# DEPT CRS LBSTD Course Title

Cls Nbr Cmp SCT Days Time

'ime Bldg

**Room** Instructor

#### Accounting (ACC) Courses

ACC	591	Internal Auditing Prerequisites: Students in MBA or MBX Program on		Credit(s	s): 3					
			91636	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	115	Lawrence Karp
ACC	594	Govt. and Not for Profit Prerequisites: Students in MBA or MBX Program on		Credit(s , MBA590	/	91				
			91637	LEC	01	TU	07:00-09:50PM	HUMANITIES	3008	Thomas Mager
ACC	596	Fnncl Accntng Thry Prerequisites: Students in the MBA or MBX Program		Credit(s	s): 3					
			91627	LEC	01	М	07:00-09:50PM	FREY HALL	216	Rocco Sabino
ACC	597	Advncd Accntng Prblms Prerequisites: Students in MBA or MBX Program on		Credit(s , MBA590	/					
			91626	LEC	01	TUTH	01:00-02:20PM	FREY HALL	226	Christie Comunale

### Africana Studies/Soc & Beh Sci (AFS) Courses

AFS	500	Foundation Africana Studies Prerequisite: Permission of Advisor	(	Credit(s	s): 3					
		reception remission of revisor	93386	LEC	01	TH	02:30-05:30PM	SOCBEHAV SCI	S202	Leslie Owens
AFS	502	<b>Research Methods in Africana</b>	(	Credit(s	s): 3					
			86993	SEM	S01	W	02:30-05:30PM	SOCBEHAV SCI	S202	E. Hurley
AFS	533	Race, Gender, & Globalization	(	Credit(s	s): 3					
			87959	SEM	S01	М	02:30-05:30PM	SOCBEHAV SCI	S202	Georges Fouron
AFS	536	Africa and Globalization	(	Credit(s	s): 3					
			94788	SEM	S01	TU	02:30-05:30PM	SOCBEHAV SCI	N102	Shimelis Gulema
AFS	585	Independent Studies Prerequisites: AFS 500 or AFS 501, AFS 502	(	Credit(s	s): 3					
			89069	SUP	V02	APPT	TBA			Tracey Walters
			89072	SUP	V03	APPT	TBA			E. Hurley
			95815	SUP	V05	APPT	TBA			Shimelis Gulema
			88896	SUP	V08	HTBA	TBA			Zebulon Miletsky

### **Applied Math and Statistics (AMS) Courses**

500	Rspnsble Cndct of Rstc Note: First meeting will take place in Math/Physics/AM		(	/	ter the roo	m assigned will be Phy	ysics Bldg room P122.		
		91305	SEM	S01	W	12:00-12:50PM	HUMANITIES	3019	Joseph Mitchell
		91306	SEM	S02	TH	09:00-09:53AM	HUMANITIES	3015	Joseph Mitchell
501	Diff Equ & Boundary Val Pr I	C	Credit(s	s): 3					
		89116	LEC	01	MF	01:00-02:20PM	PHYSICS	P122	Xiaolin Li
									Xiaolin Li
		Note: First meeting will take place in Math/Physics/AN	Note: First meeting will take place in Math/Physics/AMS SINC s         91305         91306         501       Diff Equ & Boundary Val Pr I	Note: First meeting will take place in Math/Physics/AMS SINC site (\$235)         91305       SEM         91306       SEM         501       Diff Equ & Boundary Val Pr I       Credit(structure)	Note: First meeting will take place in Math/Physics/AMS SINC site (\$235), thereaf         91305       SEM       S01         91306       SEM       S02         501       Diff Equ & Boundary Val Pr I       Credit(s): 3	Note: First meeting will take place in Math/Physics/AMS SINC site (S235), thereafter the roo         91305       SEM       S01       W         91306       SEM       S02       TH         501       Diff Equ & Boundary Val Pr I       Credit(s): 3	Note: First meeting will take place in Math/Physics/AMS SINC site (S235), thereafter the room assigned will be Ph         91305       SEM       S01       W       12:00-12:50PM         91306       SEM       S02       TH       09:00-09:53AM         501       Diff Equ & Boundary Val Pr I       Credit(s): 3	Note: First meeting will take place in Math/Physics/AMS SINC site (\$235), thereafter the room assigned will be Physics Bldg room P122.         91305       SEM       S01       W       12:00-12:50PM       HUMANITIES         91306       SEM       S02       TH       09:00-09:53AM       HUMANITIES         501       Diff Equ & Boundary Val Pr I       Credit(s): 3       Credit(s): 3	Note: First meeting will take place in Math/Physics/AMS SINC site (S235), thereafter the room assigned will be Physics Bldg room P122.         91305       SEM       S01       W       12:00-12:50PM       HUMANITIES       3019         91306       SEM       S02       TH       09:00-09:53AM       HUMANITIES       3015         501       Diff Equ & Boundary Val Pr I       Credit(s): 3       Credit(s): 3

Time Bldg

Room Instructor

AMS	503		Applications of Complex Analys	91200	Credit(		TUTH	02:30-03:50PM	FREY HALL	305	Roman Samulyak
AMS	507	NSLS	Introduction to Probability	89466	Credit(		MF	01:00-02:20PM	JAVITS LECTR	111	Jiaqiao Hu
AMS	510		Analytical Methods for AMS	89465	Credit(		MW	07:00-08:20PM	JAVITS LECTR	110	Evangelos Coutsias
AMS	511		Foundations of Quantitative Fi	90756	Credit(		М	02:30-05:20PM	FREY HALL	105	Robert Frey Svetlozar Rachev
AMS	513		Fin Derivatives & Stoch Calcul Prerequisite: AMS 511		Credit(						
AMS	514		Computational Finance	90812	Credit(	s): 3	MW	05:30-06:50PM	EARTH&SPACE	131	John Pinezich
AMS	516		Statistical Methods in Finance	90899	LEC Credit(		MW	04:00-05:20PM	MELVILLE LBR	E4315	Sergio Focardi
			AMS 586	91086		01	TUTH	10:00-11:20AM	EARTH&SPACE	181	Wei Zhu
AMS	518		Advanced Stochastic Models, Ri	89103	Credit(		TH	05:30-08:20PM	HARRIMAN HLL	111	Svetlozar Rachev Svetlozar Rachev
AMS	523		Mathematics of High Frequency	89102	Credit(		F	02:20-05:20PM	MELVILLE LBR	E4315	Andrew Mullhaupt
AMS	526		Numerical Analysis I cq AMS 505/595		Credit(						
				89464	LEC	01	MW	04:00-05:20PM	PHYSICS	P122	Xiangmin Jiao Xiangmin Jiao
AMS	530		Principles in Parallel Comput	92912	Credit(		TUTH	04:00-05:20PM	PHYSICS	P125	Yuefan Deng
AMS	531		Laboratory Rotations in Comput	91337	Credit(		о <b>3</b> нтва	TBA	MATHEMATICS	1111	Robert Rizzo
AMS	535		<b>Intro to Comp Structural Bio</b> Note: Offered as AMS 535 and CHE 535	90750	Credit(	s): 3	MW	04:00-05:20PM	MELVILLE LBR	N3074	Robert Rizzo
AMS	539		Intro to Phys & Quant Bio		Credit(		01				Robert Rizzo
AMS	540		Linear Programming	95097	SEM Credit(	s): 3	MWF	11:00-11:53AM	LIFE SCIENCE	L101	Thomas MacCarthy
AMS	542		Analysis of Algorithms	89549	LEC Credit(		TUTH	02:30-03:50PM	FREY HALL	317	Esther Arkin
			Note: Offered as AMS 542 and CSE 548.	89463 90916	LEC LEC	01 02	TUTH TUTH	11:30-12:50PM 10:00-11:20AM	HARRIMAN HLL COMPUTER SCI	137 2120	R. Sekar Jie Gao
AMS	553	NSLS	Simulation and Modeling Note: Offered as AMS/MBA 553 and CSE 529		Credit(						
				91087	LEC	02	MW	05:30-06:50PM	FREY HALL	102	Jiaqiao Hu

DEPT	CRS	LBSTD Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
AMS	556	Dynamic Programming	91299	Credit(	(s): 3 01	TUTH	05:30-06:50PM	HARRIMAN HLL	115	Eugene Feinberg
AMS	571	Mathematical Statistics	90713	Credit(		TUTH	08:30-09:50AM	HARRIMAN HLL	112	Hongshik Ahn
AMS	572	Data Analysis I	89462	Credit(		TUTH	08:30-09:50AM	FREY HALL	201	Song Wu
AMS	582	Design of Experiments	89460	Credit(		TUTH	01:00-02:20PM	FREY HALL	317	Stephen Finch Cathy Arrighetta
AMS	588	Biostatistics	92987	Credit(		TUTH	01:00-02:20PM	MELVILLE LBR	N4006	Song Wu
AMS	595	Fundamentals of Computing	91024	Credit(	(s): 1 02	М	10:00-11:20AM	MATHEMATICS	S235S	Xiaolin Li Lina Zhang Lina Zhang
AMS	600	Socially Responsible Investing Prerequisite: AMS 511		Credit	(s): 3					
			91293	LEC	01	F	05:30-08:20PM	CHEMISTRY	123	Svetlozar Rachev Svetlozar Rachev
AMS	676	<b>Applied Mathematics Internshi</b>	in	Credit(	s): 0 to	9				
		PP 10 11 11 11 11 11	89458			HTBA	TBA	MATHEMATICS	P137	David Green
			89114	LAB	L02	HTBA	TBA	PHYSICS	A135	TBA
			91158	LAB	L03	HTBA	TBA	MATHEMATICS	1113	Stephen Finch
			91338		L04	HTBA	TBA			TBA
			91339	LAB	L05	HTBA	TBA			Wei Zhu
AMS	691	<b>Topics in Applied Mathematics</b>		Credit(	s): 0 to	o 3				
		#TOPICS IN QUANTITATIVE FINANCE	91155		01	TUTH	04:00-05:20PM	MELVILLE LBR	N4000	Allen Tannenbaum

