 590 and EGL 454	in MAT	in English (complet	ion 15 cred	its grad; Co-requisites	: CEQ 591/2		
			Note. Official as CEE 370 and EGE 434	97633	SEM	S01	W	03:50-06:40PM	SOCBEHAV SCI	N109	William Schiavo
CEE	593		Perf & Tech Teaching Lit & Com Prerequisites: Matriculation in MAT in English, CEE:	588 CEF	Credit(:	/	ose not vet	certif: Co-requisite: C	EF 552		
				,	,		301	, co requisite. c			

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp S	CT	Days	Time	Bldg	Room	Instructor
CEE	593		Perf & Tech Teaching Lit & Co Prerequisites: Matriculation in MAT in English Note: Open to MALS students with perm Offered as CEE 593 and EGL 440	, CEE 588, CEF	Credit(s): 551; restricted		e not yet ce	rtif; Co-requisite: Cl	EF 552		
				97634	LEC	01	W	03:50-06:40PM	HUMANITIES	3017	Kenneth Lindblom
CEE	601		Early Adolescent Development	98019	Credit(s):		TU	05:20-08:20PM	HUMANITIES	3008	Peter Pece
CEE	602		Middle Child Educ:Instruction	98020	Credit(s):	3 S01	ТН	06:50-09:50PM	PHYSICS	P122	Joanne Kroon
School	of Pr	of Develo	opment (CEF) Courses								
CEF	509	SBLS	Dysfunct Fam: Effects on Acad	97676	Credit(s):		ТН	05:20-08:20PM	PHYSICS	P125	Joseph Gatto
CEF	547		Prin/Prac Special Education		Credit(s):	: 3					
			Note: Offered as CEF 547 and CEF 347	97665 70569		S01 S02	TH M	05:20-08:20PM 05:20-08:20PM	PHYSICS CHEMISTRY	P123 123	Elizabeth Stein Louis Malerba
School	of Pr	of Develo	ppoment (CEG) Courses								
		any a			a 1:70						
CEG	517	SBLS	Modern Lat Amer Hist Semina	r 97766	Credit(s):		M	05:20-08:20PM	SOCBEHAV SCI	N318	Andres Estefane Jarar
CEG	524	SBLS	Late Modern Europe Seminar Note: Offered as CEG 524 and HIS 502.	97814	Credit(s):	01	TU	05:20-08:20PM	SOCBEHAV SCI	N318	Lawrence Frohman
CEG	532	SBLS	US History to the Civil War Note: Offered as CEG 532 and HIS 521	,,,,,	Credit(s):						
			Note: Offered as CEG 332 and IIIS 321	98006	SEM	S01	W	05:20-08:20PM	SOCBEHAV SCI	N318	April Masten
CEG	566	SBLS	Comparative Cultures/ Slavery Note: Offered as CEG 566 and HIS 515.802		Credit(s):	: 3					
			Note: Office as CEG 500 and The 515.502	70029	SEM	S02	TH	05:20-08:20PM	SOCBEHAV SCI	N318	Jennifer Anderson
School	of Pr	of Develo	opment (CEH) Courses								
СЕН	569		Stony Brook Chorale Prerequisite: Audition required		Credit(s):	: 1					
			Note: Able to read music although expert	sight-singing 97659		site; O	ffered as 0	CEH 569 and MUS 07:15-09:45PM	S 261 STALLER CTR	0113	Shoshana Hershkowit
School	of Pr	of Develo	opment (CEI) Courses								
CEI	544	NSLS	Mystery of Matter Note: Suitable for students without Sci backgro	ound; some Chen	Credit(s):		und helpfu	- not necessary; Offe	ered as CEI 544 and PHY 31	13	
			Ç	97639	-	01	TU	05:20-08:20PM	PHYSICS	P122	Maria Fernandez-Serr
CEI	560	SB_B	Amer Democracy:Critic/Defend	der 97653	Credit(s):		TU	05:20-08:20PM	SOCBEHAV SCI	N310	Seth Forman

CEJ	552	AHSB	Adolescent Literature	C	redit(s	s): 3						
			Note: Offered as CEJ 552 and EGL 360									
				97742	LEC	01	М	05:20-08:10PM	HUMANITIES	3018	Karen Lund	

School of Prof Development (CEK) Courses

Survey of Higher Ed Admin

CEK

501

				70226	SEM	S01	M	05:20-08:20PM	MELVILLE LBR	N3085	Richard Gatteau
CEK	503		Leadership in Higher Education	(Credit(s	s): 3					
				70265	SEM	S01	TH	05:20-08:20PM	SOCBEHAV SCI	N244	Paul Edelson
CEK	520		Advising/Counseling Higher Ed	(Credit(s	s): 3					
				98021	SEM	S01	M	05:20-08:20PM	HUMANITIES	2047	Jenny Hwang
CEK	521	SBLS	Diversity and Higher Education	(Credit(s	s): 3					
				97952	SEM	S01	W	05:20-08:20PM	HUMANITIES	3018	Frank Shih

Credit(s): 3

School of Prof Development (CEL) Courses

CEL	591	Fundamentals Libr & Info Sci	(Credit(s): 3					
			97641	LEC	01	W	05:20-08:20PM	MELVILLE LBR	C1640	Susan Gottesman
										Roslyn Mylroie
CEL	599	Technology of Information	(Credit(s): 3					
			97642	LEC	01	M	05:20-08:20PM	MELVILLE LBR	C1640	Thomas Donlon
										Roslyn Mylroie

School of Prof Development (CEM) Courses

CEM	570	NSLS	Manipulatives and Mathematics	Credit(s): 3							
				97643	SEM	S01	M	05:20-08:20PM	MELVILLE LBR	N4072	Kirk Mason
CEM	582	SBLS	Problems of Adolescence	C	credit(s)): 3					
				97730	SEM	S01	TU	05:20-08:20PM	HUMANITIES	3020	Kenneth Edwards

Credit(s): 3

School of Prof Development (CEN) Courses

CEN	514	NSLS	Geology of Long Island Note: Introductory Geology course	C	Credit(s	s): 3					
				97644	LEC	01	TH	05:20-08:20PM	MELVILLE LBR	N3085	Steven Englebright
											Glenn Richard
											Mirza Beg

School of Prof Development (CEP) Courses

CEP NSLS 514 Health Sci Applied to Coach II Credit(s): 3 Note: Formerly: The Study of Human Movement. May not be repeated for credit.

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
СЕР	514	NSLS	Health Sci Applied to Coach II Note: Formerly: The Study of Human Movemen		•		M	06:50-09:50PM	PHYSICS	P122	Peter Raalf
CEP	517	SBLS	Psychology of Sport	97646	Credit(s): 3 _{S01}	W	06:50-09:50PM	PHYSICS	P123	John Bowman
School	of Pr	of Develo	opment (CEO) Courses								
CEQ	501		Educational Leadership Thry I Prerequisite: Matriculation in one of the Educatic This class meets for 10 meetings; 3.75 hrs date information when indicated.	-		er's Certif			erm to include univer	rsity correction	
				97831		S01	TH	05:20-09:05PM	PHYSICS	P124	Sherry Alessandro
CEQ	528		School Law This class meets for 10 meetings; 3.75 hrs per mindicated.	eeting. Instruct	Credit(tor will pro		ing dates fo	r the term to include	university correction dat	te information wh	nen
				97647	SEM	S01	W	05:20-09:05PM	PHYSICS	P122	Robert Moraghan
CEQ	541		School Building Leadership Prerequisite: Matriculation in one of the Educatic This class meets for 10 meetings; 3.75 hrs date information when indicated.	-		er's Certif			erm to include univer	rsity correction	
				97648	SEM	S01	M	05:20-08:20PM	PHYSICS	P124	Michael Mensch
CEQ	595		Educational Leader Project Sem Pre-requisite: Matriculation in one of the Educati This class meets for 10 meetings; 3.75 hrs date information when indicated.	ional Leadershi		: prior co	-		-	rsity correction	
			and mornaton with material	97686	SEM	S01	TU	05:20-09:05PM	PHYSICS	P125	Todd Pittinsky
School	of Pr	of Develo	opment (CES) Courses								
CES	510		Employee Benefits		Credit(s)· 3					
			Note: Offered as CES 510 and MBA 510	97954	LEC	01	W	06:50-09:40PM	EARTH&SPACE	069	Paul Tagliaferri
CES	511		Human Relations in Workplace Note: Offered as CES 511 and MBA 513		Credit(s): 3					
			Note: Officed as CES 311 and WEN 313	97888	LEC	01	TU	06:50-09:50PM	MELVILLE LBR	E4315	Douglas Silverman
CES	515		Foundations Human Resource M Note: Offered as CES 515 and MBA 532	Igt	Credit(s): 3					
				97662		S01	M	06:50-09:40PM	HUMANITIES	1023	John Coverdale
CES	521	SBLS	History of Labor Relations	97986	Credit(s): 3 _{S01}	ТН	05:20-08:20PM	HUMANITIES	2047	Steven Riccobono
School	of Pr	of Develo	opment (CET) Courses								
CET	551	NSLS	Introduction to Probability Note: Offered as AMS 507 and CET 551	97618	Credit(s): 3	TUTH	11:20-12:40PM	HARRIMAN HLL	137	Jiaqiao Hu
School	of Pr	of Develo	opment (CEY) Courses								

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEY	503	SBLS	Environmental Law and Regula Note: Offered as CEY 503 and MAR 536	iti	Credit	(s): 3					
				9766) LEC	01	TU	05:20-08:10PM	ENDEVOR HALL	120	Michael Cahill
CEY	512	NSLS	Marine Pollution Note: College-level biology, chemistry and orga	nio ahamistru	Credit		2 512 and N	1AD 226			
			Note. Conege-level biology, chemistry and orga	9766			TH	05:20-08:20PM	ENDEVOR HALL	120	Bruce Brownawell
CEY	594	NSLS	Diagnosis of Envir Disputes		Credit	(s): 3					
			Note: Offered as CEY 594/EST 594 and HPH 68	87 9762	2 SEM	S01	M	05:20-08:20PM	HARRIMAN HLL	349	Sheldon Reaven
School	of Pr	of Develo	opment (CEZ) Courses								
CEZ	542		Behavior Analytic Principles Courses restricted to students admitted into the I	Board Certifie	Credit Behavior		ogram				
				9787	I SEM	S01	TU	05:20-08:20PM	PHYSICS	P128	Susan Milla
CEZ	570		Concept Appl Behavior Analysis Courses restricted to students admitted into the B		Credit		oram				
			Courses restricted to students admitted into the I	7023			TU	05:20-08:20PM	MELVILLE LBR	N3074	Robert Newman
Chemi	stry (CHE) Co	urses								
СНЕ	502		Machanisms & Stratogies in Ow	•	Credit	(a)· 3					
СПЕ	302		Mechanisms & Strategies in Organic Note: Offered as CHE 502 and CHE 348					00.40.10.25.11	CHEN COMPA		
				9206	l LEC	01	MWF	09:40-10:35AM	CHEMISTRY	123	Kathlyn Parker Katherine Hughes
CHE	504		Struct and React in Org Chem		Credit	(s): 3					
			Note: Offered as CHE 504 and CHE 345.	8198			MWF	11:45-12:40PM	STALLER CTR	0113	Dale Drueckhammer
СНЕ	511		Structural Inorganic Chemistry		Credit						
CHE	311		Structural morganic Chemistry	8198			MWF	10:40-11:35AM	HUMANITIES	3017	Stephen Koch
CHE	521		Quantum Chemistry I		Credit	(s): 3					
			Note: Offered as CHE 521 and CHE 351	8255) LEC	01	TUTH	09:50-11:10AM	PHYSICS	P128	Fernando Raineri
СНЕ	523		Chemical Thermodynamics		Credit	(s): 1 to	. 3				
CHE	020		Note: Offered as CHE 523 and CHE 353	8198			MW	05:20-06:40PM	PSYCHOLOGY A	146	Jin Wang
CHE			D				IVI VV	03.20-00.401 M	TSTCHOLOGT A	140	Jili Wang
CHE	531		Departmental Research Semina	r 8198	Credit SEM	(s): U S01	F	01:00-04:00PM	CHEMISTRY	412	Nancy Goroff
СНЕ	535		Intro Comp. Struct. Bio./ Drug		Credit	(s): 0 to	3				
			Note: Offered as CHE 535 and AMS 535	9134			MW	03:50-05:10PM	HARRIMAN HLL	112	Robert Rizzo
				,,,,,,	. 220						Lingling Jiang
CHE	541		Biomolecular Struct and Analy		Credit	(s): 3					
			Note: Offered as CHE 541 and CHE 346	8198) LEC	01	TUTH	08:20-09:40AM	HARRIMAN HLL	104	Elizabeth Boon
											Steven Smith
CHE	543		Chemical Approaches to Biology	y	Credit	(s): 3					
			pq CHE 542	9234	7 LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	N3085	Isaac Carrico

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
СНЕ	591		Chemistry in Society Note: Offered as CHE 591 and CHE 310	2025	Credit(s): 3	TH STATE	02:20 02:40PM	MEIVILLETUR	WASAO	Katharina ()
СНЕ	603		Special Top in Bioorganic Chen	88964 1	Credit(s): 1 t	TUTH to 3	02:20-03:40PM 04:00-05:30PM	MELVILLE LBR CHEMISTRY	W4540	Katherine Aubrecht Carlos Simmerling
СНЕ	619		Readings of Top in Chem Note: Offered as CHE 619S.02 and CHE 696.S	01	Credit(s): 0 t	ю 3				·
СНЕ	693		Physical Chemistry Seminar	91315 82025	Credit(s): 0 t	w to 12	03:30-05:00PM 04:00-05:30PM	CHEMISTRY	410	Nancy Goroff
СНЕ	696		Organic Chemistry Seminar Note: Offered as CHE 696.S01 and CHE 619.S		Credit(s): 0 t		04.00-03.301 M	CHEMISTRY	410	Nancy Goroff
СНЕ	698		Colloquium	82415	Credit(s): 0 t		03:30-05:00PM	CHEMISTRY	410	Nancy Goroff
C	4 •	. T. *	· (CLT) C	82027	SEM S01	F	04:00-06:00PM	CHEMISTRY	412	Nancy Goroff
Compa	arativo	e Literati	ure (CLT) Courses							
CLT	501		Contemporary Views of Lit/Cul Note: Offered as CLT/CST 501		Credit(s): 3		02.50.07.4004	IN MANUTING	2052	
er				82544		TU	03:50-06:40PM	HUMANITIES	2052	Eng Kiong Tan
CLT	509		History of Literary Criticism	92728		M	03:50-06:40PM	HUMANITIES	2052	Robert Harvey
CLT	608		Cross-Cultural Perspectives #EMPIRE, CINEMA AND ARCHIVE	83296		W	03:50-06:40PM	HUMANITIES	2052	Patrice Nganang
CLT	609		Topics in Cultural Theory Note: Offered as CST/CLT 609.01 and EGL 608 #TRAUMA & DYSTOPIAN IMAGINARIES	87703	Credit(s): 3 SEM S01	TU	12:50-03:40PM	HUMANITIES	1009	Elizabeth Kaplan
CLT	696		Self-Directed Readings	98090	Credit(s): 3 t	0 9 APPT	TBA	HUMANITIES	2122	Krin Gabbard
CLT	698		Practicum in Teaching		Credit(s): 1 t	ю 3				
			Note: S/U grading only.	82051	SEM S01	APPT	TBA	HUMANITIES	2052	Krin Gabbard
Comp	ıter S	cience (C	SE) Courses							
CSE	506		Operating Systems Admission to CSE Graduate Program; Instructo Note: seats reserved for CSE Graduate sti		Credit(s): 3					
				94913	LEC 01	TUTH	02:20-03:40PM	JAVITS LECTR	111	Donald Porter
CSE	509		System Security	95642	Credit(s): 3 LEC 01	MF	12:50-02:10PM	COMPUTER SCI	2120	R. Sekar R. Sekar
CSE	511		Brain and Memory Modeling Limited to CSE or Nuerobiology graduate stude	ents; others perm 95643		TUTH	02:20-03:40PM	COMPUTER SCI	1306	Larry Wittie

