### State University of New York at Stony Brook Schedule of Classes for Spring 2011 - Full Spring Semester Session Statements herein were correct as of 2/18/2011

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Africa	na Stu	dies/Hur	nanities (AFH) Courses								
AFH	524		Contemp. African Diasporic Lit Prerequisite: Permission of Advisor	59217	Credit(	(s): 3	TU	02:20-05:20PM	PHYSICS	P125	Tracey Walters
Africa	na Stu	dies/Soc	& Beh Sci (AFS) Courses								
AFS	542		Caribbean Transnational Identi Note: Offered as AFS 542 and CEJ 542		Credit(	(s): 3					
AFS	550		Women of Color	59216	LEC Credit(	01 (s): 3	M	05:20-08:20PM	SOCBEHAV SCI	S218	Georges Fouron
			Prerequisite: Permission of Advisor Note: Offered as AFS 550 and CEJ 540	59235	SEM		W	05:20-08:20PM	SOCBEHAV SCI	S228	Floris Cash
Applied Math and Statistics (AMS) Courses											
AMS	503		Applications of Complex Analys	52780	Credit(		MWF	09:35-10:30AM	PHYSICS	P123	Roman Samulyak
AMS	512		Capital Markets & Portfolio Th Prerequisite: AMS 511	54997	Credit(	(s): 3	ТН	05:20-08:20PM	PHYSICS	P113	Svetlozar Rachev
AMS	515		Case Studies in Comp Finance Prerequisite: AMS 512 and AMS 513	54929	Credit(		F	12:30-03:30PM	PHYSICS	P113	Andrew Mullhaupt
							г	12.30-03.30FW	THISICS	1113	Xiaochu Zhang
AMS	517		Quantitative Risk Management Prerequisite: AMS511,512,513	55033	Credit(	s): 3	MW	06:50-08:10PM	PHYSICS	P118	Haipeng Xing
AMS	527		Numerical Analysis II	52781	Credit(		MW	03:50-05:10PM	LGT ENGR LAB	152	Xiangmin Jiao
AMS	528		Numerical Analysis III	59462	Credit(		TUTH	02:20-03:40PM	PHYSICS	P117	Xiaolin Li
AMS	530		Principles in Parallel Comput	52782	Credit(		MW	02:20-03:40PM	MATHEMATICS	S235S	Yuefan Deng
AMS	533		Numerical Methods and Algorit	<b>h</b> 54682	Credit(		TUTH	05:50-07:10PM	PHYSICS	P123	David Green
AMS	536		Molecular Modeling Prerequisite: Permission of instructor Note: Offered as AMS 536 and CHE 536		Credit(	s): 0 to	3				
			Note: Offered as AMS 536 and CHE 536	54462	LEC	01	MW	03:50-05:10PM	MATHEMATICS	S235S	Robert Rizzo

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
AMS	542		Analysis of Algorithms Note: Offered as AMS 542 and CSE 548		Credit(	s): 3					
				53763	LEC	01	MF	12:50-02:10PM	JAVITS LECTR	111	Ker-I Ko
AMS	545		Computational Geometry Note: Offered as AMS 545 and CSE 555		Credit(	s): 3					
			Twic. Officed as AMS 545 and CSE 555	54927	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	108	Joseph Mitchell
AMS	547		Discrete Mathematics		Credit(	s): 3					
			Note: Also offered as AMS 547 and CSE 547.	52785	LEC	01	MWF	10:40-11:35AM	EARTH&SPACE	131	Ker-I Ko
AMS	550		Op Rsrch: Stochastic Models	52786	Credit(		MF	12:50-02:10PM	JAVITS LECTR	101	Eugene Feinberg
AMS	552		Game Theory I Prerequisite: admission to a graduate AMS prog Note: Offered as AMS 552 and ECO 604.			structor					
				59758	LEC	01	M	06:00-08:50PM	SOCBEHAV SCI	N603	Pradeep Dubey
AMS	565		Wave Propagation	52788	Credit(	s): 3	TUTH	03:50-05:10PM	PHYSICS	P123	Xiaolin Li
AMS	570		Intro to Math Statistics	54302	Credit(	s): 3	TUTH	03:50-05:10PM	JAVITS LECTR	109	Hongshik Ahn
AMS	573		Categorical Data	52791	Credit(		TUTH	02:20-03:40PM	MELVILLE LBR	W4540	Nancy Mendell
AMS	578		Regression Theory	52793	Credit(	s): 3	TUTH	11:20-12:40PM	HVY ENGR LAB	201	Stephen Finch
AMS	597		Statistical Computing	52795 59757	Credit(	s): 1 L01 L02	TU TU	06:50-08:10PM 05:20-06:40PM	MATHEMATICS MATHEMATICS	S235S S235S	Shengnan Cai Shengnan Cai
AMS	641		Spl Top in Math Programming Note: Offered as AMS 641 and CSE 648.		Credit(						<u>-</u>
				54357	LEC	01	W	02:20-05:15PM	COMPUTER SCI	2311	Michael Bender
AMS	675		Spl Top in Applied Statistics	54686	Credit(		APPT	TBA	MATHEMATICS	1118	Stephen Finch
AMS	676		Applied Mathematics Internshi	<b>p</b> 53865	Credit(	s): 0 to	9 MF	01:00-02:20PM	MATHEMATICS	1121	Wei Zhu
AMS	691		Topics in Applied Mathematics Note: Biomathematics		Credit(	s): 1 to	3				
			#PARTIAL DIFFERENTIAL EQUATIONS	52797	LEC	01	TU	05:20-07:20PM	MATHEMATICS	P131	Xiaolin Li
AMS	696		Applied Mathematics Seminar	59681	Credit(		5 3 F	11:00-12:20PM	PHYSICS	P113	Andrew Mullhaupt
Anthro	polog	w (ANT)	Courses								
A NIT	<b>Z</b> 10		Lithia Taabu alaass		Cradia	a). 4					
ANT	518		Lithic Technology Note: Also offered as ANT 518, ANT 418 and I		Credit(		dra nana a	03:20 02:4073.4	COCDEHAVICO	9500	L.L., Ch
ANT	526		Remote Sensing and GIS Note: Offered as ANT/GEO 420 and ANT/DPA	47189 526.	Credit(	s): 3	TUTH	02:20-03:40PM	SOCBEHAV SCI	S528	John Shea

ANT	526	Remote Sensing and GIS Note: Offered as ANT/GEO 420 and ANT/DPA 526.		Credit(s	s): 3					
				LEC	01	M	11:45-12:45PM	EARTH&SPACE	181	Elizabeth Stone
				REC	R01	TU	06:00-08:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
			42065	LAB	L01	APPT	TBA	SOCBEHAV SCI	N508	Elizabeth Stone
			42066	LAB REC	L02 R02	APPT M	TBA 06:00-08:00PM	SOCBEHAV SCI SOCBEHAV SCI	N508 N508	Elizabeth Stone Elizabeth Stone
			51447	LAB	L03	TU	04:00-06:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
			51448	LAB	L04	W	02:00-04:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
ANT	564	Primate Evolution Note: Also offered as DPA 564 and HBA 564		Credit(s						
			42069	LEC	01	HTBA	TBA	SOCBEHAV SCI	N501	James Rossie
ANT	620	Research Sem in Topical Prob Note: Offered as ANT 620.01 and DPA 620.01		Credit(s	s): 3					
			49220	SEM	S01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N110	Elisabeth Hildebrand
			59335	SEM	S02	TUTH	03:50-05:10PM	HARRIMAN HLL	115	Elisabeth Hildebrand
ANT	630	Research Sem in Physical Anthr Note: Also offered as ANT 630 and DPA 630.		Credit(s	s): 3					
		#PRIMATE CONSERVTION	42072	SEM	S01	TU	04:00-07:00PM	SOCBEHAV SCI	N501	Patricia Wright
A 4 TT	· · · · · · · · · · · · · · · · · · ·									
Art H	istory (ARH)	Courses								
ARH	544	Topics Early Mod Art		Credit(s	s): 3					
		SPD students must receive permission from the depart Note: Topic: The printed image in early moder			00.					
		#PRINTED IMAGE 1400-1800	47125	SEM	S01	TH	12:50-03:40PM	STALLER CTR	3212	Joseph Monteyne
4 DII		T. I. CLI CIP.		C 1'''	\ 2					
ARH	547	<b>Topics Glob Col Dias</b> SPD students must receive permission from the depart		Credit(s	s): 3					
		Note: Topic: Middle Eastern Women's Visual M								
		#MIDDLE EAST WOMEN'S VIS MEDIA	50938	SEM	S01	TU	12:50-03:40PM	STALLER CTR	3212	Shoki Goodarzi
ARH	549	Topics Amer Vis Cult		Credit(s	e)· 3					
AKII	34)	SPD students must receive permission from the depart			3). 3					
		#PUBLIC ART	49248	SEM	S01	TU	09:50-12:40PM	STALLER CTR	3212	Michele Bogart
ARH	552	Topics Contemp Art		Crodit(	a). 2					
АКП	552	#MINIMALISM & EXPANDED FIELD	51575	Credit(s		W	05:20-08:10PM	STALLER CTR	3212	Andrew Uroskie
		#MINIMALISM & EXTANDED FILED	31373	SLW	501	**	03.20 00.101 W	STABLER CTR	3212	Andrew Groskie
Studio	Art (ARS) C	ourses								
ARS	540	Graduate Photo Studio Prerequisite: enrollment in the M. F. A. program or pe		Credit(s						
		Note: extra course fee.								
			47259	LAB	L01	W	10:30-12:30PM	STALLER CTR	4255	Gary Schneider
ARS	551	Graduate Painting Studio Prerequisite: enrollment in the M. F. A. program or pe Note: Extra course fee		Credit(s						
		Tiole. Data course rec	41900	LAB	L01	TU	01:00-03:00PM	NASSAU HALL	139	Melvin Pekarsky
			,00							
ARS	580	Visual Arts Seminar Prerequisite: enrollment in the M. F. A. program or pe		Credit(s						
			41903	SEM	S01	M	01:00-03:00PM	STALLER CTR	3216	Stephanie Dinkins

<b>Biochemistry and</b>	Cell Riology	(RCR) Courses
Diochemistry and	Cell Diology	(DCD) Courses

ВСВ	551	Introduction to Research in Bi	Credit(s): 2 20 LEC 01 MW 01:50-03:10PM SOCBEHAV SCI	N115 Neta Dean
ВСВ	552	Advanced Laboratory Methods in	Credit(s): 3 21 LEC 01 TUTH 02:20-03:40PM SOCBEHAV SCI	N110 Huilin LI
ВСВ	559	MS Research Practicum in Bioch	Credit(s): 4 22 Lab L01 Htba Tba	Neta Dean
ВСВ	599	MS Thesis Research in Biochemi	Credit(s): 1 to 9  59 LAB L01 APPT TBA	Neta Dean

## **Ecology and Evolution (BEE) Courses**

BEE	552	Biometry		Credit(s	/		10.40.12.40004	CHEMICEDY	127	TD.
			41918	LEC	01	MW	10:40-12:40PM	CHEMISTRY	126	TBA
BEE	554	<b>Population Genetics and Evolut</b>	(	Credit(s	s): 0 to	3				
		•	48578	LEC	01	TUTH	03:50-05:10PM	LIFE SCIENCE	648	Walter Eanes
BEE	572	Conservation Biology Note: Offered as BEE 572 and BIO 336	(	Credit(s	s): 3					
			52270	LEC	01	TUTH	05:20-06:40PM	PHYSICS	P117	Liliana Davalos-Alvaı
BEE	587	App Eco and Conserv Bio Lab Note: Offered as BEE 587 and BIO 356	(	Credit(s	s): 3					
				LEC	01	M	09:35-10:30AM	HARRIMAN HLL	137	Lev Ginzburg
			41922	LAB	L01	TU	09:50-12:15PM	LIFE SCIENCE	022	TBA
			41923	LAB	L02	TU	02:20-04:45PM	LIFE SCIENCE	022	TBA
			50094	LAB	L03	W	09:50-12:15PM	LIFE SCIENCE	022	TBA
			51400	LAB	L05	TH	09:50-12:15PM	LIFE SCIENCE	022	TBA
			52087	LAB	L06	TH	02:20-04:45PM	LIFE SCIENCE	022	TBA
			52278	LAB	L07	M	02:20-04:45PM	LIFE SCIENCE	022	TBA
BEE	670	Informal Seminar	(	Credit(s	s): 0 to	2				
			41935	SEM	S01	TU	11:20-02:20PM	LIFE SCIENCE	105	John True
BEE	672	<b>Ecology and Evolution Colloqui</b>	(	Credit(s	s): 0 to	2				
		~ .	41936	SEM		W	03:50-05:10PM	LIFE SCIENCE	038	John True
BEE	690	Sem on Evolutionary Processes	(	Credit(s	s): 0 to	2				
		#SEM:EVOLUTION PROCES	41937	SEM	S01	TU	05:30-07:30PM	LIFE SCIENCE	105	Daniel Dykhuizen
BEE	695	Seminar on Ecological Processe	(	Credit(s	s): 0 to	2				
			59315	SEM	S01	W	10:40-12:40PM	LIFE SCIENCE	105	Jessica Gurevitch

## **Genetics (BGE) Courses**

BGE	510	Graduate Genetics	Credit(s): 3 41945 LEC 01 TUTH 11:20-12:40PM LIFE SCIENCE	054 Howard Sirotkin
BGE	531	Grad Sem in Genetics	Credit(s): 0 to 1 41947 SEM S01 W 12:00-01:00PM LIFE SCIENCE	038 Gerald Thomsen
				Bernadette Holdener

DEPT	CRS	I IRSTD	Course Title	Cls Nbr	Cwn	SCT	Dave	Timo	Bldg	Room	Instructor
DLII	CAS	LIDSID	Course Time	Cis ivoi	Стр	501	Duys	Time	Biug	Koom	mstructor
BGE	691		Readings in Genetics		Credit(	s): 1					
				41950	SEM		HTBA	TBA	LIFE SCIENCE	130A	Turhan Canli
				47271	SEM	S02	TU	04:00-07:00PM	LIFE SCIENCE	130A	Gerald Thomsen
				59832	SEM	S03	HTBA	TBA			Thomas White
D*	a* a :	<b>•</b>	Company Comment								
Blome	aicai .	Engineer	ing (BME) Courses								
BME	502		Adv Numerical & Comp Analys Prerequisite: BME majors only or instructor cor		Credit(	(s): 3					
				52832	LEC	01	F	01:00-04:00PM	LIFE SCIENCE	022	Helmut Strey
BME	504		Biomaterials Science & Analysi		Credit(	c)· 3					
DIVIE	304		Biomateriais Science & Analysi	52833	LEC	01	W	12:00-03:00PM	PHYSICS	P127	Balaji Sitharaman
				02000	LLC		"				Sungi Sanaraman
BME	509		Fund of Bioscience Indstry Prerequisites: Students in MBA, MBX, or BME Note: Offered as BME 509 and MBA 548	Program only	Credit(	(s): 3					
				54397	LEC	01	TUTH	06:00-08:30PM	JAVITS LECTR	223	Clinton Rubin
BME	518		Radiobiology Note: Health Sciences Center; Radiology		Credit(	s): 3					
			-	53625	LEC	01	TUTH	08:20-09:40AM	HSC	2-171	Terry Button
DME	521		I -b D-4-4' II		C== 414	د). 1 د:	2				
BME	521		Lab Rotation II	52828	Credit(	s): 1 to L01	APPT	TBA	HSC	18030C	Danny Bluestein
				52828	LAB	L02	HTBA	TBA	HSC	18030C	Michael Hadjiargyrou
				53655	LAB	L02	НТВА	TBA	HSC	18030C	Emilia Entcheva
				52835	LAB	L04	HTBA	TBA	PSYCHOLOGY A	333	Stefan Judex
				52836	LAB	L05	НТВА	TBA	HSC		Louis Pena

		Note: Offered as BME 309 and MBA 348	54397	LEC	01	TUTH	06:00-08:30PM	JAVITS LECTR	223	Clinton Rubin
BME	518	Radiobiology	(	Credit(s	s)· 3					
22	010	Note: Health Sciences Center; Radiology	Ì	210411(1	,,. 5					
			53625	LEC	01	TUTH	08:20-09:40AM	HSC	2-171	Terry Button
BME	521	Lab Rotation II	(	Credit(s	s): 1 to	3				
			52828	LAB	L01	APPT	TBA	HSC	18030C	Danny Bluestein
			52834	LAB	L02	HTBA	TBA	HSC	18030C	Michael Hadjiargyrou
			53655	LAB	L03	HTBA	TBA	HSC	18030C	Emilia Entcheva
			52835	LAB	L04	HTBA	TBA	PSYCHOLOGY A	333	Stefan Judex
			52836	LAB	L05	HTBA	TBA	HSC	18030C	Louis Pena
			53656	LAB	L06	HTBA	TBA	PSYCHOLOGY A	333	Yi-Xian Qin
			52837	LAB	L07	HTBA	TBA	PSYCHOLOGY A	333	Clinton Rubin
			53657	LAB	L08	HTBA	TBA	HSC	18030A	Ira Cohen
			52838	LAB	L09	HTBA	TBA			Jonathan Liu
			53658	LAB	L10	HTBA	TBA	HSC	18030A	Richard Mathias
			53659	LAB	L11	HTBA	TBA	HSC	18030C	Terry Button
			53660	LAB	L12	HTBA	TBA	HSC	18030C	Zhigang Xu
			53661	LAB	L13	HTBA	TBA	HSC	18030C	Mary McMahon
			53662	LAB	L14	HTBA	TBA	HSC	18030C	Jerome Liang
			53663	LAB	L15	HTBA	TBA	HSC	18030A	Yingtian Pan
			53664	LAB	L16	HTBA	TBA	HSC	18030C	Michael Zhang
			53665	LAB	L17	HTBA	TBA	HSC	18030C	David Schlyer
			53666	LAB	L18	HTBA	TBA	PSYCHOLOGY A	333	Helmut Strey
			53667	LAB	L19	HTBA	TBA	HSC	8-068	F. Dilmanian
			53668	LAB	L20	HTBA	TBA	HSC	8-068	Wei Zhao
			53672	LAB	L21	HTBA	TBA			Wei Zhu
			53669	LAB	L22	HTBA	TBA	HSC	8-068	Lisa Miller
			53670	LAB	L24	HTBA	TBA			Lincoln Stein
			53671	LAB	L25	HTBA	TBA	HSC	16060	Richard Clark
			53812	LAB	L26	APPT	TBA	HSC	8-068	Robert Rizzo
			53868	LAB	L27	APPT	TBA	HSC	18030C	Wei Huang
			54219	LAB	L30	HTBA	TBA	HSC	18030C	Rita Goldstein
			54220	LAB	L31	APPT	TBA	HSC	18030C	Lilianne Strey
			54344	LAB	L32	APPT	TBA	HSC	18030C	Helene Benveniste
			54345	LAB	L33	APPT	TBA	HSC	18030C	Paul Vaska
			54346	LAB	L34	APPT	TBA	HSC	18030C	Jean Logan
			54347	LAB	L35	APPT	TBA	HSC	18030C	Mark Wagshul