# Anthropology (ANT) Courses

ANT	512	Comparative Civilizations		Credit(	s): 4					
		Note: Offered as ANY 512 and DIA 512	92796	SEM	S01	TUTH	01:00-02:20PM	PSYCHOLOGY A	137	Elizabeth Stone
ANT	513	Origins of Agriculture Note: Offered as ANT 513 and DPA 513		Credit(	s): 4					
			92797	SEM	S01	MW	08:30-09:50AM	HARRIMAN HLL	104	Katheryn Twiss
ANT	516	Research Design in Archaeology Note: Offered as ANT 516/DPA 516 and ANT 402		Credit(	s): 4					
			94859	SEM	S01	TU	04:00-07:00PM	SOCBEHAV SCI	S528	Elizabeth Stone
ANT	525	Research Areas in Anthro Scien Note: Offered as ANT 525 and DPA 525		Credit(	s): 0 to	02				
			95581	LEC	01	М	05:30-07:30PM	SOCBEHAV SCI	N501	Andreas Koenig
ANT	567	Primate Behavior and Ecology Note: Offered as ANT 567 and DPA 567		Credit(	s): 4					
			93197	SEM	S01	TUTH	04:00-06:00PM	SOCBEHAV SCI	N501	Andreas Koenig
ANT	573	Archaeology of Human Dispersal	92798	Credit(	s): 3	MW	02:30-03:50PM	SOCBEHAV SCI	N106	John Shea
			,21)0	LLC					1.100	John Shed

ANT 620	LBSTD Course Title	Cls Nbr						
<u>Art History (</u> ARH 502			Cmp SC	T Days	Time	Bldg	Room	Instructor
ARH 502	<b>Research Sem in Topical</b> Note: Offered as ANT 620 and DPA 6		Credit(s): 3					
ARH 502	#ANCIENT AFRICAN CIVILIZATI #ETHNOBOTANY	DNS 92595 92596	SEM SO SEM SO		11:30-12:50PM 02:30-03:50PM	MELVILLE LBR SOCBEHAV SCI	E4315 N503	Elisabeth Hildebrand Elisabeth Hildebrand
	(ARH) Courses							
ARH 540	Methods & Interpretatio SPD students must receive permission		Credit(s): 3					
ARH 540		92646	LEC 01	TH	01:00-03:50PM	STALLER CTR	3212	James Rubin
	Methodologies of Art His SPD students must receive permission	•	Credit(s): 3 nroll LEC 01	М	01:00-03:50PM	STALLER CTR	2215	Elizabeth Patterson
ARH 549	Topics Amer Vis Cult SPD students must receive permission		Credit(s): 3					
	#PUBLIC ART	88447	SEM S0	1 W	10:00-12:50PM	STALLER CTR	2205	Michele Bogart
ARH 551	Theories of Performance	88946	Credit(s): 3	TU	01:00-03:50PM	STALLER CTR	3018	John Lutterbie
Studio Art (A	ARS) Courses							
ARS 550	<b>In Process Critique</b> Prerequisite: enrollment in the M. F. A Note: Extra course fee.		Credit(s): 3					
	Note. Exita course tee.	81981	LAB L0	1 TU	01:00-03:00PM	STALLER CTR	2205	Isak Berbic
Biochemistry	v and Cell Biology (BCB) Cou	rses						
BCB 551	Introduction to Research	in Bi 80093	Credit(s): 2	MW	02:30-03:50PM	SOCBEHAV SCI	N115	Neta Dean
BCB 552								

			80094	LEC	01	TUTH	02:30-03:50PM	LIFE SCIENCE	471	Huilin Li
BCB	559	MS Research Practicum in Bioch	C	redit(s	): 0 to	4				
			80108	LAB	L01	APPT	TBA			Neta Dean

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

BEE	510	<b>Biology Education Research: Te</b>		lit(s): 3	TU	04:00-06:00PM	LIFE SCIENCE	648	Ross Nehm
			96281 R	EC R01	TU	06:10-07:10PM	LIFE SCIENCE	648	TBA
BEE	550	Principles of Ecology	Cree	lit(s): 4					
			81541 L	EC 01	MW	01:00-03:00PM	LIFE SCIENCE	058	Haluk Resit Akcakaya
									Catherine Graham
									Stephen Baines
BEE	551	<b>Principles of Evolution</b>	Cree	lit(s): 4					
			81542 L	EC 01	TUTH	02:00-04:00PM	LIFE SCIENCE	058	Walter Eanes
									Douglas Futuyma

Bldg

Room Instructor

BEE	551	Principles of Evolution		Credit(s	s): 4					Joshua Rest
				a						
BEE	555	Math Methods in Popula Bio	93137	Credit(s	5): 3 01	MW	10:00-11:20AM	LIFE SCIENCE	648	Lev Ginzburg
BEE	556	Research Areas of Eco and Evol	81543	Credit(s SEM	s): 1 to <sup>S01</sup>	о 2 м	05:30-07:30PM	LIFE SCIENCE	650	Haluk Resit Akcakaya
BEE	569	Bayesian Data Analysis and Com		Credit(s	s). 3 to	4				
DEE	507	Dayesian Data Analysis and Com	93138	LEC	01	MW	08:30-09:50AM	FREY HALL	222	Heather Lynch
BEE	571	Ecology Laboratory Note: Offered as BEE 571 and BIO 352		Credit(s	s): 3					
				LEC	01	F	12:00-12:53PM	CTR MOLEC ME	114	Catherine Graham
				REC	R01	F	01:00-01:53PM	CTR MOLEC ME	114	TBA
			88065	LAB	L01	F	02:00-05:00PM	CTR MOLEC ME	114	TBA
BEE	572	Conservation Biology Note: Offered as BEE 572 and BIO 336		Credit(s	s): 3					
			87733	LEC	01	TUTH	05:30-06:50PM	MELVILLE LBR	E4330	Liliana Davalos-Alvaı
BEE	574	Landscape Ecology Laboratory Note: Offered as BEE 574 and BIO 319		Credit(s	s): 3					
				LEC	01	М	10:00-10:53AM	HUMANITIES	1006	Haluk Resit Akcakaya
				REC	R01	F	10:00-10:53AM	LIFE SCIENCE	022	TBA
			80126	LAB	L01	М	11:00-02:00PM	LIFE SCIENCE	022	TBA
				REC	R02	F	11:00-11:53AM	LIFE SCIENCE	022	TBA
			80087	LAB	L02	TU	10:00-01:00PM	LIFE SCIENCE	022	TBA
				REC	R03	F	12:00-12:53PM	LIFE SCIENCE	022	TBA
			80032	LAB	L03	TU	01:00-04:00PM	HARRIMAN HLL	320	TBA
BEE	576	Principles and Applications of		Credit(s	s): 4					
			80079	LEC	01	TUTH	09:30-11:20AM	LIFE SCIENCE	650	Liliana Davalos-Alvaı Jessica Gurevitch
BEE	577	Introduction to Ecology Geneti Note: Offered as BEE 577 and BIO 321		Credit(s	s): 3					
			88186	LEC	01	TUTH	02:30-03:50PM	JAVITS LECTR	102	John True
BEE	670	Informal Seminar		Credit(s	s): 0 to	2				
DEE	070	inoi mai Seminai	81359	SEM	S01	TU	12:00-12:55PM	LIFE SCIENCE	650	Haluk Resit Akcakaya
BEE	671	Ecology and Evolution Colloqui	81399	Credit(s SEM		• 2 w	04:00-05:20PM	LIFE SCIENCE	038	Haluk Resit Akcakaya
BEE	693	Sem on Popula and Communi Ecol	88087	Credit(s SEM		о 2 тн	05:30-07:30PM	LIFE SCIENCE	648	John True

### **Genetics (BGE) Courses**

BGE	510	Graduate Genetics	Credit(s): 3 80035 LEC 01 TUTH 02:00-03:20PM SOCBEHAV SCI N11	Bruce Demple
BGE	531	Grad Sem in Genetics	Credit(s): 0 to 1 81405 SEM S01 W 12:00-12:53PM LIFE SCIENCE 038	Martha Furie
BGE	691	Readings in Genetics	Credit(s): 1 81408 SEM S01 HTBA TBA	Martha Furie