CSE	528		Computer Graphics		Credit(s): 3					
			Admission to CSE Graduate Program; Instructor's Permis	sion 93207	LEC	01	MW	03:50-05:10PM	COMPUTER SCI	2120	Hong Qin
				,3201	LLC	0.		03.50 05.10111	com crenter	2.20	riong Qiii
CSE	529	NSLS	Simulation and Modeling		Credit(s): 3					
			Admission to CSE Graduate Program; Instructor's Permis Note: Offered as CSE 529 and AMS/MBA 553	sion							
			ç	95650	LEC	02	TUTH	03:50-05:10PM	JAVITS LECTR	101	Jiaqiao Hu
CSE	532		Theory of Database Systems		Credit(s). 3					
CSE	332		Admission to CSE Graduate Program; Instructor's Permis		Cicuitis). 3					
			9	93208	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	E4320	David Warren
CSE	533		Network Programming		Credit(s): 3					
			Admission to CSE Graduate Program; Instructor's Permis		(-	<i>)</i>					
			S	93209	LEC	01	TUTH	12:50-02:10PM	COMPUTER SCI	2120	Yanni Liu
CSE	535		ASYNCHRONOUS SYSTEMS		Credit(s): 3					
			ç	95280	LEC	01	MW	05:20-06:40PM	S B UNION	237	Radu Grosu
CSE	537		Artificial Intelligence		Credit(s). 3					
CSE	337		Artificial Intelligence Admission to CSE Graduate Program; Instructor's Permis		Credit(s). 3					
			9	93210	LEC	01	TUTH	12:50-02:10PM	COMPUTER SCI	2120	I.V. Ramakrishnan
											I.V. Ramakrishnan
CSE	540		Theory of Computation		Credit(s): 3					
			Admission to CSE Graduate Program; Instructor's Permis	sion							
			Ş	93211	LEC	01	MF	12:50-02:10PM	HARRIMAN HLL	108	Ker-I Ko
CSE	548		Analysis of Algorithms		Credit(s): 3					
			Admission to CSE Graduate Program; Instructor's Permis Note: Offered as CSE 548 and AMS 542.	sion							
				93212	LEC	01	MW	03:50-05:10PM	MELVILLE LBR	E4330	Michael Bender
			ç	95376	LEC	02	TUTH	05:20-06:40PM	JAVITS LECTR	110	Himanshu Gupta
CSE	549		Computational Biology		Credit(s). 3					
CSL	0.17		Admission to CSE Graduate Program; Instructor's Permis		Crean(s). 5					
			g	93611	LEC	01	TUTH	09:50-11:10AM	S B UNION	236	Steven Skiena
			-	70557	LEC	02	SA	08:00-11:00AM	COMPUTER SCI	2120	Steven Skiena Steven Skiena
			•				S/ L	00.00 11.001111	com crenter	2.20	Steven Skiena
CSE	570		Wireless and Mobile Networks Prerequisite: enrollment in a graduate CSE program		Credit(s): 3					
				95644	LEC	01	MF	12:50-02:10PM	MELVILLE LBR	E4320	Samir Das
					a						
CSE	587		Proficiency Requirement	93214	Credit(s): 2 01	APPT	TBA			Himanshu Gupta
				93216	LEC	03	APPT	TBA			Hussein Badr
				93217	LEC	04	APPT	TBA			Jie Gao
			S	93218	LEC	05	APPT	TBA			Ahmad Esmaili
				93219	LEC	06	APPT	TBA	COMPUTER SCI	1419	Tzicker Chiueh
				93220	LEC	07	APPT	- TD A			Leo Bachmair Michael Tashbook
				93221	LEC LEC	08 09	APPT APPT	TBA TBA	COMPUTER SCI	1409	Xianfeng Gu
				93223	LEC	10	APPT	TBA	COMPUTER SCI	1411	Radu Grosu
			ç	93224	LEC	11	APPT	-			Larry Wittie
			Ş	93667	LEC	12	APPT	TBA			Arie Kaufman
				93668	LEC	13	APPT	- TD.4			Robert Kelly
				93669 93670	LEC LEC	14 15	APPT APPT	TBA TBA			Michael Kifer Ker-I Ko
				93671	LEC	16	APPT	TBA			Alexander Berg
				93672	LEC	17	APPT	TBA	COMPUTER SCI	1433	Yanhong Liu

COP	- 0-	D. #1. D. I.		G III	` •					
CSE	587	Proficiency Requirement	02/52	Credit(s		, ppr	TD 4			
			93673	LEC	18	APPT	TBA TBA	COMPUTER SCI	2314	Klaus Mueller
			93674 93675	LEC LEC	19 20	APPT APPT	TBA	COMPUTER SCI	2314	TBA Samir Das
			93676	LEC	21	APPT	TBA			Himanshu Gupta
			93677	LEC	22	APPT	TBA	COMPUTER SCI	2426	Hong Qin
			93678	LEC	23	APPT	-	COMI OTER SCI	2420	C Ramakrishnan
			93679	LEC	24	APPT	TBA	COMPUTER SCI	1421	I.V. Ramakrishnan
			93680	LEC	25	APPT	TBA			Dimitrios Samaras
			93681	LEC	26	APPT	TBA			Anthony Scarlatos
			93682	LEC	27	APPT	-	COMPUTER SCI	2129	R. Sekar
			93683	LEC	28	APPT	TBA			Steven Skiena
			93684	LEC	29	APPT	TBA	COMPUTER SCI	1423	Scott Smolka
			93685	LEC	30	APPT	-			Eugene Stark
			93686	LEC	31	APPT	TBA			TBA
			93687	LEC	32	APPT	TBA			Scott Stoller
			93688	LEC	33	APPT	TBA			David Warren
			93689	LEC	34	APPT	TBA	COMPUTER SCI	1425	TBA
			93690	LEC	35	APPT	TBA			Radu Sion
			93691	LEC	36	APPT	TBA			Erez Zadok
			93692	LEC	37	APPT	TBA			Rong Zhao
			94478	LEC	38	APPT	TBA	COMPUTER SCI	2305	TBA
			94479	LEC	39	APPT	TBA			Esther Arkin
			94480	LEC	40	APPT	TBA			Joseph Mitchell
			94925	LEC	41	APPT	TBA			Michael Bender
			94926	LEC	42	APPT	TBA			Anita Wasilewska
			94927	LEC	43	APPT	TBA TBA			Jennifer Wong-Ma
			94928 94929	LEC LEC	44 45	APPT APPT	TBA			TBA TBA
			74727	LEC	73	AIII	IDA			IDA
CSE	590	Topics in Comp Sci		Credit(s	3): 3					
		Admission to CSE Graduate Program; Instructor's Permis #COMPUTATIONAL PHOTOGRAPHY	95040	LEC	01	M	11:30-02:30PM	COMPUTER SCI	2129	Tamara Berg
		#COMPUTATIONAL PROTOGRAPH I	93040	LEC	01	IVI	11.30-02.301 W	COMPOTER SCI	2129	Tamara Berg
										Tamara Deig
CSE	591	Topics in Comp Sci		Credit(s	3): 3					
		Admission to CSE Graduate Program; Instructor's Permis		LEG	0.1	THE	06.50 00.100M	HWW ENCD LAD	201	771 M II
		#MEDICAL IMAGING	94914	LEC	01	IUIH	06:50-08:10PM	HVY ENGR LAB	201	Klaus Mueller
CSE	592	Adv. Topics in Comp Sci		Credit(s	3): 3					
		Admission to CSE Graduate Program; Instructor's Permis								
		#PRINCIPLES OF MACHINE LEARNING	95015	LEC	01	MW	03:50-05:10PM	COMPUTER SCI	2114	Luis Ortiz
CSE	595	Topics in Computer Science		Credit(s	3): 3					
		Admission to CSE Graduate Program; Instructor's Permis	ssion		,					
		Note: Meets with CSE 325								
			70336	LEC	01	TUTH	09:50-11:10AM	PHYSICS	P125	Xianfeng Gu
CSE	600	Top in Modern Computer Science		Credit(s	s): 1					
		Admission to CSE Graduate Program; Instructor's Permis	ssion	`	,					
			93241	LEC	01	F	02:20-03:40PM	COMPUTER SCI	2311	Arie Kaufman
										Reza Basseda
CSE	628	Natural Language Processing		Credit(s	3): 3					
	-	Prerequisite: enrollment in a graduate CSE program		(~	, -					
			92866	LEC	01	TUTH	03:50-05:10PM	EARTH&SPACE	069	Yejin Choi
CSE	642	Saminar in Algorithms		Craditio	.). 1					
CSE	U74	Seminar in Algorithms	93244	Credit(s	S01	F	11:00-12:30PM	COMPUTER SCI	1306	Michael Bender
				52111		-	= ٧٠ ٠٠٠	3-2		

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	٠ ،	Cmp SCT	Days	Time	Bldg	Room	Instructor
CSE	642		Seminar in Algorithms		Cı	redit(s): 1					Jie Gao Steven Skiena
CSE	645		Seminar in Languages	9324		redit(s): 1 SEM S02	ТН	02:15-03:30PM	COMPUTER SCI	2313A	Yanhong Liu Michael Kifer
CSE	648		Seminar in Graphics	9324		redit(s): 1 SEM S01	W	10:00-12:00PM	ТВА	280	Arie Kaufman
CSE	656		Seminar in Computer Vision	9360		redit(s): 1 SEM S01	W	12:00-01:00PM	ТВА	280	Tamara Berg Dimitrios Samaras
Center	for S	cien and	Math Educ (CSM) Courses								
CSM	600		History and Philosophy of Scie	8003		redit(s): 3 SEM S01	TH	05:20-08:20PM	LIFE SCIENCE	061	Keith Sheppard
CSM	630		Science Education Research Sem	1 9804		redit(s): 3 SEM S01	ТН	05:20-08:20PM	LIFE SCIENCE	016	ANGELA KELLY
Cultur	al Stu	dies (CS	Γ) Courses								
CST	501		Contemp. Views of Lit/Culture Note: Offered as CST/CLT 501.S01	9265		redit(s): 3	TU	03:50-06:40PM	HUMANITIES	2052	Eng Kiong Tan
CST	609		Topics in Cultural Theory Note: Offered as CST 609.01/CLT 609.01 and EC#TRAUMA & DYSTOPIAN IMAGINARIES	GL 608 9110		redit(s): 3 SEM S01	TU	12:50-03:40PM	HUMANITIES	1009	Elizabeth Kaplan
CST	696		Self-Directed Readings	9809		redit(s): 3 to	9 APPT	ТВА	HUMANITIES	2122	Krin Gabbard
CST	698		Practicum in Teaching	917:		redit(s): 1 to	3 APPT	TBA	HUMANITIES	2052	Krin Gabbard
Dance	(DAN) Course	s								
DAN	501		Yoga and Somatics Note: Offered as DAN 501.01 and DAN 353.01		Cı	redit(s): 3					
DAN	568			8004		LEC 01 redit(s): 3	MW	05:20-07:20PM	NASSAU HALL	114	Erin Dudley
DAN	500		Dance Improvisation Note: Offered as DAN 568.01 and DAN 368.01	800-		LEC 01	TUTH	10:20-12:20PM	NASSAU HALL	104	Alice Sullivan
D.A. in	Fore	gn Lang	-French (DLF) Courses								
DLF	602		Extern in Foreign Language Frn Note: S/U grading only.		Cı	redit(s): 1 to	3				

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp S	SCT	Days	Time	Bldg	Room	Instructor
DLF	602		Extern in Foreign Language Fr	n	Credit(s	s): 1 to	3				
			Note: S/U grading only.	83178	SEM	S01	НТВА	TBA	HUMANITIES	1066	Mike Ledgerwood
D.A. in	n Forei	gn Lang	- Italian (DLI) Courses								
DLI	602		Extern in Foreign Language Itl Note: S/U grading only.		Credit(s			TD			
				86812	SEM	S01	APPT	TBA			Charles Franco
PhD in	1 Anth	ropologic	cal Studies (DPA) Courses								
DPA	515		Theory and Method in Archaeol	lo	Credit(s	a)· 4					
DIN	313		Theory and Memor in Memory	81875			MF	12:50-02:10PM	HVY ENGR LAB	201	Katheryn Twiss
DPA	516		Research Design in Archaeology Note: Offered as DPA /ANT 516 and ANT 402	7	Credit(s): 4					
			#HOUSEHOLD ARCHAEOLOGY	83528	SEM	S01	TUTH	02:20-03:40PM	HARRIMAN HLL	115	Yoko Nishimura
DPA	517		Primitive Technology Note: Offered as DPA 517/ANT 517 and ANT 4	17	Credit(s): 4					
				90845	LEC LAB	01 L01	MW F	02:20-03:40PM 01:00-04:00PM	SOCBEHAV SCI SOCBEHAV SCI	S528 S528	John Shea John Shea
DPA	541		Evolutionary Anatomy	70043	Credit(s		•	01.00 01.001.11	SOCEENIN SCI	5520	John Sheu
DIN	341		Note: Offered as DPA 541 and HBA 541.	81876		01	MWF	01:00-03:00PM	HSC	8-025	William Jungers
DPA	561		Peasant Societies and Cultures		Credit(s	3): 3					
				83396			TUTH	05:20-06:40PM	S B UNION	123	David Gilmore
DPA	565		Human Evolution Note: Offered as DPA 565 and ANT 565		Credit(s): 4					
				83166	SEM	S01	TUTH	11:00-01:00PM	SOCBEHAV SCI	N503	Frederick Grine
DPA	620		Research Sem in Topical Prob Note: Meets with ANT 620		Credit(s): 3					
			#ETHNOBOTANY	91102	SEM	S02	MW	02:20-03:40PM	SOCBEHAV SCI	N503	Elisabeth Hildebrand
Econo	mics (I	ECO) Co	urses								
ECO	500		Microeconomics I Prerequisite: Graduate Standing in the Economic	ics department of	•	of the (
				81751	LEC REC	01 R01	MW M	02:20-03:40PM 03:50-04:55PM	SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Sandro Brusco Sandro Brusco
ECO	510		Macroeconomics I		Credit(s	/	~ .				
			Prerequisite: Graduate Standing in the Economic	ics department o	or permission LEC	of the O	Graduate Dir TUTH	rector. 09:50-11:10AM	SOCBEHAV SCI	N603	Alexis Anagnostopoul
				81753		R01	TU	03:50-04:55PM	SOCBEHAV SCI	N603	Alexis Anagnostopoul
ECO	520		Mathematical Statistics Prerequisite: Graduate Standing in the Economic	ios donorums est e	Credit(s	/	Graduete Di-	rootor			

LEC 01

REC R01

Credit(s): 3

TU

TU

12:50-03:40PM

11:30-12:25PM

SOCBEHAV SCI

SOCBEHAV SCI

N603

N748

Mark Montgomery

Mark Montgomery

Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.