DEPT	CRS LIBSTL	O Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
ВМЕ	521	Lab Rotation II	54348 54409		APPT APPT	TBA TBA	HSC	18030C	Balaji Sitharaman Leon Moore
BME	530	Medical Image Formation	53864	Credit(s): 3	ТН	02:20-05:20PM	HSC	2-171	Wei Zhao
BME	531	Biosensing and Bioimaging	54223	Credit(s): 3 LEC 01	M	02:20-05:20PM	LIFE SCIENCE	060	Yingtian Pan
BME	534	<b>Functional Genomics</b>	59456	Credit(s): 3	TUTH	03:50-05:10PM	EARTH&SPACE	177	Michael Hadjiargyrou
BME	604	Finite Elem Model in Bio, Med Note: Offered as BME 604 and BME 420	52830	Credit(s): 3	F	08:00-11:00AM	SOCBEHAV SCI	N110	Yi-Xian Qin
Neuro	biology and B	ehavior (BNB) Courses							
BNB	555	Laboratory Rotations in Neuro	9 <b>8</b> 49999	Credit(s): 1 to	э 3 нтва	-	LIFE SCIENCE	575	Joel Levine Alfredo Fontanini
BNB	560	Introduction to Mammalian No	eur 52268	Credit(s): 1 to	титн	08:20-09:40AM	LIFE SCIENCE	575	Mary Kritzer
BNB	562	Intro. to Neuroscience II  Note: Days and times for this course are subject	et to change.	Credit(s): 4	MW	09:30-11:30AM	LIFE SCIENCE	575	Lorne Mendell
BNB	564	Adv Topics Neuroscience II	49997	Credit(s): 1 to	0 3 W	01:30-03:00PM	LIFE SCIENCE	575	ТВА
BNB	566	Neurobiology of Disease	59746	Credit(s): 1 SEM S01	TU	01:00-03:30PM	LIFE SCIENCE	575	TBA
BNB	697	Neuroscience Seminar Series Note: Check the department's website for sche	duled seminars. 41877	Credit(s): 0 to	тн	12:00-01:00PM	LIFE SCIENCE	038	Lorne Mendell
Bioche	m & Structur	ral Biology (BSB) Courses							
BSB	512	Structural Biology and Spectro Note: Offered as BSB 512 and MCB 512	52244	Credit(s): 2	TUTH	02:20-03:40PM	LIFE SCIENCE	058	Erwin London
BSB	532	Journal Club	32244	Credit(s): 1	10111	02.20 03.401 141	EH E SCIENCE	030	Steven Smith
			47457	LEC 01	APPT	TBA	LIFE SCIENCE	350A	Steven Smith
BSB	580	Advanced Structural Biology	47455		APPT	03:00-05:00PM	CTR MOLEC ME	185	Steven Smith
BSB	602	Colloquium in Biochemistry	47458		ТН	04:00-05:00PM	CTR MOLEC ME	346	Bernadette Holdener
BSB	604	Sem in Biochem & Struct Bio	41889	Credit(s): 1 SEM S01	W	01:00-02:00PM	LIFE SCIENCE	350A	Steven Smith

Continuing	Education	(CEA)	Courses
Continuing	Laucation	ICEAI	Course

CEA	510	AHLS	Printmaking Workshop Note: Extra course fee Offered as CEA 510 and ARS 491 #SOLAR PLATES	58533	Credit(s	): 3 L01	TU	05:20-08:20PM	STALLER CTR	4263	Martin Levine
CEA	529	NSLS	Music and the Brain		Credit(s	): 3					
				58276	SEM	S01	TU	05:20-08:20PM	PHYSICS	P129	Peter Pece
CEA	540	AHLS	Visual Culture:Contemp Images		Credit(s	): 3					
				58316	SEM	S01	M	06:00-09:00PM	STALLER CTR	4232	Ruth Kisch
CEA	542		Stony Brook Wind Ensemble		Credit(s	): 1					
			Note: Offered as CEA 542 and MUS 263 - Audition rec	juired 58194	LAB	L01	W	06:50-09:50PM	STALLER CTR	0111	Bruce Engel

### **Continuing Education (CEB) Courses**

СЕВ	505	NSLS	History of Long Island Envir	58073	Credit(s	s): 3	TU	05:20-08:20PM	EARTH&SPACE	183	Francis Turano
CEB	546	NSLS	Current Topics Biotechnology Note: Restricted to students - MAT in Science	(	Credit(s	s): 3					
				58074	LAB	L01	W	05:20-08:20PM	LIFE SCIENCE	016	Zuzana Zachar
CEB	549		Lab Science Curriculum Develop	(	Credit(s	s): 1 to	6				
				58192	LAB	L01	FLEX	08:30-11:30AM	LIFE SCIENCE	018	Daniel Moloney
				58344	LAB	L02	FLEX	08:30-11:30AM	LIFE SCIENCE	014	Joan Kiely
CEB	563	NSSB	Darwin in the 21st Century	(	Credit(s	s): 3					
				58452	SEM	S01	TH	05:20-08:20PM	EARTH&SPACE	183	Francis Turano

## **Continuing Education (CED) Courses**

CED	595	MA/LS and MPS Project Seminar	Credit(	s): 3					
		Pre-Requisite: Matriculation in MA/LS or MPS degree prog	gram; prior com	pletion of	f 12 gradua	ate level credits in the	degree program.		
		580	082 SEM	S01	TU	05:20-08:20PM	PSYCHOLOGY A	144	Richard Gatteau
		582	220 SEM	S02	W	05:20-08:20PM	PSYCHOLOGY A	146	Salvatore Lentini
		580	085 SEM	S03	TH	05:20-08:20PM	PSYCHOLOGY A	144	Richard Gatteau
		585	575 SEM	S04	M	05:20-08:10PM	EARTH&SPACE	177	Frank Rizza

## **Continuing Education (CEE) Courses**

CEE	504	SBLS	Youth in Crisis This class meets for 10 meetings; 3.75 hrs per meeting		Credit(s						
				58103	SEM	S01	W	05:20-09:05PM	HUMANITIES	1023	Alfred Abbato
CEE	505		<b>Education: Theory and Practice</b>	(	Credit(s	s): 3					
				58086	LEC	01	M	02:20-05:10PM	PHYSICS	P123	Lauren Kaushansky
				58087	LEC	02	TH	05:20-08:10PM	PHYSICS	P128	Lauren Kaushansky
CEE	540		Schl-Based Substnee Abuse Prev This class meets for 10 meetings: 3.75 hrs per meeting		Credit(s	,	ing dates t	for the term			

CEE	540		Schl-Based Substnce Abuse Prev This class meets for 10 meetings; 3.75 hrs per meetin		Credit(s	/	ing dates f	or the term			
			This case meets for 10 meetings, 2.70 ms per meeting	58107	SEM		TH	05:20-09:05PM	HUMANITIES	3008	Alfred Abbato
CEE	571	SBLS	Ethics & Values:CharacterEduc	(	Credit(s	3): 3					
				59304	SEM	S01	TH	05:20-09:05PM	SOCBEHAV SCI	N117	Judith Weissman
CEE	578		Teaching Social Studies Strate Prerequisite: Admittance to Master of Arts in Teachin Note: Correquisite: CEF 549.01		Credit(s	/	PA of 3.00	; B or hi; Corequisite:	CEF 549		
			•	58089	LEC	01	W	05:20-08:20PM	HUMANITIES	3016	Lawrence Frohman
CEE	580		Stu Teaching Sem: Social Studi Corequisites: CEQ 581 and CEQ 582; permission of C Note: One class for NYSED requirement for C	department	Credit(s		official s	tatement verifying	eatisfactory completio	n of requirem	ent
			Note: One class for N 1828 requirement for C	58090	SEM	S01	W	05:20-08:20PM	HUMANITIES	3020	Charles Backfish
				58091	SEM	S02	W	05:20-08:20PM	CHEMISTRY	126	Lawrence Frohman
CEE	581	SBLS	Diverse Classrooms: 21st Cent	(	Credit(s	s): 3					
				59368	SEM	S01	TU	05:20-09:05PM	SOCBEHAV SCI	N117	Judith Weissman
CEE	583		Brain-Based Teaching Thry/Prac		Credit(s	/		S. d			
			This class meets for 10 meetings; 3.75 hrs per meetin	ig. Instructor	SEM	S01	ing dates i TH	or the term. 05:20-09:05PM	MELVILLE LBR	N3074	Salvatore Lentini
CEE	<b>*</b> 00										
CEE	588		Methods of Instr in Lit & Comp Prerequisite: Matriculation in MAT in English. Restric (Corequisites). Note: Offered as EGL 441 and CEE 588		Credit(s e not yet ce	/	teach. St	udents must register fo	r the same sections of CI	EE 588 and CEF	551
				58174	LEC	01	W	03:50-06:50PM	LGT ENGR LAB	154	Kenneth Lindblom
CEE	590		Student Teaching Sem: English Prerequisites: Permission of department, matriculation Note: Offered as CEE 590 and EGL 454.		Credit(s English (c	/	on 15 cred	its grad; Co-requisites:	CEQ 591/2		
				58170	SEM	S01	W	03:50-06:50PM	SOCBEHAV SCI	N108	William Schiavo
				58171	SEM	S02	W	03:50-06:50PM	HUMANITIES	2094	Karen Lund
CEE	593		Perf & Tech Teaching Lit & Com Prerequisites: Matriculation in MAT in English, CEE Note: Offered as EGL 440 and CEE 593		Credit(s	/	se not yet	certif; Co-requisite: C	EF 552		
				58172	LEC	01	W	03:50-06:50PM	HUMANITIES	2047	Michael LoMonico
CEE	601		<b>Early Adolescent Development</b>	(	Credit(s	3): 3					
				58540	SEM	S01	M	05:20-08:20PM	HUMANITIES	3020	Peter Pece
CEE	602		Middle Child Educ:Instruction	(	Credit(s	3): 3					
				58561	SEM	S01	TH	06:50-09:40PM	MELVILLE LBR	E4315	Joanne Kroon
Contin	i	7 d 4:	on (CEC) Courses								
Contin	iuing i	Laucauc	on (CEG) Courses								
CEG	517	SBLS	Modern Lat Amer Hist Seminar		Credit(s	/					
			Note: Class reserved for MAT students. All others req	uire permiss 58546	sion of inst SEM	S01	TH	05:20-08:20PM	CHEMISTRY	124	Kevin Young
CEG	522	SBLS	US History Since the Civil War Note: Offered CEG 522 and HIS 522. Class reserved		Credit(s	/	equire perr	mission of instructor.			
				58132	SEM	S01	TU	05:20-08:20PM	SOCBEHAV SCI	N318	Wilbur Miller
CEG	523	SBLS	Historiography Note: Class recovered for MAT students (enroll in CEC		Credit(s	/	ission of:-	actruator			
			Note: Class reserved for MAT students (enroll in CEC	58202	-	S01	M M	05:20-08:20PM	SOCBEHAV SCI	N318	Joel Rosenthal

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEG	534	SBLS	Mod African/Asian His Semina Note: Class reserved for MAT students. All oth #SEM ASIAN/AFRICN HIS	r	Credit(s	s): 3	w	05:20-08:20PM	CHEMISTRY	124	Timothy Nicholson
Contir	nuing	Educatio	n (CEH) Courses								
СЕН	569		Stony Brook Chorale Prerequisite: Audition required		Credit(s						
			Note: Students should be able to read mu	sic although ex 58193	tpert sight- LAB	Singing L01	mot prerec	quisite; Meets wit 07:15-09:45PM	STALLER CTR	0113	Shoshana Hershkowit
Contin	nuing	Educatio	n (CEI) Courses								
CEI	544	NSLS	Matter: From Quarks to Cosmo	kground; some c		physics l	-	-	MEINHLELDD	E4220	M: D
CEI	565	AHLS	Music in Society #HIST INDEPENDENT POPULAR MUSIC	58076 58084	Credit(s	o1 s): 3	TU W	05:20-08:20PM 06:50-09:50PM	MELVILLE LBR STALLER CTR	E4330 2322	Marie Decrombruggh
Contin	nuing	Educatio	n (CEJ) Courses								
CEJ	540	SBLS	Women of Color Note: Offered as CEJ 540 and AFS 550		Credit(s	s): 3					
CEJ	542	SBLS	Caribbean Transnat'l Identity Note: Offered as CEJ 542 and AFS 542	59734	SEM Credit(s	s): 3	W	05:20-08:20PM	SOCBEHAV SCI	S228	Floris Cash
				59733	LEC	01	M	05:20-08:20PM	SOCBEHAV SCI	S218	Georges Fouron
Contin	nuing	Educatio	n (CEK) Courses								
CEK	502	SBLS	College Stdnt Development Thi Note: This class meets for 10 meetings; 3.75 hr		Credit(s	provide	meeting da	tesfor the term. This	s class begins on Februar GRAY	ry 2, 2011. A004	Gina Vanacore
CEK	522	SBLS	Crisis Mgt /Prevention HighEo pq CEK 502 College Student Development The Note: This class meets for 10 meetings; 3	l eory recommende	Credit(s	s): 3					
			1, 21011.	59461	SEM	S01	TU	05:20-09:05PM	HUMANITIES	3016	Jenny Hwang
CEK	530	SBLS	<b>Legal Issues in Higher Educ</b> Note: This class meets for 10 meetings; 3.75 hr			-	meeting da	tesfor the term. NO 05:20-09:05PM	TE: This class will begin SOCBEHAV SCI	on March 3, 201 N244	1. Paul Edelson
<u>Contir</u>	nuing	<b>Educ</b> atio	n (CEL) Courses								
CEL	593		Intro to Technical Services		Credit(s			05 00 00 000	MEINILLE		
				58083	LEC	01	TH	05:20-08:20PM	MELVILLE LBR	W1503	Roslyn Mylroie

Credit(s): 3
58129 LEC 01

M

05:20-08:20PM

MELVILLE LBR

C1640 Susan Gottesman

CEL

595

**Information Sources & Services** 

### **Continuing Education (CEM) Courses**

CEM	570	NSLS	Manipulatives and Mathematics Note: NOTE: This class meets for 10 meetings; 3.75 hrs. per	Credit(	s): 3					
			581	114 SEM	S01	M	05:20-09:05PM	PHYSICS	P122	Kirk Mason
CEM	580	SBLS	Adolescent Life:Norm to Abnorm  Note: OASAS approved for credentialing and recredentialing	Credit(	s): 3					
			582	203 SEM	S01	TU	05:20-08:20PM	PHYSICS	P128	Kenneth Edwards
CEM	581	SBLS	Adolescent Substance Abuse Note: OASAS approved for credentialing and recredentialing	•						
			580	081 SEM	S01	TU	06:50-09:50PM	HUMANITIES	2047	John Venza

## **Continuing Education (CEP) Courses**

CEP	502		Principles of Coaching Note: This course is part of New York State Coaching	Credit(s): 3 oaching Certification Program							
				58134	SEM	S01	TH	05:20-08:20PM	PHYSICS	P129	Thomas Howard
CEP	507		Phil,Prin,Org of Athletics Ed		Credit(s	s): 3					
				58497	SEM	S01	TU	06:50-09:40PM	EARTH&SPACE	177	Paula Nickerson
CEP	514	NSLS	Health Sci Applied to Coach II		Credit(s	s): 3					
				58135	SEM	S01	M	06:50-09:40PM	MELVILLE LBR	N3085	Peter Raalf

## **Continuing Education (CEO) Courses**

CEQ	501	Educational Leadership Thry I Credit(s): 3  Prerequisite: Matriculation in one of the Educational Leadership Post Master's Certificate programs.  This class meets for 10 meetings; 3.75 hrs per meeting. Instructor will provide meeting dates for the term.
		58246 SEM S01 W 05:20-09:05PM MELVILLE LBR N3085 Geraldine Sullivan-F
CEQ	555	Supervision of Instruction Credit(s): 3 Prerequisite: Matriculation in one of the Educational Leadership Post Master's Certificate programs.
		58514 SEM S01 TU 05:20-09:05PM PSYCHOLOGY A 146 Cheryl Scheidet
CEQ	566	Intern Sem Sch Dist Business  Credit(s): 3  Prerequisites: Departmental consent, matriculation in one of the Educational Leadership programs, and completion of all courses except CEQ 595 before enrolling in internship and seminar; corequisite CEQ 565  Note: This course is extended over 2 semesters (Spring & Summer 2011). See syllabus for posting requirements.
		58347 SEM S02 W 05:20-09:05PM PHYSICS P123 TBA
CEQ	571	School Business Administration Credit(s): 3  Prerequisite: Matriculation in one of the Educational Leadership Post Master's Certificate programs.  This class meets for 10 meetings; 3.75 hrs per meeting. Instructor will provide meeting dates for the term.
		58485 SEM S01 TU 05:20-09:05PM PHYSICS P127 Anthony Pecorale
CEQ	586	Intern Sem-Educational Leader Credit(s): 3  Prerequisites: Departmental consent, matriculation in the Educational Leadership program, and completion of all courses except CEQ 595 before enrolling in internship and seminar; corequisite CEQ 585  Note: This course is extended over 2 semesters (Spring & Summer 2011). See syllabus for posting requirements.
		58395 SEM S01 W 05:20-09:05PM PHYSICS P122 Robert Scheidet
		58396 SEM S02 W 05:20-09:05PM PHYSICS P123 TBA
CEQ	595	Educational Leader Project Sem Credit(s): 3  Pre-requisite: Matriculation in one of the Educational Leadership programs: prior completion of allfoundation and required courses.

Graduate Courses 10

This class meets for 10 meetings; 3.75 hrs per meeting. Instructor will provide meeting dates for the term.