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
BGE	691		<b>Readings in Genetics</b> Note: Developmental Genetics Journal club	88906	Credit(	s): 1 <sub>S02</sub>	М	01:15-02:15PM	CTR MOLEC ME	385	Bernadette Holdend
											Gerald Thomsen
Biolog	v (BIO	)) Cours	es								
BIO	520	NSLS	Topics in Genetics & Molec Bio		Credit(	s): 3					
			MAT Bio, MALS, CSMPH Note: Offered as BIO 520 and CEB 547	80021	SEM	S01	W	05:30-08:30PM	LIFE SCIENCE	016	Zuzana Zachar
BIO	521		Lab Science Curriculum Develop		Credit(	s): 1 to	6				
			2	80019 80027	SUP SUP	V01 V02	НТВА НТВА	09:00-05:00PM 09:00-05:00PM	LIFE SCIENCE LIFE SCIENCE	018 014	Joan Kiely Daniel Moloney
Biome	dical F	Engineer	ing (BME) Courses								
BME	501		Engin. Principles in Cell Bio		Credit(	s)· 3					
	001		Prerequisite: BME majors only or instructor conse		LEC	01	TUTH	04:00-05:20PM	FREY HALL	301	David Rubenstein
BME	503		Cell and Molecular Imaging		Credit(						
) VI L	505		Permission of instructor required for non BME stu	idents							
			Note: Meets in HSC, level 18, Ortho Confer	89494	, room 02 LEC	01	MW	05:30-06:50PM	LIFE SCIENCE	030	Emilia Entcheva
BME	505		Principles and Practice of BME		Credit(	s): 2					
			Prerequisite: BME majors only or instructor conse	ent 89495	SEM	S01	W	03:00-05:00PM	LIFE SCIENCE	030	Clinton Rubin
BME	508		Mol and Cell Biomechanics		Credit(	e). 3					
DNIE	500		Permission of Instructor Required for Non BME S	students							
				90205	LEC	01	TUTH	11:30-12:50PM	ENGINEERING	301	Stefan Judex
BME	510		Biomechanics	92743	Credit(	·	TU	05:30-08:30PM	HSC	2-1B	Danny Bluestein
							10	05.50-08.501 W	nse	2-16	Danity Bluesteni
BME	517		Radiation Physics	90132	Credit(	s): 3	М	02:30-05:30PM	HSC	4-050B	Terry Button
	510				C 1:40						·
BME	519		Medical Health Physics	90697	Credit(	s): 3 01	TUTH	08:30-09:50AM	HSC	4-120	Nand Relan
	<b>53</b> 0				G 1.4	× 1 /	2				
BME	520		Lab Rotation I	89496	Credit(	s): 1 to L01	5 HTBA	TBA	HSC	18030A	David Rubenstein
				89497	LAB	L02	НТВА	TBA	PSYCHOLOGY A	333	Wei Rubenstein
				89498	LAB	L03	НТВА	TBA	HSC	18030B	Emilia Entcheva
				89499	LAB	L04	HTBA	TBA	PSYCHOLOGY A	333	Stefan Judex
				89500	LAB	L05	HTBA	TBA			Robert Rizzo
				89648	LAB	L06	HTBA	TBA	PSYCHOLOGY A	333	Yi-Xian Qin
				89649	LAB	L07	HTBA	TBA	PSYCHOLOGY A	333	Clinton Rubin
				89650	LAB	L08	HTBA	TBA	PSYCHOLOGY A	333	Wei Lin
				89501	LAB	L09	HTBA	TBA	PSYCHOLOGY A	333	Danny Bluestein
				89651	LAB	L10	HTBA	TBA	HSC	18033	Balaji Sitharaman
				89652	LAB	L11	HTBA	TBA	HSC	18030	Terry Button
				89653	LAB	L12	HTBA	TBA	HSC	18030A	Helmut Strey

Bldg

BME	520	Lab Rotation I	(	Credit(s	): 1 to	3				
			90101	LAB	L13	HTBA	TBA	HSC	18092	Mary McMahon
			90102	LAB	L15	HTBA	TBA	HSC	18030A	Yingtian Pan
			90103	LAB	L16	HTBA	TBA	HSC	18030A	Michael Zhang
			90104	LAB	L17	HTBA	TBA	HSC	18033	David Schlyer
			90105	LAB	L18	HTBA	TBA	HSC	18030A	Paul Vaska
			90106	LAB	L19	HTBA	TBA			Baruch Lieber
			90107	LAB	L20	HTBA	TBA	HSC	18030	Wei Zhao
			90108	LAB	L21	HTBA	TBA	HSC	18030A	Wei Zhu
			90119	LAB	L22	HTBA	TBA	PSYCHOLOGY A	333	Zhigang Xu
			90120	LAB	L23	HTBA	TBA	BASICSCI RES	6-140	Irene Solomon
			90121	LAB	L24	HTBA	TBA			F. Dilmanian
			90122	LAB	L25	HTBA	TBA	HSC	16062	Richard Clark
			90141	LAB	L26	HTBA	TBA	HSC	16067	Lisa Miller
			90142	LAB	L27	HTBA	TBA			Wei Huang
			90143	LAB	L29	HTBA	TBA	HSC	18033	Stanislaus Wong
			90144	LAB	L30	HTBA	TBA			Rita Goldstein
			90632	LAB	L31	HTBA	TBA	HSC	18033	Mark Wagshul
			90633	LAB	L32	HTBA	TBA	HSC	18030A	Lilianne Strey
			90634	LAB	L33	HTBA	TBA	HSC	18030A	Congwu Du
			90698	LAB	L37	HTBA	TBA	HSC	18030A	James Hainfeld
BME	540	<b>Radiation Oncology Physics</b>	(	Credit(s	). 3					
DIVIL	010	radiation oncology raysies	90699		01	W	08:00-11:00AM	HSC	4-120	Jameson Baker
BME	571	Microfluids in Bio Systems Note: Offered as BME 571 and BME 371	(	Credit(s	): 3					
			92745	LEC	01	М	02:30-05:30PM	LIFE SCIENCE	060	Mary McMahon
BME	610	Magnetic Resonance	(	Credit(s	). 3					
DIVIL	010	Magnetie Resonance	90203	LEC	01	М	09:00-12:00PM	HSC	4-120	Xiang He

# Neurobiology and Behavior (BNB) Courses

BNB	551	Writing Neuroscience	Credit(s): 2 86298 SEM SO1 HTBA TBA L	JFE SCIENCE 575 Maurice Kernan Lorne Mendell Mary Kritzer
BNB	555	Laboratory Rotations in Neuros	Credit(s): 1 to 3 86300 SEM S01 APPT TBA L	IFE SCIENCE 575 Mary Kritzer Odalis Hernandez
BNB	561	Introduction to Neuroscience I	Credit(s): 4 81505 LEC 01 HTBA TBA L	IFE SCIENCE 575 Gary Matthews Lonnie Wollmuth Simon Halegoua Howard Sirotkin David Talmage Maya Shelly Shaoyu Ge Paul Adams
BNB	563	Adv. Topics in Neuroscience, I	Credit(s): 1 86345 LEC 01 HTBA TBA L	IFE SCIENCE 575 Howard Sirotkin David Talmage

BNB	563		Adv. Topics in Neuroscience, I	Cre	edit(s): 1					
										Adan Aguirre Joel Levine Shaoyu Ge Holly Colognato Lonnie Wollmuth Mary Kritzer
BNB	565		Developmental Neuroscience		edit(s): 1	APPT	ТВА	LIFE SCIENCE	575	Joel Levine
				0.554						Howard Sirotkin Simon Halegoua Shaoyu Ge Lorna Role David Talmage Maya Shelly
BNB	597		Seminar Themes		edit(s): 1					
				80124	LEC 01	APPT	ТВА	LIFE SCIENCE	575	Arianna Maffei Mary Kritzer Alfredo Fontanini Giancarlo La Camera
BNB	697		Neuroscience Seminar Series		edit(s): 1 SEM SO1	TH	12:00-01:00PM	LIFE SCIENCE	038	Arianna Maffei
Bioch	em & St	tructur	al Biology (BSB) Courses							
BSB	515		Computat Meth Bioch & Str Bio Prerequisite: This class is restricted to first year BSB, course instructor.		edit(s): 1 I Ph.D student	s and second	d yearMCB Ph.D stuc	lents. Exceptions require a	pproval from	the
				81508	LEC 01	APPT	TBA	HARRIMAN HLL	320	Steven Smith
BSB	601		Colloquium in Biochemistry Prerequisite: Must be matriculated in BSB Graduate F		edit(s): 0 t					
				84589	SEM S01	TH	04:00-05:20PM	LIFE SCIENCE	038	Bernadette Holdener
				88323	SEM S02	TH	04:00-05:20PM	LIFE SCIENCE	038	Bernadette Holdener
Busin	ess Man	ageme	nt (BUS) Courses							
BUS	554		The Lean Launch Pad: Turning a Note: Offered as BUS 554 and EST 534	Cre	edit(s): 3					
				91640	LEC 01	W	07:00-09:50PM	HUMANITIES	3017	Teresa Goodfellow
Schoo	l of Pro	f Devel	opment (CEA) Courses							
CEA	540	AHLS	Visual Images in Pop Culture		edit(s): 3 SEM SOI	W	06:00-09:00PM	STALLER CTR	4232	Ruth Kisch
CEA	542		Stony Brook Wind Ensemble	Cre	edit(s): 1					
			Note: Offered as CEA 542 and MUS 263	92331	LAB L01	W	06:50-09:50PM	STALLER CTR	0111	Bruce Engel

### School of Prof Development (CEB) Courses

CEB	547	NSLS	Topics in Genetics & Molec Bio Note: Offered as CEB 547 and BIO 520	(	Credit(	s): 3					
				92444	SEM	S01	W	05:30-08:30PM	LIFE SCIENCE	016	Zuzana Zachar
CEB	556	NSLS	<b>Ecology</b> Prerequisite: Matriculation in MAT in Biology Note: Offered as CEB 556 and BIO 351.	92372	Credit(	s): 3	TUTH	11:30-12:50PM	HUMANITIES	1003	Jessica Gurevitch

#### School of Prof Development (CED) Courses

CED 595

MA/LS,MPS,MSHRM Proj Seminar

 Proj Seminar
 Credit(s): 3

Pre-Requisite: Matriculation in MA/LS, MPS, or MS in HRM degree program; prior completion of 24 graduate level credits in the degree program.