Applied Econometrics

ECO

522

81755

DEPT	CRS LIBSTL	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ECO	522	Applied Econometrics		Credit(
		Prerequisite: Graduate Standing in the Econon	nics department o	-	on of the o			SOCDEHAV SCI	N/602	Made Mantagara
			81757	LEC REC		TH TH	12:50-03:40PM 11:30-12:25PM	SOCBEHAV SCI SOCBEHAV SCI	N603 N748	Mark Montgomery Mark Montgomery
			61757	KLC	Roi	111	11.30 12.231 11	воевени вег	11740	Wark Wongomery
ECO	590	Math Fnd of Contemp Eco The		Credit	. ,					
		Prerequisite: Graduate Standing in the Econom	nics department o	r permissi LEC	on of the of	Graduate Di MW	rector. 09:50-11:10AM	SOCBEHAV SCI	N603	Thomas Muench
			81759	REC		M	11:30-12:25PM	SOCBEHAV SCI	N748	Thomas Muench
ECO	604	Game Theory I		Credit		G 1 (B)				
		Prerequisite: Graduate Standing in the Econon	nics department o	r permissi LEC	on of the o	TU	05:20-08:10PM	SOCBEHAV SCI	N603	Yair Tauman
ECO	613	Computational Macroeconomic		Credit	()	64 6	1 (D')			
		Prerequisite: ECO 501, Graduate Standing in the	ne Economics dep 98038	Dartment of LEC		on of the Gr	o6:00-09:00PM	SOCBEHAV SCI	N603	Eva Carceles-Poveda
			,,,,,,	LLC			*****			Eva carecies roveau
ECO	636	Industrial Organization I		Credit	` /					
		Prerequisite: Graduate Standing in the Econon	nics department o 81760	r permissi LEC	on of the of	Graduate Di: W	rector. 06:00-09:00PM	SOCBEHAV SCI	N603	Yair Tauman
			81700	LEC	01	vv	00.00-07.001 W	SOCBLIIAV SCI	14003	Tan Tauman
ECO	640	Labor Economics I		Credit						
		Prerequisite: ECO 501, Graduate Standing in the	•	partment of LEC	r permissi 01		aduate Director. 02:20-05:10PM	SOCBEHAV SCI	N603	Hugo Donitor Cilvo
			81761	LEC	01	TU	02.20-03.10FM	SOCBERAV SCI	10003	Hugo Benitez-Silva
ECO	642	Demographic Economics I		Credit	. ,					
		Prerequisite: Graduate Standing in the Econon	•	•	on of the o			SOCBEHAV SCI	N603	Wannan Can Janaan
			92701	LEC	01	M	12:40-03:40PM	SOCBEHAV SCI	10003	Warren Sanderson
ECO	695	Research Workshop		Credit	(s): 3					
		Prerequisite: Graduate Standing in the Econom Note: S/U grading only.	nics department o	r permissi	on of the	Graduate Di	rector.			
		rote. 5/0 grading only.	81762	LEC	01	M	05:20-08:00PM	SOCBEHAV SCI	S603	Warren Sanderson
Englis	h (EGL) Cour	eses								
EGL	501	Studies in Chaucer		Credit	(s): 3					
		Prerequisite: enrollment in the English MA, Ph Note: Open to EGL MA & PhD & MAT			ion of in	structor				
		Trote: open to Edd with a timb a with	81821	LEC	01	W W	03:50-06:40PM	HUMANITIES	2113	Stephen Spector
EGL	584	Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph		Credit((s): 3					
		Note: Open to EGL MA, MAT and Ph.D.			e permis	sion of the	instructor.			
		#AMER. NOVEL 1960 TO PRESENT	90591	LEC	01	TU	03:50-06:40PM	PHYSICS	P123	Stacey Olster
		#SHAKESPEARE'S DRAMA	91598	LEC	02	TU	06:50-09:40PM	HUMANITIES	3014	Clifford Huffman
EGL	585	Topics in Cultural Studies		Credit((s)· 3					
EGL	303	Prerequisite: enrollment in the English MA, Ph			(3). 3					
		Note: Open to EGL MA, Ph.D. or MAT s								
		#AFTERLIFE OF MODERNISM	90117	LEC	01	TH	03:50-06:40PM	HUMANITIES	3008	On Choi
EGL	592	Prob in Teaching Writ or Comp	0	Credit((s): 3					
		Prerequisite: enrollment in the English MA, Ph	.D., MAT or Con		. ,	rtificate pro	grams.			
		Note: Offered as EGL 592 and WRT 592	83535	SEM	S01	TH	06:50-09:40PM	HUMANITIES	2030	Patricia Dunn
			03333	SEIVI	501	111	30.20-07.40F IVI	HOMENTIES	2030	i au icia Dullii

Credit(s): 3

81833

SEM S01

TH

HUMANITIES

2094

Adrienne Munich

03:50-06:40PM

The Discipline of Lit Studies Credit(s): 3
Prequisite: enrollment in the English Ph.D. program or permission of instructor.
Note: Open to EGL Ph.D. students

EGL

600

#PROSEM

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
EGL	603		Problems in Lit Thry and Crit Prequisite: enrollment in the English Ph.D. pro Note: Open to EGL Ph.D. Students	gram or permissi	Credit(sion of instru	-					
			#BENJAMIN, BAKHTIN + OTHERS	81834	SEM	S01	TH	12:50-03:40PM	HUMANITIES	2094	Peter Manning
EGL	606		Period and Tradition Prequisite: enrollment in the English Ph.D. pro Note: Open to EGL Ph.D.Students.	gram or permissi	Credit(sion of instru	-					
			#POSTMODERN AMERICAN LIT	81835	SEM	S01	M	12:50-03:40PM	HUMANITIES	2094	Jeffrey Santa Ana
EGL	608		Relat of Lit and Other Discipl Prequisite: enrollment in the English Ph.D. pro Note: Open to EGL PhD students. Meets								
			#TRAUMA DYSTOPIAN IMAGINARIES	83297	SEM	S01	TU	12:50-03:40PM	HUMANITIES	1009	Elizabeth Kaplan
EGL	614		Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. p. Note: Offered as EGL 614 and WRT 614	-	Credit(somposition S	,	ertificate pro	ogram and completion	on of either WRT/EGL 59	92 or WRT/EGL	698
				70268	SEM	S01	W	06:50-09:50PM	HUMANITIES	2045	Peter Khost
Engine	eering	Manage	ment (EMP) Courses								
EMP	502		Management Accounting and F Note: .Offered as EMP 502 and HPH 660	in	Credit(s): 3					
				93138	LEC	01	M	06:50-09:50PM	HUMANITIES	3013	Kevin Moriarty
EMP	504		Quantitative Methods in Mgt		Credit(s): 3					
				93140	LEC	01	W	05:20-08:20PM	HARRIMAN HLL	343	Herbert Lewis
EMP	506		Global Operations		Credit(:	s): 3					
				95271	LEC	01	TU	06:50-09:50PM	HUMANITIES	3017	Richard Gucciardo
Electri	ical E	ngineerin	g (ESE) Courses								
ESE	501		System Spec & Modeling	94899	Credit(TUTH	03:50-05:10PM	STALLER CTR	3220	Sangjin Hong
ESE	502		Linear Systems Note: This course uses an automatic waitlist.		Credit(s): 3					
			Total This could use and all allocated wallist.	92993	LEC	01	TU	06:50-09:50PM	SOCBEHAV SCI	S218	John Murray
ESE	503		Stochastic Systems		Credit(s): 3					
			Note: This course uses an automatic waitlist.	92994	LEC	01	W	05:20-08:20PM	MELVILLE LBR	E4315	Petar Djuric
ESE	504		Perf Eval of Comm and Com S	vs	Credit(s)· 3					
EJE	JU -1		Prerequisite: ESE 503 or permission of instruct	or			THE STATE OF	11.20 12.40D3.5	HIIMANUTURG	2017	Thomas P. S. C.
				94432		01	TUTH	11:20-12:40PM	HUMANITIES	3017	Thomas Robertazzi
ESE	505		Wireless Communications Note: This course uses an automatic waitlist.		Credit(s): 3					
				92995	LEC	01	TU	12:50-03:50PM	CHEMISTRY	123	Xin Wang

Credit(s): 3

LEC 01

Credit(s): 3

LEC 01

MW

95104

02:20-05:20PM

10:40-12:00PM

PHYSICS

LGT ENGR LAB

P113

154

Vera Gorfinkel

Milutin Stanacevic

ESE

ESE

511

516

Solid-State Electronics

Note: This course uses an automatic waitlist.

Integra Elec Devic and Circ I

DEPT	CRS	LIBSTD	Course Title	Cls Nb	r	Cmp SC	C T	Days	Time	Bldg	Room	Instructor
PGE						G TW	2					
ESE	522		Fiber Optic Systems	930		Credit(s):		TUTH	05:20-06:40PM	MELVILLE LBR	N4006	Harbans Dhadwal
ESE	524		Microwave Acoustics	982		Credit(s):		MW	11:45-01:05PM	EARTH&SPACE	177	Jayant Parekh
ESE	542		Prod Design Con Deve Opt Note: Offered as ESE 542 and MEC 525			Credit(s):	3					
			100. Shored at 252.5 12 and 112.6 525	704	426	LEC 0	1	M	06:50-09:50PM	PHYSICS	P127	Jahangir Rastegar
ESE	546		Computer Communication Net Note: This course uses an automatic waitlist.			Credit(s):						
ESE	547		Digital Signal Processing	930		LEC 0 Credit(s):		TUTH	09:50-11:10AM	HVY ENGR LAB	201	Thomas Robertazzi
ESE	347		Note: This course uses an automatic waitlist.	93(LEC 0		M	03:50-06:50PM	HUMANITIES	3017	John Murray
ESE	550		Network Management and Plan	nnin		Credit(s):	3					
				934	447	LEC 0	1	TH	06:50-09:50PM	EARTH&SPACE	183	Dantong Yu
ESE	555		Advanced VLSI Systems Design Note: This course uses an automatic waitlist.	n		Credit(s):	3					
				934	448	LEC 0	1	F	08:35-11:35AM	SOCBEHAV SCI	S218	Emre Salman
ESE	588		Pattern Recognition	980		Credit(s):		MW	08:20-09:40PM	SOCBEHAV SCI	S218	Alexa Doboli
Englis	h as S	econd La	anguage (ESL) Courses									
ESL	591		Intermediate Oral/Aural Skills			Credit(s):	3					
			Prerequisite: SPEAK Test score of 40-44 or IE Note: Offered as ESL 591 and ESL 191					f 18-21				
				832	275	LEC 0	1	MW	03:50-05:10PM	SOCBEHAV SCI	N113	Lynne Barsky
				832	276	LEC 0	2	TUTH	08:20-09:40AM	LIFE SCIENCE	058	Gail Vitberg
ESL	593		Advanced Composition Note: Offered as ESL 593 and ESL 193			Credit(s):	3					
				832		LEC 0		MF	12:50-02:10PM	SOCBEHAV SCI	N113	Jean Hendrickson
				832		LEC 0		TUTH	12:50-02:10PM	SOCBEHAV SCI	N115	Jill Robins
				832 832		LEC 0		TUTH MWF	12:50-02:10PM 09:35-10:30AM	SOCBEHAV SCI SOCBEHAV SCI	N113 N113	Marianne Catalano Jean Hendrickson
				832		LEC 0		MWF	11:45-12:40PM	SOCBEHAV SCI	N113	Jean Hendrickson
				832		LEC 0		TUTH	02:20-03:40PM	SOCBEHAV SCI	N113	Marianne Catalano
				832		LEC 0		TUTH	03:50-05:10PM	SOCBEHAV SCI	N113	Marianne Catalano
				801	142	LEC 1	2	TUTH	09:50-11:10AM	SOCBEHAV SCI	N115	Jill Robins
				801	143	LEC 1	3	TUTH	08:20-09:40AM	SOCBEHAV SCI	N115	Jill Robins
				800	077	LEC 1	4	MW	02:20-03:40PM	SOCBEHAV SCI	N115	Rouya Hashemi
				800	078	LEC 1:	5	MW	03:50-05:10PM	SOCBEHAV SCI	N115	Malgorzata Mitchell
ESL	596		High Intermediate Oral/Aural Prerequisite: SPEAK Test score of 45-49 or IE	LTS score of		Credit(s):		f 22-23				
			•	816		LEC 0		MW	03:50-05:10PM	SOCBEHAV SCI	N108	Candida Harper
				816	636	LEC 0	13	MW	05:20-06:45PM	SOCBEHAV SCI	N106	Lynne Barsky
				816	637	LEC 0	14	TUTH	09:50-11:10AM	LIFE SCIENCE	058	Gail Vitberg
				705	560	LEC 0	15	MF	12:50-02:10PM	SOCBEHAV SCI	N118	Jiwon Hwang
ESL	598		Advanced Oral Aural Prerequisite: SPEAK Test score of 50-54 or an Note: Offered as ESL 598 and ESL 198	IELTS score		Credit(s): .5 or iBT Speak		e of 24-25				