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEQ	595		Educational Leader Project Ser Pre-requisite: Matriculation in one of the Educa This class meets for 10 meetings; 3.75 hr	ational Leadershi	Instructo	: prior co				3008	Robert Moraghan
Contin	uing	Educatio	n (CER) Courses								
CER	506	SBLS	Leadership/Team Effectiveness Note: Offered as CER 506 and MBA 506. Limited seats for SPD students	59680	Credit(		M	06:50-09:50PM	HARRIMAN HLL	104	Joseph McDonnell
Contin	uing	Educatio	n (CES) Courses								
CES	511		Human Relations in Workplace	58198	Credit(	(s): 3	W	06:50-09:50PM	MELVILLE LBR	W4530	Douglas Silverman
CES	514		Collective Bargaining & Arbitr	58538	Credit(	(s): 3	M	06:50-09:50PM	HUMANITIES	2045	John Coverdale
CES	516		Survey of Labor/Empl Relation	58590	Credit(	01	ТН	06:50-09:50PM	PHYSICS	P130	Paul Tagliaferri
CES	519		Grievance Handling and Arbita Prerequisite: CES 516 or MBA 533 Note: Offered as CES 519 and MBA 519	<b>'a</b> 58385	Credit(	01	M	06:50-09:50PM	MELVILLE LBR	E4315	Paul Tagliaferri
Contin	uing	Educatio	n (CEY) Courses								
CEY	501	NSLS	Environmental Management Note: Offered as CEY 501/EST 540/MAR 514/		Credit(	(s): 3	M	05:20-08:10PM	ENDEVOR HALL	168	David Tonjes
CEY	509	NSSB	Environment and Public Health Note: Also offered as CEY 509 and MAR 525		Credit(	(s): 3					,
CEY	594	NSLS	Diagnosis of Envir Disputes Note: Offered as CEY 594 and EST 594	58078	Credit(	01 (s): 3	W	05:20-08:10PM	DUTCHESSHALL	150	Walter Dawydiak
			Note: State as E21 571 and 251 571	58315	SEM	S01	W	05:20-08:20PM	HARRIMAN HLL	349	Sheldon Reaven
Contin	uing	Educatio	n (CEZ) Courses								
CEZ	541		Measure Behavior Assessment Courses restricted to students admitted into the			. /	ogram TH	05:20-08:20PM	EARTH&SPACE	181	Renee Chituk
CEZ	544		Eval Current Rsrch Behvo Ana Courses restricted to students admitted into the	ly	Credit(	(s): 3		05:20-08:20PM	PHYSICS	P130	Robert Newman

**Chemistry (CHE) Courses** 

SEM S01

41823

Credit(s): 0 to 12

04:00-06:00PM

CHEMISTRY

412

Nancy Goroff

CHE

698

Colloquium

# **Comparative Literature (CLT) Courses**

CLT	509	History of Literary Criticism	59236	Credit(s		М	12:50-03:40PM	HUMANITIES	2052	Krin Gabbard
			39230	SEWI	501	IVI	12.30-03.401 W	HOWANTIES	2032	Killi Gabbaid
CLT	608	Cross-Cultural Perspectives Note: Offered as CLT 608, EGL 608.02 and SPN 612.03 #A WORLD OF CINEMAS: THEORIES,	2 41854	Credit(s	s): 3	TU	12:50-03:40PM	HUMANITIES	1008	Adrian Perez Melgosa
										Elizabeth Kaplan
CLT	609	Topics in Cultural Theory Note: Offered as CLT/CST 609 and EGL 608		Credit(s						
		#TRAVELING PEOPLE, TRAVELING TE	47376	SEM	S01	TU	03:50-06:40PM	HUMANITIES	2052	Eng Kiong Tan
CLT	696	Self-Directed Readings	59490	Credit(s	s): 3 to	9 APPT	TBA	HUMANITIES	2122	Mary Rawlinson
CLT	698	Practicum in Teaching		Credit(s	s): 1 to	3				
CLI	070	Tructicum in Teaching	41861			APPT	TBA	HUMANITIES	2052	Mary Rawlinson
Comp	uter Science (C	CSE) Courses								
CSE	502	Computer Architecture Admission to CSE Graduate Program; Instructor's Perm Note: This course has an automatic waitlist.	nission	Credit(s	s): 3					
			52650	LEC	01	TUTH	02:20-03:40PM	COMPUTER SCI	2120	Larry Wittie
										Larry Wittie Larry Wittie
CSE	504	Compiler Design		Credit(s	s): 3					
		Note: This course has an automatic waitlist.	52651		01	MW	05:20-06:40PM	HARRIMAN HLL	104	Radu Grosu
			32031	LEC	01	IVI VV	03.20-00.401 W	HARRIMANTILL	104	Radu Grosu
CSE	507	Intro to Comput Linguistics		Credit(s	e)· 3					
CSL	307	Note: This course has an automatic waitlist.					02.50.05.10014	COMPUTED COL	2120	
			52653		01	MW	03:50-05:10PM	COMPUTER SCI	2129	Yejin Choi
CSE	508	Network Security Admission to CSE Graduate Program; Instructor's Perm	nission	Credit(s	s): 3					
		Note: class meet with CSE 408	59397	LEC	01	TUTU	02:20-03:40PM	ENGINEERING	143	Dohart Jahnaan
			39391			10111	02.20-03.401 W	ENGINEERING	143	Robert Johnson
CSE	510	Hybrid Systems	54526	Credit(s		MW	03:50-05:10PM	SOCBEHAV SCI	N310	Radu Grosu
667			0.020							Tudu Orosu
CSE	526	Princ of Programming Languages  Note: This course has an automatic waitlist.		Credit(s	s): 3					
			52682	LEC	01	TUTH	09:50-11:10AM	LGT ENGR LAB	152	C Ramakrishnan C Ramakrishnan
CSE	527	Intro to Computer Vision		Credit(s	s): 3					
		Note: This course has an automatic waitlist.	52683	LEC	01	TUTH	02:20-03:40PM	CHEMISTRY	124	Alexander Berg
CSE	532	Theory of Database Systems		Credit(s						v- <b>-</b>
		Admission to CSE Graduate Program; Instructor's Perm Note: This course has an automatic waitlist.	nission							
			52685	LEC	01	MW	05:20-06:40PM	S B UNION	236	Michael Kifer Michael Kifer

CSE	534	Fundament of Computer Networks Admission to CSE Graduate Program; Instructor's Perm		Credit(s	s): 3					
		Admission to CSE Graduate Program, instructor's Petit	55025	LEC	01	TUTH	12:50-02:10PM	LGT ENGR LAB	102	Hussein Badr Hussein Badr
CSE	541	Logic in Computer Science		Credit(s	s): 3					
		Note: This course has an automatic waitlist.	52687	LEC	01	TUTH	03:50-05:10PM	MELVILLE LBR	E4330	Anita Wasilewska
										Anita Wasilewska
CSE	547	Discrete Mathematics		Credit(s	s): 3					
		Note: Also offered as CSE 547 and AMS 547.	52688	LEC	01	MWF	10:40-11:35AM	EARTH&SPACE	131	Ker-I Ko
										1101 1110
CSE	548	Analysis of Algorithms  Admission to CSE Graduate Program; Instructor's Perm  Note: Offered as CSE 548 and AMS 542		Credit(s	s): 3					
			54772	LEC	01	MF	12:50-02:10PM	JAVITS LECTR	111	Ker-I Ko
CSE	555	Computational Geometry Note: Offered as CSE 355 and AMS 545		Credit(s	s): 3					
		Twice. Official as Cold 333 and Third 343	54947	LEC	01	MW	05:20-06:40PM	HARRIMAN HLL	108	Joseph Mitchell
CSE	564	Visualization  Note: This course has an automatic waitlist.		Credit(s	s): 3					
		The course has an automate manner.	52689	LEC	01	TUTH	06:50-08:10PM	COMPUTER SCI	2311	Klaus Mueller
										Klaus Mueller
CSE	587	Proficiency Requirement		Credit(s	s): 2					
			52690	LEC	01	MW	08:05-09:25AM	COMPUTER SCI	2120	Jennifer Wong-Ma
			53366	LEC	02	APPT	TBA			Leo Bachmair
			53367	LEC	03	TUTH	08:20-09:40AM	COMPUTER SCI	2120	Hussein Badr
			53368	LEC	04	APPT	TBA			Michael Bender
			52691	LEC	05	APPT	TBA			Jie Gao
			53369	LEC	06	APPT	TBA			Tzicker Chiueh
			52877	LEC	07	APPT	TBA			Radu Grosu
			52693	LEC	09	APPT	TBA			TBA
			53370	LEC	10	APPT	TBA			Xianfeng Gu
			53371	LEC	11	TUTH	03:50-05:10PM	SOCBEHAV SCI	N103	Himanshu Gupta
			52694	LEC	12	APPT	TBA			Arie Kaufman
			52695	LEC	13	APPT	TBA	COMPUTER SCI	2429	Robert Kelly
			52696	LEC	14	APPT	TBA			Michael Kifer
			53372 53373	LEC LEC	15 16	APPT APPT	TBA TBA			Ker-I Ko TBA
			53374	LEC	17	TUTH	09:50-11:10AM	COMPUTER SCI	2120	Yanhong Liu
			52697	LEC	18	APPT	TBA	COMI OTER SCI	2120	Klaus Mueller
			52698	LEC	19	APPT	TBA	COMPUTER SCI	2313D	Luis Ortiz
			53375	LEC	20	APPT	TBA			Radu Sion
			53376	LEC	21	APPT	TBA			Scott Smolka
			52699	LEC	22	MW	02:20-03:40PM	COMPUTER SCI	1441	Hong Qin
			52700	LEC	23	APPT	TBA			C Ramakrishnan
			53377	LEC	24	APPT	TBA			I.V. Ramakrishnan
			53378	LEC	25	APPT	TBA			Dimitrios Samaras
			52701	LEC	26	APPT	TBA			Anthony Scarlatos
			53379	LEC	27	APPT	TBA			R. Sekar
			53380	LEC	28	TUTH	12:50-02:10PM	HUMANITIES	3016	Steven Skiena
			53381	LEC	29	APPT	TBA			Eugene Stark
			53382	LEC	30	MF	12:50-02:10PM	COMPUTER SCI	2120	Yanni Liu
			52702	LEC	31	APPT	TBA			Shaunak Pawagi

CCE	505	n e i n i		C 1:46	\ <b>.</b> 2					
CSE	587	Proficiency Requirement	53383	Credit(s	32	APPT	TBA			Scott Stoller
			53384	LEC	33	APPT	TBA			Michael Tashbook
			52703	LEC	34	TUTH	11:20-12:40PM	COMPUTER SCI	1441	Anita Wasilewska
			52704	LEC	35	APPT	TBA	com o i En per		Larry Wittie
			53385	LEC	36	APPT	TBA			Erez Zadok
			53386	LEC	37	APPT	TBA			Rong Zhao
			53737	LEC	38	APPT	TBA			Richard McKenna
		5	53738	LEC	39	APPT	TBA			Samir Das
		5	53739	LEC	40	APPT	TBA			Joseph Mitchell
		5	53740	LEC	41	APPT	TBA			Esther Arkin
		5	53741	LEC	42	APPT	TBA			YuanYuan Yang
		5	54176	LEC	43	APPT	TBA			David Warren
CSE	590	Topics in Comp Sci		Credit(s	): 3					
		Admission to CSE Graduate Program; Instructor's Permis			0.1		02 20 02 40 04	III D (ADUTEC	20.47	r. 0
		#SENSOR NETWORKS	54343	LEC	01	TUTH	02:20-03:40PM	HUMANITIES	2047	Jie Gao
CSE	591	Topics in Comp Sci Admission to CSE Graduate Program; Instructor's Permis	ssion	Credit(s	): 3					
		#DESIGN OF EMBEDDED SYSTEMS	54413	LEC	01	MW	02:20-03:40PM	COMPUTER SCI	2114	Jennifer Wong-Ma
CSE	592	Adv. Topics in Comp Sci Admission to CSE Graduate Program; Instructor's Permis		Credit(s						
		#INFORMATION RETRIEVAL	54414	LEC	01	TUTH	02:20-03:40PM	SOCBEHAV SCI	S328	I.V. Ramakrishnan
CSE	594	Adv.Topics in Computer Science Admission to CSE Graduate Program; Instructor's Permis	ssion	Credit(s	3): 3					
		#DIGITAL GEOMETRY PROCESSING	54606	LEC	01	MW	02:20-03:40PM	CHEMISTRY	126	Xianfeng Gu
CSE	595	Topics in Computer Science Admission to CSE Graduate Program; Instructor's Permis	ssion	Credit(s	): 3					
		#WORDS AND PICTURES	54607	LEC	01	TUTH	11:20-12:40PM	COMPUTER SCI	2129	Tamara Berg
CSE	600	Top in Modern Computer Science Admission to CSE Graduate Program; Instructor's Permis Note: This course has an automatic waitlist.	ssion	Credit(s	): 1					
			52723	LEC	01	F	02:30-03:30PM	COMPUTER SCI	2311	Arie Kaufman
CSE	613	Parallel Programming Admission to CSE Graduate Program; Instructor's Permis	ssion	Credit(s	): 3					
		5	54794	LEC	01	TUTH	05:20-06:40PM	S B UNION	226	Larry Wittie
CSE	621	Physics-based Computing Note: This course has an automatic waitlist.		Credit(s	): 3					
			52725	LEC	01	MW	03:50-05:10PM	COMPUTER SCI	2313A	Hong Qin
CSE	624	Advanced Operating Systems  Admission to CSE Graduate Program; Instructor's Permis  Note: This course has an automatic waitlist.	ssion	Credit(s	): 3					
		5	52726	LEC	01	TUTH	03:50-05:10PM	CHEMISTRY	126	Donald Porter
CSE	626	<b>Swtch and Routing in Para Syst</b> Note: Also offered as CSE 626 and ESE 536.		Credit(s	): 3					
		5	54163	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	183	Yuan Yuan Yang
CSE	638	Advanced Algorithms Note: Offered as CSE 638 and AMS 641 Course has an automatic waitlist.		Credit(s	): 3					
			52728	LEC	01	W	02:20-05:15PM	COMPUTER SCI	2311	Michael Bender
CSE	642	Seminar in Algorithms  Note: This course has an automatic waitlist.		Credit(s	): 1					

DEPT	CRS LIBST	D Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
CSE	642	Seminar in Algorithms  Note: This course has an automatic waitlist.	52729	Credit(s): 1 SEM S01	F	11:00-12:30PM	COMPUTER SCI	1211	Jie Gao Michael Bender Steven Skiena
CSE	645	Seminar in Languages	54361	Credit(s): 1 SEM S01	APPT	ТВА			Michael Kifer Yanhong Liu David Warren
CSE	648	Seminar in Graphics	52898	Credit(s): 1 SEM S01	W	10:00-12:00PM	TBA	280	Arie Kaufman
CSE	656	Seminar in Computer Vision Note: This course has an automatic waitlist.	52900	Credit(s): 1  SEM S01	НТВА	ТВА			Dimitrios Samaras Tamara Berg
CSE	690	Adv Tpcs in CS  #CONCURRENT AND DISTRIBUTED ALG	54415	Credit(s): 3	W	10:30-12:50PM	CHEMISTRY	123	Yanhong Liu
CSE	691	Adv Tpcs in CS #INFORMATION RETRIEVAL AND EXTR	54349	Credit(s): 3	TUTH	02:20-03:40PM	SOCBEHAV SCI	S328	I.V. Ramakrishnan
Center	for Scien an	d Math Educ (CSM) Cours	es						
CSM	610	The Nature and Practice of Sc.	<b>i</b> 59425	Credit(s): 3 SEM S01	M	06:00-09:00PM	LIFE SCIENCE	016	Stephen Wefer
CSM	620	Science Teacher Education	59332	Credit(s): 3 SEM S01	ТН	05:20-08:20PM	LIFE SCIENCE	061	Keith Sheppard
Cultur	al Studies (C	ST) Courses							
CST	510	History of Cultural Studies	52155	Credit(s): 3 SEM S01	M	03:50-06:40PM	HUMANITIES	2052	Raiford Guins
CST	609	<b>Topics in Cultural Theory</b> Note: Offered as CST/CLT 609 and EGL 608 #TRAVELING PEOPLE, TRAVELING TE	51016	Credit(s): 3  SEM S01	TU	03:50-06:40PM	HUMANITIES	2052	Eng Kiong Tan
CST	696	Self-Directed Readings	59491	Credit(s): 3 to	9 APPT	ТВА	HUMANITIES	2122	Mary Rawlinson
CST	698	Practicum in Teaching	51018	Credit(s): 1 to	3 APPT	ТВА	HUMANITIES	2052	Mary Rawlinson
D.A. ir	ı Foreign Lar	ng - Italian (DLI) Courses							
DLI	602	Extern in Foreign Language It	<b>:l</b> 47473	Credit(s): 1 to SEM S01	3 APPT	ТВА	HUMANITIES	1143	Charles Franco

# PhD in Anthropological Studies (DPA) Courses

DPA	518	Lithic Technology Note: Also offered as ANT 518		Credit(s	s): 4					
			47190	LAB	L01	TUTH	02:20-03:40PM	SOCBEHAV SCI	S528	John Shea
DPA	526	Remote Sensing and GIS Note: Offered as and DPA/ANT 526.		Credit(s	s): 3					
				LEC	01	M	11:45-12:45PM	EARTH&SPACE	181	Elizabeth Stone
				REC	R01	TU	06:00-08:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
			41646	LAB	L01	APPT	TBA	SOCBEHAV SCI	N508	Elizabeth Stone
			41677	LAB	L02	APPT	TBA	SOCBEHAV SCI	N508	Elizabeth Stone
				REC	R02	M	06:00-08:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
			51450	LAB	L03	TU	04:00-06:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
			51451	LAB	L04	W	02:00-04:00PM	SOCBEHAV SCI	N508	Elizabeth Stone
DPA	564	Primate Evolution Note: Also offered as HBA 564 and ANT 564		Credit(s	s): 4					
			41679	LEC	01	HTBA	TBA	SOCBEHAV SCI	N501	James Rossie
DPA	566	Studies in Functional Morpholo Note: Offered as DPA 566 and HBA 566		Credit(s	s): 2					
			49163	SEM	S01	TUTH	10:30-11:30AM	HSC	8-025	Susan Larson
DPA	620	Research Sem in Topical Prob Note: Offered as DPA 620.01 and ANT 620.01		Credit(s	s): 3					
		#SEM:TOPICAL PROBLEMS	49219	SEM	S01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N110	Elisabeth Hildebrand
			59336	SEM	S02	TUTH	03:50-05:10PM	HUMANITIES	3019	Elisabeth Hildebrand
DPA	630	Research Sem in Physical Anthr Note: Also offered as DPA 630 and ANT 630.		Credit(s	s): 3					
		#PRIMATE CONSERVTION	41692	SEM	S01	TU	04:00-07:00PM	SOCBEHAV SCI	N501	Patricia Wright
Econo	omics (ECO) C	Courses								
ECO	501	Microeconomics II  Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program o	artment o	-	n of the					
		Trereq. reamission to 200 Graduate program o	r permis	LEC	01	MW	11:20-12:40PM	SOCBEHAV SCI	N603	Pradeep Dubey
			41528	REC	R01	M	02:20-03:15PM	SOCBEHAV SCI	N603	Pradeep Dubey
EGO	<b>711</b>			G 1'4/						
ECO	511	Macroeconomics II Prerequisite: Graduate Standing in the Economics dep		Credit(s		Graduate Di	rector.			
		Prereq: Admission to ECO Graduate program o								
				LEC	01	TUTH	09:50-11:10AM	SOCBEHAV SCI	N603	Thomas Muench
			41530	REC	R01	TH	08:45-09:40AM	SOCBEHAV SCI	N603	Thomas Muench
ECO	521	Econometrics Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program o	artment o	-	n of the					
		1 5	•	LEC	01	TUTH	11:20-12:40PM	SOCBEHAV SCI	N603	Mark Montgomery
			41532	REC	R01	TU	02:20-03:15PM	SOCBEHAV SCI	N748	Mark Montgomery
ECO	531	Introduction to Computational ECO500, ECO590, limited to Economics Department		Credit(s	s): 3					
				LEC	01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N748	Thomas Muench
			59302	REC	R01	TH	02:20-03:15PM	SOCBEHAV SCI	N748	Thomas Muench
ECO	604	Game Theory I  Prerequisite: Graduate Standing in the Economics dep		Credit(s	-	Graduate Di	rector.			