92485 SEM S01 W 05:30-08:30PM SOCBEHAV SCI

CBEHAV SCI S328 Judith Weissman

#### **School of Prof Development (CEE) Courses**

CEE	505		Education: Theory and Practice		Credit(	s): 3					
				92335	LEC	01	М	02:30-05:30PM	HUMANITIES	3014	Lauren Kaushansky
				92336	LEC	02	TH	02:30-05:30PM	HUMANITIES	3014	Lauren Kaushansky
CEE	540		Substance Abuse in Schools		Credit(	/					
				92346	SEM	S01	W	05:30-08:30PM	HUMANITIES	3013	Alfred Abbato
CEE	571	SBLS	Character Educ:Ethics & Values		Credit(	s): 3					
CLL	0.1			93173	SEM	·	М	05:30-08:30PM	SOCBEHAV SCI	S328	Judith Weissman
CEE	577		<b>Teaching Social Studies</b>		Credit(	· ·					
			Prerequisite: Matriculation in Master of Arts in Teachi (Corequisites).	ng Social	Studies; m	in GPA:	3.00. Stude	ents must register for tl	he same sections of CEE 577	and CEF 5	48
				92337	LEC	01	TU	05:30-08:30PM	HUMANITIES	3014	Charles Backfish
CEE	580		Stu Teaching Sem: Social Studi Corequisites: CEQ 581 and CEQ 582; permission of d Note: Offered as CEE 580 and SSE 454	lepartmen	Credit(	s): 3					
				92446	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	\$326	Charles Backfish
CEE	588		Methods of Instr in Lit & Comp Prerequisite: Matriculation in MAT in English. Restric (Corequisites). Note: Offered as CEE 588 and EGL 441.01	eted to the	Credit(	/	to teach. St	udents must register fo	or the same sections of CEE 5	88 and CE	F 551
				92345	LEC	01	W	05:30-08:23PM	HUMANITIES	3014	Kenneth Lindblom
CEE	590		Student Teaching Sem: English Prerequisites: Permission of department, matriculation Note: Offered as CEE 590 and EGL 454	n in MAT	Credit( in English (	/	ion 15 cred	lits grad; Co-requisites:	: CEQ 591/2		
				92338	SEM	S01	W	04:00-06:50PM	HUMANITIES	3016	Karen Lund
				93034	SEM	S02	W	04:00-06:50PM	SOCBEHAV SCI	N110	William Schiavo
				95236	SEM	S03	TH	04:00-06:50PM	MELVILLE LBR	N3074	Nicole Galante
CEE	593		<b>Perf &amp; Tech Teaching Lit &amp; Com</b> Prerequisites: Matriculation in MAT in English, CEE 5 Note: Open to MALS students with permission Offered as CEE 593 and EGL 440			ted to th	-				
				92339	LEC	01	W	05:30-08:20PM	HUMANITIES	2045	Nicole Galante

### School of Prof Development (CEF) Courses

CEF	547	Prin/Prac Special Education Note: Offered as CEF 547.01 and CEF 347.01		Credit(	s): 3					
			92348	SEM	S01	TH	05:30-08:30PM	FREY HALL	309	Elizabeth Stein
CEF	548	Field Experience I - SS 7-9 Prerequisite: Admittance to Master of Arts in Teaching sections of CEE 577 and CEF 548		Credit(s udies; min	/	PA of 3.00;	Corequisite: CEE 57	7 Note: you must register for	the same	
			92350	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEF	551	Field Experience I English 7-9 Prerequisite: Matriculation in MAT in English. Restric (Corequisites).		C <b>redit(</b> e not yet c	/	o teach. Stu	dents must register fo	or the same sections of CEE 5	588 and CE	F 551
			92351	SUP	V01	HTBA	TBA	TBA		Kenneth Lindblom
CEF	552	Field Experience II Engl 10-12 Pre-requisite: MAT in English, grade of "S" in CEF 5: Note: Meets with EGL 450.		Credit(	s): 1					
			92352	SUP	V01	HTBA	TBA	TBA		Nicole Galante

### School of Prof Development (CEG) Courses

CEG	517	SBLS	Modern Lat Amer Hist Seminar Note: Offered as CEG 517 and HIS 542	(	Credit(	s): 3					
				95012	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N303	Eric Zolov
CEG	524	SBLS	Late Modern Europe Seminar Prerequisite: matriculation in graduate History progra Note: Offered as CEG 524 and HIS 502		Credit(	/					
				92783	LEC	01	TH	05:30-08:30PM	SOCBEHAV SCI	N318	Susan Hinely
CEG	532	SBLS	US History to the Civil War Prerequisite: matriculation in graduate History progra Note: Offered as CEG 532 and HIS 521		Credit(	/					
				92435	SEM	S01	TU	05:30-08:30PM	SOCBEHAV SCI	N318	Jennifer Anderson

#### **School of Prof Development (CEH) Courses**

CEH	569	Stony Brook Chorale	C	Credit(s	s): 1					
		Prerequisite: Audition required								
		Note: Able to read music although expert sight-sir	iging no	ot prerequ	uisite; C	Offered a	as CEH 569 and MU	S 261		
			92347	LAB	L01	М	07:15-09:45PM	STALLER CTR	0113	Shoshana Hershkowit

#### **School of Prof Development (CEI) Courses**

CEI	544	NSLS	Mystery of Matter	Credit	(s): 3					
			Note: Suitable for students without Science background; Offer	red as CEI :	44 and Pl	HY 313. Mo	ore info:http://skipper.	physics.sunysb.edu/phy313_5	Spring2013	/
			9234	0 LEC	01	TU	05:30-08:30PM	FREY HALL	309	Barbara Jacak

School of Prof Development (CEJ) Courses

CEJ	552	AHSB	Adolescent Literature	(	Credit(s	s): 3						
				92366	LEC	01	М	05:30-08:30PM	HUMANITIES	3014	Karen Lund	