ESL	598	Advanced Oral Aural Prerequisite: SPEAK Test score of 50-54 or an IELT		Credit(s	*	re of 24-25				
		Note: Offered as ESL 598 and ESL 198	02205		0.1		02 20 02 40014	GOODEH AV GOL	2/210	
			83305	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI SOCBEHAV SCI	N310	Barbara Brownworth
			83306 83307	LEC LEC	02	TUTH TUTH	09:50-11:10AM 05:20-06:40PM	SOCBEHAV SCI	N111 N105	Barbara Brownworth
			83309	LEC	05	MW	02:20-03:40PM	SOCBEHAV SCI	N113	Ellen Guigelaar Lynne Barsky
			83474	LEC	06	TUTH	11:20-12:40PM	SOCBEHAV SCI	N111	Barbara Brownworth
			86991	LEC	07	TUTH	05:20-06:40PM	SOCBEHAV SCI	N109	Catherine Kashner
Mater	rials Science (ESM) Courses								
ESM	501	Too shing/Montoning		Cradit()	a). 1					
ESM	501	Teaching/Mentoring	93073	Credit(s	01	W	03:50-06:50PM	EARTH&SPACE	183	Gary Halada
ECM	500	I 4 - 5 M - 4 - 1 - 1 -		Cradit(a). 2					
ESM	508	Impact of Materials	95615	Credit(s	S): 3 01	TU	05:20-08:10PM	EARTH&SPACE	069	Alexander Orlov
ESM	511	Thermodynamics of Solids		Credit(s		MW	12.50 02.10DM	LILIMANITTIES	1003	Allegar Tables
			93075	LEC	01	MW	12:50-02:10PM	HUMANITIES	1003	Albert Tobin
ESM	512	Structure of Materials		Credit(s						
			93076	LEC	01	M	03:50-06:40PM	HUMANITIES	1006	Michael Dudley
ESM	513	Strength of Materials		Credit(s	s): 3					
			93077	LEC	01	TUTH	02:20-03:40PM	PSYCHOLOGY A	137	T Venkatesh
ESM	522	Imperfections in Crystals		Credit(s	s): 3					
202	0-1	imperieurons in Orysuns	93079	LEC	01	MW	06:50-08:10PM	EARTH&SPACE	079	Balaji Raghothamacha
ECM	527	Calledon Internations		C 4:4(-). 2					
ESM	537	Cellular Interactions	95629	Credit(s	S): 3 01	F	10:00-01:00PM	HARRIMAN HLL	116	Vladimir Jurukovski
			75027	LLC	01	•	10.00 01.00111		110	Viddiiii Jurukovski
ESM	696	Special Topics in Materials Sc		Credit(s	s): 3					
		#POLYMERIC MATERIALS	94399	LEC	11	APPT	TBA	ENGINEERING	210A	Miriam Rafailovich
		#SPECIAL TOPICS	94402	LEC	12	APPT	TBA	ENGINEERING	320A	Jonathan Sokolov
		#SURFACE ENGINEERING	94403	LEC	13	APPT	TBA	HEAVY ENGNRG	130F	Sanjay Sampath
		#SENSOR MATERIALS	94406	LEC	20	F	09:50-12:50PM	LGT ENGR LAB	154	Pelagia-Irene Gouma
		#ENERGY #CONTINUUM PHYSICS OF	95549 95224	LEC LEC	21 24	APPT	TBA TBA	ENGINEERING HEAVY ENGNRG	210B 130	Devinder Mahajan David Welch
		MATERIALS	93224	LEC	24	APPT	IDA	HEAV I ENGINE	130	David Welcii
		#GREEN POLYMER PROCESS	95447	LEC	25	APPT	TBA	ENGINEERING	318	Tadanori Koga
		#SPECIAL TOPICS	95449	LEC	29	APPT	TBA	ENGINEERING	306	T Venkatesh
			95450	LEC	30	APPT	TBA	ENGINEERING	306	Charles Fortmann
		#IMPACT OF MATERIALS ON ENVIRON	95451	LEC	31	APPT	TBA	HVY ENGR LAB	216	Alexander Orlov
		#SPECIAL TOPICS	95566	LEC	32	W	05:00-06:30PM	HEAVY ENGNRG	130G	Christopher Weyant
ESM	697	Materials Science Colloquium		Credit(s	s): 0 t	o 3				
			93088	SEM	S01	F	01:00-03:00PM	ENGINEERING	301	Dilip Gersappe
Earth	and Space So	ciences (ESS) Courses								
ESS	532	Atmospheric Fundamentals		Credit(s	s): 3					
		Prerequisite: MAT 123 and PHY 119		(-						
		Note: For permission to add please email: Gilbert.Hanson@stonybrook.edu								
			70286	LEC	01	W	05:20-08:10PM	EARTH&SPACE	137	Sultan Hameed

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp ,	SCT	Days	Time	Bldg	Room	Instructor
ESS	541		Earth's Surficial Environment Note: For permission to add please email: Gilbert.Hanson@stonybrook.edu	70287	Credit(s	s): 3	ТН	04:40-08:30PM	EARTH&SPACE	137	Gilbert Hanson
				70287	LEC	O1	111	04.40-08.301 W	EARTHGSTACE	157	Gilbert Hallson
Techno	ology	and Socie	ety (EST) Courses								
EST	568		Networked Comm. Technol.	95492	Credit(s		TU	05:20-08:20PM	HARRIMAN HLL	343	Marypat Taveras
EST	570		Design of Courseware Prerequisite: EST 565		Credit(s						21
				93416	LEC	01	M	05:20-08:20PM	COMPUTER SCI	2205	Lori Scarlatos
EST	571		Resrch Method Educatnl Tech	93474	Credit(s		W	05:20-08:20PM	HARRIMAN HLL	132	Karen Sobel-Lojeski
EST	581		Methods of Socio-Tech Decision	93113	Credit(s		ТН	05:20-08:20PM	PHYSICS	P130	David Ferguson
EST	593		Risk Assessment & Hazard Mg	t 92881	Credit(s	s): 3 01	TU	05:20-08:10PM	PSYCHOLOGY A	144	Scott Ferson
EST	594	NSLS	Diagnosis of Envir Disputes Note: Offered as CEY 594/EST 594 and HPH 6	587 93417	Credit(s	s): 3 so1	M	05:20-08:20PM	HARRIMAN HLL	349	Sheldon Reaven
EST	600		Tech., Policy, & Innovation pq Admission to PhD Program or permission of	f instructor 95605	Credit(s	s): 4	M	05:20-08:20PM	HARRIMAN HLL	132	Guodong Sun
EST	610		Data Analysis for Tech, Policy pq Admission to PhD Program or permission o		Credit(s		IVI	03.20-06.201 W	HAMMAN HEL	132	Guodolig Sull
				95606	LEC	01	TU	01:00-04:00PM	HARRIMAN HLL	132	Herbert Lewis
Foreig	n Lan	guage Te	eacher Prep (FLA) Courses	1							
FLA	505		Methods: Foreign Language Prerequisite: minimum GPA 3.00; Corequisite:	FLA 549	Credit(s	s): 3					
			Offered as FLA 505 and FLA 339	83422	LEC	01	MW	03:50-05:10PM	HUMANITIES	1082	Sini Sanou
FLA	506		Curriculum Development Prerequisite: B or higher in FLA 505; minimum Note: Offered as FLA 506 and FLA 340	n GPA 3.00; Core	Credit(s						
				82403	LEC	01	MW	03:50-05:10PM	HUMANITIES	1057	Sarah Jourdain
FLA	554		Student Teaching Seminar Note: Offered as FLA 454 and FLA 554		Credit(s	s): 3					
				83427 91106	SEM SEM	S01 S02	TU TU	05:20-08:10PM 05:20-08:10PM	HUMANITIES HUMANITIES	1082 1052	Irene Marchegiani TBA
French	ı (FRI	N) Cours	es								
FRN	510		French Phonetics and Diction		Credit(s	s): 3					
			Note: Offered as FRN 510 and FRN 411	83415	LEC	01	TUTH	12:50-02:10PM	EARTH&SPACE	183	Sophie Leroy

FRN	570	Special Topics in French Lit		Credit(s): 3					
		Note: Offered as FRN 570 adn FRN 442 #RE-WRITING THE CLASSICS	83463	SEM	S01	M	05:20-08:10PM	HUMANITIES	3019	Sophie Leroy
		#RE-WRITING THE CEASSICS	85405	SLW	501	141	03.20 00.101141	HOMERVIES	3017	Sopine Leroy
Coose	oness (CEO)	Courses								
Geosci	ences (GEO)	Courses								
GEO	500	Geosciences Research Seminar		Credit(:	a). O					
GEO	300	Note: S/U grading only.		Credit	s). U					
			81671	SEM	S01	APPT	TBA	EARTH&SPACE	122	Brian Phillips
										Gabrielle Tobin
GEO	507	Petrogenesis		Credit(s): 4					
		Note: Offered as GEO 407 and GEO 507		LEC	01	TUTH	08:20-09:40AM	EARTH&SPACE	105	Hanna Nekvasil
			89452		L01	TH	09:50-12:40PM	EARTH&SPACE	267	Hanna Nekvasil
GEO	510	Dimensions of Clobal Change		Cradit(a). 2					
GEO	510	Dimensions of Global Change Note: Offered as GEO 510/ENV 304 and GEO 3	07	Credit(S). 3					
			70233	SEM	S01	MW	03:50-05:10PM	EARTH&SPACE	181	Michael Sperazza
GEO	512	Structure and Properties of Ma		Credit(s): 3					
		Prerequisite: CHE131 or PHY131								
			70234	LEC	01	TUTH	02:20-03:40PM	MELVILLE LBR	N4006	Artem Oganov
GEO	515	Geohydrology		Credit(s): 3					
			81672	LEC	01	TU	05:20-08:10PM	EARTH&SPACE	222	Teng-Fong Wong
GEO	526	Low-Temperature Geochemistry	7	Credit(s): 3					
			81673	LEC	01	MW	05:20-06:40PM	EARTH&SPACE	222	Brian Phillips
GEO	531	Crystalline Solids		Credit(s): 3					
		. ,		LEC	91	HTBA	-			John Parise
			80094	LAB	L91	APPT	TBA			John Parise
GEO	540	Solid Earth Geophysics		Credit(s): 3					
		Note: Offered as GEO 540 and GEO 310. Prerequisite: Physical geology, undergraduate pl	hysics and	`						
		calculus	•							
			81674	LEC	01	MW	03:50-05:10PM	EARTH&SPACE	105	William Holt Gabrielle Tobin
										Gabriene Tobin
GEO	543	Stratigraphy Note: Offered as GEO 403 and GEO 543		Credit(s): 4					
		Note. Offered as GEO 403 and GEO 343		LEC	01	MW	09:10-10:30AM	EARTH&SPACE	267	E. Rasbury
			83414	LAB	L01	M	10:40-01:40PM	EARTH&SPACE	267	E. Rasbury
GEO	556	Solid-State Geophysics		Credit(s)· 3					
GLO	220	Solid State Geophysics	87723		01	TUTH	08:20-09:40AM	EARTH&SPACE	318	Robert Liebermann
CEO	573	Advanced Sciencele		Credit(:	a). 2					
GEO	572	Advanced Seismology	70235	,	-	TUTH	09:50-11:10AM	EARTH&SPACE	177	Lianxing Wen
on -		~								J
GEO	588	Geological Field Methods Note: Offered as GEO 305 and GEO 588. Studer	nts may not tak	Credit(s e GEO 5028		credit. Lab	meets same time as I	ecture.		
			•	LEC	01	TUTH	12:50-03:40PM	HARRIMAN HLL	115	Daniel Davis
							TID 4			Gabrielle Tobin
			87561	LAB	L01	APPT	TBA			Daniel Davis Gabrielle Tobin
										Gauriene 100m
GEO	696	Geoscience Colloquium Note: S/U grading only.		Credit(s): 0					
		Note. 5/O grading only.								

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LIBSTD Course Title

GEO 6998 GEO 698	7	Geoscience Colloquium Note: S/U grading only. Geoscience Seminar Note: S/U grading only. Geoscience Special Seminar	81702 81703	Credit(SEM Credit(SEM	\$01 \$): 0 \$01 \$): 0 \$03 \$04 \$05 \$06 \$07 \$08	TH F APPT APPT APPT APPT	04:00-05:00PM 04:00-05:00PM TBA TBA TBA TBA TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE EARTH&SPACE EARTH&SPACE EARTH&SPACE	123 123 250 334 230 354	Brian Phillips Brian Phillips Timothy Glotch William Holt Lianxing Wen Daniel Davis
		Geoscience Seminar Note: S/U grading only.	81703 89491 87669 87670 87671 87672 87673 87674 87675 87676 87677	Credit(SEM Credit(SEM	s): 0 s01 s): 0 s03 s04 s05 s06 s07 s08	F APPT APPT APPT APPT	04:00-05:00PM TBA TBA TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE	123 250 334 230	Brian Phillips Timothy Glotch William Holt Lianxing Wen
		Note: S/U grading only.	81703 89491 87669 87670 87671 87672 87673 87674 87675 87676 87677	Credit(SEM Credit(SEM	s): 0 s01 s): 0 s03 s04 s05 s06 s07 s08	F APPT APPT APPT APPT	04:00-05:00PM TBA TBA TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE	123 250 334 230	Brian Phillips Timothy Glotch William Holt Lianxing Wen
		Note: S/U grading only.	89491 87669 87670 87671 87672 87673 87674 87675 87676 87677	SEM Credit(SEM	\$01 \$): 0 \$03 \$04 \$05 \$06 \$07 \$08	APPT APPT APPT APPT	TBA TBA TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE	250 334 230	Timothy Glotch William Holt Lianxing Wen
GEO 698	18		89491 87669 87670 87671 87672 87673 87674 87675 87676 87677	Credit(SEM SEM SEM SEM SEM SEM SEM	s): 0 S03 S04 S05 S06 S07 S08	APPT APPT APPT APPT	TBA TBA TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE	250 334 230	Timothy Glotch William Holt Lianxing Wen
GEO 69	18	Geoscience Special Seminar	87669 87670 87671 87672 87673 87674 87675 87676 87677	SEM SEM SEM SEM SEM SEM SEM SEM SEM	\$03 \$04 \$05 \$06 \$07 \$08	APPT APPT APPT	TBA TBA	EARTH&SPACE EARTH&SPACE	334 230	William Holt Lianxing Wen
GEO 096	0	Geoscience Special Seminar	87669 87670 87671 87672 87673 87674 87675 87676 87677	SEM SEM SEM SEM SEM SEM SEM SEM SEM	\$03 \$04 \$05 \$06 \$07 \$08	APPT APPT APPT	TBA TBA	EARTH&SPACE EARTH&SPACE	334 230	William Holt Lianxing Wen
			87669 87670 87671 87672 87673 87674 87675 87676 87677	SEM SEM SEM SEM SEM SEM SEM	\$04 \$05 \$06 \$07 \$08	APPT APPT APPT	TBA TBA	EARTH&SPACE EARTH&SPACE	334 230	William Holt Lianxing Wen
			87670 87671 87672 87673 87674 87675 87676 87677	SEM SEM SEM SEM SEM SEM	S06 S07 S08	APPT APPT				_
			87672 87673 87674 87675 87676 87677	SEM SEM SEM SEM	S07 S08		TBA	EARTH&SPACE	354	_
			87672 87673 87674 87675 87676 87677	SEM SEM SEM SEM	S08					Daillei Davis
			87674 87675 87676 87677 87679	SEM SEM			TBA	ENDEVOR HALL	211	Henry Bokuniewicz
			87674 87675 87676 87677 87679	SEM SEM	500	APPT	TBA	EARTH&SPACE	356	Teng-Fong Wong
			87676 87677 87679		S09	APPT	TBA	EARTH&SPACE	310	Gilbert Hanson
			87677 87679	SEM	S10	APPT	TBA	CHALNGERHALL	101	Robert Aller
			87677 87679		S11	APPT	TBA	EARTH&SPACE	136	Baosheng Li
			87679	SEM	S12	APPT	TBA	EARTH&SPACE	330	Robert Liebermann
				SEM	S15	APPT	TBA	EARTH&SPACE	320	E. Rasbury
			91300	SEM	S16	APPT	TBA	EARTH&SPACE	336	Andrea Rogers
			87680	SEM	S17	APPT	TBA	EARTH&SPACE	252	Scott McLennan
			80154	SEM	S18	APPT	TBA			Artem Oganov
			87681	SEM	S21	APPT	TBA	EARTH&SPACE	243	Hanna Nekvasil
			87682	SEM	S22	APPT	TBA	EARTH&SPACE	338	Christiane Stidham
			87683	SEM	S24	APPT	TBA	EARTH&SPACE	318	Donald Weidner
			87684	SEM	S25	APPT	TBA	EARTH&SPACE	218	Richard Reeder
			87685	SEM	S26	APPT	TBA	EARTH&SPACE	238	John Parise
			87686	SEM	S27	APPT	TBA	EARTH&SPACE	240	Brian Phillips
			87687	SEM	S28	APPT	TBA	EARTH&SPACE	220	Martin Schoonen
			89488	SEM	S29	APPT	TBA	EARTH&SPACE	120	Michael Vaughan
			87688	SEM	S30	APPT	TBA	EARTH&SPACE	107	Glenn Richard
			87689	SEM	S31	APPT	TBA	EARTH&SPACE	336	Michael Sperazza
										E. Rasbury
										Daniel Davis
										William Holt
<u>Germanic</u>	c Languages	s and Lit (GER) Courses								
GER 55	57	History of the German Language	e 81720	Credit(s): 3	TU	05:20-08:10PM	HUMANITIES	1051	Robert Bloomer
			81/20	SEM	501	10	05:20-08:10PM	HUMANITIES	1051	Robert Bloomer
History (F	HIS) Course	es								
HIS 502	12	Intro to Late Modern Europe		Credit(s)· 3					
	· _	Prerequisite: Enrollment in a graduate history pro Note: Offered as HIS 502 and CEG 524								
			89672	LEC	01	TU	05:20-08:20PM	SOCBEHAV SCI	N318	Lawrence Frohman
HIS 515		Theme Sem on Empire, Moderni Prerequisite: Enrollment in a graduate history pro Note: MAT students must register under CE Offered as HIS 515/CEG 566 and WST 510	gram or TSSM EG.	Credit(T students						
	5	"GOLERAD ATTIVE OF ALTERNA	98148	SEM	S02	TH	05:20-08:20PM	SOCBEHAV SCI	N318	Jennifer Anderson
	.5	#COMPARATIVE SLAVERY	70318	SEM	S03	TU	03:50-06:40PM	CHEMISTRY	124	Shirley Lim