DEPT CRS	LIBSTD	Course	Title
----------	--------	--------	-------

Room Instructor

ECO	604	Game Theory I  Prerequisite: Graduate Standing in the Economics dep		Credit(s	/	Graduate Di	rector.			
		Note: Offered as ECO 604 and AMS 552	59212	LEC	01	М	06:00-08:50PM	SOCBEHAV SCI	N603	Pradeep Dubey
ECO	612	Compu Econ and Dynam Modeling	(	Credit(s	s)· 3					
200	V12	Prerequisite: ECO 501, Graduate Standing in the Econ Prereq: Admission to ECO Graduate program of	omics depa	rtment or	permissi	on of the G	raduate Director.			
		Trereq. Admission to Leo Graduate program c	49123	LEC	01	W	06:00-08:50PM	SOCBEHAV SCI	N603	Hugo Benitez-Silva
ECO	613	<b>Computational Macroeconomics</b>	(	Credit(s	s): 3					
		Prerequisite: ECO 501, Graduate Standing in the Econ	iomics depa 59213	ertment or LEC	permissi 01	on of the Gi TU	raduate Director. 06:00-08:50PM	SOCBEHAV SCI	N603	Eva Carceles-Poveda
ECO	637	Industrial Organiza II	(	Credit(s	s): 3					
		Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of		-						
			41534	LEC	01	TH	06:00-08:50PM	SOCBEHAV SCI	N603	Wei Tan
ECO	641	Labor Economics II	(	Credit(s	s): 3					
		Prerequisite: ECO 501, Graduate Standing in the Econ Prereq: Admission to ECO Graduate program of	_		-					
			51423		01	M	09:50-12:40PM	SOCBEHAV SCI	S632	Silvio Rendon
ECO	645	Health Economics II Prerequisite: Graduate Standing in the Economics dep		Credit(s		Graduate Di	rector.			
		Note: Offered as ECO 645 and ECO 353	49194	LEC	01	TUTH	11:20-12:40PM	MELVILLE LBR	E4320	John Rizzo
ECO	698	Practicum in Teaching Prerequisite: Good Standing in the Ph.D program in th		Credit(s	/	r permission	n of graduate director			
		Prereq: Admission to ECO Graduate program of	-					COORTHANGCI	9622	Well D
			41535	SEM	S01	TUTH	12:50-02:10PM	SOCBEHAV SCI	S632	William Dawes
Englis	h (FCL) Cour	2505								
Englis	h (EGL) Cour	rses								
<b>Englis EGL</b>	h (EGL) Cour	Studies in Literary Theory		Credit(s	s): 3					
				,	,	ate.				
		Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the		,	,	ate. TH	05:20-08:10PM	HUMANITIES	2030	Douglas Pfeiffer
		Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M.	49302	LEC	on one of the second se	ТН		HUMANITIES	2030	Douglas Pfeiffer
EGL	506	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART Studies in Lang and Linguistic	49302	LEC	on one of the second se	ТН		HUMANITIES HUMANITIES	2030	Douglas Pfeiffer  Joaquin Martinez-Piza
EGL	506 509	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG	49302 49302 AT or Comp	LEC Credit(sosition St	on on one of the second of the	TH rtificate pro	grams.			·
EGL	506	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or Matricular Studies Prerequisite: enrollment in the English MA, Ph.D. or Matricular Studies	49302  49302  AT or Comp 48658  MAT progra	LEC Credit(sposition State LEC Credit(sposition State LEC Credit(sposition State)	on sylvations of the sylvation	TH rtificate pro	ograms. 03:50-06:40PM	HUMANITIES	2030	Joaquin Martinez-Piza
EGL	506 509	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies	49302 49302 (AT or Comp 48658	LEC Credit(sposition Structure LEC LEC Credit(structure LEC	on on one of the second of the	TH rtificate pro	grams.			·
EGL	506 509	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or Matricular Studies Prerequisite: enrollment in the English MA, Ph.D. or Matricular Studies	49302 (AT or Comp 48658 (MAT progra 50226	LEC Credit(sposition States LEC Credit(spans) LEC Credit(spans) LEC Credit(spans)	01 S): 3 rudies Ce 01 S): 3	TH rtificate pro	ograms. 03:50-06:40PM	HUMANITIES	2030	Joaquin Martinez-Piza
EGL EGL	506 509 584	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or M. #REVENGE & DOMESTIC TRAGEDY  Topics in Race, Ethnic Studies Prerequisite: enrollment in the English MA, Ph.D. or M. #REVENGE & DOMESTIC TRAGEDY	49302 (AT or Comp 48658 (MAT progra 50226	LEC Credit(sposition States LEC Credit(spans) LEC Credit(spans) LEC Credit(spans)	01 S): 3 rudies Ce 01 S): 3	TH rtificate pro	ograms. 03:50-06:40PM	HUMANITIES	2030	Joaquin Martinez-Piza
EGL EGL	506 509 584	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or M. #REVENGE & DOMESTIC TRAGEDY  Topics in Race, Ethnic Studies Prerequisite: enrollment in the English MA, Ph.D. or M. Note: Offered as EGL 587 and WST 510	49302  AT or Comp  48658  MAT progra  50226  MAT progra  51220	LEC Credit(sours. LEC Credit(sums. LEC Credit(sums. LEC Credit(sums. LEC Credit(sums.	o1 s): 3 cudies Ce o1 s): 3 o1 s): 3 o1 s): 3	TH rtificate pro TU M	ograms. 03:50-06:40PM 03:50-06:40PM	HUMANITIES  MELVILLE LBR	2030 N4000	Joaquin Martinez-Piza Bente Videbaek
EGL EGL	506 509 584 587	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or M. #REVENGE & DOMESTIC TRAGEDY  Topics in Race, Ethnic Studies Prerequisite: enrollment in the English MA, Ph.D. or M. Note: Offered as EGL 587 and WST 510 #QUEER TRANSNATIONALISMS  Period and Tradition Prequisite: enrollment in the English Ph.D. program of the pr	49302  AT or Comp  48658  MAT progra  50226  MAT progra  51220	LEC Credit(sours. LEC Credit(sums. LEC Credit(sums. LEC Credit(sums. LEC Credit(sums.	o1 s): 3 tudies Ce o1 s): 3 o1 s): 3 o1 s): 3 ctor. so1	TH rtificate pro TU M	03:50-06:40PM 03:50-06:40PM 03:50-06:40PM	HUMANITIES  MELVILLE LBR  HUMANITIES	2030 N4000 3008	Joaquin Martinez-Piza Bente Videbaek
EGL EGL	506 509 584 587	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or Material as Egl 509 #REVENGE & DOMESTIC TRAGEDY  Topics in Race, Ethnic Studies Prerequisite: enrollment in the English MA, Ph.D. or Mote: Offered as EGL 587 and WST 510 #QUEER TRANSNATIONALISMS  Period and Tradition Prequisite: enrollment in the English Ph.D. program of Note: open to EGL PHD students	49302  AT or Comp 48658  MAT progra 50226  MAT progra 51220  r permissio	LEC Credit(sums. LEC Credit(sums. LEC Credit(sums. LEC Credit(sums.	o1 s): 3 cudies Ce o1 s): 3 o1 s): 3 o1 s): 3 ctor.	TH  TU  M	03:50-06:40PM 03:50-06:40PM 03:50-06:40PM	HUMANITIES  MELVILLE LBR  HUMANITIES	2030 N4000 3008	Joaquin Martinez-Pizz Bente Videbaek  Jeffrey Santa Ana
EGL EGL	506 509 584 587	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or the Note: Offered as EGL 506 and WRT 506 #LITERARY THEORY, PLATO TO BART  Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph.D., M. Note: Offered as EGL 509 and WRT 509 #HIST OF EGL LANG  Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or M. #REVENGE & DOMESTIC TRAGEDY  Topics in Race, Ethnic Studies Prerequisite: enrollment in the English MA, Ph.D. or M. Note: Offered as EGL 587 and WST 510 #QUEER TRANSNATIONALISMS  Period and Tradition Prequisite: enrollment in the English Ph.D. program or Note: open to EGL PHD students #MIGRATORY ACTS 20TH-C US LIT	49302  AT or Comp  48658  MAT progra  50226  MAT progra  51220  r permissio  41611  41612	LEC Credit(sours. Credit(sours. SEM SEM Credit(sours.)	o1 s): 3 tudies Ce o1 s): 3 o1 s): 3 o1 s): 3 ctor. so1 so2 s): 3	TH  TU  M  W	03:50-06:40PM 03:50-06:40PM 03:50-06:40PM	HUMANITIES  MELVILLE LBR  HUMANITIES	2030 N4000 3008	Joaquin Martinez-Pizz Bente Videbaek  Jeffrey Santa Ana On Choi

DEPT	CRS	LIBSTD	Course Title

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ECL	600		Division In the International		G 111						
EGL	608		Relat of Lit and Other Discipl Prequisite: enrollment in the English Ph.D. prog Note: Offered as EGL 608/CLT/CST 609		Credit( on of instru	. /					
			#TRAVELING PEOPLE, TRAVELING TE	41614	SEM		TU	03:50-06:40PM	HUMANITIES	2052	Eng Kiong Tan
			#A WORLD OF CINEMAS: THEORIES,	48650	SEM	S02	TU	12:50-03:40PM	HUMANITIES	1008	Adrian Perez Melgosa Elizabeth Kaplan
EGL	614		<b>Topics in Comp and Writing</b> Prerequisite: enrollment in the English Ph.D. pr Note: Offered as EGL 614 and WRT 614		Credit(	. /	ertificate pro	ogram and completion	n of either WRT/EGL 59	02 or WRT/EGL	698
			#TOPICS IN COMP&WRTNG	41615	SEM	S01	W	06:50-09:40PM	HUMANITIES	3015	Peter Khost
EGL	620		Literary Studies Research Note: Open to EGL PhD students		Credit(	(s): 3					
				59245	SEM	S01	TH	12:50-03:40PM	HUMANITIES	2094	Ayesha Ramachandrai
Engine	eering	Manage	ment (EMP) Courses								
ЕМР	517		Quality and Value Management	<b>.</b>	Credit(	(e)· 3					
LIVII	317		Quanty and value Management	52852	LEC	01	TH	06:50-09:50PM	LGT ENGR LAB	154	TBA
<b>EMP</b>	518		Program / Project Management	t 54618	Credit(	(s): 3	м	06:50-09:50PM	PHYSICS	P117	Brian Calli
				34018			M	00.30-09.30FM	rnisics	F11/	Brian Galli
EMP	524		Supply Chain Management	59416	Credit(		TU	06:50-09:50PM	MELVILLE LBR	E4315	Brian Shube
Electri	ical E	ngineerin	ng (ESE) Courses								
ESE	506		Wireless Network Prerequisite: ESE 505 and ESE 546 (or ESE 54	8) or permission		or	TI.	11-20 02-20 <b>DM</b>	LCT FNCD LAD	154	V. W.
				54766	LEC	01	TU	11:20-02:20PM	LGT ENGR LAB	154	Xin Wang
ESE	512		Bipo Junc and Heterojun Devic		Credit(		F	02:20-05:20PM	S B UNION	226	Vera Gorfinkel
ESE	517		Integr Elec Devi and Circ II		Credit(	(s): 3					
			8	54657	LEC		TH	11:20-02:20PM	EARTH&SPACE	177	Milutin Stanacevic
ESE	518		Advanced design of low noise		Credit(						
				55041	LEC	01	M	03:50-06:50PM	LGT ENGR LAB	154	Gianluigi De Geronin
ESE	519		Semicond Lasers and Photodect Note: This course has an automatic waitlist.		Credit(						
				53620	LEC	01	TU	05:20-08:20PM	LGT ENGR LAB	154	Gregory Belenky
ESE	520		Applied Electromagnetics	54382	Credit(	(s): 3	TH	06:50-09:50PM	MELVILLE LBR	N4072	Jayant Parekh
ESE	531		Detection and Estimation Theor	r	Credit(	(s): 3					
			Note: This course has an automatic waitlist.	53621	LEC	01	TU	03:50-06:50PM	CHEMISTRY	123	Petar Djuric
ESE	532		Theory of Digital Communicati Prerequisite: ESE 503	0	Credit(	(s): 3					
				54161	LEC	01	M	02:20-05:20PM	VAN DE GRAFF	007	Monica Fernandez-Bı
ESE	536		Swtch and Routing in Para Syst Note: Also offered as ESE 536 and CSE 626.	t	Credit(	(s): 3					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ESE	536		Swtch and Routing in Para Sys Note: Also offered as ESE 536 and CSE 626.		Credit(s						
ESE	545		Computer Architecture	52945	Credit(s	01	TUTH	09:50-11:10AM	EARTH&SPACE	183	YuanYuan Yang
ESE	343		Note: This course has an automatic waitlist.	52490		01	M	06:50-09:50PM	LGT ENGR LAB	154	Mikhail Dorojevets
ESE	548		Local & Wide Area Networks	54384	Credit(s	s): 3	TUTH	02:20-03:40PM	MELVILLE LBR	E4330	Thomas Robertazzi
ESE	554		Compu Model for Compu Engi		Credit(s		10111	02.20 03.101 W	NEL VIELE ESIX	2.330	THOMAS ROBERTALE
			Note: This course has an automatic waitlist.	52491	LEC	01	W	06:55-09:55PM	HARRIMAN HLL	112	Chi Chen
ESE	557		Digital Signal Processing II	52493	Credit(s	s): 3 01	TU	06:50-09:50PM	PHYSICS	P117	John Murray
ESE	558		Digital Image Processing I  Note: This course has an automatic waitlist.		Credit(s	3): 3					
				52494	LEC	01	W	03:30-06:30PM	EARTH&SPACE	181	Murali Subbarao
ESE	575		Adv VLSI Signal Process Archi Note: This course has an automatic waitlist.	it	Credit(s	s): 3					
				53623	LEC	01	TH	03:50-06:50PM	LGT ENGR LAB	154	Sangjin Hong
Englis	h as S	econd La	anguage (ESL) Courses								
ESL	591		Intermediate Oral/Aural Skills Prerequisite: Score of 40-44 on the SpeakTest Note: Also offered as ESL 591 and ESL 1		Credit(s	s): 3					
				41665	LEC	01	MW	03:50-05:10PM	SOCBEHAV SCI	N109	Lynne Barsky
ESL	593		Advanced Composition Note: Offered as ESL 593 and ESL 193. Permi	ssion of Dept is	Credit(s		nt.				
				41667		01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N110	Marianne Catalano
				46907		02	TUTH	02:20-03:40PM	SOCBEHAV SCI	N113	Jean Hendrickson
				46908 46909		03 04	TUTH TUTH	12:50-02:10PM 09:50-11:10AM	SOCBEHAV SCI SOCBEHAV SCI	N109 N109	Elizabeth Kotseas Elizabeth Kotseas
				46910		05	TUTH	11:20-12:40PM	SOCBEHAV SCI	N109	Elizabeth Kotseas
				46912		07	TUTH	02:20-03:40PM	SOCBEHAV SCI	N109	Marianne Catalano
				46913		08	TUTH	02:20-03:40PM	MELVILLE LBR	N3074	Malgorzata Mitchell
				46914	LEC	09	TUTH	03:50-05:10PM	SOCBEHAV SCI	N113	Kathleen Dixon
				46915	LEC	10	TUTH	08:20-09:40AM	SOCBEHAV SCI	N113	TBA
				47256	LEC	11	TUTH	09:50-11:10AM	SOCBEHAV SCI	N113	TBA
ESL	596		High Intermediate Oral/Aural Prerequisite: Score of 45-49 on the SpeakTest of Note: Section 99 for administrative purports.		Credit(s	s): 3					
			FF	41668	LEC	01	TUTH	12:50-02:10PM	SOCBEHAV SCI	N111	Catherine Kashner
ESL	598		Advanced Oral Aural Prerequisite: Score of 50-54 on the SpeakTest of Note: Also offered as ESL 598 and ESL	-	Credit(s	-	her in ESL	591			
				47286	LEC	01	MW	05:20-06:40PM	SOCBEHAV SCI	N109	Lynne Barsky
				41671	LEC	02	TUTH	09:50-11:10AM	SOCBEHAV SCI	N111	Jean Hendrickson
				41672		03	TUTH	09:50-11:10AM	SOCBEHAV SCI	N115	Ellen Guigelaar
				41673		04	TUTH	03:50-05:10PM	PHYSICS	P117	Barbara Brownworth
				41674		05	TUTH	11:20-12:40PM	SOCBEHAV SCI	N111	Jean Hendrickson
				41675	LEC	06	MW	02:20-03:40PM	SOCBEHAV SCI	N109	Lynne Barsky