Joanna Kiryluk

#### Higher Education Administratio (CEK) Courses

95057       SEM       S02       M       M         EK       502       College Stdnt Development Thry       Credit(s): 3         Prerequisite:       matriculation in Higher Education Administration programs       92449       SEM       S01       TU       O         EK       503       Leadership in Higher Education       Credit(s): 3       Prerequisite:       matriculation in Higher Education       Credit(s): 3         EK       520       Advising/Counseling Higher Ed       Credit(s): 3       Prerequisite:       matriculation in Higher Education Administration programs         92007       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3         Prerequisite:       matriculation in Higher Education Administration programs       92457       SEM       S01       TU       O         EM       570       NSL5       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       O         EM       570       NSL5       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       O         EM       570       NSL5       Manipulatives and Mathematics       Credit(s): 3       92341       SEM <th>05:30-08:30PM STALLER CTR 2314 Christopher Cor 05:30-08:30PM HUMANITIES 3008 Christopher Cor 05:30-08:30PM ROTH CAF 121 Gina Vanacore 05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela</th>	05:30-08:30PM STALLER CTR 2314 Christopher Cor 05:30-08:30PM HUMANITIES 3008 Christopher Cor 05:30-08:30PM ROTH CAF 121 Gina Vanacore 05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
92318       SEM       SOI       W       95057       SEM       SO2       M       M         EK       502       College Stdnt Development Thry       Credit(s): 3       Prerequisite: matriculation in Higher Education       Advising/Courseling Higher Education       Advising/Courseling Higher Education       Credit(s): 3         EK       503       Leadership in Higher Education       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92481       SEM       SOI       TH       O         EK       520       Advising/Counseling Higher Ed       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       9207       SEM       SOI       TH       O         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92457       SEM       SOI       TU       O         Ehool of Prof Development (CEM) Courses       Prerequisite: Manipulatives and Mathematics       Credit(s): 3       92341       SEM       SOI       M       O         Chool of Prof Development (CEO) Courses       Soft Teach 10-12 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree.	05:30-08:30PM HUMANITIES 3008 Christopher Cor 05:30-08:30PM ROTH CAF 121 Gina Vanacore 05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
95057       SEM       S02       M       M         EK       502       College Stdnt Development Thry       Credit(s): 3         Prerequisite:       matriculation in Higher Education Administration programs       92449       SEM       S01       TU       O         EK       503       Leadership in Higher Education       Credit(s): 3       Prerequisite:       matriculation in Higher Education       Credit(s): 3         EK       520       Advising/Counseling Higher Ed       Credit(s): 3       Prerequisite:       matriculation in Higher Education Administration programs         92007       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3         Prerequisite:       matriculation in Higher Education Administration programs       92457       SEM       S01       TU       O         EM       570       NSL5       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       O         EM       570       NSL5       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       O         EM       570       NSL5       Manipulatives and Mathematics       Credit(s): 3       92341       SEM <td>05:30-08:30PM HUMANITIES 3008 Christopher Cor 05:30-08:30PM ROTH CAF 121 Gina Vanacore 05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela</td>	05:30-08:30PM HUMANITIES 3008 Christopher Cor 05:30-08:30PM ROTH CAF 121 Gina Vanacore 05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs       92449       SEM       S01       TU       C         EK       503       Leadership in Higher Education       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92481       SEM       S01       TH       C         EK       520       Advising/Counseling Higher Ed       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92907       SEM       S01       TH       C         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92457       SEM       S01       TU       C         Chool of Prof Development (CEM) Courses       Sem       S01       TU       C         EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       C         ethool of Prof Development (CEO) Courses       E       E       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor         Note: Cannot apply this course toward MA/LS degree.       Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degr	05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs       92449       SEM       S01       TU       C         EK       503       Leadership in Higher Education       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92481       SEM       S01       TH       C         EK       520       Advising/Counseling Higher Ed       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92907       SEM       S01       TH       C         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs       92457       SEM       S01       TU       C         Chool of Prof Development (CEM) Courses       Sem       S01       TU       C         EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       C         ethool of Prof Development (CEO) Courses       E       E       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor         Note: Cannot apply this course toward MA/LS degree.       Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degr	05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
92449       SEM S01 TU       0         EK       503       Leadership in Higher Education       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92481       SEM S01 TH         EK       520       Advising/Counseling Higher Ed       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92907       SEM S01 TH         EK       524       Enrollment Management       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92457       SEM S01 TU         EK       524       Enrollment Management       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92457       SEM S01 TU         School of Prof Development (CEM) Courses       Set S01 TU       O         EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM S01 M       O         Chool of Prof Development (CEO) Courses       Set S01 M       O         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree.       Corequisites: Cepast Teach 7-9 Soc Std       Credit	05:30-08:30PM HUMANITIES 3019 James Keane 05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs         92481       SEM       S01       TH       O         EK       520       Advising/Counseling Higher Ed       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92907       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         EK       524       Enrollment (CEM) Courses       92457       SEM       S01       TU       O         chool of Prof Development (CEM) Courses       EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation MAT Social Studies, 15 credits grad His	05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs         92481       SEM       S01       TH       O         EK       520       Advising/Counseling Higher Ed       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92907       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         EK       524       Enrollment (CEM) Courses       92457       SEM       S01       TU       O         chool of Prof Development (CEM) Courses       EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3       92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisite: Department permission, matriculation MAT Social Studies, 15 credits grad His	05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
92481       SEM S01 TH         EK       520       Advising/Counseling Higher Ed       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92907       SEM S01 TH         EK       524       Enrollment Management       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92457       SEM S01 TH         EK       524       Enrollment Management       Credit(s): 3         Prerequisite: matriculation in Higher Education Administration programs       92457       SEM S01 TU         Chool of Prof Development (CEM) Courses       92341       SEM S01 M       0         Chool of Prof Development (CEO) Courses       92341       SEM S01 M       0         Chool of Prof Development (CEO) Courses       EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree.       Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.         Corequisites: Department permission, matriculation MAT Social S	05:30-08:30PM LIFE SCIENCE 058 Mary Powers 05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs         92907       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         Chool of Prof Development (CEM) Courses       92457       SEM       S01       TU       O         Chool of Prof Development (CEM) Courses       2341       SEM       S01       M       O         Chool of Prof Development (CEO) Courses       92341       SEM       S01       M       O         Chool of Prof Development (CEO) Courses       EQ       S81       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       92341       SEM       S01       M       O         Chool of Prof Development (CEO) Courses       EQ       S81       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.       Credit(s): 3	05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs         92907       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         Chool of Prof Development (CEM) Courses       92457       SEM       S01       TU       O         Chool of Prof Development (CEM) Courses       2341       SEM       S01       M       O         Chool of Prof Development (CEO) Courses       92341       SEM       S01       M       O         Chool of Prof Development (CEO) Courses       EQ       S81       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       92341       SEM       S01       M       O         Chool of Prof Development (CEO) Courses       EQ       S81       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.       Credit(s): 3	05:30-08:30PM STALLER CTR 2314 Matthew Whela
92907       SEM       S01       TH       O         EK       524       Enrollment Management       Credit(s): 3       Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         School of Prof Development (CEM) Courses       SEM       S01       TU       O         School of Prof Development (CEM) Courses       Prerequisite:       SEM       S01       M       O         School of Prof Development (CEO) Courses       SEM       S01       M       O         School of Prof Development (CEO) Courses       Sem       S01       M       O         School of Prof Development (CEO) Courses       Sem       S01       M       O         School of Prof Development (CEO) Courses       Set       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisite:: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEE 580, CEE 581.	05:30-08:30PM STALLER CTR 2314 Matthew Whela
Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         chool of Prof Development (CEM) Courses         EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor         Note: Cannot apply this course toward MA/LS degree.       Corequisites: CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.         Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.       Coreditis grad History, Note: Cannot apply this course toward MA/LS degree.	
Prerequisite: matriculation in Higher Education Administration programs         92457       SEM       S01       TU       O         chool of Prof Development (CEM) Courses         EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor         Note: Cannot apply this course toward MA/LS degree.       Corequisites: CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.         Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.       Coreditis grad History, Note: Cannot apply this course toward MA/LS degree.	
92457       SEM       S01       TU       O         chool of Prof Development (CEM) Courses       EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       92341       SEM       S01       M       O         chool of Prof Development (CEO) Courses       EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	
EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM       S01       M       M         Chool of Prof Development (CEO) Courses         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       Super Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	05-30-08-30PM PHVSICS PL22 Kirk Magan
EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM       S01       M       M         Chool of Prof Development (CEO) Courses         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       Super Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	05-30-08-30PM PHVSICS P122 Kirk Magan
EM       570       NSLS       Manipulatives and Mathematics       Credit(s): 3         92341       SEM       S01       M       M         Chool of Prof Development (CEO) Courses         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       Super Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	05-30-08-30PM PHVSICS P122 Kide Mason
92341       SEM       S01       M         Cchool of Prof Development (CEO) Courses         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	05-30-08-30PM PHVSICS P122 Kirk Mason
92341       SEM       S01       M         Cchool of Prof Development (CEO) Courses         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3       Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	05-30-08-30PM PHVSICS P122 Kirk Mason
chool of Prof Development (CEO) Courses         EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad Histor, Note: Cannot apply this course toward MA/LS degree. Corequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	05:30-08:30PM PHVSICS P122 Virk Mason
EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor       Note: Cannot apply this course toward MA/LS degree.         Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.       Corequisites: CEE 580, CEQ 581.	05.50-06.501 WI 111151C5 1122 Kilk Mason
EQ       581       Sprv Std Teach 10-12 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor       Note: Cannot apply this course toward MA/LS degree.         Corequisites CEE 580, CEQ 582.       92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.       Corequisites: CEE 580, CEQ 581.	
<ul> <li>Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.</li> <li>92332 SUP V01 HTBA</li> <li>EQ 582 Sprv Std Teach 7-9 Soc Std Credit(s): 3 Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.</li> </ul>	
<ul> <li>Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.</li> <li>92332 SUP V01 HTBA</li> <li>EQ 582 Sprv Std Teach 7-9 Soc Std Credit(s): 3 Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.</li> </ul>	
<ul> <li>Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad Histor Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.</li> <li>92332 SUP V01 HTBA</li> <li>EQ 582 Sprv Std Teach 7-9 Soc Std Credit(s): 3 Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.</li> </ul>	
EQ 582 Sprv Std Teach 7-9 Soc Std Credit(s): 3 Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites: CEE 580, CEQ 581.	ry,; Corequisites: CEE 580 and CEQ 582
92332       SUP       V01       HTBA         EQ       582       Sprv Std Teach 7-9 Soc Std       Credit(s): 3         Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree.       Corequisites: CEE 580, CEQ 581.	
Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites:CEE 580, CEQ 581.	TBA TBA Charles Backfis
Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, Note: Cannot apply this course toward MA/LS degree. Corequisites:CEE 580, CEQ 581.	
Note: Cannot apply this course toward MA/LS degree. Corequisites:CEE 580, CEQ 581.	CEE: Corequisites: CEE 580 and CEO 581
-	cele, corequisites. cele 560 and cele 561
92329 SUP V01 HTBA	
	TBA TBA Charles Backfis
EQ 591 Sprv Std Teach 10-12 EGL Credit(s): 3	
Prerequisites: Permisson of department, matriculation MAT in English, completion 15 credits grad	
	Eng; Co-requisites: CEE 590 and CEQ 592
	1 Eng; Co-requisites: CEE 590 and CEQ 592
93099 SUP V02 HTBA	I Eng; Co-requisites: CEE 590 and CEQ 592 TBA TBA Karen Lund
95238 SUP V03 HTBA	
EQ 502 Supry Std Togob 7 0 EQU Crodit(a): 2	TBA TBA Karen Lund
Prerequisites: Permisson of department, matriculation MAT in English, completion 15 credits grad	TBA TBA Karen Lund TBA TBA William Schiavo
Note: Offered as CEQ 592 and EGL 451	TBA TBA Karen Lund TBA TBA William Schiavo TBA TBA Nicole Galante
cannot apply toward MA/LS; S/U grading 92343 SUP V01 HTBA	TBA TBA Karen Lund TBA TBA William Schiavo TBA TBA Nicole Galante
	Eng; Co-requisites: CEE 590 and CEQ 592
	Eng; Co-requisites: CEE 590 and CEQ 592
	TBA TBA Karen Lund
95238 SUP V03 HTBA	TBA TBA Karen Lund TBA TBA William Schiavo
EQ 592 Suprvs Std Teach 7-9 EGL Credit(s): 3	TBA TBA Karen Lund TBA TBA William Schiavo
	TBA TBA Karen Lund TBA TBA William Schiavo TBA TBA Nicole Galante
cannot apply toward MA/LS; S/U grading	TBA TBA Karen Lund TBA TBA William Schiavo TBA TBA Nicole Galante

