State University of New York at Stony Brook Schedule of Classes for Fall 2016 - Full Fall Semester Session Statements herein were correct as of 4/22/2016

DEPT	CRS	LBSTD Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Asian	& Asia	an American Studies (AAS) Cour	eses							
AAS	501	Topics in Contemp Asian Stu	1 die 94788	Credit(TUTH	11:30-12:50PM	FREY HALL	226	Maria Nerissa Balce
AAS	560	Empire, Memory and Narrat	rives 94787	Credit(s): 3 _{S01}	TU	02:30-05:20PM	LGT ENGR LAB	154	Maria Nerissa Balce
AAS	571	Islamic Thought in Asia	94789	Credit(s): 3	W	05:30-08:20PM	PHYSICS	P129	Sachiko Murata
Accou	nting (ACC) Courses								
				a m						
ACC	542	Accounting for Small Busine ACC and ACX Students		Credit(
			94495		01	TU	07:00-09:50PM	HARRIMAN HLL	320	TBA
ACC	590	Advanced Auditing & Assura	ance	Credit(s): 3					
			94496	LEC	01	TUTH	04:00-05:20PM	HARRIMAN HLL	116	Keval Amin
ACC	597	Advncd Accntng Prblms ACC and ACX Students		Credit(s): 3					
			93437	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	108	Chansog Kim
Africa	na Stu	dies/Soc & Beh Sci (AFS) Course	es							
AFS	533	Race, Gender, & Globalization		Credit(
			89870	SEM	S01	M	02:30-05:30PM	SOCBEHAV SCI	S202	Georges Fouron
AFS	540	The Black Power Movement Prerequisite: Permission of Advisor		Credit(s): 3					
			96639	LEC	01	W	06:00-09:00PM	FREY HALL	305	TBA
AFS	585	Independent Studies Prerequisites: AFS 500 or AFS 501, AFS 50)2	Credit(s): 3					
			90634	SUP	V02	HTBA	TBA	SOCBEHAV SCI	S253	Tracey Walters
			90635		V03	HTBA	TBA			E. Hurley
			91038 90502		V05 V08	HTBA HTBA	TBA TBA	SOCBEHAV SCI	S253	Shimelis Gulema Zebulon Miletsky
Applie	ed Mat	h and Statistics (AMS) Courses								
AMS	500	Rspnsble Cndct of Rstc		Credit(s): 0					
	-	Note: First meeting will take place in Math	-	C site (S235), thereaf		-			
			82062 82063		S01	W	12:00-12:50PM	LIFE SCIENCE	054 3008	TBA
			82063	SEM	S02	TH	09:00-09:53AM	HUMANITIES	3008	TBA

DLII	CAS	LDSTD	Course Time	Cis Ivoi	Cmp SCI	Duys	Time	Biug	Koom	Instructor .
AMS	501		Diff Equ & Boundary Val Pr I	80014	Credit(s): 3	MW	05:30-06:50PM	PHYSICS	P123	Roman Samulyak
AMS	503		Applications of Complex Analy	Y S 81982	Credit(s): 3	MW	02:30-03:50PM	PHYSICS	P116	TBA
AMS	507	NSLS	Introduction to Probability	80347	Credit(s): 3	MW	05:30-06:50PM	LGT ENGR LAB	102	Jiaqiao Hu
AMS	510		Analytical Methods for AMS	82492	Credit(s): 3	TUTH	01:00-02:20PM	HUMANITIES	1003	Matthew Reuter
AMS	511		Foundations of Quantitative Fi	81598	Credit(s): 3	М	02:30-05:20PM	FREY HALL	105	Robert Frey
AMS	514		Computational Finance	81734	Credit(s): 3	W	07:00-09:50PM	FREY HALL	112	Svetlozar Rachev
AMS	516		Statistical Methods in Finance AMS 586	81889	Credit(s): 3	MW	02:30-03:50PM	EARTH&SPACE	183	Haipeng Xing
AMS	518		Advanced Stochastic Models, R	82483	Credit(s): 3	TH	04:00-06:50PM	FREY HALL	112	Raphael Douady
AMS	519		Internship in Quantitative Fin	82491	Credit(s): 3 SUP V01		TBA			Raphael Douady
AMS	523		Mathematics of High Frequenc	y 80005	Credit(s): 3	F	02:30-05:20PM	EARTH&SPACE	079	Andrew Mullhaupt
AMS	526		Numerical Analysis I cq AMS 505/595	80346	Credit(s): 3	MW	04:00-05:20PM	FREY HALL	217	Vicarania Esp
AMS	530		Principles in Parallel Comput	80340 82145	Credit(s): 3	TUTH	04:00-05:20PM	MATHEMATICS	S235S	Xiangmin Jiao Yuefan Deng
AMS	531		Laboratory Rotations in Comp		Credit(s): 0	to 3	ТВА	MATHEMATICS	1111	Robert Rizzo
AMS	535		Intro to Comp Structural Bio Note: Offered as AMS 535 and CHE 535		Credit(s): 3					
				81593		MW	04:00-05:20PM	EARTH&SPACE	177	Robert Rizzo Robert Rizzo
AMS	539		Intro to Phys & Quant Bio	82261		to 1	11:00-11:53AM	LIFE SCIENCE	L101	Thomas MacCarthy
AMS	540		Linear Programming	80426		TUTH	02:30-03:50PM	PHYSICS	P125	Esther Arkin
AMS	542		Analysis of Algorithms Note: Offered as AMS 542 and CSE 548.	80345		MW	07:00-08:20PM	HARRIMAN HLL	137	Rezaul Chowdhury
AMS	553	NSLS	Simulation and Modeling Note: Offered as AMS/MBA 553 and CSE 529	81751	Credit(s): 3	TUTH	04:00-05:20PM	EARTH&SPACE	069	Jie Gao
AMS	556		Dynamic Programming	81890	LEC 02 Credit(s): 3	MW	04:00-05:20PM	MELVILLE LBR	W4550	Jiaqiao Hu
					. ,					

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
AMS	556		Dynamic Programming	82058	Credit(s): 3	TUTH	05:30-06:50PM	HARRIMAN HLL	115	Eugene Feinberg
AMS	562		Intro to Sci Programming C++	94756	Credit(s): 3	MWF	10:00-10:53AM	SOCBEHAV SCI	N118	William Thornton
AMS	571		Mathematical Statistics		Credit(s): 3					
AMS	572		Data Analysis I	81561	Credit(s): 3	TUTH	11:30-12:50PM	FREY HALL	317	Wei Zhu
			v	96643	LEC 02	TUTH	04:00-05:20PM	FREY HALL	201	Pei Fen Kuan
AMS	577		Multivariate Analysis	82466	Credit(s): 3	TUTH	01:00-02:20PM	FREY HALL	226	Wei Zhu
AMS	582		Design of Experiments	80342	Credit(s): 3	TUTH	01:00-02:20PM	FREY HALL	201	Stephen Finch
AMS	588		Failure & Survival Data Analys	i	Credit(s): 3					
				82167	LEC 01	TUTH	02:30-03:50PM	FREY HALL	316	Song Wu
AMS	598		Big Data Analysis Prerequisite: AMS 572, AMS 573 & AMS 578		Credit(s): 3					
				96605	LEC 01	TUTH	04:00-05:20PM	SOCBEHAV SCI	S228	Song Wu
AMS	676		Applied Mathematics Internshi	p	Credit(s): 0 to	9				
				80340		HTBA	TBA	MATHEMATICS	P137	David Green
				80012 81950		HTBA HTBA	TBA TBA	PHYSICS MATHEMATICS	A135 1113	Eugene Feinberg Stephen Finch
				81930 82082		НТВА	TBA	MATHEMATICS	1113	Jiaqiao Hu
				82083		HTBA	TBA			Wei Zhu
				82490		НТВА	TBA			Song Wu
				82521	LAB L07	НТВА	TBA			Raphael Douady
AMC	CO1		Tania in Amalia Madamadia		C== 1:4(=), 0.4	. 2				
AMS	691		Topics in Applied Mathematics #TOPICS IN APPL MATH	81948	Credit(s): 0 to	MW	10:00-11:20AM	MATHEMATICS	S235S	Vianamin liaa
			#TOFICS IN AFFL MATH	81948	LEC 01	IVI W	10.00-11.20AW	MATHEMATICS	32333	Xiangmin Jiao Barbara Chapman David Green
Anthro	opology	v (ANT)	Courses							
ANT	512		Comparative Civilizations Note: Offered as ANT 512/ANT 358 and DPA	512	Credit(s): 4					
				94445	SEM S01	TUTH	01:00-02:20PM	LGT ENGR LAB	152	Elizabeth Stone
ANT	513		Origins of Agriculture Note: Offered as ANT 513 and DPA 513		Credit(s): 4					
				94443	SEM S01	TUTH	11:30-12:50PM	SOCBEHAV SCI	S528	Katheryn Twiss
ANT	525		Research Areas in Anthro Scien Note: Offered as ANT 525 and DPA 525		Credit(s): 0 to		05:30-07:30PM	SOCBEHAV SCI	N501	Androos Voonio
ANITE	5.65		n:	91020		M	00.50-07.50FWI	SOCHEHAV SCI	11/3/01	Andreas Koenig
ANT	567		Primate Behavior and Ecology Note: Offered as ANT 567 and DPA 567		Credit(s): 4	_	10.00.77	0000		
				94450		MW	10:00-12:00PM	SOCBEHAV SCI	N501	Andreas Koenig
ANT	620		Research Sem in Topical Prob Note: Offered as ANT 620, DPA 620.02 and A	NT 415	Credit(s): 3					

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ANT	620		Research Sem in Topical Prob Note: Offered as ANT 620, DPA 620.02 and A #ETHNOARCHAEOLOGY	NT 415 90691	Credit(s	s): 3 so2	MW	04:00-05:20PM	SOCBEHAV SCI	N501	Elisabeth Hildebrand
Art Hi	story ((ARH) C	ourses								
ARH	549		Topics Amer Vis Cult SPD students must receive permission from the #PUBLIC ART: 1900 TO PRESENT	department to e	Credit(s		M	10:00-12:50PM	STALLER CTR	2205	Michele Bogart
ARH	551		Theories of Performance	90543	Credit(s	s): 3	TU	01:00-03:50PM	STALLER CTR	3018	John Lutterbie
ARH	552		Topics Contemp Art #INFORMATION	94408	Credit(s	s): 3 so1	M	04:00-06:50PM	STALLER CTR	2205	Elizabeth Patterson
Studio	Art (A	ARS) Co	urses								
ARS	525		Electronic Media Prerequisite: enrollment in the M. F. A. program Note: Video & Moving image.	n or permission	Credit(s	-					
			Topic: Time and Privelage	91722	LAB	L01	TU	01:00-03:50PM	STALLER CTR	4255	Lorraine Walsh
ARS	550		In Process Critique Prerequisite: enrollment in the M. F. A. program Note: Extra course fee.	m or permission	Credit(s						
ARS	551		Graduate Painting Studio Prerequisite: enrollment in the M. F. A. program	84268 m or permission 94594	Credit(s	/	M W	01:00-03:50PM 10:00-12:50PM	NASSAU HALL STALLER CTR	139 4253	Stephanie Dinkins Howardena Pindell
Bioche	emistry	v and Ce	ll Biology (BCB) Courses								
ВСВ	551		Introduction to Research in Bi	82596	Credit(s		MW	02:30-03:50PM	SOCBEHAV SCI	N115	Neta Dean
ВСВ	552		Advanced Laboratory Methods	in 82597	Credit(s		TUTH	02:30-03:50PM	LIFE SCIENCE	471	Huilin Li
ВСВ	559		MS Research Practicum in Biod	e h 82610	Credit(s	-	4	ТВА			Neta Dean
ВСВ	599		MS Thesis Research in Biochen	ni 82598	Credit(s		6 нтва	TBA			Neta Dean
Ecolog	y and	Evolutio	on (BEE) Courses								
ВЕЕ	550		Principles of Ecology	83924	Credit(s	s): 4 01	MW	01:00-03:00PM	LIFE SCIENCE	648	Haluk Resit Akcakay Catherine Graham Stephen Baines

DEPT	CRS	LBSTD Course Title	Cls Nbr	Cmp SC	T Days	Time	Bldg	Room	Instructor
BEE	551	Principles of Evolution	83925	Credit(s): 4		02:30-04:30PM	LIFE SCIENCE	648	Walter Eanes Douglas Futuyma Jeffrey Levinton
BEE	556	Research Areas of Eco and E	vol 83926	Credit(s):		05:30-07:30PM	LIFE SCIENCE	648	Stephen Baines
BEE	571	Ecology Laboratory Note: Offered as BEE 571 and BIO 352.		Credit(s):	3				
				LEC 01	l F	12:00-12:53PM	CTR MOLEC ME	114	TBA
				REC R	01 F	01:00-01:53PM	CTR MOLEC ME	114	TBA
			94729	LAB L	01 F	02:00-05:00PM	CTR MOLEC ME	114	TBA
BEE	572	Conservation Biology Note: Offered as BEE 572 and BIO 336		Credit(s):	3				
			89651	LEC 01	1 TUTH	05:30-06:50PM	MELVILLE LBR	E4320	Liliana Davalos-Alvai
BEE	574	Landscape Ecology Laborato Note: Offered as BEE 574 and BIO 319	ory	Credit(s):	3				
				LEC 01	l M	10:00-10:53AM	HVY ENGR LAB	201	Haluk Resit Akcakayε
				REC R	01 F	10:00-10:53AM	LIFE SCIENCE	022	Haluk Resit Akcakayε
			82627	LAB L	01 M	11:00-02:00PM	LIFE SCIENCE	022	Haluk Resit Akcakaya
				REC R	02 F	11:00-11:53AM	LIFE SCIENCE	022	Haluk Resit Akcakaya
			82592	LAB L	02 TU	10:00-01:00PM	LIFE SCIENCE	022	Haluk Resit Akcakaya
				REC R	03 F	12:00-12:53PM	LIFE SCIENCE	022	Haluk Resit Akcakaya
			82545	LAB L	03 TU	01:00-04:00PM	LIFE SCIENCE	022	Haluk Resit Akcakaya
BEE	576	Driveinles and Applications	c	Cradit(a)	4				
DEE	370	Principles and Applications of	82584	Credit(s): 4		09:30-11:30AM	LIFE SCIENCE	650	Liliana Davalos-Alvaı Jessica Gurevitch
BEE	577	Ecological Genetics Note: Offered as BEE 577 and BIO 321		Credit(s):	3				
			90038	LEC 01	1 TUTH	02:30-03:50PM	JAVITS LECTR	111	John True
BEE	670	Informal Seminar	83754	Credit(s):		12:00-12:55PM	LIFE SCIENCE	650	Stephen Baines
			_	a					
BEE	671	Ecology and Evolution Colloc	qui 83786	Credit(s): (04:00-05:20PM	LIFE SCIENCE	038	Stephen Baines
BEE	690	Sem on Evolutionary Process	es	Credit(s):	0 to 2				
			91561	SEM SO	01 TU	05:30-07:30PM	LIFE SCIENCE	648	Jesse Hollister
BEE	693	Sem on Popula and Commun #ECOL/EVOL OF CLIMATE CHANGE	i Ecol 89973	Credit(s):		05:30-07:30PM	LIFE SCIENCE	648	Stephen Baines
Geneti	ics (BC	E) Courses							
BGE	510	Graduate Genetics	82548	Credit(s):		02:00-03:20PM	SOCBEHAV SCI	N118	Martha Furie
BGE	531	Grad Sem in Genetics	83792	Credit(s): SEM SO		12:00-12:53PM	LIFE SCIENCE	038	Martha Furie
DCE	657	Duinginles of Davidonn		Cradit(a):	2				
BGE	657	Principles of Development Note: Offered as BGE 657 and MCB 657	94762	Credit(s): SEM SO		10:00-11:20AM	CTR MOLEC ME	385	Bernadette Holdener

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
BGE	691		Readings in Genetics	83795 90508	Credito SEM SEM	S01	F M	12:00-01:00PM 01:15-02:15PM	LIFE SCIENCE CTR MOLEC ME	280 385	Martha Furie Bernadette Holdener Gerald Thomsen
Biolog	v (BIC) Cours	es								
вю	515	NSLS	Topics in Microbiology Prerequisite: Matriculation in either MAT biolog Note: Offered as BIO 515 and CEB 548		Credite	` /	ograms (SPI	DMA).			
				91738	SEM	S01	W	05:30-08:30PM	LIFE SCIENCE	018	Deirdre Killebrew
BIO	521		Lab Science Curriculum Develo	82533 82540 91453	Credite SUP SUP SUP	v01 v02 v03	о 6 нтва нтва нтва	09:00-05:00PM 09:00-05:00PM 12:00-12:00AM	LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE	018 014 063	Zuzana Zachar Daniel Moloney Kristen Vadasz
Biome	dical I	Engineer	ing (BME) Courses								
ВМЕ	501		Engin. Principles in Cell Bio Prerequisite: BME majors only or instructor con		Credit	(s): 3					
			, ,	82066	LEC	01	TUTH	04:00-05:20PM	HUMANITIES	3018	David Rubenstein
ВМЕ	503		Cell and Molecular Imaging Permission of instructor required for non BME s Note: Meets in HSC, level 18, Ortho Conf	students	Creditor, room 0	20	MW	05:30-06:50PM	LIFE SCIENCE	030	Congwu Du
ВМЕ	505		Principles and Practice of BME Prerequisite: BME majors only or instructor con		Credit	(s): 2	W	03:00-05:00PM	LIFE SCIENCE	L101	Clinton Rubin
BME	508		Mol and Cell Biomechanics Permission of Instructor Required for Non BME		Credit						Cinicol Nuolii
				81063	LEC	01	TUTH	11:30-12:50PM	ENGINEERING	301	Stefan Judex
BME	510		Biomechanics	82090	Credit	(s): 3	TU	05:30-08:30PM	HSC	2-1B	Danny Bluestein
BME	517		Radiation Physics	81004	Credit	(s): 3	M	02:30-05:30PM	HSC	4-050B	Terry Button
BME	519		Medical Health Physics	81545	Credit	(s): 3	TUTH	08:30-09:50AM	HSC	4-120	Nand Relan
BME	520		Lab Rotation I		Credit	(s): 1 to	3				
				80374	LAB		HTBA	TBA	HSC	18030A	
				80375	LAB		HTBA	TBA	PSYCHOLOGY A	333	Wei Rubenstein
				80376 80377	LAB LAB		HTBA HTBA	TBA TBA	HSC PSYCHOLOGY A	18030B 333	Emilia Entcheva Stefan Judex
				80377	LAB		НТВА	TBA	. STOROLOGI A	233	Shu Jia
				80522	LAB		НТВА	TBA	PSYCHOLOGY A	333	Yi-Xian Qin
				80523	LAB		HTBA	TBA	PSYCHOLOGY A	333	Clinton Rubin
				80524	LAB	L08	HTBA	TBA	PSYCHOLOGY A	333	Wei Lin
				80379	LAB	L09	HTBA	TBA	PSYCHOLOGY A	333	Danny Bluestein
				80525	LAB		HTBA	TBA	HSC	18033	Balaji Sitharaman
				90526	TAD	T 11	TITDA	TDA	USC	19020	Torre Dutton