### **Materials Science (ESM) Courses**

ESM										
79M	508	Impact of Matarials		Cradit(	a). 2					
	500	Impact of Materials	59180	Credit(	8). 3 01	W	05:20-08:10PM	SOCBEHAV SCI	N310	Alexander Orlov
COM	531	Diffusion in Solids		C 1:40	-). 2					
ESM	521	Diffusion in Sonas	52558	Credit(		MF	12:50-02:10PM	EARTH&SPACE	069	Charles Fortmann
SM	531	Phase Transformations		Credit(						
			54588	LEC	01	TUTH	02:20-03:40PM	PHYSICS	P129	Albert Tobin
ESM	532	Materials Processing		Credit(	s): 3					
			54444	LEC	01	F	09:35-12:25PM	SOCBEHAV SCI	N118	Sanjay Sampath
CSM	533	Polymeric Materials Note: Offered as ESM 533 and ESM/CME 369		Credit(	s): 3					
		Note. Offered as ESM 333 and ESM/CME 309	52560	LEC	01	TUTH	11:20-12:40PM	ENGINEERING	236A	Tadanori Koga
SM	542	Modern Electron Microscopy		Credit(	s): 3					
			52561	SEM	S01	TUTH	12:50-02:10PM	ENGINEERING	236A	Pelagia-Irene Gour
SM	696	Problems in Materials Science		Credit(	s): () to	3				
D111	0,0	#TECHNICAL WRITING FOR MAT. SCI	54989	LEC	01	MW	11:20-12:40PM	CHEMISTRY	124	Carolyn Sofia
		#BIOMATERIALS	54614	LEC	06	TH	06:50-09:40PM	PHYSICS	P127	William Calvo
		#TRAINING IN EDUCATIONAL	54727	LEC	11	APPT	TBA	ENGINEERING	322A	Miriam Rafailovic
		OUTREA								
		#SURFACE ENGINEERING	53858	LEC	13	APPT	TBA	HEAVY ENGNRG	130G	Sanjay Sampath
		#ENERGY	54838	LEC	21	APPT	TBA	ENGINEERING	210A	Devinder Mahajar
		#SPECIAL TOPICS	54795	LEC	25	APPT	TBA			Tadanori Koga
		#SPECIAL TOPICS #TISSUE ENGINEERING	54795 54985	LEC LEC	25 33	APPT MW	TBA 09:50-11:10AM	ENGINEERING	236A	Tadanori Koga Yizhi Meng
SM	697				33	MW		ENGINEERING	236A	-
CSM	697	#TISSUE ENGINEERING		LEC	33	MW		ENGINEERING	236A 301	-
arth :	and Space So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses	54985	Credit(s	33 s): 0 to s01	MW	09:50-11:10AM			Yizhi Meng
arth		#TISSUE ENGINEERING  Materials Science Colloquium	54985 52571	Credit(sem	33 s): 0 to s01	MW  3  W	09:50-11:10AM 01:00-02:00PM	ENGINEERING	301	Yizhi Meng Dilip Gersappe
arth :	and Space So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses	54985	Credit(s	33 s): 0 to s01	MW	09:50-11:10AM			Yizhi Meng
Sarth S	and Space So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment	54985 52571	Credit(sem	33 s): 0 to s01	MW  3  W	09:50-11:10AM 01:00-02:00PM	ENGINEERING	301	Yizhi Meng Dilip Gersappe
Sarth S	and Space So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses	54985 52571	Credit(:	33 s): 0 to s01	MW  3  W	09:50-11:10AM 01:00-02:00PM	ENGINEERING	301	Yizhi Meng Dilip Gersappe
Carth SS	and Space So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment	54985 52571	Credit(:	33 s): 0 to s01	MW  3  W	09:50-11:10AM 01:00-02:00PM	ENGINEERING	301	Yizhi Meng Dilip Gersappe
ss Sechno	and Space So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment	54985 52571	Credit(:	33 s): 0 to s01 s): 3 01	MW  3  W	09:50-11:10AM 01:00-02:00PM	ENGINEERING	301	Yizhi Meng Dilip Gersappe
ss Sechno	and Space So 542 ology and So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses	54985 52571 59587	Credit(:  Credit(:  Credit(:	33 s): 0 to s01 s): 3 01	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING EARTH&SPACE	137	Yizhi Meng Dilip Gersappe
SS Sechno	and Space So 542 ology and So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management	54985 52571 59587	Credit(: SEM  Credit(:	33 s): 0 to s01 s): 3 01	MW  3  W	09:50-11:10AM 01:00-02:00PM	ENGINEERING	301	Yizhi Meng Dilip Gersappe
ss Sechno	and Space So 542 ology and So 540	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management  Note: Offered as EST 540/MAR 514/CEY 501/HPH	54985 52571 59587	Credit(: LEC  Credit(: LEC	s): 0 to s01	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING EARTH&SPACE	137	Yizhi Meng  Dilip Gersappe  Daniel Davis
ss Sechno	and Space So 542 ology and So	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management	54985 52571 59587	Credit(:  Credit(:  Credit(:	s): 0 to s01	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING EARTH&SPACE	137	Yizhi Meng  Dilip Gersappe  Daniel Davis
ss Sechno	and Space So 542 ology and So 540	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management  Note: Offered as EST 540/MAR 514/CEY 501/HPH  Decision Support Systems	54985 52571 59587	Credit(: LEC  Credit(: LEC	s): 0 to s01	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING EARTH&SPACE	137	Yizhi Meng  Dilip Gersappe  Daniel Davis
SS SECOND ST	and Space So 542 ology and So 540	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management  Note: Offered as EST 540/MAR 514/CEY 501/HPH  Decision Support Systems  pq EMP 504 or permission of instructor	54985 52571 59587 672 54696	Credit(: LEC  Credit(: LEC  Credit(: LEC  Credit(: LEC	s): 0 to sol	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING  EARTH&SPACE  ENDEVOR HALL	301 137	Yizhi Meng  Dilip Gersappe  Daniel Davis  David Tonjes
SS SECOND ST	and Space So 542 ology and So 540	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management  Note: Offered as EST 540/MAR 514/CEY 501/HPH  Decision Support Systems	54985 52571 59587 672 54696	Credit(s LEC  Credit(s LEC  Credit(s LEC  Credit(s LEC  Credit(s	s): 0 to sol	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING  EARTH&SPACE  ENDEVOR HALL	301 137	Yizhi Meng  Dilip Gersappe  Daniel Davis  David Tonjes
Carth SSS	and Space So 542 ology and So 540	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management  Note: Offered as EST 540/MAR 514/CEY 501/HPH  Decision Support Systems pq EMP 504 or permission of instructor  Design of Multimedia Coursewar	54985 52571 59587 672 54696	Credit(s LEC  Credit(s LEC  Credit(s LEC  Credit(s LEC  Credit(s	s): 0 to sol	MW O 3 W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM	ENGINEERING  EARTH&SPACE  ENDEVOR HALL	301 137	Yizhi Meng Dilip Gersappe Daniel Davis David Tonjes
SS SECOND ST	and Space So 542 ology and So 540	#TISSUE ENGINEERING  Materials Science Colloquium  ciences (ESS) Courses  Tectonic Environment  ciety (EST) Courses  Environmental Management  Note: Offered as EST 540/MAR 514/CEY 501/HPH  Decision Support Systems pq EMP 504 or permission of instructor  Design of Multimedia Coursewar	54985 52571 59587 672 54696 54955	Credit(: LEC  Credit(: LEC  Credit(: LEC  Credit(: LEC  Credit(: LEC	s): 0 to sol	MW  3  W  W	09:50-11:10AM 01:00-02:00PM 04:40-08:20PM 05:20-08:10PM	ENGINEERING  EARTH&SPACE  ENDEVOR HALL  HARRIMAN HLL	301 137 168 343	Yizhi Meng  Dilip Gersappe  Daniel Davis  David Tonjes  Herbert Lewis

Graduate Courses 21

LEC 01

TU

05:20-08:20PM

COMPUTER SCI

2205

Lori Scarlatos

55018

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
EST	579		Educational Games	54945	Credit(s): 3	ТН	05:20-08:20PM	COMPUTER SCI	2205	Lori Scarlatos
EST	582		Systems Approach to Human-M	Mach 52390	Credit(s): 3	W	05:20-08:20PM	EARTH&SPACE	069	David Tonjes
EST	590		Seminar for MS, TSM Student	<b>S</b> 54359	Credit(s): 3	ТН	05:20-08:20PM	HARRIMAN HLL	343	Karen Sobel-Lojeski
EST	592		Sustainable Energy	54703	Credit(s): 3	M	05:20-08:20PM	HARRIMAN HLL	132	Guodong Sun
EST	594	NSLS	<b>Diagnosis of Envir Disputes</b> Note: Offered as EST 594 and CEY 594		Credit(s): 3					
				55043 59792	SEM S01 SEM S03	W HTBA	05:20-08:20PM TBA	HARRIMAN HLL	349	Sheldon Reaven Lori Scarlatos
EST	595		Princ of Envir Syst Analysis	55044	Credit(s): 3	TU	05:20-08:20PM	HUMANITIES	3019	Edward Kaplan
EST	620		Decision Making in Socio-Tech	<b>n</b> 55046	Credit(s): 3	TH	05:20-08:10PM	HARRIMAN HLL	132	David Ferguson
EST	691		Seminar on Innovation, Invent	<b>i</b> 59621	Credit(s): 3	W	05:20-08:20PM	HARRIMAN HLL	132	Karen Sobel-Lojeski
Foreig	n Lan	guage Te	eacher Prep (FLA) Courses	S						
FLA	505		Methods: Foreign Language Prerequisite: minimum GPA 3.00; Corequisite: Note: Offered as FLA 505 and FLA 339.	FLA 549	Credit(s): 3					
FLA	506		Curriculum Development	42179	Credit(s): 3	MW	03:50-05:10PM	HUMANITIES	1057	Sini Sanou
			Prerequisite: B or higher in FLA 505; minimur Note: Offered as FLA 506 and FLA 340	42180	LEC 01	MW	03:50-05:10PM	HUMANITIES	1023	Sarah Jourdain
FLA	554		Student Teaching Seminar Note: Offered as FLA 554 and FLA 454.		Credit(s): 3					
				42182 51323	SEM S01 SEM S02	W W	05:20-08:10PM 05:20-08:10PM	HUMANITIES HUMANITIES	1082 1052	Irene Marchegiani Madeline Turan
French	ı (FRN	N) Cours	es							
FRN	507		Stylistics Syntax and Composit	41467	Credit(s): 3 SEM S01	W	05:20-08:10PM	HUMANITIES	1057	Sini Sanou
FRN	511		Business French Note: Offered as FRN 511 and FRN 410		Credit(s): 3		11.20.12.400.5	TH IMANUSTICS	1022	
FRN	571		Free Seminars	49518	Credit(s): 3	TUTH	11:20-12:40PM	HUMANITIES	1023	Sophie Leroy
			Note: Offered as FRN 571 and FRN 442 #FAIRY TALES: A WORKSHOP	50402	SEM S01	M	05:20-08:10PM	HUMANITIES	1023	Sophie Leroy
Geosci	ences	(GEO) (	Courses							

GEO	512	Structure and Properties of Ma		Credit(s	s): 3					
		Prerequisite: CHE131 or PHY131	59482	LEC	01	TUTH	05:20-06:40PM	EARTH&SPACE	105	Artem Oganov
			37402			10111	00.20 00.10111	Z. II. T. II. Z.	100	Artem Ogunov
GEO	513	GIS Fundamentals I Note: Offered as GEO 513 and GIS 513		Credit(s	s): 3					
		Note: Offered as GEO 313 and GIS 313	59775	LEC	01	НТВА	TBA			Michael Sperazza
GEO	514	Intro to Physical Hydrogeology Note: Also offered as GEO 514 and GEO 315.		Credit(s	s): 3					
			41292	LEC	01	M	05:20-08:10PM	MELVILLE LBR	W4525	Teng-Fong Wong
GEO	517	Crystal Chemistry		Credit(s	·)· 2					
GEO	317	Crystal Chemistry	49319		01	TUTH	11:20-12:40PM	EARTH&SPACE	105	Artem Oganov
										J
GEO	530	The Geology of Mars prerequisite: Graduate Standing		Credit(s	s): 3					
		Note: Also meets as GEO 330.								
			51882	LEC	01	TUTH	09:50-11:10AM	EARTH&SPACE	181	Timothy Glotch
GEO	546	Mineralogy and Petrology		Credit(s	s): 4					
		Prerequisites: Undergraduate physical geology and one	year of	-	ote chemis	-			267	D. DITT
			41298	LEC LAB	L01	MW F	02:20-03:40PM 12:50-03:40PM	EARTH&SPACE EARTH&SPACE	267 267	Brian Phillips Brian Phillips
			.12,0			•				Brian Finnips
GEO	549	Structural Geology Note: Offered as GEO 549 and GEO 309.		Credit(s	s): 4					
		Note: Officied as GEO 347 and GEO 307.		LEC	01	TUTH	11:20-12:40PM	EARTH&SPACE	081	Christiane Stidham
			41300	LAB	L01	TU	12:50-03:40PM	EARTH&SPACE	267	Christiane Stidham
GEO	552	Physics of the Earth II		Credit(s	0.3					
GEO	332	Thysics of the Earth II	47356		01	MW	02:20-03:40PM	EARTH&SPACE	105	Lianxing Wen
						_				-
GEO	604	Topics in Planetary Science Note: Also offered as GEO 604 and GEO 440.		Credit(s	s): 1 to	3				
			51543	LEC	01	MW	03:50-05:10PM	EARTH&SPACE	081	Andrea Rogers
GEO	609	Topics in Mineralogy & Crystal		Credit(s	a): 1 to	3				
GEO	007	#TOPIC IN MINERALOLOGY & CRYST	51542		S18	MW	10:30-11:50AM	EARTH&SPACE	222	John Parise
CEO	606			G 1'4/						
GEO	696	Geoscience Colloquium	41328	Credit(s	S): U S01	TH	04:00-05:00PM	EARTH&SPACE	123	Daniel Davis
			41320			111	04.00 05.001141	Emerinasine	123	Daniel Davis
GEO	697	Geoscience Seminar		Credit(s						
			41329	SEM	S01	F	04:00-05:00PM	EARTH&SPACE	123	Daniel Davis
GEO	698	Geoscience Special Seminar		Credit(s	s): 0					
			49333		S03	APPT	TBA	EARTH&SPACE	250	Timothy Glotch
			41331	SEM	S04	APPT	TBA	EARTH&SPACE	334	William Holt
			48830	SEM	S05	APPT	TBA	EARTH&SPACE	230	Lianxing Wen
			48831	SEM	S06	APPT	TBA	EARTH&SPACE	354	Daniel Davis
			48832	SEM	S07	APPT	TBA	ENDEVOR HALL	211	Henry Bokuniewicz
			48833	SEM	S08	APPT	TBA	EARTH&SPACE	356	Teng-Fong Wong
			41330	SEM	S09	APPT	TBA	EARTH&SPACE	310	Gilbert Hanson
			48834	SEM	S10	APPT	TBA	CHALNGERHALL	101	Robert Aller
			48835	SEM	S11	APPT	TBA	EARTH&SPACE	136	Baosheng Li
			48836		S12	APPT	TBA	EARTH&SPACE	330	Robert Liebermann
			48838	SEM	S15	APPT	TBA	EARTH&SPACE	320	E. Rasbury
			51492		S16	APPT	TBA	EARTH&SPACE	336	Andrea Rogers
			48839	SEM	S17	APPT	TBA	EARTH&SPACE	252	Scott McLennan
			51565	SEM	S18	APPT	TBA	EARTH&SPACE	354	Artem Oganov

#### GEO 698 Geoscience Special Seminar

C	redit(s	): 0					
48840	SEM	S21	APPT	TBA	EARTH&SPACE	234	Hanna Nekvasil
47463	SEM	S22	APPT	TBA	EARTH&SPACE	338	Christiane Stidham
48841	SEM	S24	APPT	TBA	EARTH&SPACE	318	Donald Weidner
48842	SEM	S25	APPT	TBA	EARTH&SPACE	218	Richard Reeder
48843	SEM	S26	APPT	TBA	EARTH&SPACE	238	John Parise
48844	SEM	S27	APPT	TBA	EARTH&SPACE	240	Brian Phillips
48845	SEM	S28	APPT	TBA	EARTH&SPACE	220	Martin Schoonen
48846	SEM	S29	APPT	TBA	EARTH&SPACE	120	Michael Vaughan
48847	SEM	S30	APPT	TBA	EARTH&SPACE	107	Glenn Richard

### **Geographic Information Systems (GIS) Courses**

GIS 513 GIS Fundamentals I

Note: Offered as GIS 513 and GEO 513

Credit(s): 3

59774 LEC 01 HTBA TBA

Michael Sperazza

### The Graduate School (GRD) Courses

GRD 500 Responsible Conduct of Researc

C	redit(s	s): 0 to	1				
59633	LEC	03	HTBA	TBA			TBA
59634	LEC	04	TU	06:00-09:00PM	LIFE SCIENCE	280	TBA
59635	LEC	05	TU	06:00-09:00PM	LIFE SCIENCE	280	TBA
59636	LEC	06	HTBA	TBA			TBA
59637	LEC	07	HTBA	TBA	LIFE SCIENCE	350	TBA
59638	LEC	08	F	03:30-04:30PM	LIFE SCIENCE	038	John True
59639	LEC	09	HTBA	TBA			TBA
59640	LEC	10	HTBA	TBA			TBA
59642	LEC	12	HTBA	TBA			TBA
59643	LEC	13	HTBA	TBA			TBA
59644	LEC	14	HTBA	TBA			TBA
59645	LEC	15	HTBA	TBA			TBA
59646	LEC	16	HTBA	TBA			TBA
59647	LEC	17	HTBA	TBA			TBA
59648	LEC	18	HTBA	TBA			TBA
59649	LEC	19	HTBA	TBA			TBA
59658	LEC	20	HTBA	TBA			TBA
59659	LEC	21	HTBA	TBA			TBA
59660	LEC	22	HTBA	TBA			TBA
59661	LEC	23	HTBA	TBA			TBA
59662	LEC	24	HTBA	TBA			TBA
59663	LEC	25	HTBA	TBA			TBA
59668	LEC	26	HTBA	TBA			TBA
59664	LEC	27	HTBA	TBA			TBA
59665	LEC	28	HTBA	TBA			TBA
59667	LEC	30	HTBA	TBA			TBA
59632	LEC	02	M	05:30-07:30PM	CHEMISTRY	412	Andreas Mayr

### **History (HIS) Courses**

HIS 500 SBLS Historiography

Prerequisite: Enrollment in a graduate history program

Credit(s): 3

HIS	500	SBLS	Historiography Prerequisite: Enrollment in a graduate history program Note: Offered as HIS 500 and CEG 523. MAT and MALS must register under CEG 523.		Credit(s): 3					
			With and William Habi register under CEG 323.	48524	SEM SO	l M	05:20-08:20PM	SOCBEHAV SCI	N318	Joel Rosenthal
HIS	515		Theme Sem on Empire, Modernity Prerequisite: Enrollment in a graduate history program Note: Offered as HIS 515 and CEG 566 #BORDERS, HABITATS AND THE NEW	47153	Credit(s): 3		05:20-08:20PM	SOCBEHAV SCI	N318	Jared Farmer
HIS	522	SBLS	US History Since the Civil War Prerequisite: Enrollment in a graduate history program Note: HIS 522 for History MA and PhD student: Offered as HIS 522 and CEG 522. MAT and MA from the instructor.	-	Credit(s): 3		CEG 522. Non-mati	riculated students must	get permission	on
				42185	SEM S0	TU TU	05:20-08:20PM	SOCBEHAV SCI	N318	Wilbur Miller
HIS	525		Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program Note: For History MA and PhD students only.		Credit(s): 3					
			#CORE SEM IN HISTORY	41413	SEM SO	l M	05:20-08:20PM	SOCBEHAV SCI	N303	Kathleen Wilson Shirley Lim
HIS	527		Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program Note: For History MA and PhD students only.		Credit(s): 3					
				41414	SEM SO	l M	05:20-08:20PM	SOCBEHAV SCI	N303	Shirley Lim
HIS	554		Sem on Nation, Stat and Societ  Prerequisite: Enrollment in a graduate history program  Note: pre-requisite-enrollment in a history gradu	ate pro	Credit(s): 3		tudents only)			
			#SPATIAL NOTIONS OF EMPIRE & TH	49332	- '		04:30-07:30PM	SOCBEHAV SCI	S309	Janis Mimura
HIS	557		Special Seminars Prerequisite: Enrollment in a graduate history program Note: Offered as HIS 557.04 and SOC 514.04		Credit(s): 3					
			#REVOLUTIONS & REVOL. MVMTS.	51630	SEM S04	1 M	07:00-10:00PM	SOCBEHAV SCI	N403	Ian Roxborough
HIS	601		Resrch Sem on Soc/Cult History Prerequisite: Enrollment in a graduate history program		Credit(s): 3					
			#ADVANCED METHODS IN HISTORICAL	50186	SEM S0	l M	05:20-08:20PM	SOCBEHAV SCI	S309	Nancy Tomes
HIS	695		Dissertation Workshop Prerequisite: Enrollment in a graduate history program Note: For History PhD students only.		Credit(s): 3					
				41431	SEM SO	TH.	05:20-08:20PM	SOCBEHAV SCI	S309	Herman Lebovics
<b>.</b>		6								
Italiar	(ITL)	Course	es							
ITL	501	SBLS	Contemporary Italy	48885	Credit(s): 3	W	05:20-08:20PM	MELVILLE LBR	N4000	Mario Mignone
ITL	508		Syntax and Composition	49860	Credit(s): 3	M	05:20-08:10PM	HUMANITIES	1057	Charles Franco
ITL	511		History of the Italian Languag	47208	Credit(s): 3		05:20-08:10PM	HUMANITIES	3020	Andrea Fedi