**Room** Instructor

Bldg

CEQ	643		Educational Planning NOTE EXCEEDS REQUIRED LENGTH OF 254 C		Credit(s): 3					
				92509	SEM S01	HTBA	09:00-05:00PM	MELVILLE LBR	E4310	Anthony Annunzia
CEQ	661		School Building and Finance NOTE EXCEEDS REQUIRED LENGTH OF 254 C		Credit(s): 3					
			NOTE EXCELOS REQUIRED EEXOTILOT 25+C	92510	SEM S01	HTBA	09:00-05:00PM	MELVILLE LBR	E4310	Anthony Annunzia
	D									
Huma	in Reso	ource M	anagement (CER) Courses							
CER	506	SBLS	Leadership/Team Effectiveness		Credit(s): 3					
			Note: It is recommended that students have prior wor	92513	SEM S03		07:00-09:50PM	MELVILLE LBR	w4550	Liliya Cushenbery
Huma	in Reso	ource M	anagement (CES) Courses							
CES	511		Human Relations in Workplace	C	Credit(s): 3					
			Note: Offered as CES 511 and MBA 513	92409	LEC 01	W	07:00-10:00PM	HUMANITIES	3018	Douglas Silverman
CES	519		Grievance Handling and Arbitra	C	Credit(s): 3					
			Note: Offered as CES 519 and MBA 519	92460	LEC 01	М	07:00-10:00PM	EARTH&SPACE	069	John Coverdale
CES	521	SBLS	History of Labor Relations	C	Credit(s): 3					
				92428	SEM S01	TH	05:30-08:30PM	HUMANITIES	3014	Steven Riccobono
Schoo	l of Pro	of Devel	opment (CEY) Courses							
CEY	503		Environmental Law and Regulati Note: Offered as CEY 503 and MAR 536	C	Credit(s): 3					
				92493	LEC 01	TU	05:30-08:20PM	ENDEVOR HALL	120	Michael Cahill
CEY	512		Marine Pollution Note: Offered as CEY 512 and MAR 512	C	Credit(s): 3					
				92484	LEC 01	W	05:30-08:30PM	ENDEVOR HALL	120	Nicholas Fisher Bruce Brownawell
Schoo	l of Pro	of Devel	opment (CEZ) Courses							
		of Devel			Tradit(s): 3					
	l of Pro 570	of Devel	opment (CEZ) Courses Concept Appl Behavior Analysis Courses restricted to students admitted into the Board	Certified Be		-	05:30-08:30PM	CHEMISTRY	126	Ranae Chituk
CEZ	570	of Devel	Concept Appl Behavior Analysis Courses restricted to students admitted into the Board	Certified Be 92319	havior Analyst SEM S01	Program TH	05:30-08:30PM	CHEMISTRY	126	Renee Chituk
		of Devel	Concept Appl Behavior Analysis	Certified Be 92319 Certified Be	havior Analyst SEM S01 Credit(s): 3 havior Analyst	TH				
CEZ	570	of Devel	Concept Appl Behavior Analysis Courses restricted to students admitted into the Board Applied Behavior Analysis 2	Certified Be 92319	havior Analyst SEM S01 Credit(s): 3	TH	05:30-08:30PM 05:30-08:30PM	CHEMISTRY CHEMISTRY	126	Renee Chituk Susan Milla
CEZ CEZ	570 572	of Devel	Concept Appl Behavior Analysis Courses restricted to students admitted into the Board Applied Behavior Analysis 2 Courses restricted to students admitted into the Board	Certified Be 92319 Certified Be	havior Analyst SEM S01 Credit(s): 3 havior Analyst	TH				
CEZ CEZ Chem	570 572 istry (C		Concept Appl Behavior Analysis Courses restricted to students admitted into the Board Applied Behavior Analysis 2 Courses restricted to students admitted into the Board OURSES	Certified Be 92319 Certified Be 92451	havior Analyst SEM S01 Credit(s): 3 havior Analyst SEM S01	TH				
CEZ CEZ	570 572		Concept Appl Behavior Analysis Courses restricted to students admitted into the Board Applied Behavior Analysis 2 Courses restricted to students admitted into the Board	Certified Be 92319 Certified Be 92451	havior Analyst SEM S01 Credit(s): 3 havior Analyst	TH				

**Room** Instructor

Bldg

CHE	504	Struct and React in Org Chem		Credit(s	s): 3					
		Note: Offered as CHE 504 and CHE 345.	81282	LEC	01	MWF	12:00-12:53PM	STALLER CTR	0113	Ming-Yu Ngai
CHE	511	Structural Inorganic Chemistry		Credit(s						
			81283	LEC		MWF	11:00-11:53AM	CHEMISTRY	128	Kenneth Takeuchi
CHE	518	Materials Chemistry Note: Offered as CHE 518, CHE 378 and ESM 378		Credit(s	s): 3					
			95095	LEC	01	TUTH	11:30-12:50PM	CHEMISTRY	410	Stanislaus Wong
CHE	521	Quantum Chemistry I Note: Offered as CHE 521 and CHE 351		Credit(s	s): 3					
		Note. Offered as Cife 521 and Cife 551	81653	LEC	01	TUTH	10:00-11:20AM	STALLER CTR	2314	Thomas Allison
CHE	535	Intro Comp. Struct. Bio./ Drug Note: Offered as CHE 535 and AMS 535		Credit(s	s): 0 to	03				
			86952	LEC	01	MW	04:00-05:20PM	MELVILLE LBR	N3074	Robert Rizzo
										Robert Rizzo
CHE	541	Biomolecular Struct and Analy Note: Offered as CHE 541/CHE 461.02 and CHE 346		Credit(s	s): 3					
			81284	LEC	01	TUTH	08:30-09:50AM	JAVITS LECTR	101	Daniel Raleigh
										Scott Laughlin
CHE	543	Chemical Approaches to Biology pq CHE 542		Credit(s	s): 3					
			88811	LEC	01	TUTH	01:00-02:20PM	CHEMISTRY	128	Elizabeth Boon
CHE	558	Physical Biology	QUE	Credit(s	/					
		Note: This course meets in the Lauffer Center. Offered	as CHE 94765	LEC		MWF	10:00-10:53AM	LIFE SCIENCE	L101	Ken Dill
CHE	581	Departmental Research Seminar		Credit(s	s): 0					
			88288			F	01:30-04:00PM	CHEMISTRY	412	Dale Drueckhammer
CHE	588	Graduate Workshop		Credit(s	s): 0 to	o 1				
		Note: Seminar in Organic Chemistry	88991	REC	R01	W	08:30-09:30AM	CHEMISTRY	124	Ming-Yu Ngai
			00000	DEC	<b>D</b> 02	F	08-20 00-20 MM	CHEMISTRY	124	Ming-Yu Ngai
			88992 88993	REC REC	R02 R03	F TU	08:20-09:30AM 10:00-11:00AM	CHEMISTRY MELVILLE LBR	124 N3063	Scott Laughlin Melanie Chiu
СНЕ	590	M.S. Term Paper		Credit(s	)· 3					
CIIE	570		81294	SEM	S01	APPT	TBA	CHEMISTRY	215	Mohammad Akhtar
			82328	SEM	S02	APPT	TBA	CHEMISTRY	409	Thomas Allison
			82334	SEM	S03	APPT	TBA	CHEMISTRY	547	Katherine Aubrecht
			82336	SEM	S04	APPT	TBA	CHEMISTRY	533	Surita Bhatia
			81295	SEM	S05	APPT	TBA	CHEMISTRY	104	Elizabeth Boon
			82344	SEM	S06	APPT	TBA	CHEMISTRY	523	Isaac Carrico
			82350	SEM	S07	APPT	TBA	CHEMISTRY	403	Rong Chen
			82354	SEM	S08	APPT	TBA	CHEMISTRY	104	TBA
			82358		S09	APPT	TBA	CHEMISTRY	741	Benjamin Chu
			82363	SEM	S10	APPT	TBA	CHEMISTRY	767	Ken Dill
			82368		S11	APPT	TBA	CHEMISTRY	104	Dale Drueckhammer
			82374		S12	APPT	TBA	CHEMISTRY	104	Benjamin Hsiao
			81296		S13 S14	APPT	TBA TBA	CHEMISTRY	779 P139B	Joanna Fowler
			82383 82389	SEM SEM	S14 S15	APPT APPT	TBA	MATHEMATICS CHEMISTRY	669	Jarrod French Oleg Gang
			82393	SEM	S15	APPT	TBA	CHEMISTRY	749	Liang Gao
			82393		S17	APPT	TBA	CHEMISTRY	569	Nancy Goroff
			,0	521						

M.S. Term Paper Credit(s): 3 Note: For class #, consult schedule on SOLAR SYSTEM website