LAB L11 HTBA TBA

HSC

Terry Button

ВМЕ	520	Lab Rotation I		Credit(s). 1 to	. 2				
DIVIE	320	Lab Rotation 1	80527	LAB	L12	HTBA	TBA	HSC	18030A	Helmut Strey
			80973	LAB	L13	HTBA	TBA	HSC	18092	Mary McMahon
			80974	LAB	L15	НТВА	TBA	HSC	18030A	Yingtian Pan
			80975	LAB	L16	НТВА	TBA	HSC	18030A	Michael Zhang
			80976	LAB	L17	НТВА	TBA	HSC	18033	Christine DeLorer
			80977	LAB	L18	НТВА	TBA	HSC	18030A	Paul Vaska
			80978	LAB	L19	НТВА	TBA	1150	1003011	Mei Lin Chan
			80979	LAB	L20	НТВА	TBA	HSC	18030	Wei Zhao
			80980	LAB	L21	НТВА	TBA	HSC	18030A	Eric Brouzes
			80991	LAB	L22	НТВА	TBA	PSYCHOLOGY A	333	Zhigang Xu
			80992	LAB	L23	НТВА	TBA	BASICSCI RES	6-140	Irene Solomon
			80993	LAB	L24	НТВА	TBA	B. IBreser RES	0 1 10	F. Dilmanian
			80994	LAB	L25	НТВА	TBA	HSC	16062	Richard Clark
			81013	LAB	L26	НТВА	TBA	HSC	16067	Lisa Miller
			81014	LAB	L27	НТВА	TBA	1150	10007	Wei Huang
			81015	LAB	L29	НТВА	TBA	HSC	18033	Stanislaus Wong
			81016	LAB	L30	НТВА	TBA	lise	10055	Rita Goldstein
			81481	LAB	L31	HTBA	TBA	HSC	18033	Miriam Rafailovic
			81482	LAB	L32	HTBA	TBA	HSC	18030A	Lilianne Strey
			81483	LAB	L32	HTBA	TBA	HSC	18030A	Congwu Du
			81546	LAB	L37	HTBA	TBA	HSC	18030A	James Hainfeld
			81340	LAD	L37	піва	IBA	lise	18030A	James Hamfeld
ME	540	Radiation Oncology Physics	(Credit(s	3): 3					
		-	81547		01	W	08:00-11:00AM	HSC	4-120	Jameson Baker
ME	<u>.</u>		(Credit(s	s): 3					
		Note: Offered as BME 571 and BME 371	02001	1.50	0.1	.,	02-20 05-20DM	LIEE COUNCE	020	
			82091	LEC	01	M	02:30-05:30PM	LIFE SCIENCE	030	Mary McMahon
BME	610	Magnetic Resonance		Credit(s	3): 3					
			81061	LEC	01			HCC		Xiang He
			81001	LEC	01	M	09:00-12:00PM	HSC	4-120	
			81001	LEC	01	M	09:00-12:00PM	HSC	4-120	8
			81001	LEC	U1	M	09:00-12:00PM	нэс	4-120	
Seuro	obiology and	d Behavior (BNB) Courses	81001	LEC	01	M	09:00-12:00PM	HSC	4-120	
Neuro BNB	obiology and	d Behavior (BNB) Courses Writing Neuroscience		Credit(s		M	09:00-12:00PM	нэс	4-120	
						НТВА	09:00-12:00PM	LIFE SCIENCE	4-120	Maurice Kernan
				Credit(s	s): 1					
				Credit(s	s): 1					Maurice Kernan
SNB	551	Writing Neuroscience	88337	Credit(s	s): 1 so1	НТВА				Maurice Kernan Lorne Mendell
SNB			88337	Credit(s	s): 1 so1	НТВА				Maurice Kernan Lorne Mendell
NB	551	Writing Neuroscience	88337	Credit(s	s): 1 so1	НТВА				Maurice Kernan Lorne Mendell
NB	551	Writing Neuroscience	88337	Credit(s	s): 1 so1	нтва	TBA	LIFE SCIENCE	575	Maurice Kernan Lorne Mendell Mary Kritzer
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM	s): 1 s01 s): 1 to	нтва	TBA	LIFE SCIENCE	575	Maurice Kernan Lorne Mendell Mary Kritzer
NB NB	551	Writing Neuroscience	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 s01 s): 1 to	нтва	TBA	LIFE SCIENCE	575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage Maya Shelly
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage
NB NB	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339	Credit(s SEM Credit(s SEM Credit(s	s): 1 so1 s): 1 to so1	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage Maya Shelly
ENB ENB	551 555 561	Writing Neuroscience Laboratory Rotations in Neuros Introduction to Neuroscience I	88337 88339 883891	Credit(s SEM Credit(s SEM Credit(s LEC	s): 1 s01 s01 s01 s): 4 01	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage Maya Shelly Shaoyu Ge
	551	Writing Neuroscience Laboratory Rotations in Neuros	88337 88339 883891	Credit(s SEM Credit(s SEM Credit(s LEC	s): 1 s01 s01 s01 s): 4 01	нтва 3 нтва	TBA TBA	LIFE SCIENCE	575 575	Maurice Kernan Lorne Mendell Mary Kritzer Mary Kritzer Odalis Hernandez Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage Maya Shelly Shaoyu Ge

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

	CRS	LBSID	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
BNB	564		Adv Topics Neuroscience II	91716	Credit(s): 1	НТВА	TBA	LIFE SCIENCE	575	Mary Kritzer
BNB	565		Developmental Neuroscience	89312	Credit(s): 1 LEC 01	НТВА	ТВА	LIFE SCIENCE	575	Joel Levine Howard Sirotkin Simon Halegoua Shaoyu Ge Lorna Role
BNB	597		Seminar Themes		Credit(s): 1					David Talmage Maya Shelly
				82625	LEC 01	НТВА	TBA	LIFE SCIENCE	575	Arianna Maffei Alfredo Fontanini Howard Sirotkin Shaoyu Ge Lonnie Wollmuth IL Memming Park
BNB	697		Neuroscience Seminar Series	83892	Credit(s): 1 SEM S01	ТН	12:00-01:00PM	LIFE SCIENCE	038	Arianna Maffei
Bioch	em & S	tructura	al Biology (BSB) Courses							
BSB	515		Computat Meth Bioch & Str Bi Prerequisite: This class is restricted to first year course instructor.		Credit(s): 1	and second	yearMCB Ph.D stud	lents. Exceptions require	e approval from tl	he
				83894	LEC 01	TUTH	02:00-05:00PM	SOCBEHAV SCI	N620	Steven Smith
Busine	ess Mai	10 <i>0</i> 00000								
BUS		lagemen	nt (BUS) Courses							
	554	<u>ragemen</u>	The Lean Launch Pad: Turning Note: Offered as BUS 554 and EST 534	g a	Credit(s): 3					
	554	<u>ragemen</u>	The Lean Launch Pad: Turning	g a 93446	. ,	W	07:00-09:50PM	FREY HALL	301	AnnMarie Scheidt
Schoo			The Lean Launch Pad: Turning		. ,	w	07:00-09:50PM	FREY HALL	301	AnnMarie Scheidt
School CEA			The Lean Launch Pad: Turning Note: Offered as BUS 554 and EST 534		LEC 01 Credit(s): 1	W	07:00-09:50PM 06:50-09:50PM	FREY HALL STALLER CTR	301	AnnMarie Scheidt Bruce Engel
CEA	542	f Dev - (The Lean Launch Pad: Turning Note: Offered as BUS 554 and EST 534 CEA (CEA) Courses Stony Brook Wind Ensemble	93446	LEC 01 Credit(s): 1					
CEA	542	f Dev - (The Lean Launch Pad: Turning Note: Offered as BUS 554 and EST 534 CEA (CEA) Courses Stony Brook Wind Ensemble Note: Offered as CEA 542 and MUS 263	93446	Credit(s): 1 LAB L01 Credit(s): 3					
CEA Schoo	542	of Dev - (The Lean Launch Pad: Turning Note: Offered as BUS 554 and EST 534 CEA (CEA) Courses Stony Brook Wind Ensemble Note: Offered as CEA 542 and MUS 263 CEB (CEB) Courses	93446	Credit(s): 1 LAB L01 Credit(s): 3 LEC 01 Credit(s): 3	W	06:50-09:50PM	STALLER CTR	0111	Bruce Engel

DEPT	CRS	LBSTD	Course Title

Cls Nbr Cmp SCT Days Tim	Cls Nbr	Cmp	SCT	Days	Time
--------------------------	---------	-----	-----	------	------

Bldg

Room Instructor

CEB	556	NSLS	Ecology Prerequisite: Matriculation in MAT in Biology Note: Offered as CEB 556 and BIO 351.		Credit(s): 3					
				94102	LEC	01	TUTH	11:30-12:50PM	HUMANITIES	1006	Jessica Gurevitch Robert Thacker
Schoo	l of Pro	of Dev -	CEE (CEE) Courses								
CEE	505		Education: Theory and Practice		Credit(s): 3					
			Matriculated in MAT, ESLMATP or MALS program	only 94087	LEC	01	M	02:30-05:30PM	HUMANITIES	2045	Lauren Kaushansky
				94088	LEC	02	TH	02:30-05:30PM	HUMANITIES	2047	Lauren Kaushansky
CEE	522	AHLS	Writing,Lit,Critical Thinking		Credit(s): 3					
				94115		S01	M	05:30-08:30PM	SOCBEHAV SCI	N110	Judith Weissman
CEE	577		Teaching Social Studies Prerequisite: Matriculation in Master of Arts in Teachi (Corequisites).	ing Social	Credit(Studies; m	/	3.00. Studer	nts must register for t	he same sections of CEE 57	7 and CEF 5	48
			Note: Meets with SSE 397	94089	LEC	01	TU	05:30-08:30PM	HUMANITIES	3018	Charles Backfish
CEE	580		Stu Tooching Some Social Studi								
CEE	300		Stu Teaching Sem: Social Studi Corequisites: CEQ 581 and CEQ 582; permission of d	•							
				94105	SEM	S01	TH	04:00-06:50PM	HUMANITIES	2045	Charles Backfish
CEE	588		Methods of Instr in Lit & Comp Prerequisite: Matriculation in MAT in English. Restric (Corequisites).	cted to the	Credit(/	o teach. Stu	dents must register fo	or the same sections of CEE	588 and CE	F 551
				94094	LEC	01	W	04:00-06:50PM	FREY HALL	313	Kenneth Lindblom
CEE	590		Student Teaching Sem: English		Credit(,					
			Prerequisites: Permission of department, matriculation	in MAT 94090	in English (SEM		ion 15 credit W	ts grad; Co-requisites 04:00-06:50PM	:: CEQ 591/2 SOCBEHAV SCI	N103	Jane Flinter
CEE	593		Perf & Tech Teaching Lit & Com Prerequisites: Matriculation in MAT in English, CEE	588 CEE	Credit(ose not vet o	partif: Co_requisite: (PEF 552		
			Trerequisites. Matriculation in MAT in English, CEE.	96393	LEC	01	W W	04:00-07:00PM	EARTH&SPACE	183	Nicole Galante
Schoo	l of Pro	of Dev -	CEF (CEF) Courses								
CEF	547		Prin/Prac Special Education Note: Offered as CEF 547.01 and CEF 347.01		Credit(s): 3					
				94096	SEM	S01	TH	05:30-08:30PM	PHYSICS	P123	Elizabeth Stein
				94083	SEM	S02	M	05:30-08:30PM	MELVILLE LBR	N3074	Christopher Long
CEF	548		Field Experience I - SS 7-12 Prerequisite: Admittance to Master of Arts in Teaching sections of CEE 577 and CEF 548	g- Social	Credit(Studies; min		GPA of 3.00;	Corequisite: CEE 57	77 Note: you must register fo	or the same	
				94097	SUP	V01	НТВА	TBA	TBA		Charles Backfish
CEF	551		Field Experience I English 7-9 Prerequisite: Matriculation in MAT in English. Restrict (Corequisites).	eted to the	Credit(,	o teach. Stu	dents must register fo	or the same sections of CEE	588 and CE	F 551
			(Correquisites).	94098	SUP	V01	НТВА	TBA	TBA		Kenneth Lindblom
CEF	552		Field Experience II Engl 10-12 Pre-requisite: MAT in English, grade of "S" in CEF 5 Note: Meets with EGL 450.	51	Credit(s): 1					
				94099	SUP	V01	НТВА	TBA	TBA		Nicole Galante

School of Prof Dev - CEO (CEO) Courses

Schoo	l of Pr	of Dev -	CEG (CEG) Courses							
CEG	516	SBLS	Early Modern Europe: 1450-1700 Prerequisite: matriculation in graduate History progran Note: Offered as HIS 501 and CEG 516.		Credit(s): 3 Social Studies					
				94118	SEM S01	TH	05:30-08:30PM	SOCBEHAV SCI	N318	Sara Lipton
CEG	532	SBLS	US History to the Civil War Prerequisite: matriculation in graduate History prograr Note: Offered as CEG 532 and HIS 521.		Credit(s): 3 Social Studies					
				94104	SEM S01	W	05:30-08:30PM	SOCBEHAV SCI	N318	TBA
CEG	565		Japanese History Prerequisite: matriculation in graduate History progran Note: Offered as HIS 565 and CEG 565.		Credit(s): 3 Social Studies					
				94726	SEM S01	TU	05:30-08:30PM	SOCBEHAV SCI	N303	Janis Mimura
Schoo	l of Pr	of Dev -	CEH (CEH) Courses							
CEH	569		Stony Brook Chorale Prerequisite: Audition required		Credit(s): 1					
			Note: Able to read music although expert sight-	singing 94095	not prerequisite		or:15-09:45PM	STALLER CTR	0113	Shoshana Hershkow
Schoo	l of Pr	of Dev -	CEI (CEI) Courses							
CEI	544	NSLS	Mystery of Matter	96607	Credit(s): 3	W	05:30-08:30PM	MELVILLE LBR	E4315	Abhay Deshpande
Schoo	l of Pr	of Dev -	CEJ (CEJ) Courses							
CEJ	552	AHSB	Adolescent Literature	94101	Credit(s): 3	TH	04:00-07:00PM	SOCBEHAV SCI	N110	Nicole Galante
Schoo	l of Pr	of Dev -	CEM (CEM) Courses							
СЕМ	570	NSLS	Manipulatives and Mathematics	94091	Credit(s): 3 SEM S01	M	05:30-08:30PM	FREY HALL	216	Kirk Mason
СЕМ	582	SBLS	Problems of Adolescence	94790	Credit(s): 3 SEM S01	TU	05:30-08:30PM	PHYSICS	P123	Kenneth Edwards
Coach	ning Ed	lucation	n Program-CEP (CEP) Courses							
СЕР	502		Principles of Coaching	96399	Credit(s): 3	TU	05:30-08:30PM	PHYSICS	P122	Susan Ryan

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEQ	581		Sprv Std Teach 10-12 Soc Std Prerequisites: Department permission, matricul Note: Cannot apply this course toward M Corequisites CEE 580, CEQ 582.		Credit(ocial Studie		lits grad His	story,; Corequisites:	CEE 580 and CEQ 582		
				94086	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEQ	582		Sprv Std Teach 7-9 Soc Std Prerequisites: Department permission, matricul Note: Cannot apply this course toward M Corequisites: CEE 580, CEQ 581.		Credit(al Studies,	. ,	grad Histor	ry, CEE; Corequisite	es: CEE 580 and CEQ 581		
				94084	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEQ	591		Sprv Std Teach 10-12 EGL Prerequisites: Permisson of department, matrice	ulation MAT in I	Credit(English, co	` /	15 credits gr	rad Eng; Co-requisit	es: CEE 590 and CEQ 592		
				94092	SUP	V01	HTBA	TBA	TBA		Jane Flinter
CEQ	592		Suprvs Std Teach 7-9 EGL Prerequisites: Permisson of department, matrice	ulation MAT in I 94093	Credit(English, co	. ,	15 credits g	rad Eng; Co-requisit	es: CEE 590 and CEQ 591 TBA		Jane Flinter
				74073	301	*01	ПЪА	1BA	15/1		Jane 1 miles
School	of Pro	of Dev -	CEY (CEY) Courses								
CEY	501		Environmental Management Prerequisite: Permission of instructor Note: Offered as CEY 501/MAR 514 and	1 FST 540	Credit	(s): 3					
			Note: Official as CET 301/MAR 314 and	94123	LEC	01	M	05:30-08:30PM	ENDEVOR HALL	120	Michael White
CEY	503		Env. Law & Regulation Note: Offered as CEY 503 and MAR 536		Credit	(s): 3					
				94108	LEC	01	TU	05:30-08:20PM	ENDEVOR HALL	120	Michael Cahill
CEY	512		Marine Pollution Note: Offered as CEY 512 and MAR 512		Credit((s): 3					
				94107	LEC	01	W	05:30-08:30PM	ENDEVOR HALL	120	Nicholas Fisher Bruce Brownawell
CEY	594	NSLS	Diagnosis of Envir Disputes		Credit((s): 3					
			Note: Offered as CEY 594 and EST 594.	94727	SEM		M	05:30-08:30PM	PHYSICS	P128	Sheldon Reaven
Ch	-4 (6	THE) C									
Chemi	Stry (C	CHE) Co	ourses								
CHE	502		Mechanisms & Strategies in Or Note: Offered as CHE 502 and CHE 348	·g	Credit	(s): 3					
			Note: Offered as CITE 302 and CITE 348	89316	LEC	01	MWF	10:00-10:53AM	FREY HALL	222	Melanie Chiu
CHE	504		Struct and React in Org Chem		Credit	(s): 3					
			Note: Offered as CHE 504 and CHE 345.	83680	LEC	01	MWF	12:00-12:53PM	FREY HALL	201	Ming-Yu Ngai
СНЕ	511		Structural Inorganic Chemistry	y 83681	Credit((s): 3	TUTH	10:00-11:20AM	FREY HALL	112	Kenneth Takeuchi
СНЕ	518		Materials Chemistry		Credit((s): 3					
CHE	010		Note: Offered as CHE 518, CHE 378 and ESM	91008	LEC	01	TUTH	11:30-12:50PM	EARTH&SPACE	131	Stanislaus Wong Stanislaus Wong
											Jamoudo 11 Olig

Credit(s): 0 to 3

Intro Comp. Struct. Bio./ Drug Note: Offered as CHE 535 and AMS 535

CHE

535

DLII	CAS	LDSID	Course Tille	Cis IVII	Стр	501	Duys	1 inic	Ding	Room	mstructor
CHE	535		Intro Comp. Struct. Bio./ Drug		Credit(s	s): 0 to	3				
			Note: Offered as CHE 535 and AMS 535	88945	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	177	Robert Rizzo Robert Rizzo
СНЕ	541		Biomolecular Struct and Analy Note: Offered as CHE 541/CHE 461.02 and CHE	346	Credit(s	s): 3					
			Note: Offered as CHE 341/CHE 401.02 and CHE	83682	LEC	01	TUTH	08:30-09:50AM	JAVITS LECTR	109	Scott Laughlin
CHE	543		Chemical Approaches to Biology pq CHE 542	•	Credit(s	s): 3					
				90438		01	TUTH	01:00-02:20PM	SOCBEHAV SCI	S228	Elizabeth Boon
CHE	581		Departmental Research Seminar	90125	Credit(s	s): 0 s01	F	01:30-04:00PM	CHEMISTRY	412	Dale Drueckhammer
СНЕ	588		Graduate Workshop Note: Offered as CHE 588 and CHE 461		Credit(s	s): 0 to	1				
			Note: Offered as CHE 386 and CHE 401	90566	REC	R01	W	08:30-09:23AM	FREY HALL	222	Ming-Yu Ngai Ming-Yu Ngai
				90567	REC	R02	F	08:30-09:23AM	FREY HALL	216	Scott Laughlin
				90568	REC	R03	TU	01:00-01:53PM	FREY HALL	216	Scott Laughlin Melanie Chiu Melanie Chiu
CHE	= 00		ALC TO D		G 111/	` 2					
CHE	590		M.S. Term Paper	02.602	Credit(s		4 DDT	TDA	CHEMICTRY	215	N. 1.411.
				83692 84571	SEM SEM	S01 S02	APPT APPT	TBA TBA	CHEMISTRY CHEMISTRY	215 104	Mohammad Akhtar Thomas Allison
				84577	SEM	S03	APPT	TBA	CHEMISTRY	104	Katherine Aubrecht
				84579		S04	APPT	TBA	CHEMISTRY	104	Surita Bhatia
				83693	SEM	S05	APPT	TBA	CHEMISTRY	104	Elizabeth Boon
				84587	SEM	S06	APPT	TBA	CHEMISTRY	104	Isaac Carrico
				84593	SEM	S07	APPT	TBA	CHEMISTRY	104	Rong Chen
				84597	SEM	S08	APPT	TBA	CHEMISTRY	104	Melanie Chiu
				84601	SEM	S09	APPT	TBA	CHEMISTRY	104	Benjamin Chu
				84606	SEM	S10	APPT	TBA	CHEMISTRY	104	Ken Dill
				84611	SEM	S11	APPT	TBA	CHEMISTRY	104	Dale Drueckhammer
				84617	SEM	S12	APPT	TBA	CHEMISTRY	104	Joanna Fowler
				83694	SEM	S13	APPT	TBA	CHEMISTRY	104	Jarrod French
				84626	SEM	S14	APPT	TBA	CHEMISTRY	104	Oleg Gang
				84632	SEM	S15	APPT	TBA	CHEMISTRY	104	Liang Gao
				84636	SEM	S16	APPT	TBA	CHEMISTRY	104	Nancy Goroff
				84641	SEM	S17	APPT	TBA	CHEMISTRY	104	David Green
				84647		S18	APPT	TBA	CHEMISTRY	104	Robert Grubbs
				88841	SEM	S19	APPT	TBA	CHEMISTRY	104	David Hanson
				84652		S20	APPT	TBA	CHEMISTRY	104	Tadashi Honda
				84656		S21	APPT	TBA	CHEMISTRY	104	Benjamin Hsiao
				84662		S22	APPT	TBA	CHEMISTRY	104	Jiangyong Jia
				84666		S23	APPT	TBA	CHEMISTRY	104	Christopher Johnson
				84671	SEM	S24	APPT	TBA	CHEMISTRY	104	Francis Johnson
				84676		S25	APPT	TBA	CHEMISTRY	104	Zachary Katsamanis
				84680 84685		S26 S27	APPT APPT	TBA TBA	CHEMISTRY CHEMISTRY	104 104	Peter Khalifah
				84685 84689		S28	APPT	TBA	CHEMISTRY	745	Stephen Koch Tadanori Koga
				84689 84693		S29	APPT	TBA	CHEMISTRY	104	Roy Lacey
				84697	SEM	S30	APPT	TBA	CHEMISTRY	104	Scott Laughlin
				87023		S31	APPT	TBA	CHEMISTRY	104	Joseph Lauher
				84701	SEM	S32	APPT	TBA	CHEMISTRY	104	Erwin London