Journalism (JRN) Courses

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
JRN	500		Introduction to News Media Con	<b>1</b> 59383	Credit(		TU	05:20-08:10PM	MELVILLE LBR	E0335	Julia Mead
JRN	501		Communicating Science to the P Note: 5 week course; course meets 2/3,2/10,2/17		Credit( Permission SEM	of Dept. i	s required. TH	05:20-08:10PM	MELVILLE LBR	W4545	Elizabeth Bass
JRN	502		Communicating Science to the P Note: 5 week course; course meets 3/10, 3/17, 3/ Course meeting time is Thursdays,5:20-8:10PM.	24, 3/31 and 4/		newsroom	APPT	TBA	MELVILLE LBR	E0335	Eugene Hammond
JRN	503		Communicating Science to the P		SEM Credit(		W	05:20-08:20PM	MELVILLE LBR	W4545	Thomas Tousey
			Note: 4 week course; course meets 4/14, 4/28, 5/ meeting time is Thursdays 5:20-8:10pm meeting		m N3033. SEM SEM	S01 S02	APPT APPT	TBA TBA	MELVILLE LBR MELVILLE LBR	N3033 N4006	Steven Marsh Deborah Mayo
Lingui	istics (	LIN) Co	urses								
LIN	526		Analy of Uncommonly Taught L Prerequisite: Enrollment in TESOL or LIN prog Note: Offered as LIN 526 and LIN 650 #SISWATI		Credit( ion of instr	. /	l, LIN 530, c	or LIN521 and LIN :	523. SOCBEHAV SCI	N254	Ellen Broselow
LIN	529		Language and Lit Development Prerequisite: Enrollment in TESOL or LIN progr Note: Co-registration of either LIN 579 or may take LIN 578 with permission.	am or permissi	Credit(	(s): 3 actor.				ification studen	
LIN	532		Second Language Acquisition	41107	Credit(	(s): 3	TU	05:20-08:10PM	HUMANITIES	3020	Ximena Zate
			Prerequisite: Enrollment in TESOL or LIN prog	ram or permiss	LEC	uctor, and	TH	05:20-08:10PM	CHEMISTRY	128	John Drury
LIN	542		Sociolinguistics Prerequisite: Enrollment in TESOL or LIN progr	am or permission	Credit( on of instru LEC	ictor.	W	06:50-09:50PM	CHEMISTRY	128	Julia Weisenberg
LIN	544		Lang Acquisition and Liter Dev	47146	Credit(	(s): 3	ТН	12:50-03:50PM	LGT ENGR LAB	154	Joy Janzen
LIN	571		Curriculum Design & Evaluatio Prerequisite: Enrollment in TESOL or LIN progr Note: Students must also register for LIN	am or permissi	Credit( on of instru						
LIN	574		Managing Instruc. Assmnt, Reso Note: Offered as LIN 574 and LIN 454	41110	Credit(	01 (s): 3	W	03:50-06:40PM	CHEMISTRY	123	Barbara Brownworth
LINI	<b>600</b>			41111	SEM		w	03:50-06:50PM	SOCBEHAV SCI	S216	Susan Fishbein
LIN	600		Colloquium in Linguistics Prerequisite: G3 standing required for 3 credit of #ETHICS OF RESEARCH AND PUBLISH	59392	Credit(	s): 0 to	F	03:30-04:30PM	SOCBEHAV SCI	S216	Marie Huffman
LIN	621		Syntax II Prerequisite: LIN 521		Credit(						
				41125	LEC	01	W F	02:20-03:40PM 12:50-02:10PM	SOCBEHAV SCI SOCBEHAV SCI	S216 S216	John Bailyn John Bailyn
LIN	623		Phonology II		Credit(	(s): 3					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
LIN	623		Phonology II Prerequisite: LIN 523		Credit(			01.00.02.2004	SOCIETA N. SOL	6217	
				41126	LEC	01	TU W	01:00-02:20PM 11:00-12:20PM	SOCBEHAV SCI SOCBEHAV SCI	S216 S216	Ellen Broselow Ellen Broselow
LIN	650		Selected Topics: Grad Seminar Note: Offered as LIN 650 and LIN 526 #ANALYSIS OF SISWATI	41128	Credit(		3	12:00-03:00PM	SOCBEHAV SCI	N254	Ellen Broselow
LIN	651		Syntax Seminar #VERB-INITIAL SYNTAX	49279	Credit(		3 TU	02:20-05:20PM	SOCBEHAV SCI	NIII	Daniel Finer
LIN	653		Phonology Seminar #PARADIGMS IN PHONOLOGY	49888	Credit(		3	02:30-05:30PM	SOCBEHAV SCI	S216	Christina Bethin
LIN	680		Qualifying Paper Workshop	41130	Credit(		3 APPT	TBA	SOCBEHAV SCI	S216	John Drury
Mathe	matic	s Teacher	Prep (MAE) Courses								
MAE	501		Foundtns. of Sec. Math Curric.		Credit(	(s): 3					
			Note: Offered as MAE 501 and MAE 501	50309	LEC	01	MW	02:20-03:40PM	PHYSICS	P128	Nadia Kennedy
MAE	510		Intro to Methods of Teaching Note: Offered as MAE 510 and MAE 311	50307	Credit(	(s): 3	MW	06:50-08:10PM	MATHEMATICS	4130	Nadia Kennedy
MAE	520		Advanced Methods of Teaching		Credit(	(s): 3					
			Note: Offered as MAE 520 and MAE 302	50305	LEC	01	F	03:50-06:50PM	MATHEMATICS	4130	William Bernhard
MAE	540		Clinical Experience Note: Offered as MAE 540 and MAE 312		Credit(			02-20-02-4004	MATHEMATICS	5127	
MAE	554		Student Teaching Seminar	49225	SEM Credit(		TU	02:20-03:40PM	MATHEMATICS	3127	William Bernhard
			Note: Offered as MAE 554 and MAE 454	49855	SEM	S01	W	03:50-06:40PM	MATHEMATICS	5127	Barbara Biondo
Marin	e Scie	nces (MA	AR) Courses								
MAR	503		Chemical Oceanography		Credit(		MW	02:20-03:40PM	ENDEVOR HALL	158	Many Carreton
				56537	LEC	01	MW	02.20-03.40FW	ENDEVOR HALL	136	Mary Scranton Robert Aller
MAR	506		Geological Oceanography	56538	Credit(		MW	09:35-10:55AM	ENDEVOR HALL	168	David Black Roger Flood
MAR	511		Benthic Ecology Prerequisite: MAR 502	59780	Credit(	(s): 2	тн	02:15-03:50PM	DANA HALL	100	Bradley Peterson
MAR	F1.		F								Glenn Lopez
MAR	514		Environmental Management Note: Offered as MAR 514/CEY 501/HPH 672		Credit(	s): 3	M	05:20-08:10PM	ENDEVOR HALL	168	David Tonjes

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MAR	517		Waves		Credit(	(s): 3					
			Note: Also offered as MAR 517 and MAR 304.	56769			TUTH	09:50-11:10AM	ENDEVOR HALL	168	Henry Bokuniewicz
MAR	519		Geochemistry Seminar	56540	Credit		F	04:00-05:00PM	ENDEVOR HALL	168	Robert Aller Mary Scranton
MAR	522		Environmental Toxicology	57013	Credit(	(s): 3	MW	12:50-02:10PM	ENDEVOR HALL	158	Anne McElroy
MAR	525		Environment and Public Health Note: Offered as MAR 525 and CEY 509.	1	Credit	(s): 3					
				56541			W	05:20-08:10PM	DUTCHESSHALL	150	Walter Dawydiak
MAR	529		Isotope Geochemistry	56859	Credit(	` '	TUTH	02:20-03:40PM	ENDEVOR HALL	158	John Mak J. Cochran
MAR	533		Instrumental Analysis Note: Offered as MAR 533 and MAR 308		Credit(	(s): 3					
				56775	LEC LAB	01 L01	TU TH	09:50-11:10AM 09:50-12:40PM	ENDEVOR HALL DISCOVRYHALL	158 100	Qingzhi Zhu Qingzhi Zhu
MAR	540		Marine Microbial Ecology Note: Offered as MAR 540 and MAR 302. Son	ne seats reserve	Credit(		nts				
				57001	LEC	01	TUTH	02:20-03:40PM	ENDEVOR HALL	168	Gordon Taylor Josephine Aller
MAR	554		Aquatic Animal Diseases Prerequisite: MAR 502 Note: Also offered as MAR 554 and MAI		Credit						
3510				56778			TUTH	12:50-02:10PM	ENDEVOR HALL	168	Bassem Allam
MAR	557		Case Study and Project Plannin	59382	Credit( SEM	S): 1 S01	ТН	03:50-04:50PM	ENDEVOR HALL	113	Anne McElroy Robert Cerrato
MAR	560		<b>Ecology of Fishes</b>	56963	Credit	(s): 3	TUTH	02:20-03:40PM	ENDEVOR HALL	113	Hannes Baumann
MAR	564		Atmospheric Structure	56779	Credit(	(s): 3	TUTH	12:50-03:15PM	ENDEVOR HALL	139	Brian Colle
MAR	566		Air Pollution and Its Control	30779	Credit(		10111	12.30-03.131 W	ENDEVORTALE	137	Brian Cone
			Note: Also offered as MAR 566 and ATM 397	56780	LEC	01	MW	03:50-05:10PM	ENDEVOR HALL	168	Tingyin Xiao Daniel Knopf
MAR	568		Scientific Communication	59277	Credit(		F	10:00-11:45AM	ENDEVOR HALL	158	Joseph Warren
MAR	574		Special Topics: Ocean Dynamic Note: Also offered as MAR 574 and ATM 320.	s	Credit	(s): 1 to	0 4				

LEC 01

Credit(s): 0
SEM S01

Credit(s): 3

SEM S02

56552

56554 56862 TUTH 02:20-03:40PM

12:00-01:00PM

12:00-01:00PM

#DYNAMICAL METHODS II

**ADV ATM Dynamics** 

Seminar

MAR

MAR

580

582

CHALNGERHALL

ENDEVOR HALL

ENDEVOR HALL

165

120

120

Dong-Ping Wang Ling Liu

Josephine Aller

Sultan Hameed

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SC	T Day	s Time	Bldg	Room	Instructor
MAR	582		ADV ATM Dynamics	56773	Credit(s): 1		02:20-03:40PM	ENDEVOR HALL	139	Kar Chang
MAR	587		Basics of Arc GIS Prerequisite: Matriculation in a graduate progra		Credit(s):		02:20-03:40PM	CHALNGERHALL	165	Robert Cerrato Henry Bokuniewicz
MAR	594		Atmospheric Dynamics	57014	Credit(s):		I 03:50-05:10PM	ENDEVOR HALL	158	Marvin Geller
MAR	595		Grad Sem in Atmospheric Scien	56774	Credit(s): 0		12:50-01:45PM	ENDEVOR HALL	113	Sultan Hameed Brian Colle Daniel Knopf Marat Khairoutdinov
Mathe	matics	(MAT)	Courses							
MAT	512		Algebra for Teachers		Credit(s):	3				
MAT	513		Analysis for Teachers I	47354	LEC 01 Credit(s): 3		03:50-05:10PM	MATHEMATICS	4130	C. Hill
			pq MAT 511	49856	LEC 01	TUTI	I 05:20-06:40PM	MATHEMATICS	4130	Fabrizio Donzelli
MAT	517		Calcul & Computers for Teache Note: Also offered as MAT 517 and MAE 330	e <b>r</b> 49504	Credit(s):		02:20-03:40PM	MATHEMATICS	4130	Robert Andersen
MAT	519		Sem in Mathematics Teach/Lea	<b>rn</b> 59331	Credit(s): 1		05:20-06:40PM	MATHEMATICS	4130	Oleg Viro
MAT	531		Topology, Geometry II	41003	Credit(s): 1		I 02:20-03:40PM	MATHEMATICS	4130	Aleksey Zinger
MAT	535		Algebra II	41004	Credit(s): 1		I 11:20-12:40PM	PHYSICS	P125	Ljudmila Kamenova
MAT	541		Topology in Geometry & Alge I Prerequisite: MAT 530, MAT 531	I 49983	Credit(s):		12:50-02:50PM	MATHEMATICS	5127	Dennis Sullivan
MAT	542		Complex Analysis I		Credit(s): 1	3		PHYSICS	P124	Christopher Bishop
MAT	546		Differential Equations	41007	Credit(s): 1		I 02:20-03:40PM	PHYSICS	P123	Marcus Khuri
MAT	550		Real Analysis II	41008	Credit(s): 1		11:45-12:40PM	PHYSICS	P124	Leon Takhtajan
MAT	555		Intro. to Dynamic Systems pq MAT 530 and 544		Credit(s):		10.40 11 25 25	DHIVEYOR	DIG!	
MAT	560		Mathematical Physics I Prerequisite: MAT 530 and MAT 531	51818	Credit(s):		10:40-11:35AM	PHYSICS	P124	Marco Martens
			Tree-quisite. III II 350 and MAT 351	59394	LEC 01	TUTH	I 11:20-12:40PM	CHEMISTRY	124	Andrew Tolland

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MAT	569		Differential Geometry	41009	Credit(		MW	11:20-12:40PM	MATHEMATICS	4130	Michael Anderson
MAT	615		Topics in Algebraic Geometry #TOPIC ALGEBRAIC GEOM	41010	Credit(	s): 3	TUTH	02:20-03:40PM	PHYSICS	P124	Samuel Grushevsky
MAT	627		Topics in Complex Analysis #DIFFERENTIAL TOPOLOGY OF COMPL	41011	Credit(		TUTH	11:20-12:40PM	MATHEMATICS	5127	Jeremy Kahn
MAT	645		Top in Differential Geometry #TOPIC DIFF GEOMETRY	41012	Credit(		TUTH	09:50-11:10AM	MATHEMATICS	5127	Claude LeBrun
MAT	649		Topics in Mathematical Physics	<b>S</b> 51829	Credit(		MWF	09:35-10:30AM	MATHEMATICS	4130	Alexander Kirillov
MAT	656		Topics in Dynamical Systems #TOPICS/DYNAMICAL SYS	47350	Credit(		MWF	10:40-11:35AM	PHYSICS	P123	Simon Brooks
MAT	667		Top in Algebraic Topology #ADV TOP ALG TOPOLOGY	41015	Credit(	s): 3	TUTH	12:50-02:10PM	PHYSICS	P122	H Lawson
MAT	697		Mathematics Colloquium	47238	Credit(		12 TH	03:50-06:50PM	MATHEMATICS	P131	Claude LeBrun
BUSIN	NESS A	ADMINI	STRATION (MBA) Cours	es							
MBA	501		Management Economics Prerequisites: Students in the MBA or MBX Pr Note: This section reserved for students i		Credit(	s): 3					
				55465 55500	LEC	01 02	MW TU	09:50-11:10AM 06:50-09:50PM	HARRIMAN HLL HARRIMAN HLL	104 108	Mark Palermo Mark Palermo
MBA	502		Finance Prerequisites: Students in the MBA or MBX Pr Note: This section for students in the MB		Credit(	s): 3					
				55413	-	01	SA	08:20-11:20AM	HARRIMAN HLL	104	Robert Meiselas
				59299	LEC	02	TUTH	03:50-05:10PM	JAVITS LECTR	103	Thomas Tallerico
MBA	503		<b>Data Analysis &amp; Decision Make</b> Prerequisites: Students in the MBA or MBX Pr	-	Credit(	s): 3	MW	02:20-03:40PM	HARRIMAN HLL	108	Robert Clark
				55455		02	SA	11:20-02:20PM	HARRIMAN HLL	104	William Calvo
MBA	504		Financial Accounting Prerequisites: Students in the MBA or MBX Pr	ogram only.	Credit(	s): 3					
				55355	LEC	01	SA	08:20-11:20AM	HARRIMAN HLL	108	Daniel Kerr
MBA	505		Marketing Prerequisites: Students in the MBA or MBX Pr	-	Credit(	s): 3					
			Note: This section for students in the ME	55437		01	W	06:50-09:50PM	MELVILLE LBR	E4310	Michael Kamins
MBA	506		Leadership, Team Effectiveness: Prerequisites: Students in the MBA or MBX Pr Note: Offered as MBC 506 and CER 506	ogram only.	Credit(	s): 3					
				55411	LEC LEC	01 02	M F	06:50-09:50PM 02:20-05:10PM	HARRIMAN HLL HARRIMAN HLL	104 304	Joseph McDonnell
				59591			Г	02.20-03.10PM	HAMMINIAN HLL	304	Larry Austin
MBA	507		Ethics and Law Prerequisites: Students in the MBA or MBX Pr	ogram only.	Credit(	s): 3					

MBA	507	Ethics and Law		Credit(s	): 3					
		Prerequisites: Students in the MBA or MBX Program only.	5421	LEC	01	M	05:20-08:20PM	MELVILLE LBR	W4540	Harry Weiner
			5422	LEC	02	S	02:20-05:10PM	HARRIMAN HLL	104	Harry Weiner
MBA	511	<b>Technological Innovations</b> Prerequisites: Students in the MBA or MBX Program only.		Credit(s)	): 3					
			5423	LEC	01	TUTH	12:50-02:10PM	HARRIMAN HLL	104	Gerrit Wolf
MDA	512	Duciness Blanning	(	Credit(s	)· 2					
MBA	512	Business Planning Prerequisites: Students in MBA or MBX Program only, ME			,					
		Note: This section reserved for students in the MBX	-	-	a alaaaaa	hald an (	Paturday)			
		This is a blended course. (5 Saturday classes, 9 onli	5426	LEC	01	SA	11:20-02:10PM	HARRIMAN HLL	108	Aristotle Lekacos
			5431	LEC	02	TH	11:20-02:20PM	HARRIMAN HLL	304	Aristotle Lekacos
MDA	512	H D14 : W11		5 15/C	. 2					
MBA	513	Human Relations in Workplace Prerequisites: Students in the MBA or MBX Program only.		Credit(s)	): 3					
			5429	LEC	01	W	06:50-09:50PM	MELVILLE LBR	W4530	Douglas Silverman
MBA	517	Information Systems for Manage	(	Credit(s)	)· 2					
MIDA	317	Prerequisites: Students in the MBA or MBX Program only.		Licuit(s	). 3					
		Note: New Class	1	LEG	0.1	TH	06.50.00.400M	HADDIMAN III I	111	DIIM
		55	5515	LEC	01	TH	06:50-09:40PM	HARRIMAN HLL	111	Ralph Marra
MBA	519	Grievance Handling and Arbitra		Credit(s	,					
		Prerequisites: Students in MBA or MBX Program only, ME	BA533 5478		01	M	06:50-09:50PM	MELVILLE LBR	E4315	Paul Tagliaferri
MBA	521	Industry Project Prerequisites: Students in the MBA Program only, MBA 50		Credit(s)	·	and 511				
			5427		01	TUTH	03:50-05:10PM	HARRIMAN HLL	304	Gerrit Wolf
MDA	522	Industry Duciest	(	Prodit(a	. 2					
MBA	522	Industry Project Prerequisites: Students in the MBX Program only, MBA 50		Credit(s) , 503, 504,	·	and 511				
		55	5438	LEC	01	TH	06:50-09:50PM	HARRIMAN HLL	304	Gerrit Wolf
MBA	529	Managerial Acctng & Decision	(	Credit(s)	): 3					
		Prerequisites: Students in the MBA or MBX Program only.		(-,	, -					
		55	5357	LEC	01	SA	02:20-05:20PM	HARRIMAN HLL	108	Clive Zickel
MBA	535	New Product Marketing	C	Credit(s)	): 3					
		Prerequisites: Students in the MBA or MBX Program only.		LEC	01	W	06:50-09:50PM	HARRIMAN HLL	108	Daham Eul
		33	5432	LEC	01	W	00.30-09.30FM	HARRIMAN HLL	106	Robert Ettl
MBA	537	Training and Development		Credit(s	•			/ V / · · · · · · · · · · · · · · · · ·		
		This 9-week online course begins 1/31/2011; ends 4/3/201 requirements.	1; last (	day to add	2/2/2011;	visit www	stonybrook.edu/spd/	online/started for online cour	se	
		55	5433	SEM	S30	APPT	TBA	ONLINE		Kevin Hauss
MBA	541	Bank Management	(	Credit(s)	): 3					
		Prerequisites: Students in the MBA or MBX Program only.								
		55	5506	LEC	01	F	12:50-03:40PM	HARRIMAN HLL	104	Dmytro Holod
MBA	543	Management Science	C	Credit(s)	): 3					
		Prerequisites: Students in the MBA or MBX Program only.		LEC	01	MW	11:20-12:40PM	HARRIMAN HLL	111	The control
		33	5480	LEC	01	MW	11.20-12.40FW	HARRIMANTILL	111	Thomas Sexton
MBA	548	Fund of Bioscience Indstry	(	Credit(s)	): 3					
		Note: Offered as MBA 548 and BME 509	5481	LEC	01	TUTH	06:00-08:30PM	JAVITS LECTR	223	Clinton Rubin
										***
MBA	549	Risk Management Prerequisites: Students in the MBA or MBX Program only.		Credit(s)	): 3					
			5473	LEC	01	W	06:50-09:50PM	HARRIMAN HLL	111	TBA