DEPT	CRS LIBS	TD Course Title	Cls Nbr	Cmp S	CT Day	s Time	Bldg	Room	Instructor
HIS	516	Theme Sem on Empire, Modern Prerequisite: Enrollment in a graduate history p #MODERNITY, UTOPIA & VIOLENCE	•		3 S01 W	04:30-07:30PM	SOCBEHAV SCI	S309	Herman Lebovics
HIS	521	Intro to US History- Civil War Prerequisite: Enrollment in a graduate history p Note: Offered as HIS 521 and CEG 532 For MA and PhD students only. MAT students		ister under C		05:20-08:20PM	SOCBEHAV SCI	N318	April Masten
HIS	524	Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history p Note: For MA and PhD students only.	t	Credit(s):		03.20-08.201 W	SOCBERAY SCI	18316	Apiii Masteii
		·	81470		S01 M	04:30-07:30PM	SOCBEHAV SCI	N303	Eric Beverley Paul Gootenberg
HIS	526	Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history p Note: For MA and PhD students only.			S01 M	04:30-07:30PM	SOCBEHAV SCI	N303	Eric Beverley Paul Gootenberg
HIS	541	Colonial Latin America History Prerequisite: Enrollment in a graduate history p Note: This class is for MA and PhD stude	rogram or TSSM nts only.						
HIS	564	#READ &RES:LAT AM HIS Intro China Prerequisite: Enrollment in a graduate history p	-	Credit(s):		04:30-07:30PM	SOCBEHAV SCI	S309	Brooke Larson
HIS	582	Teaching Practicum Prerequisite: Enrollment in a graduate history p	-	Credit(s):	S01 TH 3 S01 M	05:20-08:20PM	SOCBEHAV SCI	N303	Iona Man-Cheong
HIS	603	Resrch Sem on Soc/Cult History Prerequisite: Enrollment in a graduate history p Note: For PhD students only.		Credit(s):		12:50-03:50PM	SOCBERAV SCI	18303	Gary Marker
		#ETHNIC CONFLICT & COEXISTENCE	82677	SEM	S01 M	04:30-07:30PM	SOCBEHAV SCI	S309	Sara Lipton
Italian	(ITL) Cou	rses							
ITL	502	Special Topics in Italian Cine	92381	Credit(s):		05:20-08:20PM	MELVILLE LBR	N4006	Giuseppe Gazzola
ITL	510	Adv Conversation & Compositi	on 90391	Credit(s):	3 S01 TH	05:20-08:20PM	HUMANITIES	3020	Giuseppe Costa
ITL	516	Seminar on Dante #THE WORLD OF DANTE	89218	Credit(s):		05:20-08:20PM	HUMANITIES	1057	Charles Franco
Journa	alism (JRN	Courses							
JRN	501	Communicating Science to the Note: This is a 5 week course that will meet on		Credit(s): 8, 9/15, 9/22 & SEM	k 10/6 (no class	- '	10pm MELVILLE LBR	N4072	Elizabeth Bass Carl Safina
JRN	502	Communicating Science to the land Note: This course meets from 5:20pm-8:10pm of		Credit(s):					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
JRN	502		Communicating Science to the P Note: This course meets from 5:20pm-8:10pm on		Credit(3 11/10				
			Note. This course meets from 3.20pm-6.10pm on	98166	SEM		APPT	05:20-08:10PM	MELVILLE LBR	W4545	Thomas Tousey
				98167	SEM		APPT	05:20-08:10PM	MELVILLE LBR	E0335	Jennifer Albanese
JRN	503		Communicating Science to the P Note: This course meets from 5:20-8:50pm on Th		Credit(nv) 12/1 12	2/8 (noclass 11/24 Th	anksojvino)		
			This course meets from 5.20 0.50pm on Th	98168	SEM	S01	HTBA	TBA	MELVILLE LBR	N4000	Valeri Lantz-Gefroh
				98169	SEM		APPT	TBA	MELVILLE LBR	N4072	Steven Marsh
JRN	504		Communicating Science: Using I Note: This course meets on Tuesdays from 5:20-8		Credit(1, 11/8				
			•	98170		S01	APPT	05:20-08:10PM	MELVILLE LBR	E0335	Elizabeth Bass
IDM	530		The Collins		C 1:40	-). 2					
JRN	520		Techniques of Online Journalis		Credit(117	00.05 10.55 434	MELVILLETED	E1227	W : 41 1
				70362	LAB	L01	W	08:05-10:55AM	MELVILLE LBR	E1337	Wasim Ahmad
							F	08:05-10:55AM	MELVILLE LBR	E1337	Wasim Ahmad
JRN	525		Health, Environment, Science a		Credit(s): 6					
				98176	SEM		M	09:35-12:25PM	MELVILLE LBR	E0335	Elizabeth Bass Barbara Selvin
							TH	02:20-05:10PM	MELVILLE LBR	E0335	Elizabeth Bass
											Barbara Selvin
TDM	- 20				G 11:4						
JRN	530		The Big Story: Science Issues		Credit(02 20 05 1003 4	CTALLED CED	2207	
				98172	SEM	S01	W	02:20-05:10PM	STALLER CTR	3306	Evonne Kaplan-Liss
											Richard Hornik
Lingui	istics (LIN) Co	urses								
LIN	521		Syntax I		Credit(s)· 3					
ZII.	021		Prerequisite: Enrollment in LIN program or perm			5). 5					
				81399	LEC	01	TUTH	12:50-02:10PM	PSYCHOLOGY A	146	Daniel Finer
LIN	522		Phonetics		Credit(s): 3					
			Prerequisite: Enrollment in TESOL or LIN progra	am or permission	on of instru	ictor.					
					LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N117	Marie Huffman
				80174	LAB	L01	M	03:00-03:40PM	SOCBEHAV SCI	N254	Marie Huffman
				80175	LAB	L02	M	05:20-06:00PM	SOCBEHAV SCI	N254	Marie Huffman
LIN	523		Phonology I		Credit(s): 3					
			Prerequisite: Enrollment in LIN program or perm			-)					
				81400	LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N254	Ellen Broselow
LIN	524		TESOL Pedagogy: Thry and Pra Prerequisite: Enrollment in TESOL or LIN gradur Note: Students must co-register for LIN 57	ate program:; C	Credit(9. Pre or Co	-requisite: LIN 530			
			Note. Students must co-register for Lin 37	81401	LEC	01	MW	06:50-08:10PM	SOCBEHAV SCI	S228	Ximena Zate
				-							
LIN	527		Structure of English		Credit(
			Prerequisite: Enrollment in TESOL or LIN progra	-			THEFT	02:50 05:10DM	DEVCHOLOGY A	146	Eller Deceler
				82406	LEC	01	TUTH	03:50-05:10PM	PSYCHOLOGY A	146	Ellen Broselow
LIN	530		Intro to General Linguistics		Credit(s): 3					
			Prerequisite: Enrollment in TESOL or LIN progra								
				82402	LEC	01	TUTH	05:20-06:40PM	PSYCHOLOGY A	146	Daniel Finer
LIN	541		Bilingualism		Credit(c). 2					
LIIN	341		Prerequisite: Enrollment in TESOL or LIN progr				, LIN 530, c	or LIN521 and LIN 5	523.		
			1 0	92270	LEC		MW	05:20 06:40PM	SOCDEH AV SCI	N109	John Densey

83270

LEC 01 MW 05:20-06:40PM SOCBEHAV SCI

N108 John Drury

DEPT	CRS LIBSTD	Course Title	Cls Nbr	Cmp SC	T Days	Time	Bldg	Room	Instructor
LIN	544	Lang Acquisition and Liter Dev	83433 86996		TU	05:20-08:20PM 05:20-08:20PM	EARTH&SPACE SOCBEHAV SCI	181 S218	Joy Janzen Joy Janzen
LIN	574	Managing Instruc. Assmnt, Res Note: Offered as LIN 574 and 454	0 81404	Credit(s):		03:50-06:50PM	SOCBEHAV SCI	S216	Susan Fishbein
LIN	600	Colloquium in Linguistics Prerequisite: G3 standing required for 3 credit of #ETHICS OF RESEARCH AND PUBLISH	option 80095	Credit(s):		03:30-04:30PM	SOCBEHAV SCI	N254	Marie Huffman
LIN	624	Morphology and Word Formati Prerequisite: LIN 521 and LIN 523	ion 82878	Credit(s):		03:50-05:10PM	SOCBEHAV SCI	S212	Mark Aronoff
			02070	EEC 0.	W	02:20-03:40PM	SOCBEHAV SCI	S212	Mark Aronoff
LIN	650	Selected Topics: Grad Seminar #EXPERIMENTAL LINGUISTICS	81421	Credit(s):		05:20-08:20PM	MELVILLE LBR	N3074	John Drury
LIN	651	Syntax Seminar #SYNTAX III	88927	Credit(s):		12:50-03:40PM	SOCBEHAV SCI	S216	John Bailyn
LIN	653	Phonology Seminar Note: Offered as LIN 653 adn LIN 426 #LABORATORY PHONETICS	88928	Credit(s):		09:10-10:30AM	SOCBEHAV SCI	N254	Marie Huffman
Mathe	matics Teacher	r Prep (MAE) Courses							
MAE	501	Foundtns. of Sec. Math Curric. Note: Offered as MAE 501 and MAE 301		Credit(s):	3				
MAE	510	Intro to Methods of Teaching	89412	Credit(s):		02:20-03:40PM	MATHEMATICS	4130	Lisa Berger
		Note: Offered as MAE 510 and MAE 311	89413			02:20-05:20PM	MATHEMATICS	4130	Lisa Berger
MAE	520	Advanced Methods of Teaching Note: Offered as MAE 520 and MAE 302	90823	Credit(s):		03:50-06:50PM	MATHEMATICS	4130	William Bernhard
MAE	540	Clinical Experience Note: Offered as MAE 540 and MAE 312	, vo 25	Credit(s):					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MAE	554	Student Teaching Seminar	90828	SEM SO		02:20-03:40PM	PHYSICS	P124	Barbara Biondo
WIAL	334	Note: Offered as MAE 554 and MAE 454	89814			03:50-06:50PM	MATHEMATICS	5127	Barbara Biondo
Marin	e Sciences (MA	AR) Courses							
MAR	501	Physical Oceanography		Credit(s):	3				
			96249			10:20-11:40AM	ENDEVOR HALL	158	Dong-Ping Wang Kamazima Lwiza
MAR	502	Biological Oceanography	96250	Credit(s):		08:30-09:50AM	ENDEVOR HALL	168	Glenn Lopez Jackie Collier

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SC	T Days	Time	Bldg	Room	Instructor
MAR	507		Marine Conservation	97286	Credit(s):		08:50-11:40AM	ENDEVOR HALL	168	Ellen Pikitch Demian Chapman
MAR	512		Marine Pollution Note: Offered as MAR 512 and CEY 512.	96287	Credit(s):		05:20-08:20PM	ENDEVOR HALL	120	Bruce Brownawell
MAR	515		Phytoplankton Ecology Note: Offered as MAR 515 and MAR 366	96802	Credit(s):		12:50-03:40PM	ENDEVOR HALL	168	Christopher Gobler
MAR	527		Global Change Note: permission of instructor needed if not stu	dent within SoM	Credit(s): IAS". SEM S		03:50-05:10PM	ENDEVOR HALL	168	Mary Scranton
MAR	536		Environmental Law and Regula Note: Offered as MAR 536 and CEY 503	ati 96269	Credit(s):		05:20-08:10PM	ENDEVOR HALL	120	Michael Cahill
MAR	541		Found. of Atmospheric Sci. I	96269	Credit(s):	3	09:50-11:10AM	ENDEVOR HALL	158	Daniel Knopf
MAR	542		Found. of Atmospheric Sci. II	96849	Credit(s):		11:20-12:40PM	ENDEVOR HALL	158	Marvin Geller
MAR	547		Dynamical Oceanography I pq MAR 501	96852	Credit(s):		TBA	ENDEVOR HALL	158	Malcolm Bowman
MAR	550		Topics in Marine Sciences Note: Students should register for 2 credits.		Credit(s):	1 to 4				Robert Wilson
MAR	558		#STATISTICS & EXPERIMENTAL DES. Remote Sensing Note: Offered as MAR 334.01 and MAR 558.0	96648 1	Credit(s):		03:50-05:10PM	DANA HALL	100	Robert Armstrong
				96232		01 MW	02:20-03:40PM 03:50-05:10PM	CHALNGERHALL CHALNGERHALL	165 165	Kamazima Lwiza Kamazima Lwiza
MAR MAR	561 570		Quantitative Fisheries Ecology Data Analysis II	70468	Credit(s): LEC 0 Credit(s):	1 TUTH	02:20-03:40PM	CHALNGERHALL	165	Michael Frisk
WAK	370		Data Allalysis II	96257	LEC 0		03:50-05:10PM	DUTCHESSHALL	150	Sultan Hameed Robert Wilson
MAR	572		Geophysical Simulation	70467	Credit(s):	2 WF	02:10-03:30PM	ENDEVOR HALL	168	Marat Khairoutdinov
MAR	580		Seminar	96259 96782	Credit(s): SEM S SEM S	01 F	12:00-01:00PM 12:00-01:00PM	ENDEVOR HALL ENDEVOR HALL	120 120	Josephine Aller Sultan Hameed
MAR	584		Applied Marine Ecology Semin	ar 96820	Credit(s): SEM S		02:20-03:40PM	ENDEVOR HALL	158	Anne McElroy Glenn Lopez