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

СНЕ	590	M.S. Term Paper	(Credit(s	a): 3					
		Note: For class #, consult schedule on SOLAR SYSTE			,,,					
			84705	SEM	S33	APPT	TBA	CHEMISTRY	104	Hongyang Ma
			84711	SEM	S34	APPT	TBA	CHEMISTRY	104	Amy Marschilok
			84713	SEM	S35	APPT	TBA	CHEMISTRY	104	Andreas Mayr
			84718	SEM	S36	APPT	TBA	CHEMISTRY	104	Lisa Miller
			84723	SEM	S37	APPT	TBA	CHEMISTRY	104	James Misewich
			84728	SEM	S38	APPT	TBA	CHEMISTRY	104	Ming-Yu Ngai
			84732	SEM	S39	APPT	TBA	CHEMISTRY	104	Susan Oatis
			88172	SEM	S40	APPT	TBA	CHEMISTRY	104	Iwao Ojima
			88173	SEM	S41	APPT	TBA	CHEMISTRY	104	Alexander Orlov
			88842	SEM	S42	APPT	TBA	CHEMISTRY	104	Linda Padwa
			88843	SEM	S43	APPT	TBA	CHEMISTRY	104	John Parise
			88868	SEM	S44	APPT	TBA	CHEMISTRY	104	Kathlyn Parker
			88869	SEM	S45	APPT	TBA	CHEMISTRY	104	Eric Patterson
			88870	SEM	S46	APPT	TBA	CHEMISTRY	104	Fernando Raineri
			88871	SEM	S47	APPT	TBA	CHEMISTRY	104	Daniel Raleigh
			89274	SEM	S48	APPT	TBA	CHEMISTRY	104	Robert Rizzo
			89275	SEM	S49	APPT	TBA	CHEMISTRY	104	Jose Rodriguez
			89276	SEM	S50	APPT	TBA	CHEMISTRY	104	Jonathan Rudick
			89643	SEM	S51	APPT	TBA	CHEMISTRY	104	TBA
			89655	SEM	S52	APPT	TBA	CHEMISTRY	104	Nicole Sampson
			90084	SEM	S53	APPT	TBA	CHEMISTRY	104	Orlando Scharer
			90085	SEM	S54	APPT	TBA	CHEMISTRY	104	Trevor Sears
			90086	SEM	S55	APPT	TBA	CHEMISTRY	104	Jessica Seeliger
			90087	SEM	S56	APPT	TBA	CHEMISTRY	104	John Shanklin
			90088	SEM	S57	APPT	TBA	CHEMISTRY	104	Carlos Simmerling
			90089	SEM	S58	APPT	TBA	CHEMISTRY	104	Esther Takeuchi
			90090	SEM	S59	APPT	TBA	CHEMISTRY	104	Kenneth Takeuchi
			90091	SEM	S60	APPT	TBA	CHEMISTRY	104	Peter Tonge
			90459	SEM	S61	APPT	TBA	CHEMISTRY	104	Bradford Tooker
			90460	SEM	S62	APPT	TBA	CHEMISTRY	104	Jin Wang
			90461	SEM	S63	APPT	TBA	CHEMISTRY	104	Michael White
			90462	SEM	S64	APPT	TBA	CHEMISTRY	104	M. Stanley Whittingh:
			90463	SEM	S65	APPT	TBA	CHEMISTRY	104	Troy Wolfskill
			90464	SEM	S66	APPT	TBA	CHEMISTRY	104	Stanislaus Wong
			90852	SEM	S67	APPT	TBA	CHEMISTRY	104	Yimei Zhu
			90853	SEM	S68	APPT	TBA	CHEMISTRY	104	Ronald Zuckermann
			90854	SEM	S69	APPT	TBA	CHEMISTRY	104	TBA
			90855	SEM	S70	APPT	TBA	CHEMISTRY	104	TBA
CHE	591	Chemistry in Society	C	redit(s	3): 3					
		Note: Offered as CHE 591/CHE 310 and ENV 320			,					
			87879	LEC	01	TUTH	02:30-03:50PM	FREY HALL	317	Katherine Aubrecht
CHE	505	Computing in Chamisture		radit(c	·)· 2					
CHE	595	Computing in Chemistry		Credit(s	6). 3	MANAGE	11:00-11:53AM	HARRIMAN HLL	115	Liana Cas
			91635	LEC	01	MWF	11.00-11.33AW	HARRIMAN HLL	113	Liang Gao
										Christopher Johnson
CHE	607	Modern Drug Design & Discovery	C	Credit(s	s): 1 to	3				
		., .,	94621	SEM		M	03:00-05:30PM	CHEMISTRY	412	Iwao Ojima
CHE	619	Readings of Top in Chem		redit(s						
			88931	LEC	01	TU	04:00-05:30PM	CHEMISTRY	410	Scott Laughlin
										Jarrod French
			89683	LEC	02	W	03:45-05:15PM	CHEMISTRY	410	Kathlyn Parker
										Katherine Hughes

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
СНЕ	693		Physical Chemistry Seminar	83717	Credit	(s): 0 to	12 TU	04:00-05:30PM	CHEMISTRY	410	Dale Drueckhammer
СНЕ	694		Biological Chemistry Seminar	89977		(s): 0 to	12 TU	04:00-05:30PM	CHEMISTRY	412	Scott Laughlin Jarrod French
СНЕ	696		Organic Chemistry Seminar	83940	Credit((s): 0 to	12 w	03:45-05:15PM	CHEMISTRY	410	Kathlyn Parker Katherine Hughes
СНЕ	697		Seminar in Physical and Quant	i 90550	Credit	(s): 0 to	1 TU	01:00-02:20PM	LIFE SCIENCE	101	Carlos Simmerling
СНЕ	698		Colloquium	83718		(s): 0 to	12 F	04:00-06:00PM	CHEMISTRY	412	Dale Drueckhammer
Chines	se Lan	guage (C	CHI) Courses								
СНІ	501		Advanced Chinese I	94786	Credite		TUTH	01:00-02:20PM	HUMANITIES	3013	Хіао На
Civil E	Engine	ering (C	IV) Courses								
CIV	510		Advanced Foundation Eng Note: Offered as CIV 510 and CIV 410	82500	Credite		MW	08:30-09:50AM	SOCBEHAV SCI	N436	Sherif Lotfy Abdelazi
CIV	523		Coastal Engineering Plan & De Note: Offered as CIV 523 and CIV 423	e s 82501	Credit	(s): 3	TUTH	01:00-02:20PM	PHYSICS	P112	Ali Farhadzadeh
Comp	arative	e Literat	ure (CLT) Courses								
CLT	509		History of Literary Criticism	94138	Credito	(s): 3	W	04:00-06:50PM	HUMANITIES	2128	Robert Harvey
CLT	609		Advanced Topics in Comparation Note: Offered as CLT 609 and CST 609 #TRAVELING PEOPLE, TRAVELING TE	94137	Credite	(s): 3	TU	01:00-03:50PM	HUMANITIES	2052	Eng Kiong Tan
CLT	698		Practicum in Teaching Note: Offered as CLT 698 and CST 698	83736	Credit	. ,	M	01:00-03:50PM	HUMANITIES	2052	Izabela Kalinowska-B
Comp	uter So	cience (C	CSE) Courses								
CSE	505		Computing with Logic Admission to CSE Graduate Program	82018	Credite	(s): 3	TUTH	08:30-09:50AM	EARTH&SPACE	069	C Ramakrishnan
CSE	506		Operating Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Masters		Credit		2-11				

					- T				28		
CSE	506		Operating Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Masters s	tudents	Credit(s)): 3					
				81493	LEC	01	TUTH	01:00-02:20PM	ENGINEERING	145	TBA
				82268	LEC	02	MW	05:30-06:50PM	EARTH&SPACE	079	Erez Zadok
CSE	509		System Security		Credit(s)): 3					
			Note: All seats reserved for CSE Master's student	ts 81893		01	MW	04:00-05:20PM	JAVITS LECTR	103	Nikolaos Nikiforakis
CSE	512		Machine Learning		Credit(s)): 3					
			Prerequisite: CSE Graduate Students	94697	LEC	01	НТВА	TBA			TBA
CSE	519		Data Science Fundamentals CSE Graduate Students		Credit(s)): 3					
				96627	LEC	01	MF	01:00-02:20PM	FREY HALL	301	Steven Skiena
CSE	527		Intro to Computer Vision		Credit(s)): 3					
				81940	LEC	01	TUTH	11:30-12:50PM	MELVILLE LBR	W4550	Minh Hoai Nguyen
CSE	528		Computer Graphics Admission to CSE Graduate Program		Credit(s)): 3					
			•	80251	LEC	01	MW	02:30-03:50PM	FREY HALL	317	Hong Qin
CSE	529	NSLS	Simulation and Modeling Admission to CSE Graduate Program		Credit(s)): 3					
			Note: Offered as CSE 529 and AMS/MBA								
				81897	LEC	02	MW	04:00-05:20PM	MELVILLE LBR	W4550	Jiaqiao Hu
CSE	532		Theory of Database Systems Admission to CSE Graduate Program		Credit(s)): 3					
			Note: All seats reserved for CSE Master's s	students 80252	LEC	01	MF	01:00-02:20PM	HUMANITIES	1003	Fusheng Wang
				00232			.***	01.00 02.20111	TIO.M.I. VIII.DO	1003	rusheng wang
CSE	533		Network Programming Admission to CSE Graduate Program		Credit(s)						
				80253	LEC	01	MW	08:30-09:50AM	JAVITS LECTR	101	TBA
CSE	534		Fundament of Computer Network Admission to CSE Graduate Program	rks	Credit(s)): 3					
				94698	LEC	01	НТВА	TBA			TBA
CSE	535		ASYNCHRONOUS SYSTEMS		Credit(s)): 3					
				81687	LEC	01	MF	01:00-02:20PM	JAVITS LECTR	111	Scott Stoller
CSE	537		Artificial Intelligence Admission to CSE Graduate Program		Credit(s)): 3					
			Note: All seats reserved for Computer Scie								
				80254	LEC	01	TUTH	02:30-03:50PM	FREY HALL	100	Niranjan Balasubrama
CSE	540		Theory of Computation Admission to CSE Graduate Program		Credit(s)): 3					
			Pre-requisite: CSE 303	80255	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	181	Jing Chen
CCE	E 4 E		Dia Data A l+!). 2					
CSE	545		Big Data Analytics CSE Graduate Students	0(/2/	Credit(s)	01	TUTH	04:00-05:20PM	EARTH&SPACE	079	TDA
				96626	LEC	VI	101H	07.00-03.20FW	LAKIIIKSFACE	0/9	TBA
CSE	548		Analysis of Algorithms Admission to CSE Graduate Program		Credit(s)): 3					
			Note: Offered as CSE 548 and AMS 542.								
				80256		01	MW	07:00-08:20PM	HARRIMAN HLL	137	Rezaul Chowdhury
				81750	LEC	02	TUTH	04:00-05:20PM	EARTH&SPACE	069	Jie Gao

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DLII	CAS	LDSTD	Course Time	Cis ivoi	Стр	JC1	Duys	Time	Diug	Room	msnactor
CSE	549		Computational Biology		Credit(s): 3					
			Admission to CSE Graduate Program	80533		01	TUTH	11:30-12:50PM	HVY ENGR LAB	201	Robert Patro
CSE	570		Wireless and Mobile Networks		Credit(s): 3					
			Prerequisite: enrollment in a graduate CSE pro	gram 81894		01	MF	01:00-02:20PM	JAVITS LECTR	109	Samir Das
CSE	587		Proficiency Requirement		Credit(a). 2					
CSE	307		Pronciency Requirement	80257		S). 2 01	НТВА	TBA			Himanshu Gupta
				80258		03	НТВА	TBA			Paul Fodor
				80259		04	НТВА	TBA			Jie Gao
				80260		05	НТВА	TBA			Ahmad Esmaili
				80261		06	НТВА	TBA			Richard McKenna
				80262		07	НТВА	TBA			Leo Bachmair
				80263		08	НТВА	TBA			Michael Tashbook
				80264	LEC	09	НТВА	TBA			Xianfeng Gu
				80265	LEC	10	НТВА	TBA			Robert Johnson
				80266	LEC	11	HTBA	TBA			TBA
				80588	LEC	12	HTBA	TBA			Arie Kaufman
				80589	LEC	13	HTBA	TBA			Robert Kelly
				80590	LEC	14	HTBA	TBA			Michael Kifer
				80591	LEC	15	HTBA	TBA			Yanni Liu
				80592	LEC	16	HTBA	TBA			TBA
				80593	LEC	17	HTBA	TBA			Yanhong Liu
				80594	LEC	18	HTBA	TBA			Klaus Mueller
				80595	LEC	19	HTBA	TBA			TBA
				80596	LEC	20	HTBA	TBA			Samir Das
				80597	LEC	21	HTBA	TBA			Himanshu Gupta
				80598	LEC	22	HTBA	TBA			Hong Qin
				80599	LEC	23	HTBA	TBA			C Ramakrishnan
CSE	590		Topics in Comp Sci Admission to CSE Graduate Program		Credit((s): 3					
			#OFFENSIVE SECURITY	94463	LEC	02	MW	05:30-06:50PM	HUMANITIES	3020	Michail Polychronaki
CSE	591		Topics in Comp Sci		Credit((s): 3					
			Admission to CSE Graduate Program	01.40	100	0.1	qui imere	10:00 11:20434	COMPLITED SCI	2114	Vanla I
			#PROGRAMMING COMPLEX ALGORITHMS	81494	LEC	01	TUTH	10:00-11:20AM	COMPUTER SCI	2114	Yanhong Liu
CSE	594		Adv.Topics in Computer Science Admission to CSE Graduate Program	ce	Credit((s): 3					
			Admission to CSL Graduate Frogram	94420	LEC	01	MW	02:30-03:50PM	MELVILLE LBR	E4315	XUE LIU
CSE	600		Top in Modern Computer Scient Admission to CSE Graduate Program	nce	Credit(s): 1					
			Admission to CSL Graduate Frogram	80283	SEM	S01	F	02:30-03:30PM	TBA	120	Arie Kaufman
CSE	644		Seminar in Databases		Credit(s)· 1					
CSL	044		Schina in Databases	94744			НТВА	TBA			TBA
CCE	615		Comings in Languages		Crodit/	a). 1					
CSE	645		Seminar in Languages	80285	Credit(S). 1 S01	TH	11:30-12:50PM	TBA	220	Yanhong Liu
				6U283	SEW	501	111	11.50-12.301 W	IDA	220	Michael Kifer Paul Fodor C Ramakrishnan

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

Center for Scien and Math Educ (CSM) Courses

CSM	599	Graduate Research in Science E	(Credit(s	s): 1 to	9				
		Note: Course reserved for students in the Science Ed Ph			,					
			90275	SUP	V01	HTBA	TBA			Keith Sheppard
			91698	SUP	V02	HTBA	TBA			Angela Kelly
			91699	SUP	V03	HTBA	TBA			Ross Nehm
CSM	640	Directed Study in Science Educ Note: Course reserved for students in the Science Ed Ph		Credit(s	s): 3 to	9				
			89924	SUP	V01	HTBA	TBA	LIFE SCIENCE	003	Keith Sheppard
			91718	SUP	V02	HTBA	TBA	LIFE SCIENCE	003	Angela Kelly
			91719	SUP	V03	HTBA	TBA	LIFE SCIENCE	003	Ross Nehm
			94490	SUP	V04	HTBA	TBA			Gregory Rushton
CSM	699	Dissertation Research on Campu Note: Course reserved for students in the Science Ed Ph		Credit(s	s): 1 to	9				
			90757	SUP	V01	HTBA	TBA			Keith Sheppard
			91700	SUP	V02	HTBA	TBA			Angela Kelly
			91701	SUP	V03	HTBA	TBA			Ross Nehm
Cultur	al Studies (CS	ST) Courses								
CST	502	Theories in Cultural Studies	(Credit(s	s): 3					
			94141	SEM		W	04:00-06:50PM	HUMANITIES	2052	Alain Nganang
CST	609	Advanced Topics Cultural Studi Note: Offered as CST 609 and CLT 609	(Credit(s	s): 3					
		Note: Official as CST 607 and CET 607	94660	SEM	S01	TU	01:00-03:50PM	HUMANITIES	2052	Eng Kiong Tan
CST	698	Practicum in Teaching Note: Offered as CST 698 and CLT 698	(Credit(s	s): 3					
		Note. Offered as CS1 076 and CL1 076	89132	SEM	S01	M	01:00-03:50PM	HUMANITIES	2052	Izabela Kalinowska-B
Dance	(DAN) Course	es								
DAN	568	Dance Improvisation	(Credit(s	3)- 3					
2121		Note: Offered as DAN 568.01 and DAN 368.01		er va n(s	,,. 5					
			82588	LEC	01	TUTH	03:00-05:00PM	NASSAU HALL	114	Alice Sullivan
PhD ir	Anthronolog	ical Studies (DPA) Courses								
1 110 11	Tinem opolog	ical Studies (B111, Courses								
				a						
DPA	512	Comparative Civilizations Note: Offered as DPA512/ANT 512 and ANT 358	(Credit(s	s): 4					
		Note: Official as B171512/11V1 512 and 711V1 530	94446	SEM	S01	TUTH	01:00-02:20PM	LGT ENGR LAB	152	Elizabeth Stone
DPA	513	Origins of Agriculture Note: Offered as DPA 513 and ANT 513	(Credit(s	s): 4					
		Note: Offered as DPA 513 and AN1 513	94444	SEM	S01	TUTH	11:30-12:50PM	SOCBEHAV SCI	S528	Katheryn Twiss
			,.m	OLINI OLINI	~~*	.0111				
DPA	525	Research Areas in Anthro Scien	(Credit(s	s): 0 to	2				
		Note: Offered as DPA 525 and ANT 525	01021	IEC	01	M	05:30-07:30PM	SOCBEHAV SCI	N501	Androne V
			91021	LEC	01	M	03.30-07.30FW	SOCIETIAN SCI	1001	Andreas Koenig
DPA	567	Primate Behavior and Ecology	(Credit(s	s): 4					
		Note: Offered as DPA 567 and ANT 567								

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
DPA	567		Primate Behavior and Ecology		Credit	(s): 4					
			Note: Offered as DPA 567 and ANT 567	94451	SEM	S01	MW	10:00-12:00PM	SOCBEHAV SCI	N501	Andreas Koenig
DPA	620		Research Sem in Topical Prob		Credit	(e)· 3					· ·
DIA	020		Note: Offered as DPA 620, ANT 620.02 and AN #ETHNOARCHAEOLOGY	NT 415 90693	SEM		MW	04:00-05:20PM	SOCBEHAV SCI	N501	Elisabeth Hildebrand
Econo	mics (l	ECO) C	ourses								
ECO	500		Microeconomics I Prerequisite: Graduate Standing in the Economic	ics department o	Creditor permissi		Graduate Di	rector.			
					LEC		MW	10:30-11:50AM	SOCBEHAV SCI	N603	Ting Liu
				83562 90143	REC REC		M M	02:00-02:53PM 03:00-03:53PM	SOCBEHAV SCI SOCBEHAV SCI	S632 S632	TBA TBA
				90143	KEC	K02	IVI	03.00-03.331 W	SOCBERAV SCI	3032	IDA
ECO	510		Macroeconomics I Prerequisite: Graduate Standing in the Economic	ics denartment o	Credit		Graduate Di	rector			
			Trerequisite. Graduate standing in the Economic	ies department e	LEC		TUTH	10:00-11:20AM	SOCBEHAV SCI	N603	Marina Azzimonti Re
				83564	REC	R01	TH	02:00-02:53PM	SOCBEHAV SCI	S632	TBA
				90144	REC	R02	TH	03:00-03:53PM	SOCBEHAV SCI	S632	TBA
ECO	520		Mathematical Statistics Prerequisite: Graduate Standing in the Economic		Credit		Graduate Di	rector.			
				•	LEC		TUTH	11:30-12:50PM	SOCBEHAV SCI	N603	Mark Montgomery
				91702	REC	R01	TU	02:30-03:23PM	SOCBEHAV SCI	S632	TBA
ECO	522		Applied Econometrics		Credit	(s): 3					
			Prerequisite: Graduate Standing in the Economic	-	-				COCDEHAVICO	N/02	W 1 W .
				83565	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N603	Mark Montgomery
ECO	590		Math Fnd of Contemp Eco Theo		Credit	· /	G 1 / D:				
			Prerequisite: Graduate Standing in the Economic	ics department of	or permissi LEC		Graduate Di TUTH	01:00-02:20PM	SOCBEHAV SCI	N603	Mark Montgomery
				83567	REC		TU	08:30-09:23AM	SOCBEHAV SCI	N748	ТВА
ECO	604		Game Theory I Prerequisite: Graduate Standing in the Economic	ics department o	Credit		Graduate Di	rector.			
				91851	LEC		MW	11:30-12:50PM	SOCBEHAV SCI	S632	Yair Tauman
ECO	610		Advanced Macroeco Theory		Credit	(s): 3					
			Prerequisite: Graduate Standing in the Economic	ics department of	or permissi	on of the					
			#MACRO-ECONOMICS OF PUBLIC FINA	91744	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	S632	Juan Conesa
ECO	615		Advanced Macroeconomics wor Prerequisite: ECO610 and ECO612	ksh	Credit	(s): 3					
			Frerequisite. ECO010 and ECO012	96569	SEM	S01	TUTH	01:00-02:20PM	SOCBEHAV SCI	S632	Marina Azzimonti Re
ECO	636		Industrial Organization I		Credit	(s)· 3					
ECO	030		Industrial Organization I Prerequisite: Graduate Standing in the Economic	ics department o		· /	Graduate Di	rector.			
				83568	LEC	01	MW	08:30-09:50AM	SOCBEHAV SCI	S632	Yair Tauman
ECO	640		Labor Economics I		Credit	(s): 3					
			Prerequisite: ECO 501, Graduate Standing in the			-					
				96570	LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	N601	TBA
ECO	642		Demographic Economics I		Credit	· /					
			Prerequisite: Graduate Standing in the Economic	ics department of 91848	or permissi LEC		Graduate Di TUTH	rector. 11:30-12:50PM	SOCBEHAV SCI	S632	Warren Sanderson
				71046			10111	. 1.50 12.501 141	Joedann, bei	5052	arren banderson
ECO	695		Research Workshop		Credit	(s): 3					