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MEC	501		Conv Heat Transfer and Excha	<b>ng</b> 52339	Credit(s): 3	TU	03:50-06:40PM	SOCBEHAV SCI	N107	David Hwang
MEC	506		Energy Management	55032	Credit(s): 3	M	05:20-08:10PM	CHEMISTRY	124	Mamdooh Elkomos B
MEC	514		Intro to Turbulence	53616	Credit(s): 3	TH	03:50-06:40PM	CHEMISTRY	123	Foluso Ladeinde
MEC	515		Emerging Energy Technologies	55038	Credit(s): 3	W	06:50-09:50PM	MELVILLE LBR	W4540	John Kincaid
MEC	517		Energy Technologies Lab II Co-requisite: MEC 515		Credit(s): 3					
			•	55039 55040	LAB L01 LAB L02	TU TH	06:50-09:50PM 06:50-09:50PM	LGT ENGR LAB	132 132	John Kincaid John Kincaid
MEC	521		Thermodynamics	53615	Credit(s): 3	M	03:50-06:40PM	MELVILLE LBR	N3033	Lin-Shu Wang
MEC	522		<b>Building Energy Dynamics</b>	55037	Credit(s): 3	W	03:50-06:40PM	S B UNION	231	Lin-Shu Wang
MEC	526		Energy Technology Fundament	t <b>als</b> 59616	Credit(s): 3	TU	07:00-10:00PM	LGT ENGR LAB	173	Mamdooh Elkomos B
MEC	530		Applied Stress Analysis Prerequisite: MEC 363		Credit(s): 3					
MEC	541		Elasticity	59788	LEC 01 Credit(s): 3	MW	03:50-05:10PM	PSYCHOLOGY A	146	Toshio Nakamura
MEC	550		Mechatronics	52343		TH	03:50-06:40PM	SOCBEHAV SCI	N107	Oscar Lopez-Pamies
MEC	330		Nicciationics	54993	LEC 01 LAB L01	MWF TH	09:35-10:30AM 02:20-05:10PM	MELVILLE LBR HEAVY ENGNRG	E4315 139	Noah Machtay
MEC	560		<b>Advanced Control Systems</b>	54957	Credit(s): 3	TU	02:20-05:10PM	SOCBEHAV SCI	N118	Lei Zuo
MEC	567		Kinematic Analysis and Synthe	<b>S</b> 52344	Credit(s): 3	W	06:50-09:50PM	HUMANITIES	2045	Jahangir Rastegar
MEC	572		Geo Modeling for CAD, CAM	54680	Credit(s): 3	M	06:50-09:50PM	CHEMISTRY	128	Anurag Purwar
MEC	580		Manufacturing Processes Note: Also offered as MEC 580 and MEC 325		Credit(s): 3					C
MEC	635		Top in Nonlinear Dynamic Syst	52346	LEC 01 Credit(s): 3	MWF	10:40-11:35AM	MELVILLE LBR	E4330	Imin Kao
				59748		APPT	TBA	HVY ENGR LAB	203A	Jahangir Rastegar
MEC	641		Fracture Mechanics Prerequisite: MEC 536	54154	LEC 01	TU	05:20-08:20PM	CHEMISTRY	124	Toshio Nakamura
MEC	691		Mechanical Engineering Semin	54800	Credit(s): 0 SEM S01	APPT	TBA	HVY ENGR LAB	218	David Hwang

# **Music (MUS) Courses**

MUS	502	Proseminar in Tonal Analysis	Credit(s): 3	
		#ANALYSIS OF TONAL MUSIC	SEM S01 TU 01:00-04:00PM STALLER CTR	2322 Perry Goldstein
MUS	504	Analysis 20th-21st Centrules	Credit(s): 3  SEM S01 M 01:00-04:00PM STALLER CTR	2314 Peter Winkler
MUS	506	Graduate Musicianship	Credit(s): 2	
Wes		Graduate Musicianismp	SEM S01 MWF 11:45-12:40PM STALLER CTR	2322 Perry Goldstein
MUS	507	Studies in Music History #MOZART OPERAS	Credit(s): 3 SEM S01 M 01:00-04:00PM MELVILLE LBR	W1531 Ryan Minor
MUS	513	Wrkshp in Instrum and Orch	$\begin{array}{cccc} Credit(s){:}~3\\ & \text{SEM} & \text{S01} & \text{TU} & & \text{01:00-04:00PM} & & \text{STALLER CTR} \end{array}$	2314 Sheila Silver
MUS	516	Electronic Music Workshop	Credit(s): 3  LAB L01 TU 07:00-10:00PM STALLER CTR	3343 Daria Semegen
MUS	517	Introduction to Computer Music	Credit(s): 3	
			LEC 01 TH 07:00-10:00PM STALLER CTR	3357 Daniel Weymouth
MUS	518	<b>Projects in Computer Music</b>	Credit(s): 1 to 3	
			LAB L01 APPT TBA STALLER CTR  LAB L02 APPT TBA STALLER CTR	<ul><li>3310 Daniel Weymouth</li><li>3358 Margaret Schedel</li></ul>
MUG	510	C		
MUS	519	Composer's Forum	Credit(s): 1 to 2  LEC 01 TU 05:20-06:30PM MELVILLE LBR	W1531 Sheila Silver
MUS	536	Area Studies in Ethnomusicol	Credit(s): 3	
1.200		prerequisite: Graduate Standing	SEM S01 TH 01:00-04:00PM STALLER CTR	2314 Andrew Eisenberg
NETTO	<b>#20</b>			2314 Andrew Elsenberg
MUS	538	Pheno Appro to Music Analysis	$\begin{aligned} & Credit(s): 3 \\ & sem & so1 & tu & o1:00-04:00PM & melville \ \ \ \ \end{aligned}$	W1531 Judith Lochhead
MUS	545	TOP RENAISSANCE MUS	Credit(s): 3	
			LEC 01 TH 01:00-04:00PM MELVILLE LBR	W1531 Mauro Calcagno
MUS	565	Stony Brook Symphony Orchestra	Credit(s): 1 to 2	
			LAB L01 APPT TBA STALLER CTR	0111 David Lawton
MUS	566	Camerata Singers	$\begin{aligned} & Credit(s): \ 1 \\ &  \text{LAB}  \text{L01}  \  \  W &  & 07:00\text{-}09\text{:}30\text{PM} &  \text{STALLER CTR} \end{aligned}$	0113 Alice Cavanaugh
MUS	568	Jazz Ensemble	Credit(s): 1 to 2	
			LAB L01 APPT TBA STALLER CTR	3356 Ray Anderson
MUS	572	Improvisation	Credit(s): 1 to 2	
			LAB L01 TH 11:00-01:00PM STALLER CTR	0111 Ray Anderson
MUS	576	Instrumental Rep before 1750	Credit(s): 2 SEM S01 APPT TBA STALLER CTR	3304 Arthur Haas
MUS	579	Opera Workshop	Credit(s): 1 to 2	
<i>y x</i>	-	ir	LAB L01 M 04:00-06:00PM STALLER CTR	0111 David Lawton
			LAB L02 TU 04:00-06:00PM STALLER CTR	0113 David Lawton
MUS	580	Vocal Diction	Credit(s): 1 to 2	

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MUS	580		Vocal Diction	47470	Credit(s): 1 to	2 APPT	ТВА	STALLER CTR	3354	Timothy Long
MUS	583		Continuo Realization	47373	Credit(s): 2	W	12:00-03:00PM	STALLER CTR	2315	Arthur Haas
MUS	584		Baroque Chamber Ensemble	40895	Credit(s): 1  LAB L01	TU	10:00-01:00PM	STALLER CTR	0111	Arthur Haas
Philoso	ophy (	PHI) Co	urses							
PHI	505		History of Aesthetic Theory Note: Offered s PHI 505 and CLT 602.01 #CULTURAL HERMENEUTICS	50043	Credit(s): 3	M	06:50-09:40PM	HARRIMAN HLL	249	Hugh Silverman
PHI	508		Contemporary Issues	50471	Credit(s): 3	ТН	01:00-04:00PM	HARRIMAN HLL	218	Lorenzo Simpson
PHI	600		Ancient Philosophy #PRESOCRATICS	40642	Credit(s): 3 SEM S01	M	06:00-09:00PM	HARRIMAN HLL	249	Peter Manchester
PHI	616		Philosophy and Technology #TECHNOSCIENCE	40645	Credit(s): 3 SEM S01	M	12:00-03:00PM	HARRIMAN HLL	249	Don Ihde
РНІ	623		Teaching Practicum	40659	Credit(s): 3 SEM S01	W	11:30-02:30PM	HARRIMAN HLL	249	Marshall Spector
PHI	636		Metaphysics	59406	Credit(s): 3	TU	03:30-06:30PM	HARRIMAN HLL	249	Patrick Grim
PHI	638		Philosophical Psychology	59408	Credit(s): 3 LEC 01	TU	07:00-10:00PM	HARRIMAN HLL	249	Donn Welton
РНІ	641		Aesthetics	59404	Credit(s): 3  LEC 01	W	03:00-06:00PM	HARRIMAN HLL	249	Megan Craig
PHI	644		<b>Topics in Contemporary Philos</b> Note: Meets with CLT 607 and WST 610.	40664	Credit(s): 3  SEM S01	ТН	01:00-04:00PM	HARRIMAN HLL	249	Eduardo Mendieta
Physic	s (PH	Y) Cours	ses							
PHY	506		Classical Electrodynamics II	40727	Credit(s): 3	MWF	10:40-11:35AM	PHYSICS	P130	Konstantin Likharev
PHY	512		Quantum Mechanics II	40728	Credit(s): 3	TUTH	09:50-11:10AM	PHYSICS	P122	Alexandre Abanov
PHY	515		Methods of Experimntl Rsrch l Note: Offered as PHY 515 and 445	40729	Credit(s): 3	MW	12:50-03:50PM	PHYSICS	B114	Robert McCarthy
				49794	LAB L02	TUTH	12:50-03:50PM	PHYSICS	B114	James Lukens Xu Du John Schneeloch Elliott Johnson James Lukens
										Robert McCarthy

	CAS LIBSID	Course Time	Cis Ivoi	Cmp SC1	Duys	10	Bing	Room	mstructor
РНҮ	515	Methods of Experimntl Rsrch l		Credit(s): 3					Xu Du John Schneeloch Elliott Johnson
PHY	523	Galaxies	4073	Credit(s): 3	TUTH	12:50-02:10PM	EARTH&SPACE	450	Jin Koda
PHY	540	Statistical Mechanics	4073	Credit(s): 3	TUTH	11:20-12:40PM	PHYSICS	P112	Robert Shrock
PHY	551	Nuclear Physics I	4073:	Credit(s): 3 LEC 01	MWF	11:40-01:00PM	PHYSICS	P123	Barbara Jacak Axel Drees
PHY	565	Quantum Electr I: Atomic Phy	4073:	Credit(s): 3  LEC 01	TUTH	11:20-12:40PM	PHYSICS	P124	Dominik Schneble
PHY	570	Intro Physics for Teachers	4911	Credit(s): 3 SEM S01	W	03:00-05:00PM	PHYSICS	A140	Tania Entwistle
PHY	576	Thermo Stat Mech for Teacher Note: Offered as PHY 576 and PHY 306	<b>S</b> 47570	Credit(s): 3	TUTH	09:50-11:10AM	PHYSICS	P112	Ismail Zahed
PHY	578	Quantum Physics for Teachers Note: Offered as PHY 578 and PHY 308	4757	Credit(s): 3	MWF	09:35-10:30AM	PHYSICS	P112	Dmitri Averin
PHY	579	Special Topics for Teachers	4959	Credit(s): 1 to		05:30-08:10PM	PHYSICS	P119	Helio Takai
PHY	582	Optics Rotation	4075	Credit(s): 0 to	о 2 нтва	-			ТВА
PHY	598	Graduate Seminar I	4910:	Credit(s): 0 to	v 1	02:20-04:20PM	PHYSICS	B131	Thomas Weinacht Konstantin Likharev
PHY	599	Graduate Seminar II	4076.	Credit(s): 0 to	о 1 м	02:20-04:20PM	PHYSICS	B131	Alan Calder Maria Gonzalez Garci
PHY	600	Practicum in Teaching	4076	Credit(s): 0 to	2 APPT	TBA	PHYSICS	P110	Jacobus Verbaarschot
PHY	611	Quantum Field Theory II	4076.	Credit(s): 1 to	титн	08:20-09:40AM	PHYSICS	P129	Warren Siegel
PHY	612	Theoretical Particle Physics	5031	Credit(s): 1 to	титн	12:50-02:10PM	PHYSICS	P123	Maria Gonzalez Garci
РНҮ	623	String Theory II	4919:	Credit(s): 1 to	MWF	12:50-01:45PM	PHYSICS	P123	Leonardo Rastelli Peter Van Nieuwenhu Martin Rocek Warren Siegel
PHY	655	Advanced Graduate Seminar	5014:	Credit(s): 1 to 2 SEM S01	) 3 F	02:20-05:20PM	PHYSICS	P112	Leonardo Rastelli Martin Rocek

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LIBSTD Course Title

DEPT	CRS LIBSTI	D Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
PHY	664	Astronomy Journal Club		Credit(s): 1					
rmi	004	Astronomy Journal Club	40766		F	12:50-01:45PM	EARTH&SPACE	450	Jin Koda
PHY	668	Seminar in Astronomy	40768	Credit(s): 1 SEM S01	W	03:00-04:00PM	EARTH&SPACE	450	Alan Calder
PHY	669	Nuclear Astrophysics Seminar	40708	Credit(s): 1	W	03.00-04.001 W	EARTHOSTACE	430	Alan Calder
1111	009	Nuclear Astrophysics Schinar	50487	SEM S01	W	11:45-12:45PM	EARTH&SPACE	450	James Lattimer
PHY	670	Seminar in Theoretical Physics	<b>S</b> 40769	Credit(s): 0 t	to 1	02:30-03:30PM	MATHEMATICS	6125	Leonardo Rastelli
PHY	672	Sem in Elementary Particles		Credit(s): 0	o 1				
			40770	SEM S01	M	11:30-12:30PM	PHYSICS	D122	Chang Jung
PHY	674	Seminar in Nuclear Physics #NUCLEAR PHYSICS THEORY	40771	Credit(s): 0 t	тн Тн	04:00-05:00PM	PHYSICS	C133	Derek Teaney
		#NUCLEAR PHYSICS EXPERIMENTAL	40771		TH	04:00-05:00PM	PHYSICS	C133	Derek Teaney
PHY	676	Seminar in Solid-State Physics		Credit(s): 0	n 1				
1111	070	Schinar in Sond-State I hysics	40773		F	01:30-02:30PM	PHYSICS	B131	Maria Fernandez-Serr
PHY	678	AMO Seminar		Credit(s): 0	o 1				
			40774	. ,	M	04:00-05:00PM	PHYSICS	S141	Thomas Bergeman
PHY	680	<b>Topics in Theoretical Physics</b> Note: Theoretical Physics - Quantum Comput	ing=Topic	Credit(s): 1	to 3				
		#QUANTUM COMPUTING	47433	LEC 01	MW	02:20-03:40PM	PHYSICS	P122	Vladimir Korepin
		#BIOLOGICAL PHYSICS	40775	LEC 02	W	05:00-07:30PM	CHEMISTRY	410	Jin Wang
PHY	688	<b>Topics in Astrophysics</b> #BROWN DWARFS TO GIANT PLANETS	50063	Credit(s): 1 t	to 3	02:20-03:40PM	EARTH&SPACE	450	Douglas Swesty
PHY	698	Colloquium		Credit(s): 0					
			40776	LEC 01	TU	03:50-06:40PM	HARRIMAN HLL	137	Meigan Aronson
Politic	al Science (PC	OL) Courses							
POL	501	Intro Statistics Public Policy Prerequisite: students must be enrolled in the 1	M.A. in Public Po	Credit(s): 3  licy degree program	n				
			49782	LEC 01	M	06:00-09:00PM	SOCBEHAV SCI	N705	Martijn Schoonvelde
POL	502	Inter Statistics Public Policy Prerequisite: students must be enrolled in the l	M.A. in Public Po	Credit(s): 3	n				
			40462	LEC 01	M	06:00-09:00PM	SOCBEHAV SCI	N702	David Perkins
POL	509	Public Budgeting and Finance		Credit(s): 3					
		Prerequisite: students must be enrolled in the l	M.A. in Public Po 49783	licy degree prograr LEC 01	n TH	06:00-09:00PM	SOCBEHAV SCI	N705	Allen Kovesdy
POL	510	Personnel Syst Public Policy		Credit(s): 3					
		Prerequisite: students must be enrolled in the l	M.A. in Public Po 40463	` '	n W	06:00-09:00PM	SOCBEHAV SCI	N702	Harold Withers
POL	531	Topics Public Affairs: Plannin #PLANNING	46906	Credit(s): 3 SEM S01	TU	06:00-09:00PM	SOCBEHAV SCI	N702	Lee Koppelman
DOI	E25								11
POL	535	Prerequisite: students must be enrolled in the l		Credit(s): 3 licy degree program	n				
			48559	SEM S01	TU	06:00-09:00PM	SOCBEHAV SCI	N705	Peter Salins