0	Note: For class #, consult schedule on SOLAR SYSTEM		cuit(s)	. 5					
		82404	SEM	S18	APPT	TBA	CHEMISTRY	479	David Green
		86839	SEM	S19	APPT	TBA	CHEMISTRY	461	Clare Grey
		82409	SEM	S20	APPT	TBA	CHEMISTRY	607	Robert Grubbs
		82413	SEM	S21	APPT	TBA	CHEMISTRY	561	David Hanson
		82419	SEM	S22	APPT	TBA	CHEMISTRY	513	Tadashi Honda
		82423		S23		TBA	CHEMISTRY	447	Jiangyong Jia
		82428		S24		TBA	CHEMISTRY	675	Francis Johnson
		82433		S25		TBA	CHEMISTRY	459	TBA
		82437		S26		TBA	CHEMISTRY	759	Zachary Katsamanis
		82442		S27		TBA	LIFE SCIENCE	420	Peter Khalifah
		82446		S28		TBA	CHEMISTRY	745	Stephen Koch
		82450		S29		TBA	CHEMISTRY	721	Tadanori Koga
		82454		S30		TBA	CHEMISTRY	679	Roy Lacey
		84875		S31		TBA	CHEMISTRY	104	Scott Laughlin
		82458		S32		TBA	CHEMISTRY	535	Joseph Lauher
		82462		S33		TBA	CHEMISTRY	739	Erwin London
		82468		S34		TBA	CHEMISTRY	104	Hongyang Ma
		82470		S35		TBA	CHEMISTRY	104	тва
		82475		S36		TBA	EARTH&SPACE	238	Lisa Miller
		82480		S37		TBA	CHEMISTRY	707	James Misewich
		82485		S38		TBA	CHEMISTRY	411	Ming-Yu Ngai
		82489		S39		TBA	CHEMISTRY	647	Susan Oatis
		86114		S40		TBA	CHEMISTRY	104	Iwao Ojima
		86115		S41		TBA	CHEMISTRY	104	Alexander Orlov
		86840		S42		TBA	CHEMISTRY	705	John Parise
		86841		S43		TBA	CHEMISTRY	659	ТВА
		86868		S44		TBA	CHEMISTRY	619	Eric Patterson
		86869		S45		TBA	CHEMISTRY	559	Fernando Raineri
		86870		S46		TBA	CHEMISTRY	104	Daniel Raleigh
		86871		S47		TBA	CHEMISTRY	579	Robert Rizzo
		87295		S48		TBA	CHEMISTRY	633	Jose Rodriguez
		87296		S49		TBA	CHEMISTRY	433	Jonathan Rudick
		87297		S50		TBA	CHEMISTRY	541	Nicole Sampson
		87717		S51		TBA	CHEMISTRY	575	Orlando Scharer
		87737		S52		TBA	CHEMISTRY	415	Trevor Sears
		88247		S53		ТВА	CHEMISTRY	104	Jessica Seeliger
		88248		S54	APPT	TBA	CHEMISTRY	104	John Shanklin
		88249		S55		TBA	CHEMISTRY	104	Carlos Simmerling
		88250		S56		TBA	CHEMISTRY	104	Esther Takeuchi
		88251		S57		TBA	CHEMISTRY	104	Kenneth Takeuchi
		88252		S58		TBA	CHEMISTRY	104	TBA
		88253		S59		TBA	CHEMISTRY	104	Peter Tonge
		88254		S60		TBA	CHEMISTRY	104	Bradford Tooker
		88839	SEM	S61	APPT	TBA	CHEMISTRY	104	Jin Wang
		88840	SEM	S62	APPT	TBA	CHEMISTRY	104	Michael White
		88841	SEM	S63	APPT	TBA	CHEMISTRY	104	Scott Laughlin
		88842		S64		TBA	CHEMISTRY	104	M. Stanley Whittingh
		88843		S65		TBA	CHEMISTRY	104	Eric Patterson
		88844		S66		TBA	CHEMISTRY	104	Troy Wolfskill
		93169		S67		TBA	CHEMISTRY	104	Stanislaus Wong
		93170		S68		TBA	CHEMISTRY	104	Yimei Zhu
		93171		S69		TBA	CHEMISTRY	104	Ronald Zuckermann
		93172		S70		TBA	CHEMISTRY	104	Linda Padwa

**Room** Instructor

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CHE	591	Chemistry in Society Note: Offered as CHE 591/CHE 310 and ENV 320	Credit(s): 3							
		Note: Officied as Cite 571/Cite 510 and Env 520	85781	LEC	01	TUTH	02:30-03:50PM	MELVILLE LBR	W4540	Katherine Aubrecht
CHE	607	Modern Drug Design & Discovery		Credit(	/					
			92886	SEM	S01	М	03:00-05:30PM	CHEMISTRY	410	Iwao Ojima
CHE	619	Readings of Top in Chem		Credit(	s): 0 to	3				
			86938	LEC	01	TU	04:00-05:30PM	CHEMISTRY	410	Scott Laughlin
			87768	LEC	02	W	03:45-05:15PM	CHEMISTRY	410	Jarrod French Kathlyn Parker
			87708	LEC	02	vv	05.45-05.151 WI	CHEMISTRY	410	Kaunyn Farker
CHE	693	Physical Chemistry Seminar		Credit(						
			81320	SEM	S01	TU	04:00-05:30PM	CHEMISTRY	410	Dale Drueckhammer
CHE	694	<b>Biological Chemistry Seminar</b>		Credit(	s): 0 to	12				
			88093	SEM	S01	TU	04:00-05:30PM	CHEMISTRY	412	Scott Laughlin
										Jarrod French
CHE	696	Organic Chemistry Seminar		Credit(	s): 0 to	12				
			81558	SEM	S01	W	03:45-05:15PM	CHEMISTRY	410	Kathlyn Parker
CHE	697	Seminar in Physical and Quanti		Credit(	s): 0 to	1				
			88964	SEM	S01	TU	01:00-02:20PM	LIFE SCIENCE	101	Carlos Simmerling
CHE	698	Colloquium		Credit(	s): 0 to	12				
			81321	SEM		F	04:00-06:00PM	CHEMISTRY	412	Dale Drueckhammer

### **Comparative Literature (CLT) Courses**

CLT	509	History of Literary Criticism	Credit(s): 3 88472 SEM S01 W	04:00-06:50PM HUMANITIES	2052 Alain Nganang
CLT	698	<b>Practicum in Teaching</b> Note: Offered as CLT 698 and CST 698	Credit(s): 3 81339 SEM S01 TU	01:00-03:50PM HUMANITIES	2052 Lisa Diedrich

### **Computer Science (CSE) Courses**

Computing with Logic Admission to CSE Graduate Program	(	Credit(s	s): 3					
	91239	LEC	01	MW	02:30-03:50PM	COMPUTER SCI	1441	C Ramakrishnan
<b>Operating Systems</b> Admission to CSE Graduate Program Note: All seats reserved for CSE Masters stud		Credit(s	5): 3					
	90645	LEC	01	TUTH	08:30-09:50AM	HUMANITIES	1006	Donald Porter
	95617	LEC	02	TUTH	08:30-09:50AM	HVY ENGR LAB	201	Nima Honarmand
								Donald Porter
System Security Note: All seats reserved for CSE Master's students	(	Credit(s	s): 3					
	91092	LEC	01	MW	04:00-05:20PM	JAVITS LECTR	109	Long Lu
	95642	LEC	02	MW	04:00-05:20PM	COMPUTER SCI	2129	Nikolaos Nikiforakis
Brain and Memory Modeling Limited to CSE or Nuerobiology graduate students; or				TUTH	02:30-03:50PM	EARTH&SPACE	069	Larry Wittie
	Admission to CSE Graduate Program Operating Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Masters stud System Security Note: All seats reserved for CSE Master's students Brain and Memory Modeling	Admission to CSE Graduate Program 91239 Operating Systems Admission to CSE Graduate Program Admission to CSE Graduate Program Note: All seats reserved for CSE Masters students 90645 95617 System Security Note: All seats reserved for CSE Master's students 91092 95642 Brain and Memory Modeling Limited to CSE or Nuerobiology graduate students; others permiss	Admission to CSE Graduate Program 91239 LEC Operating Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Masters students 90645 LEC 95617 LEC 95617 LEC System Security Note: All seats reserved for CSE Master's students 91092 LEC 95642 LEC Brain and Memory Modeling Credit(s	Admission to CSE Graduate Program       91239       LEC       01         Operating Systems       Credit(s): 3         Admission to CSE Graduate Program       Note: All seats reserved for CSE Masters students       90645       LEC       01         95617       LEC       01         95617       LEC       02         System Security       Credit(s): 3         Note: All seats reserved for CSE Master's students         91092       LEC       01         95642       LEC       02         Brain and Memory Modeling       Credit(s): 3         Limited to CSE or Nuerobiology graduate students; others permission of instructor.	Admission to CSE Graduate Program       91239       LEC       01       MW         Operating Systems       Credit(s): 3         Admission to CSE Graduate Program       Note: All seats reserved for CSE Masters students       90645       LEC       01       TUTH         Note: All seats reserved for CSE Masters students       90645       LEC       01       TUTH         95617       LEC       02       TUTH         System Security       Credit(s): 3       TUTH         Note: All seats reserved for CSE Master's students       91092       LEC       01       MW         95642       LEC       02       MW         Brain and Memory Modeling       Credit(s): 3       MW         Limited to CSE or Nuerobiology graduate students; others permission of instructor.       State of the second o	Admission to CSE Graduate Program       91239       LEC       01       MW       02:30-03:50PM         Operating Systems       Credit(s): 3         Admission to CSE Graduate Program       Credit(s): 3         Admission to CSE Graduate Program       90645       LEC       01       MW       02:30-03:50PM         Note: All seats reserved for CSE Masters students       90645       LEC       01       TUTH       08:30-09:50AM         95617       LEC       02       TUTH       08:30-09:50AM         95617       LEC       02       TUTH       08:30-09:50AM         Note: All seats reserved for CSE Master's students       Credit(s): 3       Value         Note: All seats reserved for CSE Master's students       91092       LEC       01       MW       04:00-05:20PM         95642       LEC       02       MW       04:00-05:20PM       95642       LEC       02       MW       04:00-05:20PM         Brain and Memory Modeling       Credit(s): 3       Kinited to CSE or Nuerobiology graduate students; others permission of instructor.       State of the students; others permission of instructor.	Admission to CSE Graduate Program       91239       LEC       01       MW       02:30-03:50PM       COMPUTER SCI         Operating Systems       Credit(s): 3         Admission to CSE Graduate Program       Credit(s): 3         Note: All seats reserved for CSE Masters students       90645       LEC       01       TUTH       08:30-09:50AM       HUMANITIES         95617       LEC       02       TUTH       08:30-09:50AM       HUMANITIES         95617       LEC       02       TUTH       08:30-09:50AM       HVY ENGR LAB         System Security       Credit(s): 3             Note: All seats reserved for CSE Master's students       91092       LEC       01       MW       04:00-05:20PM       JAVITS LECTR         95642       LEC       02       MW       04:00-05:20PM       COMPUTER SCI         Brain and Memory Modeling       Credit(s): 3         Credit(s): 3          Limited to CSE or Nuerobiology graduate students; others permission of instructor.	Admission to CSE Graduate Program       91239       LEC       01       MW       02:30-03:50PM       COMPUTER SCI       1441         Operating Systems       Credit(s): 3       Admission to CSE Graduate Program       Credit(s): 3       Credit(s): 3       Credit(s): 3         Admission to CSE Graduate Program       Note: All seats reserved for CSE Masters students       90645       LEC       01       TUTH       08:30-09:50AM       HUMANITIES       1006         95617       LEC       02       TUTH       08:30-09:50AM       HVY ENGR LAB       201         System Security       Credit(s): 3       TUTH       08:30-09:50AM       HVY ENGR LAB       201         Note: All seats reserved for CSE Master's students       Credit(s): 3       TUTH       08:30-09:50AM       HVY ENGR LAB       201         System Security       Credit(s): 3       Credit(s): 3       TUTH       08:30-09:50PM       JAVITS LECTR       109         91092       LEC       01       MW       04:00-05:20PM       JAVITS LECTR       109         95642       LEC       02       MW       04:00-05:20PM       COMPUTER SCI       2129         Brain and Memory Modeling       Credit(s): 3       Limited to CSE or Nuerobiology graduate students; others permission of instructor.       Students of the students; o