English EGL	695 1 (EGI 509		Research Workshop Prerequisite: Graduate Standing in the Econom		Credit(s						
				91940	r permission LEC	/	Graduate Dir	rector. 10:00-12:30PM	SOCBEHAV SCI	S632	Juan Conesa
EGL	509	L) Cours	es								
	207		Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph. Note: Offered as EGL 509 and WRT 509		Credit(s	/	rtificate pro	grams.			
			Two. Officed as EGE 507 and WK1 507	94258	LEC	01	TH	04:00-06:50PM	SOCBEHAV SCI	N102	Jean Graham
EGL	545		Studies in Victorian Literatur Prerequisite: enrollment in the English MA, Ph.		Credit(s): 3					
				94259	LEC	01	W	05:30-08:20PM	PHYSICS	P128	Michael Tondre
EGL	570		20th-C American Literature Prerequisite: enrollment in the English MA, Ph.	D. or MAT prog							
			#CONTEMPORARY AMERICAN FICTION	94260	LEC	01	M	04:00-06:50PM	HARRIMAN HLL	115	Stacey Olster
EGL	592		Prob in Teaching Writ or Comp Prerequisite: enrollment in the English MA, Ph. Note: Offered as EGL 592 and WRT 592		Credit(s	,	rtificate pro	grams.			
				84497	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2047	Patricia Dunn
EGL	600		The Discipline of Lit Studies Prequisite: enrollment in the English Ph.D. prog Note: OPEN TO EGL PH.D. STUDENTS	gram or permission		etor.		05-20 09-20DM	HUMANUTUES	2004	NCL ID.
EGL	603		#PROSEM Problems in Lit Thry and Crit Prequisite: enrollment in the English Ph.D. prog		SEM Credit(s): 3	M	05:30-08:20PM	HUMANITIES	2094	Michael Rubenstein
			Note: OPEN TO EGL PH.D. STUDENTS #THE PASSIONS	94263	SEM	S01	TH	01:00-03:50PM	HUMANITIES	2094	Benedict Robinson
EGL	605		Problems in Convention and Go Prequisite: enrollment in the English Ph.D. prog Note: OPEN TO EGL PH.D. STUDENTS	gram or permission	Credit(s	,					
			#20TH & 21ST C AMERICAN POETRY	94264	SEM	S01	TU	01:00-03:50PM	HUMANITIES	2094	Rowan Phillips
EGL	606		Period and Tradition Prequisite: enrollment in the English Ph.D. prog Note: OPEN TO EGL PH.D. STUDENTS	gram or permission	Credit(s	,					
			#POSTCOLONICAL ENVIRONMENTASLIS	91236	SEM	S01	M	02:30-05:20PM	HUMANITIES	2094	Jeffrey Santa Ana
EGL	614		Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. pr		Credit(s	/	ertificate pro	ogram and completion	on of either WRT/EGL 59.	2 or WRT/EGL	698
			Note: Offered as EGL 614 and WRT 614	94298	SEM	S01	TU	04:00-07:00PM	HUMANITIES	2113	Roger Thompson
Techno	ology a	ınd Socie	ety (EMP) Courses								
						_ 					
EMP	502		Engineering Economics	80198	Credit(s		MW	04:00-05:20PM	FREY HALL	222	Kevin Moriarty
EMP	504		Business Analytics	80199	Credit(s	01	M	07:00-09:50PM	MELVILLE LBR	E4315	TBA
EMP	506		Strategic Technology Analysis	81681	Credit(s	3): 3	TU	07:00-10:00PM	MELVILLE LBR	E4330	Eduardo Palacio

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
ЕМР	524		Mod Transport Syst & Logistic	S 82064	Credit(s): 3	M	05:30-08:20PM	JAVITS LECTR	111	Richard Gucciardo
EMP	531		Data Mining for Technological	96553	Credit(s): 3	M	04:00-06:50PM	EARTH&SPACE	183	ТВА
Electri	cal En	gineerin	g (ESE) Courses							
ESE	501		System Spec & Modeling Note: Offered as ESE 501 and ESE 356		Credit(s): 3					
ESE	502		Linear Systems	81487 96520	Credit(s): 3	TUTH M	04:00-05:20PM 07:00-09:50PM	SOCBEHAV SCI EARTH&SPACE	N111	Sangjin Hong Chi Chen
ESE	503		Stochastic Systems Note: This course uses an automatic waitlist.	80098	Credit(s): 3	W	10:00-01:00PM	PSYCHOLOGY A	146	Petar Djuric
ESE	505		Wireless Communications Note: This course uses an automatic waitlist.		Credit(s): 3	TU	10:00-01:00PM	SOCBEHAV SCI	N310	
ESE	507		Advncd Dgtl Systm Dsgn and G	80099 F n 82143	Credit(s): 3	MW	04:00-05:20PM	FREY HALL	309	Xin Wang Peter Milder
ESE	511		Solid-State Electronics Note: This course uses an automatic waitlist.	80100	Credit(s): 3	F	08:00-10:53AM	HARRIMAN HLL	111	Dmytro Gudkov
ESE	516		Integra Elec Devic and Circ I	81599	Credit(s): 3	MW	02:30-03:50PM	FREY HALL	112	Milutin Stanacevic
ESE	528		Communication Systems	82248	Credit(s): 3 LEC 01	TUTH	05:30-06:50PM	PSYCHOLOGY A	144	Harbans Dhadwal
ESE	534		Cyber Physical Systems	96468	Credit(s): 3	TH	01:00-04:00PM	STALLER CTR	2322	Shan Lin
ESE	537		Mobile Sensing Systems & App	li 82458	Credit(s): 3	ТН	07:00-09:50PM	EARTH&SPACE	177	Fan Ye
ESE	542		Prod Design Con Deve Opt Note: Offered as ESE 542 and MEC 525	80006	Credit(s): 3	M	07:00-09:50PM	SOCBEHAV SCI	N436	Jahangir Rastegar
ESE	546		Networking Algorithms and An Note: This course uses an automatic waitlist.	al 80101	Credit(s): 3	ТН	06:00-09:00PM	EARTH&SPACE	181	Carlos Gamboa
ESE	554		Compu Model for Compu Engi	neer 96469	Credit(s): 3	TU	07:00-09:50PM	MELVILLE LBR	N3063	Fan Ye
ESE	555		Advanced VLSI Systems Design Note: This course uses an automatic waitlist.	1 80401	Credit(s): 3	F	11:00-02:00PM	FREY HALL	328	Emre Salman
ESE	566		Hard-Soft Codesign Note: Meets with ESE 366	94535	Credit(s): 3	MWF	08:00-08:53AM	PHYSICS	P112	Alexa Doboli

Materials Science (ESM) Courses

Technology and Society (EST) Courses

ESM	501	Teaching/Mentoring	Credit(s): 1					
ESM	301	reaching/Mentoring	80157 LEC 01	APPT	TBA	ENGINEERING	314	Gary Halada
								•
ESM	508	Impact of Materials	Credit(s): 3					
			81875 LEC 01	TU	05:30-08:20PM	FREY HALL	201	Alexander Orlov
								Alexander Orlov
ESM	511	Thermodynamics of Solids	Credit(s): 3					
			80158 LEC 01	MW	01:00-02:20PM	PHYSICS	P113	Dilip Gersappe
								Dilip Gersappe
ESM	512	Structure of Materials	Credit(s): 3					
Low	312	Structure of Materials	80159 LEC 01	M	02:30-05:30PM	ENGINEERING	301	Michael Dudley
								Michael Dudley
			G 111() A					
ESM	513	Strength of Materials	Credit(s): 3	TUTH	02:30-03:50PM	PHYSICS	P113	T Venkatesh
			80160 LEC 01	IUIH	02.30-03.30FM	rhisics	F113	i venkatesn
ESM	522	Imperfections in Crystals	Credit(s): 3					
			80161 LEC 01	MW	07:00-08:20PM	PHYSICS	P123	Balaji Raghothamacha
								Balaji Raghothamacha
ESM	537	Cellular Interactions	Credit(s): 3					
			81887 LEC 01	F	10:00-12:53PM	SOCBEHAV SCI	N113	Vladimir Jurukovski
F03.5	T.C.							
ESM	562	Traditional Fossil Fuels	Credit(s): 3	TH	05:30-08:20PM	MELVILLE LBR	N4000	Gregory Hounsell
			01)40 EEC 01	111	00.30 00.20111	MED VIDED DER	111000	Gregory Flourisen
ESM	696	Special Topics in Materials Sc	Credit(s): 3					
		#POLYMERIC MATERIALS	81064 LEC 11	HTBA	TBA	ENGINEERING	317	Miriam Rafailovich
		#SURFACE ENGINEERING	81065 LEC 13	F	09:30-12:00PM	ENGINEERING	105	Sanjay Sampath
		#SENSOR MATERIALS	81066 LEC 20	F	09:50-12:50PM	EARTH&SPACE	177	Pelagia-Irene Gouma
		#COMPUTATIONAL METHODS FOR MATE	82436 LEC 34	MW	10:00-11:53AM	ENGINEERING	314	Dilip Gersappe
ESM	697	Matarials Saianas Callaguium	Credit(s): 0 t	o 2				
ESWI	097	Materials Science Colloquium	80167 SEM S01	0 3 F	01:00-02:00PM	ENGINEERING	301	Dilip Gersappe
								r
3 53 (*	10 0	(EGG) G						
Earth	and Space Sci	ences (ESS) Courses						
ESS	532	Atmospheric Fundamentals	Credit(s): 3					
			94196 LEC 01	TH	05:30-08:23PM	EARTH&SPACE	137	Jeffrey Tongue
ESS	542	Tectonic Environment	Credit(s): 3					
			94266 LEC 01	W	05:30-08:23PM	EARTH&SPACE	105	William Holt
EGG	601	T	0. 1.4	. 2				
ESS	601	Topics in Earth and Space Scie	Credit(s): 1 t	o 3 Sat	09:00-12:00PM	EARTH&SPACE	137	Gilbert Hanson
			51012 SEM SU2	SAI	07.00-12.00FW	LAKTHOSFACE	13/	опрен папѕоп
ESS	610	Capstone Project in Earth and	Credit(s): 1					
			90491 SEM S01	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
EST	508		Projts in Glob Operat Mange	82373	Credit(s): 3	W	01:00-04:00PM	PSYCHOLOGY A	146	Tian-Lih Teng
EST	534		The Lean Launch Pad: Turnin Note: Offered as BUS 554 and EST 534. Meet			W	07:00-09:50PM	FREY HALL	301	AnnMarie Scheidt
EST	540		Environmental Management Prerequisite: Permission of instructor Note: Offered as EST 540/MAR 514 and		Credit(s): 3					
EST	565		Foundations of Technology in I	82374 E 81937	Credit(s): 3	M M	05:30-08:30PM 05:30-08:30PM	ENDEVOR HALL HARRIMAN HLL	120 343	Michael White Donald Heberer
EST	567		The Internet, Social Networkin	1 81938	Credit(s): 3	TU	05:30-08:30PM	HARRIMAN HLL	132	Albert Pisano
EST	571		Educational Technology Resear	rc 80424		W	05:30-08:30PM	SOCBEHAV SCI	N115	Karen Sobel-Lojeski
EST	579		Educational Games	81936		ТН	05:30-08:30PM	COMPUTER SCI	2205	Lori Scarlatos
EST EST	580 581		Adv. Tech. Assess: Heurist &Quant Decision Mak	82061	Credit(s): 3 LEC 01 Credit(s): 3	W	06:00-08:50PM	SOCBEHAV SCI	N111	ТВА
Lor	501		The man and a second state of the second state	80182 82370	LEC 01	TH TU	05:30-08:30PM 04:00-06:50PM	FREY HALL FREY HALL	105 105	Scott Ferson Kevin Moriarty
EST	582		Intro to Systems Concepts	82369		ТН	01:30-04:30PM	FREY HALL	216	David Tonjes
EST EST	592 593		Sustainable Energy Risk Assessment & Hazard Mg	82255	Credit(s): 3 LEC 01 Credit(s): 3	M	04:00-06:45PM	PHYSICS	P129	TBA
EST	594	NSLS	Diagnosis of Envir Disputes	80022		TU	06:00-09:00PM	SOCBEHAV SCI	N109	Scott Ferson
EST	600		Note: Offered as EST 594 and CEY 594 Tech., Policy, & Innovation	82316	SEM S01 Credit(s): 4	М	05:30-08:30PM	PHYSICS	P128	Sheldon Reaven
			pq Admission to PhD Program or permission o Note: Consent required for students of Ph			М	10:00-12:50PM	PHYSICS	P129	Thomas Woodson
EST	605		Economics and Public Policy	82257		W	09:00-12:50PM	HARRIMAN HLL	132	Debra Dwyer
EST EST	625 692		Advanced Theory and Practice Research Seminar	82473	Credit(s): 3 SEM S01 Credit(s): 1 to	TH	01:00-03:50PM	HARRIMAN HLL	132	Kathleen Araujo
EST	695		Topi in Tech, Poli, & Innova	82256		M	09:00-11:50AM	HARRIMAN HLL	132	Debra Dwyer
EST	697		Directed Study	96646	SEM S01 Credit(s): 1 to	тн	01:00-03:50PM	HARRIMAN HLL	132	TBA

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
EST	697		Directed Study		Credite	(s): 1 to	9				
-	-			80009	SUP	V02	HTBA	TBA	HARRIMAN HLL	347	David Ferguson
				82334	SUP	V03	HTBA	TBA	HARRIMAN HLL	346	Lori Scarlatos
				80010	SUP	V08	HTBA	TBA	HARRIMAN HLL	342	Guodong Sun
				82511	SUP	V19	НТВА	TBA	HARRIMAN HLL	347A	Scott Ferson
				82488	SUP	V23	НТВА	TBA	HARRIMAN HLL	335	Debra Dwyer
				02400	501	123	ШВА	TDI.	TH HEIGHT IN TILL	333	Debia Dwyci
EST	699		Dissertation Research on Can	npu	Credite	(s): 1 to	9				
				82484	SUP	V02	HTBA	TBA			David Ferguson
				82333	SUP	V05	HTBA	TBA	HARRIMAN HLL	343A	Sheldon Reaven
				82314	SUP	V06	НТВА	TBA			David Tonjes
					SUP	V10	HTBA	TBA	HARRIMAN HLL	331	
				82469							Tian-Lih Teng
				82315	SUP	V18	HTBA	TBA	HARRIMAN HLL	350	Todd Pittinsky
Financ	e (FIN	N) Cours	es								
FIN	539		Invstmnt Anlyss		Credite	(c)· 3					
1111	337		Prerequisite: Students must be admitted into				S.				
			1	96640	SEM	-	TUTH	04:00-05:20PM	FREY HALL	326	TBA
FIN	540		Probability and Statistics for		Credit	(s): 3					
			Prerequisite: Students must be admitted into	one of the College	of Busines	s Program	S.				
				93488	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	S218	Young Shin Kim
FIN	552		Mrgrs and Acqustns		Credit						
			Prerequisite: Students must be admitted into	_		-					
				93489	LEC	01	W	07:00-09:50PM	HARRIMAN HLL	104	Gokhan Torna
EIN	5(2		Data Amalania fan Financa		C 4:4	(-). 2					
FIN	562		Data Analysis for Finance Prerequisite: Students must be admitted into		Credit(e.				
			Trerequisite. Students must be duffitted into	93468	LEC	-	TH	07:00-09:50PM	HARRIMAN HLL	104	Keli Xiao
				75.00	LLC	~ -	•••	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			71.00
FIN	578		Bhyrl Fnnce		Credit	(s): 3					
			Prerequisite: Students must be admitted into				S.				
				94498	LEC	01	MW	05:30-06:50PM	FREY HALL	105	Stefan Zeisberger
Foreig	n Lan	guage Te	eacher Prep (FLA) Cours	es							
FLA	505		Methods: Foreign Language		Credit	(s): 3					
	000		Prerequisite: minimum GPA 3.00; Corequisi		Crount	(5). 5					
			Offered as FLA 505 and FLA 339								
				84443	LEC	01	MW	04:00-05:20PM	HUMANITIES	1057	Sini Sanou
FLA	506		Curriculum Development		Credit	` /					
			Prerequisite: B or higher in FLA 505; minim		equisite: F	LA 550					
			Note: Offered as FLA 506 and FLA 34					04.00.05.000		1000	
				83930	LEC	01	MW	04:00-05:20PM	HUMANITIES	1082	Sarah Jourdain
ET A	5 40		Field Farmanian		C 4:4	(-). 1					
FLA	549		Field Experience Prerequisite: minimum GPA 3.00; Corequisi		Credit	(S): 1					
			Note: Offered as FLA 549 and FLA 44								
				87151	SUP	V01	НТВА	TBA	HUMANITIES	1069	Sini Sanou
				0/131	501	, ,,				.007	Jan Janou
FLA	550		Field Experience		Credit	(s): 1					
	-20		Note: Offered as FLA 450 and FLA 550			(-)					
				88076	SUP	V01	HTBA	TBA	HUMANITIES	1055	Sarah Jourdain
FLA	551		Supervise Student Teach 7-9 Note: Offered as FLA 551 and FLA 451		Credit	(s): 3					

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
FLA	551		Supervise Student Teach 7-9		Credit	e(s): 3					
			Note: Offered as FLA 551 and FLA 451	8264	8 SUP	V01	НТВА	TBA	TBA		Irene Marchegiani
FLA	552		Supervise Student Teach 10-12		Credit	(s): 3					
			Note: Offered as FLA 552 and FLA 452	8444	5 SUP	V01	НТВА	TBA	TBA		Irene Marchegiani
FLA	554		Student Teaching Seminar		Credit	(s): 1 to	3				
			Note: Offered as FLA 454 and FLA 554	8444	7 SEM	1 S01	TU	05:30-08:30PM	HUMANITIES	1082	Irene Marchegiani
French	ı (FRN	N) Cours	es								
FRN	510		Phonetics Note: Offered as FRN 510 and FRN 411		Credit	(s): 3					
				8444	0 LEC	01	TUTH	01:00-02:20PM	PHYSICS	P117	Sophie Leroy
FRN	513		Romance Linguistics Note: Offered as FRN 513, ITL 513 and HUL 3	324	Credit	(s): 3					
			Note: Officed as FRA 313, 112 313 and 1102	9138	1 LEC	01	MW	04:00-05:20PM	FREY HALL	216	Francisco Ordonez
FRN	591		Language Acquisition I		Credit	(s): 1 to	o 4				
			Note: Offered as FRN 591 and FRN 111	9190	LEC 2 REC		MW W	05:30-06:50PM 07:00-07:53PM	HUMANITIES HUMANITIES	1057 1057	Sini Sanou Sini Sanou
GEO	500		Geosciences Research Seminar Note: S/U grading only.	02.50	Credit		_	11.00.12.0001	EADTH CDACE	100	
				8350	2 SEM	1 S01	F	11:00-12:00PM	EARTH&SPACE	122	Timothy Glotch
GEO	507		Petrogenesis Note: Offered as GEO 407 and GEO 507		Credit	(s): 4					
				8808	LEC 6 LAE		MW W	08:30-09:50AM 02:30-05:30PM	EARTH&SPACE EARTH&SPACE	115 115	Hanna Nekvasil Hanna Nekvasil
GEO	513		GIS Fundamentals I	0000	Credit		,,	02:30 03:301 111	2.11(1100)1.1102	115	Hama Pekvasii
GLO	310		Note: Offered as GEO 513, GSS 515 and GSS	313 9041			TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
				9136			MW	04:00-05:20PM	EARTH&SPACE	081	TBA
GEO	514		Intro to Physical Hydrogeology		Credit	(s): 3					
			Note: Offered as GEO 514 adn GEO 315	9136	9 LEC	01	TUTH	11:30-12:50PM	EARTH&SPACE	105	Roy Price
GEO	526		Low-Temperature Geochemistr	ry 9423	Credit	(s): 3	TH	05:30-08:30PM	EARTH&SPACE	105	TBA
GEO	540		Solid Earth Geophysics Note: Offered as GEO 540 and GEO 310. Prerequisite: Physical geology, undergraduate calculus	physics and	Credit	(s): 3					
				8350	3 LEC	01	TUTH	02:00-03:20PM	EARTH&SPACE	105	Lianxing Wen
GEO	588		Geological Field Methods Note: Offered as GEO 305 and GEO 588. Stude	ents may not ta	Credit ke GEO 50		credit. Lab	meets same time as l	lecture		
				8703			MW	10:00-12:53PM	EARTH&SPACE	105	E. Rasbury