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SC	CT D	ays	Time	Bldg	Room	Instructor
POL	540		Data Appl. in Public Policy		Credit(s):	3					
				51638	SEM S	S01 TI	Н	03:00-06:00PM	SOCBEHAV SCI	N705	Peter Salins
POL	541		<b>Survey Research Public Policy</b> POL 501	51639	Credit(s):	3 801 W	,	02:00-05:00PM	SOCBEHAV SCI	N705	Leonie Huddy
POL	542		Regional Planning	52247	Credit(s):		Н	06:00-09:00PM	SOCBEHAV SCI	N702	Lee Koppelman
POL	603		Applied Data Analysis II Prerequisite: Admission to the Political Science	e PhD Program	Credit(s):	3					
POL	605		Foundations: American Politics		Credit(s):		W	10:30-12:00PM	SOCBEHAV SCI	N702	Jeremiah Garretson
			Prerequisite: Admission to the Political Science	e PhD Program 40469	LEC 0	)1 TI	Н	09:30-12:30PM	SOCBEHAV SCI	N702	Matthew Lebo
POL	610		Foundations II: Exper Design Prerequisite: Admission to the Political Science	_	Credit(s):			02.00 05 00725	coopen w co	31700	n
POL	613		Game Theory For Political Scie	40471	SEM S Credit(s):	3 M	l	02:00-05:00PM	SOCBEHAV SCI	N702	Howard Lavine
			Prerequisite: POL 601	40472	LEC 0	)1 Τ	U	09:30-12:30PM	SOCBEHAV SCI	N702	Martin Steinwand
POL	616		Political Parties and Groups Prerequisite: Admission to the Political Science	e PhD Program 46995	Credit(s):		U	09:30-12:30PM	SOCBEHAV SCI	N702	Matthew Lebo
POL	632		Mass Comm & Political Persua Prerequisite: Admission to the Political Science		Credit(s):	3					
				49789			Н	02:00-05:00PM	SOCBEHAV SCI	N702	Howard Lavine
POL	676		Advanced Topics: Methods I Prerequisite: Admission to the Political Science #MEASUREMENT	e PhD Program 47000	Credit(s):		,	09:30-12:30PM	SOCBEHAV SCI	N705	Stanley Feldman
POL	678		Political Decision Making	59275	Credit(s):		U	02:00-05:00PM	SOCBEHAV SCI	N705	Oleg Smirnov
Psvcho	ology (	PSY) Co	urses								
PSY	502		Correlation and Regression Prerequisite: Must be Psychology Graduate Stu Note: This course has an automatic waitli Students not admitted to this program wil	ist.	Credit(s):	3					
				40557		S01 TI	Н	12:50-03:50PM	PSYCHOLOGY A	146	Arthur Aron Jamie Ferri Irena Tsapelas
PSY	504		First-Year Lectures Prerequisite: Must be Psychology Graduate Stu Note: This course has an automatic waith Students not admitted to this program wil	ist.	Credit(s):	0					
				40558		S01 M	[	03:50-05:10PM	PSYCHOLOGY A	109	Susan Brennan
PSY	508		Intro to Computer Applications Prerequisite: Must be Psychology Graduate St. Note: This course has an automatic waith	ident ist.	Credit(s):	0 to 1					
			Students not admitted to this program wil	II be deregister 40559		L01 F		02:30-05:30PM	PSYCHOLOGY A	141	Arthur Aron

PSY	518	Memory  Note: This course has an automatic waitlist.		Credit(s	s): 3						
		Students not admitted to this program will be deregistere									
			47270	SEM	S01	TUTH	11:20-12:40PM	PSYCHOLOGY A	256	Suparna Rajaram	
PSY	535	Advanced Research Methods Prerequisite: Must be Psychology Graduate Student Note: This course has an automatic waitlist.		Credit(s	s): 3						
		Students not admitted to this program will be dere	-		601		00.50.12.50014	PENCHOLOGY P	216		
			40562	SEM	S01	TH	09:50-12:50PM	PSYCHOLOGY B	316	Arthur Aron	
PSY	538	Method of Intervention:  Prerequisite: Must be Psychology Graduate Student		Credit(s	3): 3						
		Note: Students not admitted to this program will be	be dere	gistered.							
			51971	SEM	S01	F	09:35-12:35PM	PSYCHOLOGY B	316	K O'Leary	
PSY	558	Social Psychology: Health Appl		Credit(s	3): 3						
			50987	SEM	S01	TUTH	03:50-05:10PM	PSYCHOLOGY B	248	Anne Moyer	
PSY	561	Cog and Behav Neuro: I  Note: Students not admitted to this program will be dereg		Credit(s	3): 3						
			49846	SEM	S01	MW	02:20-03:40PM	PSYCHOLOGY B	112	Brenda Anderson	
PSY	582	Colloq: Cog & Behav Neuro II		Credit(s	s): 0 to	3					
		Prerequisite: Must be Psychology Graduate Student Note: Students not admitted to this program will be	he dere	gistered							
		, ,	40565	SEM	S01	TH	03:50-05:10PM	PSYCHOLOGY A	256	Brenda Anderson	
PSY	584	Experimental Psychology Colloq Prerequisite: Must be Psychology Graduate Student		Credit(s	s): 0 to	3					
		Note: Students not admitted to this program will be	be dere	gistered							
			49792	SEM	S01	W	02:20-03:30PM	PSYCHOLOGY A	256	Nancy Franklin	
PSY	586	Social and Health Coll. II		Credit(s	s): 0 to	3					
			52226	SEM	S01	M	12:50-02:10PM	PSYCHOLOGY A	109	Marci Lobel	
PSY	595	Human Development  Note: May not take if already successfully completed CE		Credit(s	3): 3						
			51816	LEC	01	TU	05:20-08:10PM	EARTH&SPACE	069	Claire Rubman	
PSY	596	Psychopathology: Externalizing Prerequisite: Must be Psychology Graduate Student Note: Students not admitted to this program will be		Credit(s	3): 2						
		• •	51641	LEC	01	TH	09:50-12:40PM	PSYCHOLOGY B	316	Daniel Klein	
PSY	602	Assessment: Personality		Credit(s	s): 2						
		Prerequiste: Must be clinical doctoral student  Note: Students not admitted to this program will be	be dere	gistered							
			40567	SEM	S01	M	12:50-02:50PM	PSYCHOLOGY B	316	Joanne Davila Dina Vivian	
PSY	603	Ethics and Professional Issues Prerequisite: Must be Psychology Graduate Student		Credit(s	3): 2						
		Note: This course has an automatic waitlist.  Students not admitted to this program will be dere	egistere	ed							
			40568	SEM	S01	M	09:35-11:35AM	PSYCHOLOGY B	316	Joanne Davila	
PSY	605	Advanced Clinical Practicum  Prerequisite: Must be Psychology Graduate Student  Note: This course has an automatic waitlist.		Credit(s	s): 2						
		Students not admitted to this program will be dere	egistere	ed							
			40569	SEM	S01	W	09:35-11:35AM	PSYCHOLOGY B	316	Joanne Davila	
PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student		Credit(s	s): 3						
			40570	SEM	S01	TUTH	09:50-11:10AM	PSYCHOLOGY B	440	Dina Vivian	

PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student	(	Credit(s	s): 3						
		, , ,	46201	SEM	S09	APPT	TBA	PSYCHOLOGY B	311	Joanne Davila	
			40572	SEM	S13	W	03:30-06:30PM	PSYCHOLOGY B	220	Marvin Goldfried	
			51933	SEM	S21	APPT	TBA	PSYCHOLOGY A	142	Richard Heyman	
			46202	SEM	S22	APPT	TBA	PSYCHOLOGY B	444	Daniel Klein	
			51920	SEM	S23	APPT	TBA			Dina Vivian	
			50179	SEM	S24	W	03:30-06:30PM	PSYCHOLOGY B	146	Greg Hajcak	
			51935	SEM	S25	APPT	TBA	PSYCHOLOGY A	142	Amy Smith-Slep	
			46203	SEM	S28	APPT	TBA	PSYCHOLOGY B	411	K O'Leary	
PSY	620	Seminars in Selected Topics Prerequisite: Must be Psychology Graduate Student		Credit(s							
		#HORMONES & BEHAVIOR	59271	SEM	S03	MW	11:20-12:40PM	PSYCHOLOGY B	248	Patricia Whitaker	
		#CLINICAL NEUROSCIENCE	59272	SEM	S42	TUTH	02:20-03:40PM	PSYCHOLOGY A	256	Aprajita Mohanty	
PSY	621	Seminar in Teaching Methods Prerequisite: Must be Psychology Graduate Student Note: This course has an automatic waitlist. Students not admitted to this program will be de		Credit(s	s): 0 to	3					
			40581	SEM	S01	MF	12:50-02:10PM	PSYCHOLOGY B	248	John Robinson	
Science Teacher Prep (SCI) Courses											

510 and SCI 549									CI
		42189	LEC	01	TU	05:20-08:10PM	LIFE SCIENCE	061	Keith Sheppard
		49198	LEC	02	TU	05:20-08:10PM	LIFE SCIENCE	061	Linda Padwa
SCI 520 Sci Instructnl Strateg & Tech Credit(s): 3  Prerequisites: B or higher in SCI 510; admission to Master of Arts in Teaching- Science; minimum GPA; Corequisite: SCI 550 Note: you must register for the same sections of SCI 520 and 550  Note: Also offered as SCI 520 and 420; coreg: SCI 550									e
		42190	LEC	01	M	05:20-08:10PM	LIFE SCIENCE	061	Caren Gough
		47442	LEC	02	M	05:20-08:10PM	LIFE SCIENCE	061	Linda Padwa
554		igher in SCI : and 552. S/U	520; matr U gradin	iculation g only;	cannot ap	oply toward MA/LS	. Coscheduled with SCI		
		42191	SEM	S01	W	04:00-06:50PM	LIFE SCIENCE	061	Caren Gough
		48529	SEM	S02	W	04:00-06:50PM	LIFE SCIENCE	061	Caren Gough
		49199	SEM	S03	W	04:00-06:50PM	LIFE SCIENCE	061	Linda Padwa
		49200	SEM	S04	W	04:00-06:50PM	LIFE SCIENCE	061	Judith Callaway
		49979	SEM	S05	W	04:00-06:50PM	LIFE SCIENCE	061	Judith Callaway
		49980	SEM	S06	W	04:00-06:50PM	LIFE SCIENCE	061	Linda Padwa
	520	Prerequisite: admission to Masters of Arts in Teachin 510 and SCI 549 Note: Permission of Sci Ed Prog required. Co-  520 Sci Instructnl Strateg & Tech Prerequisites: B or higher in SCI 510; admission to Masme sections of SCI 520 and 550 Note: Also offered as SCI 520 and 420; corequired:  554 Spvs Teaching of Science Sem Prerequisite: Permission from the department; B or higher in SCI 520 and 420; corequired:	Prerequisite: admission to Masters of Arts in Teaching - Science; 1510 and SCI 549 Note: Permission of Sci Ed Prog required. Co-scheduled value 42189 49198  Sci Instructnl Strateg & Tech Prerequisites: B or higher in SCI 510; admission to Master of Arts same sections of SCI 520 and 550 Note: Also offered as SCI 520 and 420; coreq: SCI 550 42190 47442  Spvs Teaching of Science Sem Prerequisite: Permission from the department; B or higher in SCI Prereq: Perm of Sci Ed prog. Coreq: SCI 551 and 552. S/0 42191 48529 49199 49200 49979	Prerequisite: admission to Masters of Arts in Teaching - Science; minimum 510 and SCI 549  Note: Permission of Sci Ed Prog required. Co-scheduled with SCI 42189 LEC 49198 LEC 49198 LEC  Sci Instructnl Strateg & Tech Credit(s Prerequisites: B or higher in SCI 510; admission to Master of Arts in Teach same sections of SCI 520 and 550  Note: Also offered as SCI 520 and 420; coreq: SCI 550  A2190 LEC 47442 LEC  Spvs Teaching of Science Sem Credit(s Prerequisite: Permission from the department; B or higher in SCI 520; matr Prereq: Perm of Sci Ed prog. Coreq: SCI 551 and 552. S/U gradin 48529 SEM 49199 SEM 49200 SEM 49200 SEM 49200 SEM 49200 SEM 49200 SEM	Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.0 510 and SCI 549  Note: Permission of Sci Ed Prog required. Co-scheduled with SCI 410; co 42189	Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.00 Corequision of SCI 549  Note: Permission of Sci Ed Prog required. Co-scheduled with SCI 410; coreq SCI 42189 LEC 01 TU 49198 LEC 02 TU  Sci Instructnl Strateg & Tech Credit(s): 3  Prerequisites: B or higher in SCI 510; admission to Master of Arts in Teaching - Science; minima same sections of SCI 520 and 550  Note: Also offered as SCI 520 and 420; coreq: SCI 550  Spys Teaching of Science Sem Credit(s): 3  Prerequisite: Permission from the department; B or higher in SCI 520; matriculation in a science Prereq: Perm of Sci Ed prog. Coreq: SCI 551 and 552. S/U grading only; cannot appear to the science of Science Sem Sem Soil W 49199 SEM S03 W 49200 SEM S04 W 49200 SEM S04 W 49200 SEM S04 W 49979 SEM S05 W	Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: you 510 and SCI 549  Note: Permission of Sci Ed Prog required. Co-scheduled with SCI 410; coreq SCI 549  42189	Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: you must register for the same sit of the STI 410 states of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: you must register for the same sit of the STI 410 states of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: You must register for the same sections of SCI 549 LEC 01 TU 05:20-08:10PM LIFE SCIENCE  Sci Instructni Strateg & Tech Credit(s): 3  Prerequisites: B or higher in SCI 510; admission to Master of Arts in Teaching - Science; minimum GPA; Corequisite: SCI 550 Note: you must resame sections of SCI 520 and 550  Note: Also offered as SCI 520 and 420; coreq: SCI 550  42190 LEC 01 M 05:20-08:10PM LIFE SCIENCE  47442 LEC 02 M 05:20-08:10PM LIFE SCIENCE  Spvs Teaching of Science Sem Credit(s): 3  Prerequisite: Permission from the department; B or higher in SCI 520; matriculation in a science MAT; Corequisites: SCI 551 and 552  Prereq: Perm of Sci Ed prog. Coreq: SCI 551 and 552. S/U grading only; cannot apply toward MA/LS. Coscheduled with SCI 42191 SEM S01 W 04:00-06:50PM LIFE SCIENCE  42191 SEM S01 W 04:00-06:50PM LIFE SCIENCE  48529 SEM S02 W 04:00-06:50PM LIFE SCIENCE  49199 SEM S03 W 04:00-06:50PM LIFE SCIENCE  49200 SEM S04 W 04:00-06:50PM LIFE SCIENCE  49200 SEM S04 W 04:00-06:50PM LIFE SCIENCE	Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: you must register for the same sections of S 510 and SCI 549  Note: Permission of Sci Ed Prog required. Co-scheduled with SCI 410; coreq SCI 549  42189

## Sociology (SOC) Courses

SOC	506	Contemporary Soc. Theory	Credit(s): 3 40249 SEM S01	TU	06:00-09:00PM	SOCBEHAV SCI	N403	Diane Barthel-Bouchi
SOC	514	Adv. Topics Global Sociology #SOCIOLOGY OF HUMAN RIGHTS #REVOLUTIONS & REV. MOVEMENTS	Credit(s): 3 51525 SEM S01 51526 SEM S04	M M	11:00-02:00PM 07:00-10:00PM	SOCBEHAV SCI SOCBEHAV SCI	N403 N403	Daniel Levy Ian Roxborough
SOC	603	Adv Topics in Quant Analysis	Credit(s): 3					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
SOC	603		Adv Topics in Quant Analysis #LONGITUDINAL DATA ANALYSIS	50132	Credit(s): 3 SEM S01	W	07:00-10:00PM	SOCBEHAV SCI	N403	Arnout van de Rijt
SOC	693		Pract for Grad Teaching Intern	40264	Credit(s): 3 SEM S01	W	09:50-12:50PM	SOCBEHAV SCI	N403	Timothy Moran
Spanis	h (SP	N) Cours	es							
SPN	514		<b>Spanish Grammer</b> Prerequisite: Enrollment in the Spanish MA, M	AT, or PHD pro 59388	-	of instructor	r. 06:00-09:00PM	MELVILLE LBR	N3060	Francisco Ordonez
SPN	573		Studies in Modern Latin Ameri Prerequisite: Enrollment in the Spanish MA, M	AT, or PHD pro	-			MELVILLE LDD	N20/2	
SPN	612		<b>Topics Seminar</b> Note: Offeredas SPN 612.01, EGL 608.02 and	59393 CLT 608.01	SEM S01 Credit(s): 3	M	06:45-09:45PM	MELVILLE LBR	N3062	Lena Burgos-Lafuente
				40321	SEM S01	TU	12:50-03:40PM	HUMANITIES	1008	Adrian Perez Melgosa Elizabeth Kaplan
SPN	643		20th-C Spanish Literature #20TH CENT SPAN LIT	49335	Credit(s): 3 SEM S01	W	03:30-06:30PM	MELVILLE LBR	N3062	Daniela Flesler
SPN	652		Colonial Spanish-American Lit #COLONIAL SPAN-AM LIT	40315	Credit(s): 3 SEM S01	M	03:50-06:50PM	MELVILLE LBR	N3060	Paul Firbas
SPN	693		Practi in Teaching of Spanish Note: May be repeated for credit	40324 52290		TUTH TUTH	09:50-11:10AM 11:20-12:40PM	MELVILLE LBR MELVILLE LBR	N3034 N3034	Lilia Ruiz-Debbe Lilia Ruiz-Debbe
Theati	e Arts	s (THR) (	Courses							
THR	506		Dramaturgy II: Literary Mana	<b>ge</b> 59280	Credit(s): 3 SEM S63	M	09:50-12:50PM	STALLER CTR	3018	Steven Marsh
THR	520		Western Dramatic Literature	48519	Credit(s): 3 SEM S01	F	09:30-12:30PM	STALLER CTR	3018	Michael Zelenak
THR	540		<b>Design Theory and Practice</b> Note: Also offered as THR 540 and THR 403.	46922	Credit(s): 3  SEM S01	TU	12:50-03:50PM	STALLER CTR	3022	Phillip Baldwin
Writin	g (WI	RT) Cour	rses							
WRT	506		Studies in Literary Theory Prerequisite: Matriculation in a graduate progra Note: Offered as WRT 506 and EGL 506	m	Credit(s): 3					
WRT	509		Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph		Credit(s): 3	TH rtificate pro	05:20-08:10PM grams.	HUMANITIES	2030	Douglas Pfeiffer
NAD.	<b>.</b>		Note: Offered as WRT 509 and EGL 509	49524		TU	03:50-06:40PM	HUMANITIES	2030	Joaquin Martinez-Piza
WRT	605		Scientific Writing for Chemist		Credit(s): 3					

DEPT	CRS	LIBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
WRT	605		Scientific Writing for Chemist	59687	Credit(	,	TUTH	02:20-03:40PM	HUMANITIES	3008	Jennifer Albanese
WRT	614		Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. pr Note: Offered as WRT 614 and EGL 614	ogram or the Co	Credit(s	,	ertificate pro	ogram.			
			#CONTEMPORARY ISSUES IN COMPOSI	51876	SEM	S01	W	06:50-09:40PM	HUMANITIES	3015	Peter Khost
Wome	<u>n's Str</u>	udies (W	ST) Courses  Gender and Culture  Note: Offered as WST 510 and EGL 587		Credit(s	s): 3					
			Note. Offered as wish 510 and EQL 567	51995	LEC	01	W	03:50-06:40PM	HUMANITIES	3008	Jeffrey Santa Ana
WST	600		Hist and Meth of Wmn's Studie	48803	Credit(		W	03:50-06:50PM	SOCBEHAV SCI	N106	Victoria Hesford
WST	610		Adv Topics in Women's Studies Note: Offered as WST 610 and EGL 606.02		Credit(	s): 3					
			#MADNESS AND CIVILIZATION	40183	SEM	S01	M	12:50-03:40PM	HUMANITIES	2094	Adrienne Munich
WST	699		<b>Practicum in Women's Studies</b> Prerequisite: A graduate feminist theory course	. Co-requisite: C	Credit(s	,	uirements fo	or the Graduate Certi 12:50-03:50PM	ficate in WST. ABCF grac SOCBEHAV SCI	ling. N118	Lisa Diedrich