Mathematics (MAT) Courses

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MAT	511		Fundamental Concepts of Math	1 81311	Credit(s): 3	TUTH	05:20-06:40PM	MATHEMATICS	4130	Alan Tucker
MAT	515		Geometry for Teachers pq MAT 511	83203	Credit(s): 3	MW	03:50-05:10PM	MATHEMATICS	4130	Oleg Viro
MAT	516		Probab & Statist for Teachers pq MAT 511	92683	Credit(s): 3	MW	05:20-06:40PM	MATHEMATICS	4130	C. Hill
MAT	530		Topology, Geometry I	81313	Credit(s): 3	TUTH	11:20-12:40PM	MATHEMATICS	5127	Mikhail Lyubich
MAT	534		Algebra I	81314	Credit(s): 3	TUTH	02:20-03:40PM	PHYSICS	P117	Ljudmila Kamenova
MAT	536		Algebra III	81315	Credit(s): 3	MWF	11:45-12:40PM	PHYSICS	P130	Mikhail Movshev
MAT	539		Algebraic Topology	89533		MF	12:50-02:10PM	MATHEMATICS	5127	Moira Chas
MAT	540		Topology in Geometry & Algeb Prerequisite: MAT 530, MAT 531	89828	Credit(s): 3	MF	02:20-03:40PM	MATHEMATICS	5127	Dennis Sullivan
MAT	543		Complex Analysis II	81316	Credit(s): 3	MWF	10:40-11:35AM	PHYSICS	P124	Tatiana Firsova
MAT	544		Real Analysis I	81317		TUTH	09:50-11:10AM	PHYSICS	P117	Jason Starr
MAT	545		Complex Geometry Prerequisites: MAT 530-531, MAT 534-535, M.	AT 542 87751	Credit(s): 3	TUTH	02:20-03:40PM	EARTH&SPACE	183	Samuel Grushevsky
MAT	551		Real Analysis III	81318	Credit(s): 3	TUTH	12:50-02:10PM	PHYSICS	P125	Leon Takhtajan
MAT	560		Mathematical Physics I Prerequisite: MAT 530 and MAT 531	90563	Credit(s): 3	MWF	11:45-12:40PM	PHYSICS	P128	Marcus Khuri
MAT	566		Differential Topology	81320	Credit(s): 3	TUTH	11:20-12:40PM	PHYSICS	P122	Olga Plamenevskaya
MAT	568		Differential Geometry	81321	Credit(s): 3	TUTH	12:50-02:10PM	MELVILLE LBR	N3074	H Lawson
MAT	590		Problem Seminar	81322		MWF	09:35-10:30AM	PHYSICS	P123	David Jensen
MAT	598		Teaching Practicum	81323		MW	02:20-03:40PM	MATHEMATICS	3119	Moira Chas
MAT	626		Topics in Pool Analysis	81325		TUTH	12:50-02:10PM	MELVILLE LBR	N3085	Radu Laza
MAT MAT	638 644		Topics in Real Analysis Top in Differential Geometry	98180	Credit(s): 3 LEC 01 Credit(s): 3	MWF	09:35-10:30AM	EARTH&SPACE	177	Christopher Bishop
171/3.1	V 11		10p in Differential Geometry		Cicuit(s). 3					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MAT	644		To a biffer of the Comment		C 4:4/	-). 2					
MAT	644		Top in Differential Geometry	81326	Credit(s	S): 3 01	TUTH	11:20-12:40PM	PHYSICS	P125	David Ebin
MAT	678		Adv Top in Real Analysis		Credit(s	s): 3					
				98155	LEC	01	MW	02:20-03:40PM	PHYSICS	P128	Raanan Schul
MAT	696		Mathematics Seminar		Credit(s	s): 1 to	12				
				81330	SEM	S01	TU	03:50-05:10PM	MATHEMATICS	P131	TBA
				92022	SEM	S02	W	12:50-02:10PM	MATHEMATICS	P131	TBA
				92023	SEM	S03	W	03:50-05:10PM	MATHEMATICS	P131	TBA
				92024	SEM	S04	W	02:20-03:40PM	MATHEMATICS	P131	TBA
				92025	SEM	S05	TH	02:20-05:20PM	MATHEMATICS	P131	TBA
				92026	SEM	S06	F	12:50-03:50PM	MATHEMATICS	P131	TBA
				92027	SEM	S07	HTBA	TBA			TBA
				92028	SEM	S08	HTBA	TBA			TBA
				92029	SEM	S09	НТВА	TBA			TBA
MAT	697		Mathematics Colloquium		Credit(s	s): 1 to	12				
				83209	SEM	S01	TH	03:30-06:00PM	MATHEMATICS	P131	TBA
Busine	ess Ad	ministrat	tion (MBA) Courses								
MBA	501		Management Economics Prerequisites: Students in the MBA or MBX P	rogram only	Credit(s	s): 3					
			Trerequisites. Students in the MB/101 MB/11	95881	LEC	01	SA	08:20-11:20AM	HARRIMAN HLL	104	William May
				95908	LEC	02	MW	02:20-03:40PM	HARRIMAN HLL	108	Mark Palermo
MBA	502		Finance		Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX P	rogram only.							
				95911	LEC	01	MW	03:50-05:10PM	HARRIMAN HLL	104	Dmytro Holod
				95909	LEC	02	M	06:50-09:50PM	HARRIMAN HLL	304	William Alexander
MBA	503		Data Analysis & Decision Mak	• •	Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX P	rogram only. 95880	LEC	01	MW	11:20-12:40PM	HARRIMAN HLL	104	Thomas Sexton
MBA	504		Financial Accounting		Credit(s	s)· 3					
WIDA	304		Prerequisites: Students in the MBA or MBX P	rogram only.	Creary	3). 3					
				95882	LEC	01	TUTH	03:50-05:10PM	HARRIMAN HLL	104	Carl Allocca
				95916	LEC	02	TU	06:50-09:50PM	HARRIMAN HLL	304	Dominick Siani
MBA	505		Marketing		Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX P Note: Held both in a classroom and onlin		l informati	ion conta	act Erica E	Jackley 631-632-	7722		
			Tion a committee of the	95883	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	108	Michael Kamins
				95935		02	SA	11:20-02:20PM	HARRIMAN HLL	104	Gary Levanti
MBA	506		Leadership, Team Effectivenes	s	Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX P	-		0.1		02 20 02 40004		204	
				95936		01	MW	02:20-03:40PM	HARRIMAN HLL	304	Edward Verlander
				95658	LEC	03	W	06:50-09:50PM	HARRIMAN HLL	104	Diane Impagliazzo
MBA	507		Ethics and Law		Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX P	rogram only. 95988	LEC	01	TUTH	09:50-11:10AM	HARRIMAN HLL	111	Lori Pack
				70391	LEC	02	W	05:20-08:20PM	HARRIMAN HLL	304	Elizabeth Emerson
				/0391	LEC	02	vv	03.20-00.201 W	HAMMINIAN HEL	JU 4	Lazaocui Ellicisoli
MBA	509		Continuous Quality Improvem	ent	Credit(s	s): 3					
			Note: Offered as MBA 509 and MEC 585	95943	SEM	S01	M	03:50-06:50PM	HARRIMAN HLL	115	Satya Sharma
				73743	SEM	501	171	05.50 00.501 W	II HOUSEN HEL	113	Satya Sharilla

100.4	7 40		F 1 P #		G 11:1/	` ^					
MBA	510		Employee Benefits Prerequisites: Students in the MBA or MBX Program o Note: Offered as MBA 510 and CES 510		Credit(s A532 or CE	,					
				95851	LEC	01	W	06:50-09:40PM	EARTH&SPACE	069	Paul Tagliaferri
MBA	511		Technological Innovations Prerequisites: Students in the MBA or MBX Program of		Credit(s	s): 3					
				95910	LEC	01	TUTH	11:20-12:40PM	HARRIMAN HLL	111	Gerrit Wolf
				95660	LEC	02	M	06:50-09:50PM	HARRIMAN HLL	111	Rong Zhao
MBA	512		Business Planning Prerequisites: Students in MBA or MBX Program only,		Credit(s)				
				95958	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	108	Mark Palermo
				98221	LEC	02	TU	06:50-09:50PM	EARTH&SPACE	131	Aristotle Lekacos
MBA	513		Human Relations in Workplace Prerequisites: Students in the MBA or MBX Program or Note: Offered as CES 511 and MBA 513		Credit(s	s): 3					
				95665	LEC	01	TU	06:50-09:50PM	MELVILLE LBR	E4315	Douglas Silverman
MBA	516		Strategic Brand Management Prerequisites: Students in the MBA or MBX Program o		Credit(s	s): 3					
				95938	LEC	01	TUTH	02:20-03:40PM	HARRIMAN HLL	116	Camille Abbruscato
MBA	518		Principles of Sales Mgmnt		Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX Program of	nly. 95955	LEC	01	MW	05:20-06:40PM	HUMANITIES	1023	Robert Ettl
MBA	521		Industry Project		Credit(s	s): 6					
			Prerequisites: Students in the MBA Program only, MBA	A 501, 50 95884	2, 503, 504 LEC	, 505, 506 01	5, and 511. TUTH	05:20-06:40PM	HARRIMAN HLL	304	Gerrit Wolf
				23004	LLC	01	10111	03.20 00.401 W	THE WORLD IN THE	304	Michael Lissauer
MBA	522		Industry Project		Credit(s	/					
			Prerequisites: Students in the MBX Program only, MB.	A 501, 50 95885	2, 503, 504 LEC	, 505, 506 01	6, and 511 TH	06:50-09:50PM	HARRIMAN HLL	304	Gerrit Wolf
MBA	532		Foundations Human Resource Mgt Prerequisites: Students in the MBA or MBX Program o Note: Offered as MBA 532 and CES 515		Credit(s	s): 3					
				95848	SEM	S01	M	06:50-09:40PM	HUMANITIES	1023	John Coverdale
MBA	536		Financial Management		Credit(s	s): 3					
			Prerequisites: Students in MBA or MBX Program only	, MBA 50)2						
				95873	LEC	01	TU	06:50-09:50PM	HARRIMAN HLL	104	Thomas Tallerico
MBA	539		Investment Analysis Prerequisites: Students in MBA or MBX Program only.		Credit(s	s): 3					
			recequisites. Students in WIDA of WIDA Program only.	95853	LEC	01	M	06:50-09:50PM	HARRIMAN HLL	104	Cara Marshall
MBA	545		Capital Markets		Credit(s	s): 3					
			Prerequisites: Students in MBA or MBX Program only	, MBA 50)2	,					
				95878	LEC	01	TUTH	03:50-05:10PM	HARRIMAN HLL	304	Mark Palermo
MBA	553	NSLS	Simulation and Modeling Note: Offered as MBA/AMS 553 and CSE 529		Credit(s	s): 3					
			Note: Official and Market Printer sees and Cold sees	96039	LEC	02	TUTH	03:50-05:10PM	JAVITS LECTR	101	Jiaqiao Hu
MBA	555		Consumer Behavior		Credit(s	:)- 3					
			Prerequisites: Students in the MBA or MBX Program o								
				96010	LEC	01	TH	06:50-09:50PM	HARRIMAN HLL	104	Paul Connell
MBA	559		Computational Finance		Credit(s	s): 3					
			Prerequisites: Students in the MBA or MBX Program o	nly. 95982	LEC	01	MW	02:20-03:40PM	HARRIMAN HLL	320	Michael Nugent
				,3,02	LEC	V.1	171 77	32.20 03.701 WI		520	.monuoi rugelit

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MBA	562		Accountiing Information System Prerequisites: Students in the MBA or MBX Pr		Credit(TH	06:50-09:50PM	EARTH&SPACE	069	Aristotle Lekacos
MBA	564		Info.Syst in Market Manageme Prerequisites: Students in MBA or MBX Progra		Credit(5 LEC	(s): 3	M	06:50-09:50PM	HARRIMAN HLL	108	Gary Levanti
MBA	565		Marketing Research Prerequisites: Students in the MBA or MBX Pr	ogram only. 96011	Credit(TU	06:50-09:50PM	HARRIMAN HLL	108	Michael Kamins
MBA	570		Entrepreneurship Prerequisites: Students in the MBA or MBX Pr	ogram only.	Credit((s): 3				204	
MBA	576		Real Estate Finance Prerequisite: MBA 502	95951	Credit(MW	03:50-05:10PM	HARRIMAN HLL	304	Jose Aguayo
MBA	589		Operations Management Prerequisites: Students in the MBA or MBX Pr		LEC Credit(W	06:50-09:50PM	HARRIMAN HLL	111	Lee Rosner
MBA	592		Organizational Behavior	95940	LEC Credit(01 (s): 3	TUTH	02:20-03:40PM	CHEMISTRY	126	Aristotle Lekacos
			Prerequisites: Students in the MBA or MBX Pr		LEC LEC	01 02	MW SA	09:50-11:10AM 02:20-05:20PM	HARRIMAN HLL HARRIMAN HLL	108 304	Edward Verlander Edward Verlander
Molecu	ular aı	nd Cellul	ar Biology (MCB) Courses	8							
MCB	503		Molecular Genetics Note: Offered as MCB 503 and HBM 503	00005	Credit(02.50.05.10014	INVESTIGATE	102	D 100
мсв	509		Experimental Molec & Cell Bio	82305	LEC Credit(01 (s): 1 to	MW	03:50-05:10PM	JAVITS LECTR	103	Rolf Sternglanz Bruce Futcher
				82306	LAB	` ′		02:20-03:20PM	LIFE SCIENCE	310	Neta Dean
МСВ	517		Biomembranes	82307	Credit(F	10:40-11:35AM	JAVITS LECTR	109	Deborah Brown Erwin London
МСВ	520		Graduate Biochemistry I	82308	Credit(TUTH	08:20-09:40AM	HUMANITIES	1006	Steven Smith Elizabeth Boon
МСВ	531		Seminar in Molec & Cell Bio	82384	Credit((s): 1	W	11:45-12:40PM	LIFE SCIENCE	350	James Konopka Carol Juliano
МСВ	601		Colloquium in Molec & Cell Bi	0 82309	Credit((s): 1	ТН	04:00-07:00PM	LIFE SCIENCE	038	Bernadette Holdener
MCB	603		Seminar in Molec & Cell Bio	82310	Credit((s): 1 S01	TU	12:00-01:00PM	LIFE SCIENCE	038	TBA
МСВ	657		Principles of Development	82387	Credit((s): 3 S01	TUTH	09:50-11:10AM	CTR MOLEC ME	385	Harvard Lyman