DEPT	CRS	LBSTD Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
GEO	604	Topics in Planetary Science		Credit(s	s): 1 to	3				
			91095		01	TUTH	08:30-09:50AM	EARTH&SPACE	105	Scott McLennan
GEO	609	Topics in Mineralogy & Crys	tal	Credit(s	s): 1 to	3				
			91040		S01	F	01:00-03:50PM	EARTH&SPACE	322	Artem Oganov
GEO	696	Geoscience Colloquium Note: S/U grading only.		Credit(s	s): 0					
			83524	SEM	S01	TH	04:00-05:00PM	EARTH&SPACE	123	Timothy Glotch
GEO	697	Geoscience Seminar Note: S/U grading only.		Credit(s	s): 0					
			83525	SEM	S01	F	12:00-01:00PM	EARTH&SPACE	123	Timothy Glotch
GEO	698	Geoscience Special Seminar		Credit(s	s): 0					
			88111	SEM	S03	HTBA	TBA	EARTH&SPACE	250	Timothy Glotch
			87077	SEM	S04	F	02:30-04:00PM	EARTH&SPACE	322	William Holt
			87078	SEM	S05	HTBA	TBA	EARTH&SPACE	230	Lianxing Wen
			87079	SEM	S06	HTBA	TBA	EARTH&SPACE	354	Daniel Davis
			87080	SEM	S07	HTBA	TBA	ENDEVOR HALL	211	Henry Bokuniewicz
			87082		S09	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson
			87083		S10	HTBA	TBA	CHALNGERHALL	101	Robert Aller
			87084		S11	HTBA	TBA	EARTH&SPACE	136	Baosheng Li
			87085		S12	HTBA	TBA	EARTH&SPACE	330	Robert Liebermann
			87086		S15	HTBA	TBA	EARTH&SPACE	320	E. Rasbury
			89013		S16	HTBA	TBA	EARTH&SPACE	336	Andrea Rogers
			87087		S17	HTBA	TBA	EARTH&SPACE	252	Scott McLennan
			82639		S18 S21	HTBA HTBA	TBA TBA	EARTH&SPACE	243	Artem Oganov Hanna Nekvasil
			87088 87089		S21	НТВА	TBA	EARTH&SPACE	338	Christiane Stidham
			87099		S24	HTBA	TBA	EARTH&SPACE	318	Donald Weidner
			87090	SEM	S25	HTBA	TBA	EARTH&SPACE	218	Richard Reeder
			87092		S26	НТВА	TBA	EARTH&SPACE	238	John Parise
			87093		S27	НТВА	TBA	EARTH&SPACE	240	Brian Phillips
			87094		S28	HTBA	TBA	EARTH&SPACE	220	Martin Schoonen
			88108	SEM	S29	HTBA	TBA	EARTH&SPACE	120	Michael Vaughan
			87095	SEM	S30	HTBA	TBA	EARTH&SPACE	107	Glenn Richard
			87096	SEM	S31	HTBA	TBA	EARTH&SPACE	336	Michael Sperazza
										E. Rasbury
										Daniel Davis
										William Holt
Germa	anic La	anguages and Lit (GER) Courses								
GER	539	Contrast Struct:German-Eng	lish	Credit(s	s): 3					
			96574	LEC	01	TUTH	02:30-03:50PM	HUMANITIES	1051	Robert Bloomer
The G	radua	te School (GRD) Courses								
GRD	500	Responsible Conduct of Rese	arc 94040	Credit(s	s): 0 to	1 TU	04:00-06:00PM	FREY HALL	216	Stephen Vitkun
			2-10-10	220					=- 4	
Coor	otial C	cionas (CSS) Caursas								
Geosp	auai S	cience (GSS) Courses								

				<i>F</i>						
GSS	513	GIS Fundamentals I Note: Offered as GSS 513, GSS 313 and GEO 5	12	Credit(s): 3					
		Note. Official as GSS 515, GSS 515 and GEO 5	93969	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
			93995	LEC	02	MW	04:00-05:20PM	EARTH&SPACE	081	TBA
GSS	517	Geospatial Narratives: Deep Ma		Credit(c)· 3					
GSS	317	Note: Offered as GSS 517 and GSS 317	1	Crean	s). <i>3</i>					
			94049	LEC	01	TUTH	10:00-11:20AM	EARTH&SPACE	081	Sung Gheel Jang
GSS	526	GIS Project Management		Credit(s): 3					
		GSS513 or GEO513		(-,					
		Note: Offered as GSS 526 and GSS 326	93983	LEC	01	FLEX	TBA	ONLINE		Sung Gheel Jang
										3 3
GSS	554	Geospatial Sci Coastal Zone Prerequisite: GSS 513 or equivalent		Credit(s): 3					
		Note: Offered as GSS 554 and GSS 354								
			93987	LEC	01	TUTH	11:30-12:50PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	587	Geospatial Research		Credit(s): 1 to	3				
		Prerequisite: Instructor Consent	94021	SUP	V02	APPT	TBA	MELVILLE LBR	W0518	Sung Gheel Jang
			94021	SUF	V 02	AFFI	IDA	WIELVILLE LBK	W0318	Sung Gueer Jang
GSS	588	GIS Internship		Credit(
		Prerequisites: GSS or GEO 513, GSS 525 or equ	94023		V02	APPT	TBA	MELVILLE LBR	W0518	Sung Gheel Jang
III ah a	. Ed	desire HEA (HEA) Common	_							
півпе	Education A	dmin - HEA (HEA) Courses	<u> </u>							
TIE 4	501	E 14 CH: 1 E1A1		C 1:47						
HEA	501	Foundations of Higher Ed Adm Prerequisite: matriculation in Higher Education		Credit(programs	s): 3					
			94111	SEM	S01	TH	06:30-09:30PM	HUMANITIES	3013	Shawn O'Riley
			96669	SEM	S02	TH	06:30-09:30PM	MELVILLE LBR	N3074	Richard Gatteau
										Tasheka Sutton Youn;
HEA	502	College Stdnt Development Thr		Credit(s): 3					
		Prerequisite: matriculation in Higher Education	Administration 94112		S01	M	05:30-08:30PM	HUMANITIES	2045	James Keane
			74112	SEM	501	141	05.50 00.50111	110.1111.1111.1111.1111.1111.1111.1111.1111	20.0	James Realie
HEA	503	Leadership in Higher Education Prerequisite: matriculation in Higher Education		Credit(s): 3					
		recequisite, matriculation in riigher Education	96387		S01	TU	05:30-08:30PM	HUMANITIES	3015	Timothy Ecklund
TIE 4	504	D 104 (H) 1		G 1:47	\ 2					
HEA	504	Research&Assessment Higher F Prerequisite: matriculation in Higher Education		Credit(programs	s): 3					
			94640	SEM	S01	TH	05:30-08:30PM	HUMANITIES	3014	Elsa-Sofia Morote
HEA	521	Diversity and Higher Education		Credit(s)· 3					
1113/1	021	Prerequisite: matriculation in Higher Education			5). 5					
			94641	SEM	S01	M	05:30-08:30PM	HUMANITIES	3013	Christina Law
HEA	525	The Contemporary Undergradu	ıate	Credit(s): 3					
		Prerequisite: matriculation in Higher Education			001	Tru I	05-20 09-20 DM	TH IMANUTES	2014	TD.
			94742	SEM	S01	TU	05:30-08:30PM	HUMANITIES	3014	TBA
HEA	526	Career Counseling-Psy of Work		Credit(/	- M ! !			-4-	
		Pre/co-requisite: HEA 502 and matriculation in	the Higher Edu 94114			n Master's d W	05:30-08:30PM	vanced graduate certific HUMANITIES	ate. 3013	Elena Polenova
										Marianna Savoca

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

History (HIS) Courses

HIS	501	Early Modern Europe Seminar Prerequisite: Enrollment in a graduate history program or MAT in	Credit(s	,					
		Note: Offered as HIS 501 and CEG 516 91669	SEM	S01	TH	05:30-08:30PM	SOCBEHAV SCI	N318	Sara Lipton
HIS	516	Theme Sem on Empire, Modernity Prerequisite: Enrollment in a graduate history program or MAT in #RACE 91672	Credit(s in Social Stu SEM	,	W	04:30-07:30PM	SOCBEHAV SCI	N303	Eric Beverley
HIS	521	Intro to US History- Civil War Prerequisite: Enrollment in a graduate history program or MAT in Note: Offered as HIS 521 and CEG 532 For MA and PhD students only. MAT students must regi		idies	32.				
		83424		S01	W	05:30-08:30PM	SOCBEHAV SCI	N318	TBA
HIS	524	Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program or MAT in Note: For MA and PhD students only.	Credit(s n Social Stu	/					
		83425	SEM	S01	M	01:00-04:00PM	SOCBEHAV SCI	N303	Robert Chase
HIS	526	Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program or MAT in Note: For MA and PhD students only.	Credit(s	,					
		83426	SEM	S01	M	01:00-04:00PM	HUMANITIES	3013	Lawrence Frohman
HIS	532	Prerequisite: Enrollment in a graduate history program or MAT in		idies	TI.	04:20 07:20PM	COCDEHAV COL	N210	NEW ACT
		#THE STATE 94618	SEM		TU	04:30-07:30PM	SOCBEHAV SCI	N318	Wilbur Miller
HIS	565	Intro Japan Prerequisite: Enrollment in a graduate history program or MAT in Note: Offered as HIS 565 and CEG 565	Credit(s n Social Stu						
		94617	SEM	S01	TU	05:30-08:30PM	SOCBEHAV SCI	N303	Janis Mimura
HIS	582	Teaching Practicum Prerequisite: Enrollment in a graduate history program or MAT in 91815	Credit(s in Social Stu SEM	/	TH	04:30-07:30PM	SOCBEHAV SCI	N303	Gary Marker
HIS	601	Resrch Sem on Soc/Cult History Prerequisite: Enrollment in a graduate history program or MAT in	Credit(s	,					·
		#CONNECTING RESEARC & WRITING 89955	SEM		M	04:30-07:30PM	SOCBEHAV SCI	S309	Shobana Shankar
Huma	n Resource M	Ianagement (HRM) Courses							
HRM	532	Foundations of Human Resources Pre-requisite: matriculated in Human Resource Management Prog	Credit(s grams or Co	/	ons				
		Note: This course should be taken in your first semester. 94121	SEM	S01	M	07:00-10:00PM	PHYSICS	P122	Thalia Anthony
HRM	533	Employee Relations/Labor Mgt	Credit(s): 3					
		Pre-requisite: matriculated in Human Resource Management Prog 94679		oncentrati	ons W	05:30-08:30PM	PSYCHOLOGY A	146	Steven Riccobono
HRM	538		Credit(s): 3					
		94765	SEM	S01	W	05:30-08:30PM	MELVILLE LBR	N3085	TBA
HRM	541	Human Relations/Workforce Plan Pre-requisite: matriculated in Human Resource Management Prog	Credit(s	,	ons				
		94103	SEM	S01	TH	07:00-10:00PM	PHYSICS	P124	Hassan Abdulhaqq

HRM	548	Diversity/Global Issues @ Work Pre-requisite: HRM 548 (must have HRM 532 or HRN		Credit(s		C in HRM o	or concentration			
			94677	SEM	S01	TU	05:30-08:30PM	HUMANITIES	3013	Douglas Silverman
Italiar	ı (ITL) Cou	ırses								
	(112, 00)									
ITL	507	Italian Linguistics Note: Offered as ITL 507 and ITL 426	•	Credit(s	s): 3					
		Note. Officed as FEE 307 and FEE 420	94767	SEM	S01	TUTH	01:00-02:20PM	MELVILLE LBR	N3063	Lori Repetti
ITL	510	Adv Conversation & Composition Note: Offered as ITL 510 and ITL 411		Credit(s	s): 3					
		Note: Offered as 11 L 310 and 11 L 411	88473	SEM	S01	TU	05:30-08:30PM	HUMANITIES	1051	Andrea Fedi
ITL	513	Romance Linguistics	(Credit(s	s): 3					
		Note: Offered as ITL 513/FRN 513 and HUL 324	91380	LEC	01	MW	04:00-05:20PM	FREY HALL	216	Francisco Ordonez
ITL	552	Studies in the Modern Novel		Credit(s	s): 3					
			96668	SEM	S02	MW	05:30-06:50PM	HUMANITIES	1051	Giuseppe Gazzola
ITL	591	Language Acquisition I Note: Offfered as ITL 591.01 and ITL 111.01	•	Credit(s	s): 1 to	o 4				
		Total office as The System and The Tribe		LEC	01	MWF	10:00-10:53AM	FREY HALL	305	Giuseppe Costa
			96517	REC	R01	W	11:00-11:53AM	CHEMISTRY	126	Giuseppe Costa
Japan	ese Langua	nge (JPN) Courses								
JPN	501	Advanced Japanese I		Credit(s			11.00.11.52434	III MANUTUS	2000	F . W
			94784	LEC	01	MWF	11:00-11:53AM	HUMANITIES	3008	Eva Nagase
Journ	alism (JRN	(I) Courses								
JRN	501	Communicating Science: Distill Note: This is a 5 week course that meets on Thursdays		Credit(s		contact chri	istina.anselmo@ston	vbrook.edu for any time co	onflicts while	
		enrolling. Students must adhere to deadline dates on a			S01	ТН	05:30-08:30PM	MELVILLE LBR	N4072	Davanna Vhamai
			93561	SEM	S02	TU	05:30-08:20PM	MELVILLE LBR	N4072	Roxanne Khamsi Christine O'Connell
JRN	502	Communicating Science: Writing		Credit(s	s): 1					
		Note: This is a 4 week course that meets on Tuesdays, enrolling. Students must adhere to deadline dates on a	Oct 11, 18	, 25, Nov		contact chi	ristina.anselmo@ston	ybrook.edu for any time c	onflicts while	
		.	93546	SEM	S01	TU	05:30-09:00PM	MELVILLE LBR	N4072	Jennifer Albanese
JRN	503	Communicating Science: Improvi Note: This is a 5 week course that meets Thursdays, N		Credit(s	/	contact chr	istina.anselmo@ston	vbrook edu for any time co	onflicts while	
		enrolling. Students must adhere to deadline dates on a			S02	TH	03:00-05:50PM	,		TBA
JRN	504	Communicating Saioness Using D				111	03.00 03.301 111			15/1
JKN	304	Communicating Science: Using D Note: This is a 5-week course that meets Mondays, No conflicts while enrolling. Students must adhere to dea	ov 7, 14, 21		5; 5:30-8		ase contact christina.a	anselmo@stonybrook.edu	for any time	
		connects while enrolling. Students must adhere to dea	93550	SEM		M	05:30-08:30PM	MELVILLE LBR	W4545	John Timmer
JRN	508	Communicating Science: Engagin		Credit(s	s): 1					
		Prerequisite: JRN 501 or 503 Note: This is a 4-wk course that meets Tues, O				-		tina.anselmo@stonybro	ook.edu for a	ny
		time conflicts while enrolling. Students must ac	there to d	eadline d	ates on	academic	calendar			

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

JRN	508	Communicating Science: Engagin Prerequisite: JRN 501 or 503		Credit(s): 1					
		Note: This is a 4-wk course that meets Tues, OC time conflicts while enrolling. Students must add			•		tina.anselmo@stonybro	ook.edu for a	ny
			93562	SEM S0	1 TU	05:30-09:00PM	FREY HALL	316	TBA
JRN	509	Comm Sci: Sci Unplug JRN 501 & JRN 503		Credit(s): 1	to 2				
		Note: This class meets as a group the first 3 Wed permission, please contactvaleri.lantz-gefroh@s				-	-		
		permission, preuse contact tutermania gerronous	93579	SEM S0		05:30-07:00PM	MELVILLE LBR	N4029	Valeri Lantz-Gefroh
JRN	512	Vid Storytelling for Scientist Prerequisite: JRN 501 or 503		Credit(s): 1					
		Note: This is a 7 week course that meets Thurs, christina.anselmo@stonybrook.edu. Students mu	-				blems enrolling, please	contact	
			96525	SEM S0	1 TH	02:30-04:30PM	MELVILLE LBR	N4042	Graham Chedd
JRN	525	Health, Environment, Science a Note: If not a JRN master's student, contact Maureen R		Credit(s): 6		u to request permission	L		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	93552	SEM S0	•	10:00-11:20AM	MELVILLE LBR	W4545	TBA
JRN	530	The Big Story: Science Issues		Credit(s): 3					
			93551	SEM S0	1 TU	11:30-02:20PM	MELVILLE LBR	E0335	TBA
JRN	555	Ethics, Law and Journalistic J Note: Meets with JRN 220		Credit(s): 3	}				
			93598	LEC 01	W	09:00-10:53AM	PHYSICS	P128	Carolyn Levin
JRN	570	Advanced Reporting, Writing an Prerequisite: JRN 515 or permission of instructor Note: Offered as JRN 570 and JRN 370		Credit(s): 3	}				
		Note. Officied as JRN 370 and JRN 370	93554	LEC 01	TUTH	10:00-11:20AM	MELVILLE LBR	E1337	Steven Reiner Richard Ricioppo
IDN	505			C 1:(c) . (V4. 6				Richard Richoppo
JRN	587	Independent Study	93512	Credit(s): 0		TBA	MELVILLE LBR	N4004	Barbara Selvin
JRN	591	Journalism Workshops		Credit(s): 1					
		Note: Meets with JRN 391.04. Co-req is CHE 475. To #COMMUNICATION FOR TA'S	enroll, pl 93577	ease contact Chr LEC 04		no: Email:christina.ans 01:00-02:20PM	elmo@stonybrook.edu Pho SOCBEHAV SCI	one: 631-632-2 N111	130 Valeri Lantz-Gefroh
JRN	600	Master's Project in Journalism		Credit(s): 4	l.				
o i i	000	Prerequisites: JRN 525, JRN 530, JRN 550, JRN 555	93556	SEM S0		02:30-05:20PM	MELVILLE LBR	N4042	Richard Firstman
			75550	SEM SO	. 10	02.30 03.201 W	WEE VIELE ESK	111012	Renard Firstman
Korea	ın (KOR) Cou	rses							
KOR	501	Advanced Korean I	94785	Credit(s): 3	MWF	12:00-12:53PM	PHYSICS	P130	Jiwon Hwang
			74705	EEC 01	141 141	12.00 12.031 W	THITSICS	1130	Jiwon IIwang
Latin	(LAT) Course	es							
LAT	591	Elementary Latin I		Credit(s): 1	to 3				
LAI	371	Note: Co offered with LAT 111				10.00 10.52 AM	EDEVIJALI	205	Kali Dini dil
			94763	LEC 01	MWF	10:00-10:53AM	FREY HALL	305	Kathleen De Riesthal
LAT	593	Readings in Latin Literature I Note: Co offered with LAT 251		Credit(s): 1	to 3				
			94764	LEC 01	MWF	11:00-11:53AM	FREY HALL	326	Kathleen De Riesthal

Linguistics (LIN) Courses

LIN	521	Syntax I Prerequisite: Enrollment in LIN program or permissio	n of instructo							
			83387	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	177	Francisco Ordonez
LIN	522	Phonetics Prerequisite: Enrollment in TESOL or LIN program or		redit(s) of instruct						
			83932		01	TUTH	04:00-05:20PM	HUMANITIES	3020	Jose Elias-Ulloa
LIN	523	Phonology I	Cı	redit(s)): 3					
		Prerequisite: Enrollment in LIN program or permission	n of instructo 83388		01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N103	Lori Repetti
T TNI	50.4	TECOL D. I. TEL . I.D. (
LIN	524	TESOL Pedagogy: Thry and Pract Prerequisite: Enrollment in TESOL or LIN graduate pr Note: Students must co-register for LIN 579 Offered as LIN 524 and LIN 375		redit(s)		. Pre or Co	o-requisite: LIN 530			
		Oncoo as Envisa and Envisas	83389	LEC	01	M	05:30-08:30PM	SOCBEHAV SCI	S228	Annette Shideler
			89987	LEC	02	W	05:30-08:30PM	SOCBEHAV SCI	S228	Annette Shideler
LIN	527	Structure of English Prerequisite: Enrollment in TESOL or LIN program or		redit(s)						
		rerequisite. Enforment in TESOE of Env program of	83933		01	TUTH	05:30-06:50PM	HUMANITIES	3020	Ellen Broselow
LIN	530	Intro to General Linguistics	Ст	redit(s)): 3					
		Prerequisite: Enrollment in TESOL or LIN program or	permission of	of instruct	ior.		04:00-05:20PM	COODEHAN COI	N1100	D 115
			83929	LEC	01	MW	04.00-03.20FW	SOCBEHAV SCI	N108	Daniel Finer
LIN	541	Bilingualism Prerequisite: Enrollment in TESOL or LIN program or		redit(s) of instruc		LIN 530,	or LIN521 and LIN 5	23.		
			84364		01	TUTH	07:00-08:20PM	HUMANITIES	3020	John Drury
LIN	544	Lang Acquisition and Liter Dev	Cı	redit(s)): 3					
			84449	LEC	01	TH	05:30-08:30PM	SOCBEHAV SCI	N310	Joy Janzen
LIN	574	Managing Instruc. Assmnt, Reso Note: Offered as LIN 574 and 454	Cı	redit(s)): 1 to	3				
			83390	SEM	S01	W	04:00-07:00PM	SOCBEHAV SCI	S216	Mariann Coogan
LIN	577	Field Exper for Teaching Eng PrPrerequisite: LIN 524 or LIN 529	Cı	redit(s)): 1					
			90915	SUP	V01	HTBA	TBA	TBA		Annette Shideler
LIN	579	Field Experience in TESOL Note: This is a co-requisite of LIN 524 and cannot be t		redit(s)): 1					
		Note. This is a co-requisite of Env 324 and cannot be t	83391	SUP	V01	НТВА	TBA	TBA		Annette Shideler
			89988	SUP	V02	HTBA	TBA	TBA		Annette Shideler
LIN	581	Supervised Stud Teach in TESOL		redit(s)): 3					
		Prerequisite: Enrollment in TESOL program, permissi	83392		V01	НТВА	TBA	TBA		Mariann Coogan
LIN	582	Supervis Stud Teaching in TES Prerequisite: Enrollment in TESOL program, permissi Note: S/U grading only.		redit(s)): 3					
			83393	SUP	V01	HTBA	TBA	TBA		Mariann Coogan
LIN	600	Colloquium in Linguistics Prerequisite: G3 standing required for 3 credit option	Cı	redit(s)): 0 to	3				
		#ETHICS OF RESEARCH AND PUBLISH	82611	LEC	01	F	03:30-04:30PM	SOCBEHAV SCI	N254	John Bailyn
LIN	625	Semantics	Cr	redit(s)): 3					

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
LIN	625		Semantics		Credit((s): 3					
			Prerequisite: LIN 521	91336	LEC	01	TUTH	10:00-11:20AM	HUMANITIES	3013	Jiwon Yun
IN	650		Selected Topics: Grad Seminar		Credit((s): 0 to	3				
			#COMPUTATIONAL LINGUISTICS	90895	SEM		TUTH	01:00-02:20PM	SOCBEHAV SCI	N117	Michael Becker
			#NEUROLINGUISTICS	91042	SEM	S03	TUTH	04:00-05:20PM	SOCBEHAV SCI	N117	John Drury
LIN	651		Syntax Seminar		Credit	(s): 0 to	3				
			#SYNTAX III	87864	SEM	S01	MW	04:00-05:20PM	HUMANITIES	3008	John Bailyn
IN	653		Phonology Seminar		Credit	(s): 0 to	3				
				94672	SEM		MW	05:30-06:50PM	SOCBEHAV SCI	N117	Thomas Graf
			#PHONOLOGY III	94725	SEM	S02	TH	05:30-08:30PM	SOCBEHAV SCI	S328	Michael Becker
IN	680		Qualifying Paper Workshop		Credit	(s): 1 to	3				
				90433	SEM	S01	HTBA	TBA			TBA
Mathe	matics	Teache	r Prep (MAE) Courses								
MAE	501		Foundtns. of Sec. Math Curric.		Credit	(s): 3					
			Note: Offered as MAE 501 and MAE 301	91795	LEC	01	TUTH	02:30-03:50PM	CHEMISTRY	126	Lisa Berger
ЛАЕ	510		Intro to Methods of Teaching	71,75	Credit		10111				Zia Beigei
			Note: Offered as MAE 510 and MAE 311	88061	LEC	01	TUTH	04:00-05:20PM	HARRIMAN HLL	115	Derek Pope
IAE	540		Clinical Experience Note: Offered as MAE 540 and MAE 312		Credit	(s): 2					
			Note: Officied as Wife 540 and Wife 512	88622	SEM	S01	TU	02:30-03:50PM	PHYSICS	P122	TBA
IAE	551		Supervised Student Teaching		Credit((s)· 3					
TI LL	331		Note: Offered as MAE 551 and MAE 451		Creary						
				88268	SUP	V01	HTBA	TBA	TBA		Miriam Flynn
MAE	552		Supervised Teach High School Note: Offered as MAE 552 and MAE 452		Credit	(s): 3					
				88269	SUP	V01	HTBA	TBA	TBA		Miriam Flynn
MAE	554		Student Teaching Seminar Note: Offered as MAE 554 and MAE 454		Credit	(s): 3					
			Note. Offered as MAE 534 and MAE 434	88270	SEM	S01	W	04:00-07:00PM	CHEMISTRY	126	Miriam Flynn
Aarina	e Scier	nces (MA	AR) Courses								
<u> </u>	c ocici	ices (IVII)	itty courses								
MAR	507		Marine Conservation Prerequisite: Enrollment in MCP or MAS progra	am or permissio	Credit(. ,					
			The second secon	92189	LEC		F	09:00-11:50AM	ENDEVOR HALL	168	Ellen Pikitch
MAR	508		Found. Mar. Sci. 1:Biogeochem. Note: Instructor permission necessary if in any o		Credit(. ,	MS and Phi	nrogram Students	in MCP program need ne	rmission of	
			instructor.	-							
				92186	LEC	01	MW	08:30-09:50AM	ENDEVOR HALL	168	Jackie Collier Nils Volkenborn
MAR	509		Found. Mar. Sci. II:Physics.		Credit((s)· 3					
-21.818	207		- Cana Paul Och Hal Hysics.	92188	LEC		MW	10:30-11:50AM	ENDEVOR HALL	168	Christopher Pitt W
											Robert Wilson

DLII	CAS	LDSTD	Course Tute	Cis IVII	Cmp SC1	Duys	Time	Bing	Koom	Instructor
MAR	512		Marine Pollution Note: Offered as MAR 512 and CEY 512		Credit(s): 3					
			Note. Official as MAR 312 and CE1 312	92168	LEC 01	W	05:30-08:30PM	ENDEVOR HALL	120	Nicholas Fisher Bruce Brownawell
MAR	514		Environmental Management Prerequisite: Permission of instructor Note: Offered as MAR 514/EST 540 and		Credit(s): 3					
MAD	515		Dhatarlanktan Fashari	93100		M	05:30-08:30PM	ENDEVOR HALL	120	Michael White
MAR	313		Phytoplankton Ecology	92175	Credit(s): 3	M	01:00-03:50PM	ENDEVOR HALL	168	Christopher Gobler
MAR	523		Marine Mammal Biology and O Note: This course meets with MAR 370.	C ons 94197	Credit(s): 3	TUTH	02:30-03:50PM	SOCBEHAV SCI	N106	Lesley Thorne
MAR	536		Env. Law & Regulation		Credit(s): 3					
			Note: Offered as MAR 536 and CEY 503	92165	LEC 01	TU	05:30-08:20PM	ENDEVOR HALL	120	Michael Cahill
MAR	538		Data Analysis I Prerequisite: Enrollment in MAS program or p Note: This is an alternate year course.		Credit(s): 3					
			•	94286	LEC 01	TUTH	04:00-05:20PM	ENDEVOR HALL	168	Sultan Hameed Robert Wilson
MAR	541		Found. of Atmospheric Sci. I	92187	Credit(s): 3	TUTH	10:00-11:20AM	DANA HALL	100	Daniel Knopf
MAR	542		Found. of Atmospheric Sci. II	92190	Credit(s): 3	TUTH	11:30-12:50PM	DANA HALL	100	Hye-Mi Kim
MAR	546		Marine Sedimentology Note: This course meets with MAR 346.	94285	Credit(s): 3	MW	04:00-05:20PM	ENDEVOR HALL	120	Roger Flood
MAR	548		Geophysical Fluid Dynamics II		Credit(s): 3	TUTH	02:30-03:50PM	ENDEVOR HALL	168	Christopher Pitt Wolfi Kar Chang
MAR	557		Case Study & Proj. Plan. Sem. Note: This course is intended for students in th		Credit(s): 1					Kui Chang
				92185	SEM S01	TH	11:30-12:25PM	DISCOVRYHALL	152B	Anthony Dvarskas Glenn Lopez
MAR	558		Remote Sensing		Credit(s): 3	MW	03:00-03:50PM	CHALNGERHALL	165	Pavlos Kollias
MAR	560		Ecology of Fishes	92156	Credit(s): 3	MW	04:00-05:00PM	CHALNGERHALL	165	Pavlos Kollias
				94287	LEC 01	TUTH	10:00-11:20AM	ENDEVOR HALL	168	Janet Nye
MAR	563		Early Diagen. Mar. Sed. II	94289	Credit(s): 3	TUTH	10:00-11:20AM	ENDEVOR HALL	158	Robert Aller
MAR	572		Geophysical Simulation	94518	Credit(s): 3	WF	04:00-05:20PM	ENDEVOR HALL	158	Marat Khairoutdinov
MAR	580		Seminar	92160	Credit(s): 0 SEM S01	F	12:00-12:53PM	ENDEVOR HALL	120	Josephine Aller
				92172	SEM S02	W	12:00-12:53PM	ENDEVOR HALL	120	Kar Chang

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MAR	580		Seminar		Credit(s): 0					Christopher Pitt Wolf
											Brian Colle Hye-Mi Kim John Mak
MAR	584		Applied Marine Ecology Semin	93101	Credit(s	s): 1 s01	F	02:00-02:55PM	ENDEVOR HALL	168	Glenn Lopez Anne McElroy
MAR	589		Capstone Proj. Mar. Cons. Prerequisite: Permission of instructor		Credit(s	s): 1 to	6				
			•	92192	SUP	V01	HTBA	TBA			Henry Bokuniewicz
				92200	SUP	V02	HTBA	TBA			Malcolm Bowman
				92201	SUP	V03	HTBA	TBA			Marat Khairoutdinov
				92202	SUP	V04	HTBA	TBA			TBA
				92203	SUP	V06	HTBA	TBA			Kamazima Lwiza
				92204	SUP	V07	HTBA	TBA			Robert Cerrato
				92205	SUP	V09	HTBA	TBA			Brian Colle
				92206	SUP	V10	HTBA	TBA			J. Cochran
				92207	SUP	V13	HTBA	TBA			Glenn Lopez
				92208	SUP	V14	HTBA	TBA			Christopher Gobler
				92209	SUP	V17	HTBA	TBA			Anne McElroy
				92210 92211	SUP SUP	V19 V31	HTBA HTBA	TBA TBA			TBA TBA
				92211	SUP	V31	НТВА	TBA			Jackie Collier
				92213	SUP	V33	НТВА	TBA			TBA
				92214	SUP	V35	НТВА	TBA			Robert Aller
				92215	SUP	V36	HTBA	TBA			Cindy Lee
				92216	SUP	V37	HTBA	TBA			Roman de Jesus
				93210	SUP	V63	HTBA	TBA			Lesley Thorne
MAR	592		Internship Mar. Cons. Prerequisite: Permission of instructor		Credit(s	s): 1 to	6				
			•	92191	SUP	V01	HTBA	TBA			Henry Bokuniewicz
				93182	SUP	V02	HTBA	TBA			Malcolm Bowman
				93183	SUP	V03	HTBA	TBA			Marat Khairoutdinov
				93184	SUP	V04	HTBA	TBA			TBA
				93185	SUP	V05	HTBA	TBA			TBA
				93186	SUP	V06	HTBA	TBA			Kamazima Lwiza
				93029	SUP	V07	HTBA	TBA			Robert Cerrato
				93187	SUP	V08	HTBA	TBA			TBA
				93188 93189	SUP SUP	V09 V10	HTBA HTBA	TBA TBA			Brian Colle J. Cochran
				93199	SUP	V10	НТВА	TBA			TBA
				93191	SUP	V12	НТВА	TBA			TBA
				93192	SUP	V13	НТВА	TBA			Glenn Lopez
				93193	SUP	V14	НТВА	TBA			Christopher Gobler
				93194	SUP	V15	HTBA	TBA			TBA
				93195	SUP	V16	HTBA	TBA			TBA
				93196	SUP	V17	HTBA	TBA			Anne McElroy
				93197	SUP	V18	HTBA	TBA			TBA
				93198	SUP	V19	HTBA	TBA			TBA
				93201	SUP	V69	HTBA	TBA			TBA
MAR	595		Grad Seminar Atmospheric Sci	i	Credit(s	s): 0 to	3				
				02194			М	01:00-01:55PM	ENDEVOR HALL	113	Var Chang

92184 SEM S01 M

01:00-01:55PM

ENDEVOR HALL

113

Kar Chang

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MAR	595		Grad Seminar Atmospheric Sci	i	Credit(s): 0 to	0 3				Daniel Knopf Marat Khairoutdinov Kevin Reed
MAR	596		Principles of Atmospheric Cher	n 94519	Credit(s): 3	TUTH	01:00-02:20PM	DANA HALL	100	John Mak
MAR	603		Ocean Physics Seminar MAR 509 or permission of instructor		Credit(s): 1					
			The state of the s	93204	SEM S01	TU	03:00-03:55PM	DANA HALL	100	Kamazima Lwiza Robert Wilson Christopher Pitt Wolfi
Mathe	matics	(MAT)	Courses							
MAT	511		Fundamental Concepts of Math	1 83326	Credit(s): 3	TUTH	05:30-06:50PM	EARTH&SPACE	177	Alexander Kirillov
MAT	515		Geometry for Teachers pq MAT 511	84340	Credit(s): 3	MW	05:30-06:50PM	EARTH&SPACE	181	Moira Chas
MAT	516		Probab & Statist for Teachers	84340	Credit(s): 3	MW	03.30-00.301 M	EARTHOSTACE	101	Mona Chas
			•	89576	LEC 01	MW	04:00-05:20PM	PHYSICS	P123	C. Hill
MAT	519		Sem in Mathematics Teach/Lea	96527	Credit(s): 3	TUF	05:30-06:50PM	PHYSICS	P112	Julia Viro
MAT	529		Basic Topology and Geometry (Note: Offered as MAT 529 and MAT 364	(f	Credit(s): 3					
MAT	5 20		Tanalaga Camatan I	90492	LEC 01 Credit(s): 3	MWF	10:00-10:53AM	MATHEMATICS	P131	Lowell Jones
MAT	530		Topology, Geometry I	83327	. ,	MW	10:00-11:20AM	EARTH&SPACE	181	Michael Anderson
MAT	532		Real Analysis I	96379	Credit(s): 3	TUTH	01:00-02:20PM	PHYSICS	P123	Raanan Schul
MAT	534		Algebra I	83328	Credit(s): 3	TUTH	10:00-11:20AM	EARTH&SPACE	181	Robert Lazarsfeld
MAT	540		Topology in Geometry & Algeb Prerequisite: MAT 530, MAT 531	I	Credit(s): 3					
				88277		F	12:30-02:30PM	MATHEMATICS	5127	Dennis Sullivan
MAT	542		Algebraic Topology	96397	Credit(s): 3	MW	02:30-03:50PM	PHYSICS	P128	Aleksey Zinger
MAT	543		Complex Analysis II	83330	Credit(s): 3	TUTH	11:30-12:50PM	LGT ENGR LAB	154	Dror Varolin
MAT	544		Algebra III	83329	Credit(s): 3	TUTH	02:30-03:50PM	MELVILLE LBR	W4535	Jason Starr
MAT	545		Complex Geometry Prerequisites: MAT 530-531, MAT 534-535, M	1AT 5/12	Credit(s): 3					
			11010quiontos. 19141-550-551, 19141-554-555, 19	91823	LEC 02	TUTH	10:00-11:20AM	PHYSICS	P123	Mark De Cataldo

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MAT	551		Real Analysis III		Credit(s): 3					
				91853	LEC 02	MW	11:00-12:20PM	PHYSICS	P122	Christopher Bishop
MAT	560		Mathematical Physics I		Credit(s): 3					
			Prerequisite: MAT 530 and MAT 531	88523	LEC 01	TUTH	01:00-02:20PM	EARTH&SPACE	181	Leon Takhtajan
MAT	568		Differential Geometry		Credit(s): 3					
MAI	300		Differential Geometry	83332		TUTH	02:30-03:50PM	EARTH&SPACE	177	Marcus Khuri
MAT	590		Problem Seminar		Credit(s): 3					
MAI	370		1 Toblem Semmai	83333		TUTH	01:00-02:20PM	EARTH&SPACE	183	Ljudmila Kamenova
MAT	598		Tooching Prosticum		Credit(s): 3					
MAI	398		Teaching Practicum	83334		TUTH	09:00-10:00AM	EARTH&SPACE	181	Anthony Phillips
MAT	614		Tomica in Algebraia Coometwe		Credit(s): 3					
MAI	014		Topics in Algebraic Geometry #TOPIC ALGEBRAIC GEOM	90951	LEC 01	TUTH	01:00-02:20PM	PHYSICS	P124	Giulia Sacca
				96598	LEC 02	TUTH	01:00-02:20PM	PHYSICS	P124	Giulia Sacca
MAT	620		Topics in Topology		Credit(s): 3					
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	020		#INTRODUCTION TO SYMPLECTIC	90388		TUTH	11:30-12:50PM	MATHEMATICS	4130	Mark McLean
			TOP	96599	LEC 02	TUTH	11:30-12:50PM	MATHEMATICS	4130	Mark McLean
MAT	626		Topics in Complex Analysis	96395	Credit(s): 3	TUTH	10:00-11:20AM	EARTH&SPACE	177	Samuel Grushevsky
				96600		TUTH	10:00-11:20AM	EARTH&SPACE	177	Samuel Grushevsky
MAT	644		T:- Diff		C== 4:4(=), 2					
MAT	644		Top in Differential Geometry #STEIN MANIFOLDS AND WEINSTEIN	90952	Credit(s): 3	TUTH	11:30-12:50PM	PHYSICS	P125	Claude LeBrun
				96601	LEC 02	TUTH	11:30-12:50PM	PHYSICS	P125	Claude LeBrun
MAT	655		Topics in Dynamical Systems		Credit(s): 3					
141211	000		#RIGIDITY AND UNIVERSITY IN HOL	90389		TUTH	02:30-03:50PM	PHYSICS	P124	Eric Bedford
				96602	LEC 02	TUTH	02:30-03:50PM	PHYSICS	P124	Eric Bedford
MAT	682		Top in Differential Geometry		Credit(s): 3					
			- ор	96396		TUTH	10:00-11:20AM	HARRIMAN HLL	115	H Lawson
				96603	LEC 02	TUTH	10:00-11:20AM	HARRIMAN HLL	115	H Lawson
MAT	696		Mathematics Seminar		Credit(s): 1 to	12				
				83336	SEM S01	TU	04:00-05:20PM	MATHEMATICS	P131	TBA
				89298	SEM S02	W	02:30-03:50PM	MATHEMATICS	P131	TBA
				89299		W	02:30-03:50PM	MATHEMATICS	5127	TBA
				89300		W	04:00-05:20PM	MATHEMATICS	5127	TBA
				89301 89302	SEM S05 SEM S06	TH F	04:00-06:00PM 01:00-02:20PM	MATHEMATICS MATHEMATICS	P131 P131	TBA TBA
				0,302	SEM 500	•	01.00 02.20111	······································	1101	1B/1
MAT	697		Mathematics Colloquium	04241	Credit(s): 1 to		04-00-06-00DM	MATHEMATICS	D121	TD A
				84341	SEM S01	TH	04:00-06:00PM	MATHEMATICS	P131	TBA
Business Administration (MBA) Courses										
MBA	Management Economics Credit(s): 3 Prerequisite: Students must be admitted into one of the College of Business Programs.									
				93391	LEC 02	s. TU	07:00-10:00PM	HARRIMAN HLL	108	Mark Palermo
				93440	LEC 03	TUTH	04:00-05:20PM	HARRIMAN HLL	112	Mark Palermo

MBA	502										
			Prerequisite: Students must be admitted into one of the	93394	of Business LEC	Programs 01	M	07:00-09:50PM	HARRIMAN HLL	104	Dmytro Holod
				93392	LEC	02	FLEX	TBA	ONLINE		Cara Marshall
MBA	5 02		Data Analysis & Dasisian Making		Cradit(s	·)· 2					
MIDA	Data Analysis & Decision Makng Credit(s): 3 Prerequisite: Students must be admitted into one of the College of Business Programs.										
				94491	LEC	01	W	07:00-09:50PM	PHYSICS	P113	Michael Higuera
				93430	LEC	02	MW	10:00-11:20AM	HARRIMAN HLL	108	Thomas Sexton
MBA	. \/										
			Prerequisite: Students must be admitted into one of the	College 93441	of Business LEC	Programs 03	W	07:00-09:50PM	FREY HALL	205	Chansog Kim
MBA	505 Marketing Credit(s): 3 Prerequisite: Students must be admitted into one of the College of Business Programs.										
				93378	LEC	01	TUTH	01:00-02:20PM	HARRIMAN HLL	104	Michael Kamins
				93400	LEC	02	SA	09:00-11:53AM	HARRIMAN HLL	108	Robert Ettl
MBA	506		Leadership, Team Effectiveness		Credit(s	a)· 3					
			Prerequisite: Students must be admitted into one of the		(,					
				93436	LEC	02	MW	04:00-05:20PM	FREY HALL	205	Liliya Cushenbery
				93211	LEC	03	M	07:00-09:50PM	HARRIMAN HLL	111	Liliya Cushenbery
MBA	507		Ethics and Law	C-11	Credit(s	/					
			Prerequisite: Students must be admitted into one of the	93415	LEC	01	MW	02:30-03:50PM	FREY HALL	201	Gary Sherman
160					C 1'4/						
MBA	511		Technological Innovations Prerequisite: Students must be admitted into one of the	College	Credit(s of Business	/					
				93393	LEC	01	TUTH	02:30-03:50PM	HARRIMAN HLL	108	Gerrit Wolf
MBA	512		Business Planning		Credit(s	3): 3					
	Prerequisite: Students must be admitted into one of the College of Business Programs.										
				93409	LEC	01	TUTH	05:30-06:50PM	FREY HALL	217	Aristotle Lekacos
MBA	522		Industry Project		Credit(s						
			Prerequisite: Students must be in the M.B.A. Business A MBA 501, 502, 503, 504, 505, 506, and 511.	Administ	tration (MB2	XMB), Ac	counting (ACXMB), Finance (I	FNXMB), or Marketing (MKX	XMB) Prog	gram;
				93380	LEC	01	TU	07:00-09:50PM	HARRIMAN HLL	111	Jose Aguayo
				96417	LEC	02	TUTH	01:00-02:20PM	HUMANITIES	3015	Jose Aguayo
MBA	553	NSLS	Simulation and Modeling	Credit(s): 3							
			Note: Offered as MBA/AMS 553 and CSE 529	02.420	LEC	02	MW	04:00-05:20PM	MELVILLE LDD	W4550	Essias II.
				93428	LEC	02	MW	04.00-03.20FM	MELVILLE LBR	W4550	Jiaqiao Hu
MBA	563		Business Ethics through Film Student in COB Grad Program		Credit(s	3): 3					
			Student in COB Grad Program	94499	LEC	01	MW	02:30-03:50PM	HUMANITIES	3017	Jadranka Skorin-Kapc
MD	55.4		D : 436		C 1'4/						
MBA	Project Management Credit(s): 3 Prerequisites: Students in the MBA or MBX Program only.										
				94500	LEC	30	FLEX	TBA	ONLINE		Aristotle Lekacos
MBA	589		Operations Management		Credit(s	a)· 3					
	Students in College of Business Grad Programs and MBA 503										
			Note: There will be in person class meetings held	a: 9/3, ° 93401		2, 10/29, 01	11/12, 1. SA	01:00-04:00PM	HARRIMAN HLL	104	Michael Higuera
											<i>3</i>
MBA	592 Organizational Behavior Credit(s): 3 Prerequisite: Students must be admitted into one of the College of Business Programs.										
				93445	LEC	01	MW	11:30-12:50PM	HARRIMAN HLL	111	Julia Bear