MUS

504

Analysis 20th-21st Centrules

Mechanical Engineering (MEC) Courses

MEC	502	Conduc and Radia Heat Transfer	Credit(s): 3	M	03:50-06:50PM	PHYSICS	P122	Foluso Ladeinde
MEC	507	Mathematical Methods I	Credit(s): 3	TH	06:50-09:50PM	MELVILLE LBR	E4315	Foluso Ladeinde
MEC	509	Transport Phenomena	Credit(s): 3	TH	06:00-09:00PM	PHYSICS	P128	Lin-Shu Wang
MEC	516	Energy Technologies Lab. I	Credit(s): 3					
		Co-requisite: MEC 520	95570 LEC 01 95609 LEC 02	W TU	05:20-08:20PM 06:00-09:00PM	LGT ENGR LAB	132 132	John Kincaid John Kincaid
MEC	520	Energy Tech.Thermodynamics	Credit(s): 3	M	06:50-09:50PM	PHYSICS	P118	John Kincaid
MEC	525	Prod Design Con Deve Opt	Credit(s): 3					
		Note: Offered as MEC 525 and ESE 542	92922 LEC 01	M	06:50-09:50PM	PHYSICS	P127	Jahangir Rastegar
MEC	528	Intro to Exp Stress Analysis Note: Offered as MEC 528 and MEC 442	Credit(s): 3					
		Note. Offered as MEC 328 and MEC 442	95146 LEC 01	TH	05:00-08:00PM	PHYSICS	P113	Fu-Pen Chiang
MEC	532	Vibration & Control	Credit(s): 3	W	05:20-08:20PM	ENGINEERING	112	Imin Kao
MEC	536	Mechanics of Solids	Credit(s): 3	TH	03:50-06:40PM	PHYSICS	P122	Toshio Nakamura
MEC	552	Mech of Composite Materials	Credit(s): 3 95195 LEC 01	TU	05:20-08:20PM	HUMANITIES	2047	Maen Alkhader
MEC	568	Advanced Dynamics	Credit(s): 3	M	03:50-06:40PM	EARTH&SPACE	183	Qiaode Ge
MEC	585	Tot Qual Mgmt	Credit(s): 3					
		Note: Offered as MEC 585 and MBA 509	94910 LEC 01	M	03:50-06:50PM	HARRIMAN HLL	115	Satya Sharma
MEC	691	Mechanical Engineering Seminar	Credit(s): 0 95370 SEM S01	НТВА	TBA	LGT ENGR LAB	163	David Hwang
Music	(MUS) Cours	es						
MUS	500	Proseminar in Musicology #INTR. SCHOLAR STUDY WESTRN MUS	Credit(s): 3 81103 SEM S01	W	02:00-05:00PM	MELVILLE LBR	W1531	Ryan Minor
MUS	501	Comp Skills of Tonal Music	Credit(s): 3 87729 LAB L01	TU	01:00-04:00PM	STALLER CTR	2310	Sheila Silver
MUS	502	Proseminar in Tonal Analysis	Credit(s): 3 91524 SEM S01	ТН	01:00-04:00PM	STALLER CTR	2314	Daniel Weymouth

Graduate Courses 33

Credit(s): 3

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MUS	504		Analysis 20th-21st Centrules	81104	Credit((s): 3	TU	01:00-04:00PM	STALLER CTR	2314	Judith Lochhead
MUS	505		Foundations of Musicianship	81105	Credit(MWF	11:45-12:40PM	STALLER CTR	2322	Perry Goldstein
MUS	507		Studies in Music History #TECHNOLOGY AND DIGITAL CULTURE	81106	Credit(M	01:00-04:00PM	STALLER CTR	2314	Margaret Schedel
MUS	514		Audio Engineering	89277	Credit((s): 3	ТН	01:00-04:00PM	STALLER CTR	3357	Andrew Nittoli
MUS	515		Fundamentals of Electronic Mus	S 81109	Credit(TU	07:00-10:00PM	STALLER CTR	3343	Daria Semegen
MUS	518		Projects in Computer Music	82589 92427	Credit(L01	APPT APPT	TBA TBA	STALLER CTR STALLER CTR	3332 3358	Daniel Weymouth Margaret Schedel
MUS	519		Composer's Forum	92753	Credit(D 2 TU	05:15-06:30PM	MELVILLE LBR	W1531	Sheila Silver
MUS	520		Introduction to Music Research	70518	Credit((s): 0	НТВА	TBA			Judith Lochhead
MUS	543		Topics in Medieval Music #RECENT RESEARCH IN 14TH-CENTUR	89849	Credit(M	01:00-04:00PM	MELVILLE LBR	W1531	Sarah Fuller
MUS	557		Topics in Theory	81114		01	TH	01:00-04:00PM	MELVILLE LBR	W1531	Benjamin Steege
MUS	559		Topics in Analysis #ANALYSIS OF EARLY MUSIC	87731	Credit((s): 3 S01	TU	01:00-04:00PM	MELVILLE LBR	W1531	Peter Winkler
MUS	565		Stony Brook Symphony Orchest	t ra 81116	Credit(APPT	TBA	STALLER CTR	3318	David Lawton
MUS	566		Camerata Singers Note: May be repeated.	80176	Credit(W	07:15-09:45PM	STALLER CTR	0113	Alice Cavanaugh
MUS	568		Jazz Ensemble	88962	Credit(APPT	TBA	STALLER CTR	3356	Ray Anderson
MUS	572		Improvisation	88947	Credit(2 TH	12:00-02:00PM	STALLER CTR	0111	Ray Anderson
MUS	579		Opera Workshop Prerequisite: Audition required.	81148	Credit(о 2 м	04:00-06:00PM	STALLER CTR	0111	David Lawton
MUS	584		Baroque Chamber Ensemble		Credit(TU	04:00-06:00PM	STALLER CTR	0113	David Lawton
			Note: Permission: Audition required.	81150	LAB		TU	10:00-12:45PM	STALLER CTR	0111	Arthur Haas

Philosophy (PHI) Courses

PHI 508 Contemporary Issues Credit(s): 3

DEPT	CRS LIBSTL	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
PHI	508	Contemporary Issues #BODIES, SELVES, & PERSONS	89873	Credit(s): 3 SEM S01	W	11:30-02:30PM	MELVILLE LBR	N3085	Donn Welton
РНІ	600	Ancient Philosophy #ARISTOTLE'S METAPHYSICS	82864	Credit(s): 3 SEM S01	M	06:00-09:00PM	HARRIMAN HLL	249	Peter Manchester
РНІ	604	Topics in History of Philosoph #HUSSERL	98203	Credit(s): 3 LEC 01	TU	03:00-06:00PM	HARRIMAN HLL	249	Donn Welton
РНІ	615	Philosophy and Feminism Note: Offered as PHI 615 and WST 611 #FEMINIST ETHICAL THEORY	88943	Credit(s): 3 SEM S01	W	03:00-06:00PM	HARRIMAN HLL	249	Eva Kittay
РНІ	630	Seminar in Continental Philosof #BODIES	80999	Credit(s): 3 SEM S01	W	06:30-09:30PM	HARRIMAN HLL	249	Edward Casey
PHI	639	Social & Political Philosophy	82868	Credit(s): 3 SEM S01	TU	06:30-09:30PM	HARRIMAN HLL	249	Lorenzo Simpson
Physic	s (PHY) Cour	ses							
РНҮ	501	Classical Mechanics	80751	Credit(s): 3 LEC 01	MWF	09:35-10:30AM	PHYSICS	P112	Alexandre Abanov Li Yan
PHY	505	Classical Electrodynamics I	80753	Credit(s): 3	MWF	10:40-11:35AM	PHYSICS	P128	Ismail Zahed Wolfger Peelaers
PHY	511	Quantum Mechanics I	80755	Credit(s): 3	TUTH	11:20-12:40PM	PHYSICS	P112	Konstantin Likharev Tyler Corbett
PHY	515	Methods of Experimntl Rsrch I Note: Offered as PHY 515 and PHY 445	I	Credit(s): 3					
			80756	LAB L01	MW	12:50-03:50PM	PHYSICS	B114	Robert McCarthy Michael Gurvitch Thomas Weinacht Jun Nian Thomas Videbaek
			89612	LAB L02	TUTH	12:50-03:50PM	PHYSICS	B114	Robert McCarthy Michael Gurvitch Thomas Weinacht Jun Nian Thomas Videbaek
PHY	521	Stars	70349	Credit(s): 0 to	o 3 TUTH	02:20-03:40PM	PHYSICS	P124	Stanimir Metchev
PHY	541	Advanced Statistical Mechanic	S 80758	Credit(s): 1 to	MWF	11:45-12:40PM	PHYSICS	P117	Barry McCoy
PHY	555	Solid-State Physics I Note: Offered as PHY 555 adn PHY 472	80760	Credit(s): 3	MWF	10:40-11:35AM	PHYSICS	B131	Philip Allen
PHY	557	Elementary Particle Physics		Credit(s): 0 to	3				Ludwig Krinner

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
РНҮ	557		Elementary Particle Physics	80761	Credit(s): 0 to	3 MF	12:50-02:10PM	PHYSICS	P117	Dmitri Kharzeev Frasher Loshaj
PHY	571		Electromag Theory for Teacher Note: Offered as PHY 301 and PHY 571.01	'S 88940	Credit(os): 3	TUTH	09:50-11:10AM	EARTH&SPACE	079	Vladimir Goldman Jaehyung Choi
РНҮ	573		Mechanics for Teachers Note: Offered as PHY 303 and PHY 573	88941	Credit(s): 3	MW	03:50-05:10PM	EARTH&SPACE	079	Martin Rocek
РНҮ	579		Special Topics for Teachers	90014	Credit(3 W	05:20-08:20PM	VAN DE GRAFF	007	Martin Polacek Helio Takai
PHY	582		Optics Rotation	80779	Credit(s): 0 to	2 MWF	08:30-09:25AM	PHYSICS	P125	Thomas Weinacht
PHY	598		Graduate Seminar I	89008	Credit(s): 0 to s01	1 w	04:00-05:30PM	PHYSICS	S141	Xu Du Dominik Schneble Yue Hao
PHY	599		Graduate Seminar II	80796	Credit(s): 0 to 801	1	02:20-03:50PM	PHYSICS	B131	Dmitri Kharzeev Alan Calder Alan Calder
PHY	600		Practicum in Teaching	80797	Credit(s): 1 to	3 APPT	ТВА	PHYSICS	P110	Jacobus Verbaarschot
PHY	610		Quantum Field Theory I	80798	Credit(s): 3	TUTH	08:20-09:40AM	PHYSICS	P112	George Sterman Ahmet Erdogan
PHY	621		Advanced Quantum Field Theo	ory 89610	Credit(s): 1 to	3 мтн	04:00-06:00PM	PHYSICS	B131	Peter Van Nieuwenhu
PHY	622		String Theory I	89007	Credit(s): 1 to	3 MWF	12:50-01:45PM	PHYSICS	P128	Warren Siegel
PHY	655		Advanced Graduate Seminar	90056	Credit(s): 1 to 801	3 F	02:20-05:20PM	PHYSICS	P112	Leonardo Rastelli Martin Rocek
PHY	664		Astronomy Journal Club	80800	Credit(s): 1 _{S01}	F	12:50-03:50PM	EARTH&SPACE	450	Jin Koda
PHY	668		Seminar in Astronomy	80801	Credit(s): 1 _{S01}	W	02:30-03:30PM	EARTH&SPACE	450	Alan Calder
PHY	669		Nuclear Astrophysics Seminar	89956	Credit(s): 1 _{S01}	M	01:00-02:00PM	EARTH&SPACE	450	James Lattimer
PHY	670		Seminar in Theoretical Physics Note: S/U grading only.	80802	Credit(s): 0 to	1 w	02:30-03:30PM	MATHEMATICS	6125	Leonardo Rastelli
РНҮ	672		Sem in Elementary Particles	00002	Credit(

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SC	T Days	Time	Bldg	Room	Instructor
PHY	672		Sem in Elementary Particles Note: S/U grading only.		Credit(s): 0	to 1				
				80803	SEM SO	M	11:30-12:30PM	PHYSICS	D122	Dmitri Tsybychev
PHY	674		Seminar in Nuclear Physics Note: S/U grading only.		Credit(s): 0	to 1				
			#NUCLEAR PHYSICS EXPERIMENTAL #NUCLEAR PHYSICS THEORY	80804 80805			04:00-05:00PM 04:00-05:00PM	PHYSICS PHYSICS	C133	Jacobus Verbaarschot Jacobus Verbaarschot
PHY	676		Seminar in Solid-State Physics Note: S/U grading only.	80806	Credit(s): 0		01:30-02:30PM	PHYSICS	B131	Maria Fernandez-Serr
DIII.	 0		1350 G	80800			01.30-02.30FW	rnisics	B131	Maria Fernandez-Serr
PHY	678		AMO Seminar Note: S/U grading only.		Credit(s): 0		04.00.05.00014	Dungaga		
				80807			04:00-05:00PM	PHYSICS	S141	Thomas Bergeman
PHY	684		Topics in Nuclear Physics #TOPICS: NUCLEAR PHY	80809	Credit(s): 1	to 3	02:30-03:50PM	PHYSICS	P119	Sergey Belomestnykh
PHY	687		Topics in Biological Physics	70400	Credit(s): 1	to 3	02:20-03:40PM	PHYSICS	B131	Luca Mazzucato
PHY	698		Colloquium	80811	Credit(s): 0	to 1	03:50-05:50PM	HARRIMAN HLL	137	Michael Zingale
Politic	al Scia	nco (PO)	L) Courses							
1 ontic	ai Sci	ilee (1 O	Ly Courses							
POL	501		Intro Statistics Public Policy Prerequisite: students must be enrolled in the N Note: Elementary mathematics/statistics			ım				
				80491	LEC 01	M	06:00-09:00PM	MELVILLE LBR	N4000	Roland Kappe
POL	502		Inter Statistics Public Policy Prerequisite: students must be enrolled in the M	I.A. in Public Po 90198		nm M	06:00-09:00PM	SOCBEHAV SCI	N705	Martijn Schoonvelde
POL	504		Research Design	70010	Credit(s): 3	TU	06:00-09:00PM	SOCBEHAV SCI	N738	David Perkins
POL	509		Public Budgeting and Finance		Credit(s): 3					
			Prerequisite: students must be enrolled in the M	I.A. in Public Po 80492	licy degree progra		06:00-09:00PM	SOCBEHAV SCI	N705	Allen Kovesdy
POL	530		Topics in Public Affairs #LOCAL AND STATE POLITICS	89442	Credit(s): 3	TU	06:00-09:00PM	MELVILLE LBR	N4072	Harold Withers
POL	534	SBLS	Intergov Relations & Policy Prerequisite: students must be enrolled in the M	1.A. in Public Po 89950		nm W	06:00-09:00PM	HUMANITIES	3008	Harold Withers
POL	535		Public Policy Analysis & Evalu Prerequisite: students must be enrolled in the M		Credit(s): 3					Tanou Wandi
				80493		TU	06:00-09:00PM	SOCBEHAV SCI	N702	Peter Salins
POL	537		Admin Law for Policy Analysts Prerequisite: students must be enrolled in the M				06:00-09:00PM	SOCBEHAV SCI	N702	Scott Middleton
POL	542		Regional Planning #REGIONAL PLANNING	70009	Credit(s): 3	TU	06:00-09:00PM	SOCBEHAV SCI	N702	Lee Koppelman