Molecular and Cellular Biology (MCB) Courses

МСВ	503	Molecular Genetics Note: Offered as MCB 503 and HBM 503. Exam dates		Credit(s)	: 3					
		Tues, 10/11; Mon, 11/7; Mon, 12/12; 7:30-9:30 p.m.	83885	LEC	01	MW	04:00-05:20PM	PSYCHOLOGY A	137	Bruce Futcher
МСВ	509	Experimental Molec & Cell Bio		Credit(s)		4				
		Prerequisite: matriculation in MCB graduate program o	83886		L01	НТВА	05:00-06:00PM	LIFE SCIENCE	310	A. Karzai
MCB	517	Biomembranes Prerequisite: matriculation in MCB graduate program o		Credit(s)						
			83887	LEC	01	F	11:00-11:53AM	MELVILLE LBR	W4540	Deborah Brown Erwin London
MCB	520	Graduate Biochemistry I		Credit(s)						
			83888	LEC	01	TUTH	08:30-09:50AM	MELVILLE LBR	E4330	Steven Smith A. Karzai
MCB	531	Seminar in Molec & Cell Bio		Credit(s)						
			83916	SEM		W	12:00-12:53PM	LIFE SCIENCE	350	James Konopka
MCB	601	Colloquium in Molec & Cell Bio Prerequisite: matriculation in MCB graduate program o		Credit(s) sion of instruc		1				
			83889 90154		S01 S02	TH TH	04:00-05:00PM 04:00-05:00PM	LIFE SCIENCE LIFE SCIENCE	038 038	Bernadette Holdener Bernadette Holdener
						111	04.00 05.001 141	En E GCIENCE	050	Bemadene Holdener
MCB	603	Seminar in Molec & Cell Bio Prerequisite: matriculation in MCB graduate program o		Credit(s) sion of instruc						
			83890	SEM	S01	TU	12:00-01:00PM	LIFE SCIENCE	038	A. Karzai
MCB	657	Principles of Development Note: Offered as MCB 657 and BGE 657		Credit(s)	: 3					
			83917	SEM	S01	TUTH	10:00-11:20AM	CTR MOLEC ME	385	Bernadette Holdener
N/L - L -		· · · · · · · · · · · · · · · · · · ·								
Mecna	inicai Enginee	ring (MEC) Courses								
MEC	500	Modeling and Control of Manufa		Credit(s)	: 3					
			81939	LEC	01	M	01:00-03:50PM	LGT ENGR LAB	154	Qing Chang
MEC	502	Conduc and Radia Heat Transfer		Credit(s)			04.00.04.5001.5		2010	
			80032		01	M	04:00-06:50PM	HUMANITIES	3018	Lin-Shu Wang
MEC	507	Mathematical Methods I	80033	Credit(s)		ТН	04:00-06:50PM	MELVILLE LBR	E4315	Carlos Colosqui
MEC	509	Transport Phenomena		Credit(s)						
			80002		01	W	04:00-06:50PM	FREY HALL	112	Lin-Shu Wang
MEC	516	Energy Technologies Lab. I Co-requisite: MEC 520		Credit(s)	: 3					
			81864 81872		01 02	TU W	05:30-08:20PM 05:30-08:20PM	LGT ENGR LAB	132 132	Sotirios Mamalis Sotirios Mamalis
ME ~		n in i G 7 2				**	03.30 00.201 WI	LOT ENGREAD	132	Source maining
MEC	525	Prod Design Con Deve Opt Note: Offered as MEC 525 and ESE 542		Credit(s)	: 3					
			80034	LEC	01	M	07:00-09:50PM	SOCBEHAV SCI	N436	Jahangir Rastegar
MEC	526	Modern Power Cycles		Credit(s)	: 3					

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp S	SCT	Days	Time	Bldg	Room	Instructor
MEC	526		Modern Power Cycles		Credit(s)						
				81943	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	112	Juldeh Sesay
MEC	532		Vibration & Control	80981	Credit(s)		W	04:00-06:50PM	PHYSICS	P117	Ya Wang
MEC	536		Mechanics of Solids	80035	Credit(s)): 3 ₀₁	TU	02:30-05:20PM	FREY HALL	222	Toshio Nakamura
MEC	537		Combustion Research Labo Note: Enrollment in MEC 537 requires su			23 or otl	ner internal	combustion engine	elas		
				82266	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N117	Benjamin Lawler
MEC	539		Intro to Finite Element Met	h 81961	Credit(s)		TH	01:00-03:50PM	EARTH&SPACE	069	Lifeng Wang
MEC	556		Intro to Eng. Composites Note: Also offered as MEC 456.01		Credit(s)): 3					
				82065	LEC	01	TU	04:00-06:50PM	MELVILLE LBR	E4315	Hsengji Huang
MEC	560		Advanced Control Systems	94590	Credit(s)): 3 ₀₁	M	04:00-06:50PM	FREY HALL	313	Vivek Yadav
MEC	568		Advanced Dynamics		Credit(s)): 3					
				80036	LEC	01	SA	10:00-01:00PM	MELVILLE LBR	W4540	Moez Mayourian
MEC	575		Introduction to MEMS		Credit(s)): 3					
				82337	LEC	01	W	07:00-09:50PM	SOCBEHAV SCI	N102	Ming Lu
MEC	691		Mechanical Engineering Se	minar	Credit(s)): 0					
				81747	SEM	S01	HTBA	TBA	LGT ENGR LAB	163	Vivek Yadav
MEC	695		Mechanical Engineering In	tern	Credit(s)): 1					
				81748	SUP	V01	HTBA	TBA	LGT ENGR LAB	161	Qiaode Ge
				80019	SUP	V02	HTBA	TBA	HVY ENGR LAB	214	Lin-Shu Wang
				81949	SUP	V03	HTBA	TBA	LGT ENGR LAB	163	Qing Chang
				82095	SUP	V04	HTBA	TBA	LGT ENGR LAB	169	Anurag Purwar
				82096	SUP	V05	HTBA	TBA	HVY ENGR LAB	212	Benjamin Lawler
				82097	SUP	V06	HTBA	TBA	LGT ENGR LAB	159	Jon Longtin
				82321	SUP	V07	HTBA	TBA			Sotirios Mamalis
				82517	SUP	V08	APPT	TBA			Nilanjan Chakraborty
Marke	ting (N	AKT) C	ourses								
MKT	518		Principles of Sales Mgmnt		Credit(s))· 3					
14117.1	310		Prerequisite: Students must be admitted in	nto one of the College		,	3.				
				93408	LEC	01	MW	10:00-11:20AM	HARRIMAN HLL	104	Robert Ettl
MKT	565		Marketing Rsrch Prerequisite: Students must be admitted in	_		Programs					
				93419	LEC	01	TU	07:00-09:50PM	HARRIMAN HLL	104	Michael Kamins
Music	(MUS)	Course	es								
MUS											
194 / E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	501		Comp Skills of Tonal Music		Credit(s)	\. 2					

DEPT	CRS	LBSTD Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MUS	502	Proseminar in Tonal Analysis	88993	Credit(s): 3 SEM S01	TU	01:00-04:00PM	STALLER CTR	2318	Daniel Weymouth
MUS	503	Music 20th and 21st Centuries	S 94480	Credit(s): 3	TH	01:00-04:00PM	STALLER CTR	2314	Judith Lochhead
MUS	504	Analysis 20th-21st Centruies	83204	Credit(s): 3 SEM S01	TH	01:00-04:00PM	STALLER CTR	2318	Matthew Barnson
MUS	505	Foundations of Musicianship	83205	Credit(s): 2	MWF MWF	11:00-11:53AM 12:00-12:53PM	STALLER CTR	2322	Perry Goldstein Perry Goldstein
MUS	508	Studies in Comp and Theory	94478	Credit(s): 1 to	APPT	TBA	STALLER CTR	3304	Ryan Minor
MUS	515	Fundamentals of Electronic M	Ius 83208	Credit(s): 3	TU	07:00-10:00PM	STALLER CTR	3343	Daria Semegen
MUS	518	Projects in Computer Music	83971 89506		APPT APPT	TBA TBA	STALLER CTR STALLER CTR	3332 3358	Daniel Weymouth Margaret Schedel
MUS	519	Composer's Forum	89589	Credit(s): 1 to	D 2	05:20-06:30PM	MELVILLE LBR	W1531	ТВА
MUS	520	Introduction to Music Researc	ch 82558	Credit(s): 0	W	01:00-02:20PM	MELVILLE LBR	W1531	Ryan Minor Gisele Schierhorst
			90614	LEC 02	F	01:00-02:30PM	MELVILLE LBR	W1531	Martha Zadok Ryan Minor Gisele Schierhorst
MUS	535	Performance of Baroque Mus	ic 94479	Credit(s): 3	W	02:30-05:25PM	STALLER CTR	2322	Arthur Haas Erika Honisch
MUS	543	Topics in Medieval Music	94481	Credit(s): 3 SEM S01	ТН	01:00-04:00PM	MELVILLE LBR	W1531	Catherine Bradley
MUS	553	Topics in 19th-Century Music	94482	Credit(s): 3 SEM S01	М	01:00-04:00PM	MELVILLE LBR	W1531	Ryan Minor
MUS	555	Topics in 20th-Century Music	94657	Credit(s): 3 SEM S01	TU	01:00-04:00PM	MELVILLE LBR	W1531	Stephen Smith
MUS	559	Topics in Analysis	94563	Credit(s): 3 SEM S01	W	02:30-05:30PM	STALLER CTR	2314	TBA
MUS	565	Stony Brook Symphony Orch	estra 83212	Credit(s): 1 to	2 APPT	TBA	STALLER CTR	3318	David Lawton
MUS	566	Camerata Singers Note: May be repeated.	82651	Credit(s): 1	W	07:00-09:30PM	STALLER CTR	0113	Shoshana Hershkowit
MUS	568	Jazz Ensemble	87877	Credit(s): 1 to		TBA	STALLER CTR	3356	Ray Anderson
MUS	572	Improvisation	87872	Credit(s): 1 to		12:00-02:00PM	STALLER CTR	0111	Ray Anderson

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MUS	579		Opera Workshop		Credit	(s): 1 to	2				
			Prerequisite: Audition required.	83242	LAB	L01	МТТН	04:00-06:00PM	STALLER CTR	0111	David Lawton
MUS	580		Vocal Diction	91082	Credit	(s): 1 to	2 APPT	TBA	STALLER CTR	3354	Timothy Long
MUS	584		Baroque Chamber Ensemble		Credit	(s)· 1					, ,
			Note: Permission: Audition required.	83243			TU	10:00-01:00PM	STALLER CTR	0111	Arthur Haas
Neuro	science	e (NEU)	Courses								
					- ·						
NEU	502		Read, Writing, Speaking Neuro	91062	Credit	(s): 2	F	01:30-03:30PM	PSYCHOLOGY A	146	Howard Sirotkin
NEU	517		Principles of Cell Signaling Note: Offered as NEW 517 and BIO 317		Credit	(s): 3					
			Total Bright and Stock	94772	LEC	01	TUTH	10:00-11:20AM	FREY HALL	104	Simon Halegoua Maya Shelly
NEU	521		Intro to Cellular Neuro		Credit						
				91063		01	MWF	09:30-12:00PM	LIFE SCIENCE	573	Lonnie Wollmuth
NEU	522		Intro to Molecular Neuro	91064	Credit		НТВА	TBA	LIFE SCIENCE	573	Lonnie Wollmuth
NEU	548		MS Research Practicum in Neu	ıro	Credit	(s): 0 to	. 9				
NEC	340		1715 Research 1 Facticum in 1800	91065			НТВА	TBA	LIFE SCIENCE	512	Howard Sirotkin
Oral A	Seaden 590	nic Engli	Sh (OAE) Courses Oral Acad. English (Int.) Prerequisite: SPEAK Test score of 40-44 or IE Note: Offered as OAE 591 and ESL 191	ELTS score of 5-5	Credito	()	re of 15-18				
			Note: Offered as OAE 391 and ESE 191	84366	LEC	01	MW	04:00-05:20PM	SOCBEHAV SCI	N115	Lynne Barsky
OAE	592		Oral Acad. English (High Int.) Prerequisite: SPEAK Test score of 45-49 or IE		Credito or iBT Sp		of 19-21				
				91914 83487		01 03	MWF MW	01:00-01:53PM 05:30-06:50PM	SOCBEHAV SCI SOCBEHAV SCI	N113 N105	Margaret Sobel Lynne Barsky
OAE	594		Oral Acad. English (Advanced) Prerequisite: SPEAK Test score of 50-54 or an) a IELTS score of	Credit	(s): 3			SOCEENIN SCI	11103	Lyllic Balsky
			Note: Offered as OAE 594 and ESL 198	84383	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N109	Barbara Brownworth
				84384	LEC	02	TUTH	10:00-11:20AM	HUMANITIES	3015	Barbara Brownworth
				90158 84385		04 05	TUTH MW	08:30-09:50AM 02:30-03:50PM	SOCBEHAV SCI SOCBEHAV SCI	N113 N111	TBA Lynne Barsky
				84385	LEC	US	IVI W	04.50-05.5UPM	SOCDERAY SCI	INITI	луние ва гѕку
Philos	ophy (PHI) Co	urses								
РНІ	510		Ancient Philosophy	94558	Credit	(s): 3	TU	05:30-08:30PM	HARRIMAN HLL	218	Allogre Do L
РНІ	604		Topics in History of Philosoph		Credite		10	03.30-00.301 IVI	HAMMIVIAN HEL	210	Allegra De Laurentiis

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
РНІ	604		Topics in History of Philosoph #FREEDOM & AGENCY	94516	Credit(s): 3	W	02:30-05:30PM	HARRIMAN HLL	249	Andrew Platt
PHI	611		Philosophy and Literature #PROUST	94555	Credit(s): 3 SEM S01	TU	02:30-05:30PM	HARRIMAN HLL	249	Mary Rawlinson
РНІ	631		Seminar in Analytic Philosophy #ANALYTIC SEMINAR	94556	Credit(s): 3 SEM S01	TU	06:00-09:00PM	HARRIMAN HLL	249	Gary Mar
PHI	638		Philosophical Psychology #CONTINENTAL BODY	94554	Credit(s): 3	W	05:30-08:30PM	HARRIMAN HLL	249	Edward Casey
Physic	s (PHY	Y) Cours	ses							
PHY	501		Classical Mechanics	82956	Credit(s): 3	MWF	09:00-09:53AM	HARRIMAN HLL	104	Dmitri Averin
PHY	505		Classical Electrodynamics	90124	Credit(s): 3 LEC 01 REC R01	MWF F	10:00-10:53AM 11:00-11:53AM	HARRIMAN HLL HARRIMAN HLL	112 112	Derek Teaney Derek Teaney
PHY	511		Quantum Mechanics I	82958	Credit(s): 3 LEC 01	TUTH	11:30-12:50PM	EARTH&SPACE	079	Ismail Zahed
PHY	514		Current Research Instruments	90057	Credit(s): 3 LEC 01	TUTH	10:00-11:20AM	PHYSICS	P122	Harold Metcalf
PHY	515		Methods of Experimntl Rsrch I Note: Offered as PHY 515 and PHY 445	82959		MW	12:00-02:50PM	PHYSICS	B114 B114	Eden Figueroa Barrag
PHY	517		Lab Course in Astronomicl Tec Note: Offered as AST 443/PHY 517	88167 h	Credit(s): 3	TUTH MW	12:00-02:50PM 06:00-08:50PM	PHYSICS EARTH&SPACE	450	Eden Figueroa Barrag Anja von der Linden
PHY	522		Interstellar Medium	94218	Credit(s): 3	TUTH	02:30-03:50PM	PHYSICS	P123	Rosalba Perna
PHY	541		Advanced Statistical Mechanics	96608	Credit(s): 1 to	MWF	12:00-12:53PM	HUMANITIES	3008	Barry McCoy
PHY	552		Nuclear Physics II	91009	Credit(s): 1 to	титн	10:00-11:20AM	PHYSICS	P116	Edward Shuryak
PHY	554		Fundamentals of Accelerator P	h 96554	Credit(s): 3 LEC 01	MW	05:30-06:50PM	PHYSICS	P122	Vladimir Litvinenko
PHY	555		Solid-State Physics I	82960	Credit(s): 3 LEC 01	MWF	11:00-11:53AM	PHYSICS	P127	Laszlo Mihaly
PHY	562		Lasers and Modern Optics Note: Note: Offered as PHY 452 and PHY 562.	90157	Credit(s): 1 to	титн	11:30-12:50PM	PHYSICS	P123	Harold Metcalf
PHY	566		Quantum Electr II: Atomic Opt	i i 91799	Credit(s): 1 to	титн	12:00-01:20PM	PHYSICS	P122	Thomas Weinacht
PHY	571		Electromag Theory for Teacher Note: Offered as PHY 301 and PHY 571.01	rs	Credit(s): 3					

DLII	CAS	LDSTD	Course Time	Cis IVII	Cmp SC1	Duys	Time	Diug	Room	Histracion
РНҮ	571		Electromag Theory for Teacher Note: Offered as PHY 301 and PHY 571.01	·s	Credit(s): 3					
				87868	LEC 01	MF	01:00-02:20PM	EARTH&SPACE	131	Vladimir Goldman
PHY	573		Mechanics for Teachers Note: Offered as PHY 303 and PHY 573	979.40	Credit(s): 3	Nav	04.00 05.2004	EADTH&CDACE	121	M (i D)
				87869	LEC 01	MW	04:00-05:20PM	EARTH&SPACE	131	Martin Rocek
PHY	579		Special Topics for Teachers	88336	Credit(s): 1 to	o 3 W	05:30-08:30PM	PHYSICS	S265	Helio Takai
PHY	582		Optics Rotation	82978	Credit(s): 0 to	o 2 MWF	09:00-09:53AM	PHYSICS	S265	Thomas Weinacht
PHY	598		Graduate Seminar I	87904	Credit(s): 0 to	о 1 тн	04:00-05:20PM	PHYSICS	P127	Peter Stephens Thomas Allison Vladimir Litvinenko
PHY	599		Graduate Seminar II	82995	Credit(s): 0 to	о 1 м	04:00-05:20PM	FREY HALL	305	Alan Calder Abhay Deshpande Nicola Giacinto Piacq
PHY	600		Practicum in Teaching	82996 90498		о 3 нтва нтва	TBA 01:00-01:00PM	PHYSICS PHYSICS	P110 A121	Jacobus Verbaarschot Klaus Dehmelt
PHY	611		Quantum Field Theory II	91726	Credit(s): 1 to	титн	08:30-09:50AM	PHYSICS	P122	Patrick Meade
PHY	612		Theoretical Particle Physics	96648	Credit(s): 1 to	о 3 титн	10:00-11:20AM	PHYSICS	P130	ТВА
PHY	622		String Theory I	87903	Credit(s): 1 to	o 3 MWF	09:00-09:53AM	PHYSICS	P125	TBA
PHY	655		Advanced Graduate Seminar	88361	Credit(s): 1 to		02:00-04:53PM	PHYSICS	P129	TBA
PHY	664		Astronomy Journal Club	82997	Credit(s): 0 to	o 1	01:00-02:20PM	EARTH&SPACE	450	Neelima Sehgal
PHY	668		Seminar in Astronomy	82998	Credit(s): 0 to	o 1 w	02:30-03:50PM	EARTH&SPACE	450	TBA
PHY	669		Nuclear Astrophysics Seminar	88320	Credit(s): 0 to	o 1	01:00-02:20PM	EARTH&SPACE	450	TBA
PHY	670		Seminar in Theoretical Physics Note: S/U grading only.		Credit(s): 0 to					
				82999		TH	02:30-05:20PM	PHYSICS	P129	Tzu-Chieh Wei
PHY	672		Sem in Elementary Particles Note: S/U grading only.	83000	Credit(s): 0 to	о 1	01:00-01:53PM	PHYSICS	D122	TBA
PHY	673		Seminar in Cosmology	90497	Credit(s): 0 to	o 1 w	02:30-03:50PM	EARTH&SPACE	454	Neelima Sehgal
PHY	674		Seminar in Nuclear Physics Note: S/U grading only.		Credit(s): 0 to	o 1				-