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
POL	543	SBLS	Envir Politics & Policy	91536	Credit(s): 3	ТН	06:00-09:00PM	SOCBEHAV SCI	N702	Lee Koppelman
POL	561		Dynamics of Public Opionion	70011	Credit(s): 3 LEC 01	W	02:00-05:00PM	SOCBEHAV SCI	N703	Stanley Feldman
POL	563		Thinking and Emotion in Publi	c 70012	Credit(s): 3 LEC 01	ТН	09:30-12:30PM	SOCBEHAV SCI	N705	Charles Taber
POL	601		Foundations: Pub Pol & Pol Ec Prerequisite: Admission to the Political Science		Credit(s): 3	W	02:00-05:00PM	SOCBEHAV SCI	N705	Martin Steinwand
POL	602		Applied Data Analysis I Prerequisite: Admission to the Political Science	-	Credit(s): 3					
POL	604		Applied Data Analysis III Prerequisite: Admission to the Political Science	80500 e PhD Program	Credit(s): 3	MW	10:30-12:00PM	SOCBEHAV SCI	N705	Martin Steinwand
POL	606		Time Series Analysis	80501	LEC 01 Credit(s): 3	MW	10:30-12:00PM	SOCBEHAV SCI	N702	Stanley Feldman
			Prerequisite: Admission to the Political Science	PhD Program 92649		W	02:00-05:00PM	SOCBEHAV SCI	N702	Matthew Lebo
POL	608		Foundations: Pol Psych, Behav Prerequisite: Admission to the Political Science	e PhD Program 80503	Credit(s): 3	TU	09:30-12:30PM	SOCBEHAV SCI	N705	Lindsey Levitan
POL	615		Legislative Process Prerequisite: Admission to the Political Science	e PhD Program 89620	Credit(s): 3	TU	02:00-05:00PM	SOCBEHAV SCI	N705	Jeremiah Garretson
POL	633		Social Influence & Grp Process Prerequisite: Admission to the Political Science	PhD Program	Credit(s): 3					
POL	670		Adv Topics: Pol. Economy I Prerequisite: Admission to the Political Science	91115 PhD Program	Credit(s): 3	M	02:00-05:00PM	SOCBEHAV SCI	N702	Leonie Huddy
POL	679		#BEHAVIORAL ECONOMICS AdvTopics: Pol Psy Behav I	89648	LEC 01 Credit(s): 3	TU	09:30-12:30PM	SOCBEHAV SCI	N703	Reuben Kline
			Prerequisite: Admission to the Political Science #POL PSY BEHAV 1 - SOCIAL INFLU	PhD Program 90826	LEC 01	ТН	02:00-05:00PM	SOCBEHAV SCI	N705	Lindsey Levitan
Psvcho	ology ((PSY) Co	ourses							
PSY	501		Analy of Vari and Exper Design Co-Requisite: PSY 508 Note: Co-requisite: PSY 508. Students with			luate prog TUTH	ram will be dereg 03:00-04:20PM	istered. PSYCHOLOGY A	141	Anthony Napoli Karla Batres Xujin Zhang
PSY	504		First-Year Lectures Prerequisite: Must be Psychology Graduate Stu Note: Students who are not in the Psycho		Credit(s): 0 program will be do SEM S01	eregistered M	i. 03:50-05:10PM	PSYCHOLOGY A	109	Susan Brennan
PSY	508		Intro to Computer Applications Prerequisite: Must be Psychology Graduate Stu Note: Co-requisite: PSY 501 or 502. Stud	i dent	Credit(s): 0 to	1				

PSY	508	Intro to Computer Applications	Cre	edit(s)): 0 to	1				
		Prerequisite: Must be Psychology Graduate Student								
		Note: Co-requisite: PSY 501 or 502. Students who ar			-		e program will be 02:20-05:20PM	deregistered. PSYCHOLOGY A	141	
		805	92	LAB	LUI	F	02:20-05:20PM	PSYCHOLOGY A	141	Anthony Napoli
PSY	510	History of Psychology	Cre	edit(s)): 3					
		Note: Students who are not in the Psychology graduate progr	ram will l	be dere	gistered.					
		980	088	SEM	S01	TUTH	11:20-12:40PM	PSYCHOLOGY A	256	John Robinson
PSY	534	Assassments Conoral Princip	Cro	edit(s)	· 2					
131	334	Assessment: General Princip Prerequiste: Must be clinical doctoral student	Cit	zuii(s). 4					
		Note: Students who are not in the Psychology gradua	ate progr	ram wi	ill be de	egistered.				
		827	765	SEM	S01	TU	12:50-02:50PM	PSYCHOLOGY B	316	Aprajita Mohanty
PSY	537	Meth Interven: Treatment	Cro	edit(s))· 2					
131	337	Prerequisite: Must be Psychology Graduate Student	Cie	zuii(s,). 3					
		Note: Students who are not in the Psychology gradua	ate progr	ram wi	ill be de	egistered.				
		923	336	SEM	S01	TUTH	09:50-11:10AM	PSYCHOLOGY B	316	Marvin Goldfried
PSY	545	DEVICTIONATION OCV	Cra	edit(s)	. 2					
131	343	PSYCHOPATHOLOGY Prerequisite: Must be Psychology Graduate Student	Cit	zuii(s). 4					
		Note: Students who are not in the Psychology gradua	ate progr	ram wi	ill be de	egistered.				
		906	591	SEM	S01	TH	12:50-02:50PM	PSYCHOLOGY B	316	Daniel Klein
DCM		Cartal Danish alama	C	. 1:47	. 2					
PSY	555	Social Psychology Note: Students who are not in the Psychology graduate progr		edit(s) be dere	,					
		805			_	MW	02:20-03:40PM	PSYCHOLOGY B	248	Antonio Freitas
PSY	559	Psych of Women's Health		edit(s)	,	000 1 1	DON 550 INVOTES	-0		
		Note: Students who are not in the Psychology graduate progr 906			S01	TUTH	12:50-02:10PM	PSYCHOLOGY B	248	Marci Lobel
		700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JE.W	501	10111	12.50 02.101.11	TOTOMODOG T B	2.0	Water Edder
PSY	565	Functional Neuroanatomy	Cre	edit(s)): 3					
		703	889	SEM	S01	MF	12:50-02:10PM	PSYCHOLOGY A	256	Brenda Anderson
DOM:	501		0	. 1:47.3	. 0.4	2				
PSY	581	Colloq: Cog & Behav Neuro I Note: Students who are not in the Psychology graduate progr): 0 to	3				
		806			S01	TU	12:50-02:10PM	PSYCHOLOGY A	256	Brenda Anderson
PSY	583	Experimental Psychology Colloq		(- ,): 0 to	3				
		Note: Students who are not in the Psychology graduate progr		SEM	S01	W	02:00-03:15PM	PSYCHOLOGY A	256	Gregory Zelinsky
				JE.						Gregory Zemisky
PSY	585	Soc. & Health Psyc. Colloq. I): 0 to	3				
		Note: Students not in a Psychology Graduate program will be	U		001		12.50.02.100.4	POVOLIOI OOV A	100	
		801	144	SEM	S01	M	12:50-02:10PM	PSYCHOLOGY A	109	Marci Lobel
PSY	595	Human Development	Cre	edit(s)): 3					
		Note: This class is for students in a teacher prep program onl			,					
		921	119	LEC	01	TU	05:20-08:20PM	PHYSICS	P112	Claire Rubman
PSY	604	Intervention Practicum	Cre	edit(s))· 2					
131	004	Note: Students who are not in the Psychology graduate progr			•					
		806	503	SEM	S01	W	01:30-03:30PM	PSYCHOLOGY B	316	Marvin Goldfried
				**						
PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student	Cre	edit(s)): 3					
		806	504	SEM	S01	W	03:45-06:45PM	PSYCHOLOGY B	413	Dina Vivian
		870		SEM	S09	W	03:45-06:45PM	PSYCHOLOGY B	313	Joanne Davila
		875		SEM	S13	W	03:45-06:45PM	PSYCHOLOGY B	220	Marvin Goldfried
		824		SEM	S22	W	03:45-06:45PM	PSYCHOLOGY B	444	Daniel Klein
		905		SEM	S24	W	03:45-06:45PM	PSYCHOLOGY B	420	Greg Hajcak
		806	506	SEM	S28	W	03:45-06:45PM	PSYCHOLOGY B	413	K O'Leary

Sociology (SOC) Courses

SOC	501	Multivar Stat for Soc Science Note: Seats reserved for Sociology Graduate Students	Credit(s): 3							
			80719	SEM	S01	TH	05:20-08:20PM	SOCBEHAV SCI	N403	Timothy Moran Juhi Tyagi
SOC	509	The Practice of Ethnography Note: Offered as SOC 509.02 and WST 610.01	(Credit(s): 3					
			98040	SEM	S02	TU	03:50-06:50PM	HUMANITIES	2094	Melissa Forbis
SOC	519	Adv. Topics in Gender Studies Note: Offered as SOC 519.S01 and WST 602.S02	(Credit(s): 3					
		#GENDER AND THE LAW	92662	SEM	S01	M	09:50-12:50PM	SOCBEHAV SCI	N403	Michael Kimmel
SOC	545	Social Movements	(Credit(s): 3					
			92150	SEM	S01	W	07:00-10:00PM	SOCBEHAV SCI	N403	Michael Schwartz
SOC	561	Cultural Sociology	Credit(s): 3							
			98039	SEM	S01	TU	07:00-10:00PM	SOCBEHAV SCI	N403	Diane Barthel-Bouchi

Spanish (SPN) Courses

DEPT	CRS LIBS	STD Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
SPN	501	Historical Linguistics #HIST LINGUISTICS I	91578	Credit(s): 3	W	06:00-09:00PM	MELVILLE LBR	N3062	Francisco Ordonez
SPN	502	Methods in Linguistics Researc	98201	Credit(s): 3	TU	06:00-09:00PM	MELVILLE LBR	N3062	Jose Elias-Ulloa
SPN	532	Interdisciplinary Approaches t Prerequisite: Enrollment in the Spanish MA, M #HISPANIC CRIME FICTION	AT, or PHD prog 92764	Credit(s): 3 grams or permission SEM S01	of instructor	r. 06:00-09:00PM	MELVILLE LBR	N3060	Adrian Perez Melgosa
SPN	612	Topics Seminar #SPANISH FILM COMEDY: POPULAR C	80397	Credit(s): 3 SEM S01	TU	03:50-06:50PM	MELVILLE LBR	N3060	Kathleen Vernon
SPN	613	Medieval Literature #THE KNIGHT, CLERIC,& THE LOVER	89174	Credit(s): 3 SEM S01	W	03:30-06:30PM	MELVILLE LBR	N3060	Victoriano Roncero-L
SPN	641	19th-C Spanish Lit until 1898 Note: Nineteenth-Century Spanish Literature: 0		_					
SPN	691	#19 C SPN LIT-GEN1898 Practi in Teaching of Spanish	89175	SEM S01 Credit(s): 3	TH	02:20-05:20PM	MELVILLE LBR	N3060	Lou Deutsch
			80402	LEC 01	M	04:30-07:30PM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe
SPN	693	Practi in Teaching of Spanish	80403 80159	Credit(s): 3 SEM S01 SEM S02	TU W	09:50-12:40PM 11:20-02:10PM	MELVILLE LBR MELVILLE LBR	N3034 N3034	Lilia Ruiz-Debbe Lilia Ruiz-Debbe
Theatre Arts (THR) Courses									
THR	505	Duamatuury I. Duaduation		Credit(s): 3					
IIIK	303	Dramaturgy I: Production	87557	SEM S01	M	05:20-08:20PM	STALLER CTR	3018	Steven Marsh
THR	507	Dramaturgy of Process Note: Offered as THR 507 and THR 354	89088	Credit(s): 3 SEM S01	TUTH	02:50-04:20PM	STALLER CTR	3002	Jeanette Yew
THR	520	Western Dramatic Literature	92016	Credit(s): 3 SEM S01	F	12:00-03:00PM	STALLER CTR	3036	Michael Zelenak
THR	635	Theories of Performance	90417	Credit(s): 3	TH	09:30-12:30PM	STALLER CTR	3018	John Lutterbie
Writing (WRT) Courses									
WRT	592	Prob in Teaching Writ or Comp		Credit(s): 3	ertificate pro	grams.			
		Note: Offered as WRT 592 and EGL 592	86725	SEM S01	TH	06:50-09:40PM	HUMANITIES	2030	Patricia Dunn
WRT	614	Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. pr Note: Offered as WRT 614 and EGL 614	ogram or the Co	Credit(s): 3 mposition Studies 0	Certificate pro	ogram.			
	(00	#LITERATURE VS. COMPOSITION	92796	SEM S01	W	06:50-09:50PM	HUMANITIES	2045	Peter Khost
WRT	698	Practicum in Teaching Writing Prerequisite: Matriculation in a graduate progra	m 86726	Credit(s): 3 SEM S01	НТВА	ТВА			Eugene Hammond

Women's Studies (WST) Courses

WST	510	Gender and Culture Note: Offered as WST 510 and HIS 515 03		Credit(s): 3					
		#RACE, GENDER, MIGRATION	83458	LEC	01	TU	03:50-06:40PM	CHEMISTRY	124	Shirley Lim
WST	559	Gender and Health Note: Offered as WST 559.01 and PSY 559.801		Credit(s): 3					
			70317	LEC	01	TUTH	12:50-02:10PM	PSYCHOLOGY B	248	Marci Lobel
WST	601	Feminist Theory Prerequisite: Admission to the Graduate Certificate Pr		Credit(/	ıg. Meets wi	ith CLT 609.01			
		#NEO-LIBERAL BIO-LOGICS	88944	SEM	S01	M	03:50-06:50PM	HUMANITIES	2094	Lisa Diedrich
WST	602	Soc Perspectives on Fem Theory Note: Offered as WST 602.S02 and SOC 519.S01	Credit(s): 3							
		#GENDER AND LAW	70333	SEM	S02	M	09:50-12:50PM	SOCBEHAV SCI	N403	Michael Kimmel
WST	610	Adv Topics in Women's Studies Note: Offered as WST 610 and SOC 509.S02	Credit(s): 3		s): 3					
		#THEO, METH, & POL OF ETHNOGRAP	80341	SEM	S01	TU	03:50-06:50PM	HUMANITIES	2094	Melissa Forbis
WST	611	Adv Topics in Women's Studies Note: Offered WST 611 and PHI 615	Credit(s): 3							
		#FEMINIST ETHICAL THEORY	88945	SEM	S01	W	03:00-06:00PM	HARRIMAN HLL	249	Eva Kittay