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
PHY	674		Seminar in Nuclear Physics		Credit	(s): 0 to	o 1				
			Note: S/U grading only.	02001	GEN 4	601	771	04-00 05-20 DM	DUVELCE	C122	
			#NUCLEAR PHYSICS EXPERIMENTAL #NUCLEAR PHYSICS THEORY	83001 83002	SEM SEM		TH TH	04:00-05:20PM 04:00-05:20PM	PHYSICS PHYSICS	C133	Jacobus Verbaarschot Jacobus Verbaarschot
			#NOCLEARTHTSICS THEORY	83002	SLM	502	111	04.00 03.201 141	THISICS	0133	Jacobus verbaarsenot
PHY	676		Seminar in Solid-State Physics Note: S/U grading only.	02002	Credit			01.20.02.500.4	NIVOLCO	DIN	-
				83003	SEM	S01	F	01:30-02:50PM	PHYSICS	B131	TBA
PHY	678		AMO Seminar Note: S/U grading only.		Credit	(s): 0 to) 1				
				83004	SEM	S01	M	04:00-05:20PM	PHYSICS	S141	Thomas Bergeman
PHY	680		Topics in Theoretical Physics		Credit	(s): 1 to	3				
			, and the second second	91894	LEC		MWF	01:00-01:53PM	PHYSICS	P127	Peter Van Nieuwenhu
DIII.	600				G 11:	() 1 .	2				
PHY	688		Special Topics in Astrophysics #DARK UNIVERSE	04220	Credit			10:00-11:20AM	EARTH&SPACE	177	Nastina Cabaat
			#DARK UNIVERSE	94220	LEC	01	MW	10.00-11.20AM	EARTH&SFACE	1//	Neelima Sehgal
PHY	698		Colloquium		Credit	(s): 0 to	1				
				83005	LEC		TU	04:00-06:50PM	HARRIMAN HLL	137	Leonardo Rastelli
Doll4io	al Caia	mas (DO	I.) Command								
Pontic	ai Scie	nce (PO	L) Courses								
POL	501		Intro Statistics Public Policy		Credit	` /					
			Prerequisite: students must be enrolled in the M Note: Elementary mathematics/statistics				Public Pol	licv should enroll	in this section.		
				82784	LEC		M	06:00-09:00PM	FREY HALL	305	Robert Bird
				90300	LEC	02	TU	01:00-04:00PM	SOCBEHAV SCI	N702	Reuben Kline
					~						
POL	502		Inter Statistics Public Policy Prerequisite: students must be enrolled in the M	A in Public Po	Credit	. ,					
			Trerequisite, students must be emoned in the is	88413	LEC		M	06:00-09:00PM	SOCBEHAV SCI	N109	William Pollock
POL	504		Research Design		Credit	` '					
				82524	LEC	01	W	10:00-01:00PM	SOCBEHAV SCI	N703	Andrew Delton
POL	509		Public Budgeting and Finance		Credit	(s): 3					
			Prerequisite: students must be enrolled in the M	Л.A. in Public Po		. ,					
				82785	LEC	01	TH	06:00-09:00PM	SOCBEHAV SCI	N705	Allen Kovesdy
POL	530		Topics in Public Affairs		Credit	(s)· 3					
IOL	350		#LOCAL AND STATE POLITICS	88077	LEC		W	03:00-06:00PM	SOCBEHAV SCI	N702	Harold Withers
POL	531		Topics Public Affairs: Plannin		Credit	(s): 3					
			#PLANNING	91746	SEM	S01	TH	03:00-06:00PM	SOCBEHAV SCI	N702	Lee Koppelman
POL	535		Public Policy Analysis & Evalu	ı	Credit	(e)· 3					
IOL	333		Prerequisite: students must be enrolled in the M								
				82786	LEC	01	TU	06:00-09:00PM	SOCBEHAV SCI	N702	Peter Salins
DOI	E25		Admin Low for Dall A 1 4		Cr. 111	(a): 2					
POL	537		Admin Law for Policy Analysts Prerequisite: students must be enrolled in the M		Credite licy degree	. ,					
				96644	LEC		W	06:00-09:00PM	MELVILLE LBR	N3074	Anita Aginian
POL	543	SBLS	Envir Politics & Policy		Credit						
				88997	LEC	01	TU	03:00-06:00PM	SOCBEHAV SCI	N703	Lee Koppelman
POL	561		Dynamics of Public Opinion		Credit	(s): 3					
			= ,	90301	LEC		M	02:30-05:30PM	SOCBEHAV SCI	N703	Stanley Feldman
											•

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
POL	562		Passionate Politics: Mobilizat	90302	Credit(W	02:30-05:30PM	SOCBEHAV SCI	N703	Leonie Huddy
POL	601		Foundations: Pub Pol & Pol Eco Prerequisite: Admission to the Political Science I		Credit(s): 3	TU	02:00-05:00PM	SOCBEHAV SCI	N705	Martin Steinwand
POL	602		Applied Data Analysis I Prerequisite: Admission to the Political Science I		Credit(s): 3	MW	09:30-11:00AM	SOCBEHAV SCI	N705	Yanna Krupnikov
POL	604		Applied Data Analysis III Prerequisite: Admission to the Political Science I		Credit(s): 3	W	10:00-01:00PM	SOCBEHAV SCI	S740	Jason Barabas
POL	608		Foundations: Pol Psych, Behav Prerequisite: Admission to the Political Science I		Credit(s): 3	TU	09:30-12:30PM	SOCBEHAV SCI	N705	Jennifer Jerit
POL	614		American Judiciary Prerequisite: Admission to the Political Science I	PhD Program	Credit(s): 3					
POL	633		Social Influence & Grp Process Prerequisite: Admission to the Political Science I		Credit(o1 s): 3	TU	09:30-12:30PM	SOCBEHAV SCI	N111	Jeffrey Segal
POL	676		Advanced Topics: Methods I Prerequisite: Admission to the Political Science I	94513	LEC Credit(ТН	02:30-05:30PM	SOCBEHAV SCI	N108	Leonie Huddy
POL	678		Political Decision Making	94514	LEC Credit(01 (s): 3	M	02:30-05:30PM	SOCBEHAV SCI	N113	Jason Barabas
			#COOPERATION	94521	LEC	01	W TU	02:30-05:30PM 09:30-12:30PM	SOCBEHAV SCI SOCBEHAV SCI	N105 N705	Peter DeScioli Oleg Smirnov
Psvcho	ology (PSY) Co	ourses								
PSY	501		Analy of Vari and Exper Design Co-Requisite: PSY 508 Note: Co-requisite: PSY 508. Students who		Credit(logy grad	duate prog	ram will be deregi 12:00-12:53PM	istered. PSYCHOLOGY A	144	Arthur Samuel
PSY	504		First Year Seminar Prerequisite: Must be Psychology Graduate Stude Note: Students who are not in the Psychology	ent ogy graduate		will be de	eregistered				
PSY	507		Meta-Analysis Note: Students not enrolled in a Psychology grad		Credit(egistered.	M	04:00-05:00PM	PSYCHOLOGY A	109	Joanne Davila
PSY	508		Intro to Computer Applications Corequisite:PSY 501 or 502		Credit(01:00-02:20PM	PSYCHOLOGY B	248	Anne Moyer
PSY	513		Note: Co-requisite: PSY 501 or 502. Stude Theories of Attention	82856		L01	ogy gradua F	te program will be 02:30-05:30PM	e deregistered. PSYCHOLOGY A	141	Arthur Samuel
			Note: Students not enrolled in a Psychology Grad		will be dere	sol	ТН	01:00-04:00PM	PSYCHOLOGY A	256	Gregory Zelinsky
PSY	534		Assessment: General Princip Prerequiste: Must be clinical doctoral student Note: Students who are not in the Psychologorea.	ogy graduate	Credit(program v		eregistered	l.			

PSY	534	Assessment: General Princip Prerequiste: Must be clinical doctoral student Note: Students who are not in the Psychology s		Credit(s		eregistere.	1			
		Note: Students who are not in the 1 Sychology E	84084	SEM		W	10:00-12:00PM	PSYCHOLOGY B	248	Aprajita Mohanty
PSY	537	Meth Interven: Treatment		Credit(s	o)· 3					
	307	Prerequisite: Must be Psychology Graduate Student								
		Note: Students who are not in the Psychology §	graduate p 89464	-	rill be de S01	eregistered TH	d. 08:30-11:30AM	PSYCHOLOGY B	316	Marvin Goldfried
			09404	SEIVI	301	ın	08.30-11.30AW	131CHOLOG1 B	310	Marvin Goldmed
PSY	544	Emotion & Cognition		Credit(s						
		Note: Students not enrolled in a Psychology Graduate	Program v 94274	vill be dereg SEM		TUTH	04:00-05:20PM	PSYCHOLOGY B	248	Greg Proudfit
			742/4	SLW	501	10111	01.00 00.20111	157611020073	2.0	Greg i roudin
PSY	545	PSYCHOPATHOLOGY		Credit(s	s): 2					
		Prerequisite: Must be Psychology Graduate Student Note: Students who are not in the Psychology §	graduate p	orogram w	ill be de	eregistered	d.			
			88582	SEM	S01	TH	01:00-03:00PM	PSYCHOLOGY B	316	Daniel Klein
PSY	556	Stress and Coping		Credit(s	·)· 2					
51	330	pq Must be Psychology PhD student		Credities	5). 3					
		Note: Students not enrolled in a Psychology gra	-	_		_	10.00.11.20.11	paramar acre p	240	
			94276	LEC	01	TUTH	10:00-11:20AM	PSYCHOLOGY B	248	Marci Lobel
PSY	562	Cog and Behav Neuro: II		Credit(s	3): 3					
			96682	SEM	S02	MW	02:30-03:50PM	PSYCHOLOGY A	256	John Robinson
PSY	581	Integrative Neuro Seminar I		Credit(s). () to	. 3				
131	301	Note: Students who are not in the Psychology graduat			/					
			82857	SEM	S01	TH	04:00-05:15PM	PSYCHOLOGY A	256	Patricia Whitaker
PSY	583	Cognitive Science Seminar I		Credit(s	:): 0 to	. 3				
151	303	Note: Students who are not in the Psychology graduat								
			82858	SEM	S01	W	01:00-02:30PM	PSYCHOLOGY A	256	Gregory Zelinsky
PSY	585	Social & Health Psy Seminar I		Credit(s	s): 0 to	3				
		Note: Students not in a Psychology Graduate program			,					
			82630	SEM	S01	F	10:30-11:50AM	PSYCHOLOGY A	109	Marci Lobel
PSY	587	Clinical Psychology Seminar I		Credit(s	s): 0 to	3				
		Note: Students not enrolled in a Psychology graduate			/					
			94651	SEM	S01	HTBA	TBA	PSYCHOLOGY B	438	Joanne Davila
PSY	595	Human Development		Credit(s	3): 3					
		·	89348	LEC	01	M	05:30-08:30PM	HUMANITIES	1023	Nicholas Ullrich III
DCM	CO4	I		C== 4:4(=	2					
PSY	604	Intervention Practicum Note: Students who are not in the Psychology graduat		Credit(s will be dere						
			82859	SEM	S01	W	01:30-04:30PM	PSYCHOLOGY B	316	Marvin Goldfried
DCM	(0)	C		Cradit(a	2					
PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student		Credit(s	5). 3					
			82860	SEM	S01	MW	08:30-09:50AM	PSYCHOLOGY B	413	Dina Vivian
			90998	SEM	S04	MW	08:30-09:50AM	PSYCHOLOGY B	324	Nicholas Eaton
			86704	SEM	S09	MW	08:30-09:50AM	PSYCHOLOGY B	313	Joanne Davila
			87021	SEM	S13	MW	08:30-09:50AM	PSYCHOLOGY B	220	Marvin Goldfried
			83935 88505	SEM SEM	S22 S24	MW MW	08:30-09:50AM 08:30-09:50AM	PSYCHOLOGY B PSYCHOLOGY B	444 420	Daniel Klein Greg Proudfit
			82861	SEM	S28	HTBA	TBA	PSYCHOLOGY B	316	K O'Leary
								-	•	-m y
				O 111/). O +-	2				
PSY	610	Seminars in Selected Topics		Credit(s	-					
PSY	610	Seminars in Selected Topics Note: Students who are not in the Psychology graduat #SURVEY OF CLINICAL PSYCHOLOGY			-		09:00-11:53AM	PSYCHOLOGY B	316	Joanne Davila

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
PSY	610		Seminars in Selected Topics Note: Students not enrolled in a Psychology g		Credit(` /	3				
			#COMPUTATIONAL MODELING #PHILOSOPHY FOR PSYCHOLOGY	94534 96635	SEM SEM		MW TUTH	02:30-03:50PM 04:00-05:20PM	PSYCHOLOGY B PSYCHOLOGY B	248 316	Christian Luhmann Everett Waters
PSY	695		Graduate Academic and Profe	essi	Credit((s): 1 to	0 6				
				82555 90170	SUP SUP	V01 V23	НТВА НТВА	TBA TBA	PSYCHOLOGY B PSYCHOLOGY B	338 440	Sheri Levy Dina Vivian
Science	e Teac	her Pre	p (SCI) Courses								
SCI	510		Intro to Science Teaching Prerequisite: admission to Masters of Arts in 510 and SCI 549 Note: Coreq: SCI 549. Offered as SCI 410 and SCI 510		Credit(e; minimum	` /	00 Corequis	ite: SCI549 Note: yo	ou must register for the sa	me sections of S	GCI
			010101 40 501 110 414 501 710	83931	LEC	01	M	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa Bryan Horan
				87114	LEC	02	M	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa Bryan Horan
SCI	520		Sci Instructnl Strateg & Tech Prerequisites: B or higher in SCI 510; admiss same sections of SCI 520 and 550 Note: Offered as SCI 520 and SCI 420. Coreq: SCI 550		Credit(rts in Teac	hing- Scie	ence; minim	um GPA; Corequisit	·		е
				83934 87116	LEC LEC	01 02	TU TU	05:30-08:30PM 05:30-08:30PM	LIFE SCIENCE LIFE SCIENCE	063 063	Caren Gough Linda Padwa
SCI	551		Sprv Std Teach HS 10-12 Scie Prerequisite: Permission from the department Prereq: Perm of Sci Ed Program. Cored	; matriculation in a		IAT progr	-			CI 452. 063 063 063 063 063	Caren Gough Caren Gough Linda Padwa Linda Padwa Linda Padwa
SCI	552		Sprv Std Teach 7-9 Scienc Prerequisite: Permission from the department Prereq: Perm of Sci Ed Program. Corec	; matriculation in a		IAT progr	-			451.	
				82650	SUP	V01	HTBA	TBA	LIFE SCIENCE	063	Caren Gough
				87119	SUP	V02	HTBA	TBA	LIFE SCIENCE	063	Caren Gough
				88197	SUP	V03	HTBA	TBA	LIFE SCIENCE	063	Linda Padwa
				88198 88199	SUP SUP	V04 V05	HTBA HTBA	TBA TBA	LIFE SCIENCE LIFE SCIENCE	063 063	Linda Padwa Linda Padwa
SCI	554		Spvs Teaching of Science Sem Prerequisite: Permission from the department Note: Offered as SCI 554 and SCI 454 Coreq SCI 551 and SCI 552		Credit((s): 3				063	Caren Gough
				87122	SEM		W	04:00-07:00PM	LIFE SCIENCE	063	Caren Gough
				88265	SEM		W	04:00-07:00PM	LIFE SCIENCE	063	TBA
				88267	SEM		W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa
				88266	SEM	S05	W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa

Sociology (SOC) Courses

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
SOC	501		Multivar Stat for Soc Science Note: Seats reserved for Sociology Graduate S	tudents. Others v	Credite		nstructor per	misson.			
				82934	SEM	S01	W	06:00-09:00PM	SOCBEHAV SCI	N403	Carrie Shandra
SOC	505		Classical Sociological Theory	94175	Credit	(s): 3	M	06:00-09:00PM	SOCBEHAV SCI	N403	Nicholas Wilson
SOC	509		The Practice of Ethnography Note: Offered as SOC 509 and WST 610	94437	Credit		W	04:00-06:50PM	HUMANITIES	2018	Melissa Forbis
SOC	519		Adv. Topics in Gender Studies Note: Offered as SOC 519 and WST 512		Credit	(s): 3					
			#SOC. OF MASCULINITY	94176	SEM	S03	M	11:30-02:30PM	SOCBEHAV SCI	N403	Michael Kimmel
SOC	591		Special Seminars #SOCIOLOGY OF THE FUTURE	94177	Credit		TU	04:00-07:00PM	SOCBEHAV SCI	N403	Ian Roxborough
SOC	595		Special Seminars #CONTAGION IN SOCIAL NETWORKS	94178	Credit	(s): 3	TH	06:00-09:00PM	SOCBEHAV SCI	N403	Jason Jones
SOC	692		Pract in the Teaching of Soc	89673	Credit		W	10:00-01:00PM	SOCBEHAV SCI	N403	Kathleen Fallon
Spanis	h (SPN	N) Cours	ses								
SPN	506		Bilingualism		Credit	(s): 3					
			Prerequisite: Enrollment in the Spanish MA, M	IAT, or PHD pro	grams or p SEM		of instructor	r. 05:30-08:30PM	MELVILLE LBR	N3062	Lilia Ruiz-Debbe
SPN	573		Studies in Modern Latin Amer Prerequisite: Enrollment in the Spanish MA, M	IAT, or PHD pro	-	ermission					
				96596	SEM	S01	TH	05:30-08:30PM	MELVILLE LBR	N3060	Lena Burgos-Lafuente
SPN	612		Topics Seminar Note: Meets with WST 610.S02 #GLOBAL WOMEN'S CINEMA	82736	Credit	(s): 3	TU	04:00-07:00PM	MELVILLE LBR	N3060	Kathleen Vernon
SPN	628		Cervantes		Credit	(s): 3					
				96597		01	TH	02:30-05:30PM	MELVILLE LBR	N3060	Victoriano Roncero-L
SPN	691		Practi in Teaching of Spanish	82740	Credit	(s): 3	M	04:00-07:00PM	MELVILLE LBR	N3060	Lilia Ruiz-Debbe
SPN	693		Practi in Teaching of Spanish		Credit	(s): 3					
				82741 82643	SEM SEM		TU W	10:00-12:50PM 01:00-03:50PM	MELVILLE LBR MELVILLE LBR	N3034 N3034	Lilia Ruiz-Debbe Lilia Ruiz-Debbe
				82043	SEW	. 302	vv	01.00-03.301 W	WELVILLE LBK	113034	Lina Kuiz-Deooe
Theatr	e Arts	(THR)	Courses								
THR	540		Design Theory and Practice Note: Offered as THR 540 and THR 403		Credit	(s): 3					
				94736	SEM	S01	MW	04:00-05:20PM	STALLER CTR	3022	Phillip Baldwin
THR	635		Theories of Performance	88478	Credit		TU	01:00-03:50PM	STALLER CTR	3018	John Lutterbie

Writing (WRT) Courses

WRT	509	Studies in Lang and Linguistic	(Credit(s	s)· 3					
***************************************	307	Prerequisite: enrollment in the English MA, Ph.D., N Note: Offered as WRT 509 and EGL 509			,	ertificate p	rograms.			
			91775	LEC	01	TH	04:00-06:50PM	SOCBEHAV SCI	N102	Jean Graham
WRT	592	Prob in Teaching Writ or Comp Prerequisite: enrollment in the English MA, Ph.D., N Note: Offered as WRT 592 and EGL 592		Credit(s		ertificate p	rograms.			
			86504	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2047	Patricia Dunn
WRT	614	Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. prograt Note: Offered as WRT 614 and EGL 614		Credit(s		Certificate p	orogram.			
		#HISTORY OF RHETORIC	94297	SEM	S01	TU	04:00-07:00PM	HUMANITIES	2113	Roger Thompson
WRT	621	Graduate-Level Writing	(Credit(s	s): 3					
			90984	SEM		TU	04:00-06:50PM	HUMANITIES	2113	William Marderness
Wom	en's Studies (V	VST) Courses								
Wom	en's Studies (V	VST) Courses								
Wome	en's Studies (V	Adv. Topics in Gender Studies Note: Offered as WST 512 and SOC 519	(Credit(s	s): 3					
		Adv. Topics in Gender Studies	94256	Credit(s		M	11:30-02:30PM	SOCBEHAV SCI	N403	Michael Kimmel
		Adv. Topics in Gender Studies	94256	SEM	s03 s): 3		11:30-02:30PM	SOCBEHAV SCI	N403	Michael Kimmel
WST	512	Adv. Topics in Gender Studies Note: Offered as WST 512 and SOC 519 Feminist Theories	94256	SEM	S03 S): 3 CF gradir		11:30-02:30PM 04:00-06:50PM	SOCBEHAV SCI HUMANITIES	N403	Michael Kimmel Victoria Hesford
WST	512	Adv. Topics in Gender Studies Note: Offered as WST 512 and SOC 519 Feminist Theories	94256 Program in V 87871	SEM Credit(s	S03 S): 3 CF gradir S01	ng.				
wst wst	512 601	Adv. Topics in Gender Studies Note: Offered as WST 512 and SOC 519 Feminist Theories Prerequisite: Admission to the Graduate Certificate Adv Topics in Women's Studies	94256 Program in V 87871	SEM Credit(s VST. ABC SEM	S03 S): 3 CF gradir S01	ng.				
wst wst	512 601	Adv. Topics in Gender Studies Note: Offered as WST 512 and SOC 519 Feminist Theories Prerequisite: Admission to the Graduate Certificate Adv Topics in Women's Studies Note: Offered as WST 610 and SOC 509	94256 (Program in V 87871	SEM Credit(s VST. ABC SEM Credit(s	\$03 \$): 3 \$F gradin \$01 \$): 3	ng. M	04:00-06:50PM	HUMANITIES	2018	Victoria Hesford
wst wst	512 601	Adv. Topics in Gender Studies Note: Offered as WST 512 and SOC 519 Feminist Theories Prerequisite: Admission to the Graduate Certificate Adv Topics in Women's Studies Note: Offered as WST 610 and SOC 509 #THEO, METH, & POL OF ETHNOGRAP	94256 (Program in V 87871 (94662 96531	SEM Credit(s SEM Credit(s	\$03 \$): 3 \$F grading \$01 \$): 3 \$01 \$02	M W	04:00-06:50PM 04:00-06:50PM	HUMANITIES HUMANITIES	2018	Victoria Hesford Melissa Forbis