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CSE	527		Intro to Computer Vision	91142	Credit(s		TUTH	04:00-05:20PM	FREY HALL	105	Dimitrios Samaras
CSE	528		Computer Graphics Admission to CSE Graduate Program		Credit(s	s): 3					
				89364	LEC	01	MW	02:30-03:50PM	FREY HALL	205	Hong Qin
CSE	529	NSLS	Simulation and Modeling Admission to CSE Graduate Program Note: Offered as CSE 529 and AMS/MBA 553	91097	Credit(s	s): 3	MW	05:30-06:50PM	FREY HALL	102	Jiaqiao Hu
CSE	530		Geometric Foundations		Credit(s	.). 2					·
CSE	550		Geometric Foundations	93110		01	MW	04:00-05:20PM	FREY HALL	317	Hong Qin
CSE	532		Theory of Database Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Master's studer	nts	Credit(s	s): 3					
				89365	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	W4550	Himanshu Gupta
				95643	LEC	02	MW	05:30-06:50PM	COMPUTER SCI	2129	Michael Kifer
CSE	533		Network Programming Admission to CSE Graduate Program		Credit(s						
				89366	LEC	01	MW	04:00-05:20PM	LGT ENGR LAB	102	Hussein Badr
CSE	535		ASYNCHRONOUS SYSTEMS		Credit(s						
				90850	LEC	01	MF	01:00-02:20PM	FREY HALL	105	Scott Stoller
CSE	537		Artificial Intelligence Admission to CSE Graduate Program Note: All seats reserved for CSE Master's studer	nts	Credit(s	s): 3					
				89367	LEC	01	TUTH	01:00-02:20PM	STALLER CTR	0113	Luis Ortiz
				95644	LEC	02	TUTH	01:00-02:20PM	COMPUTER SCI	2114	I.V. Ramakrishnan
CSE	540		Theory of Computation Admission to CSE Graduate Program Pre-requisite: CSE 303		Credit(s	s): 3					
				89368	LEC	01	TUTH	02:30-03:50PM	COMPUTER SCI	2129	Jing Chen
CSE	548		Analysis of Algorithms Admission to CSE Graduate Program Note: Offered as CSE 548 and AMS 542. All se	eats rese	Credit(s	s): 3					
			CSE Master's students	89369	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	137	R. Sekar
				90915		02	TUTH	10:00-11:20AM	COMPUTER SCI	2120	Jie Gao
CSE	549		Computational Biology Admission to CSE Graduate Program		Credit(s	s): 3					
				89659	LEC	01	TUTH	05:30-06:50PM	FREY HALL	205	Robert Patro
CSE	570		Wireless and Mobile Networks Prerequisite: enrollment in a graduate CSE program		Credit(s	s): 3					
				91094	LEC	01	MW	02:30-03:50PM	COMPUTER SCI	2114	Samir Das
CSE	587		Proficiency Requirement		Credit(s	s): 2					
				89370	LEC	01	HTBA	TBA			Himanshu Gupta
				89371	LEC	03	HTBA	TBA			Hussein Badr
				89372		04	HTBA	TBA			Jie Gao
				89373		05	HTBA	TBA	COMPLETED SCI	1410	Ahmad Esmaili
				89374 89375		06 07	HTBA HTBA	TBA TBA	COMPUTER SCI	1419	Richard McKenna Leo Bachmair
				89375 89376		07	HTBA	TBA			Michael Tashbook
				89377		09	HTBA	TBA	COMPUTER SCI	1409	Xianfeng Gu

CSE	587	<b>Proficiency Requirement</b>	(	Credit(s	s): 2					
			89378	LEC	10	HTBA	TBA	COMPUTER SCI	1411	TBA
			89379	LEC	11	HTBA	TBA			Larry Wittie
			89714	LEC	12	HTBA	TBA			Arie Kaufman
			89715	LEC	13	HTBA	TBA			Robert Kelly
			89716	LEC	14	HTBA	TBA			Michael Kifer
			89717	LEC	15	HTBA	TBA			Yanni Liu
			89718	LEC	16	HTBA	TBA			Alexander Berg
			89719	LEC	17	HTBA	TBA	COMPUTER SCI	1433	Yanhong Liu
			89720	LEC	18	HTBA	TBA			Klaus Mueller
			89721	LEC	19	HTBA	TBA	COMPUTER SCI	2314	TBA
			89722	LEC	20	HTBA	TBA			Samir Das
			89723	LEC	21	HTBA	TBA			Himanshu Gupta
			89724	LEC	22	HTBA	TBA	COMPUTER SCI	2426	Hong Qin
			89725	LEC	23	HTBA	TBA			C Ramakrishnan
			89726	LEC	24	HTBA	TBA	COMPUTER SCI	1421	I.V. Ramakrishnan
			89727	LEC	25	HTBA	TBA			Dimitrios Samaras
			89728	LEC	26	HTBA	TBA TBA	COMPUTER SCI	2129	Anthony Scarlatos
			89729 89730	LEC LEC	27 28	НТВА НТВА	TBA	COMPUTER SCI	2129	R. Sekar Steven Skiena
			89730	LEC	28 29	HTBA	TBA	COMPUTER SCI	1423	Scott Smolka
			89732	LEC	30	НТВА	TBA	com o tex ber	1425	Eugene Stark
			89733	LEC	31	НТВА	TBA			Rezaul Chowdhury
			89734	LEC	32	НТВА	TBA			Scott Stoller
			89735	LEC	33	HTBA	TBA			TBA
			89736	LEC	34	HTBA	TBA	COMPUTER SCI	1425	TBA
			89737	LEC	35	HTBA	TBA			Radu Sion
			89738	LEC	36	HTBA	TBA			Erez Zadok
			89739	LEC	37	HTBA	TBA			Rong Zhao
			90269	LEC	38	HTBA	TBA	COMPUTER SCI	2305	TBA
			90270	LEC	39	HTBA	TBA			Esther Arkin
			90271	LEC	40	HTBA	TBA			Joseph Mitchell
			90657	LEC	41	HTBA	TBA			Michael Bender
			90658	LEC	42	HTBA	TBA			Anita Wasilewska
			90659	LEC	43	HTBA	TBA			Jennifer Wong-Ma
CSE	590	Topics in Comp Sci	(	Credit(s	s): 3					
		Admission to CSE Graduate Program #DATA MINING MEETS GRAPH MINING	90733	LEC	01	TUTH	05:30-06:50PM	FREY HALL	217	Leman Akoglu
			20122	LLC		10111				Lonian i nogra
CSE	591	Topics in Comp Sci Admission to CSE Graduate Program		Credit(s	s): 3					
		#DATA SCIENCE	90646	LEC	01	TUTH	10:00-11:20AM	FREY HALL	316	Steven Skiena
CSE	594	Adv.Topics in Computer Science Admission to CSE Graduate Program	(	Credit(s	s): 3					
		#VIDEO ANALYSIS	93116	LEC	01	TUTH	11:30-12:50PM	FREY HALL	313	Minh Hoai Nguyen
CSE	595	Tonias in Computer Saionee		Cradit(	-). 2					
CSE	373	Topics in Computer Science Admission to CSE Graduate Program		Credit(s	5). 3					
		#DATA ANALYTICS SOFTWARE	93113	LEC	01	HTBA	-			Joel Saltz
		STACKS								
CSE	600	Top in Modern Computer Science	(	Credit(s	s): 1					
		Admission to CSE Graduate Program								
			89396	LEC	01	F	02:30-03:30PM	COMPUTER SCI	2311	Arie Kaufman
CSE	602	Advanced Computer Architecture	(	Credit(s	s): 3					
			93119	LEC		TUTH	02:30-03:50PM	MELVILLE LBR	W4535	Michael Ferdman

**Room** Instructor

Bldg

CSE	642	Seminar in Algorithms	Credit(s): 1 89397 SEM SO1 HTBA -	Michael Bender Jie Gao Steven Skiena Rezaul Chowdhury
CSE	643	Seminar in Concurrency	Credit(s): 1 93112 SEM S01 HTBA -	Scott Smolka
CSE	645	Seminar in Languages	Credit(s): 1 89398 SEM S02 HTBA -	Yanhong Liu Michael Kifer Paul Fodor C Ramakrishnan
CSE	654	Seminar in Visualization	Credit(s): 1 93114 SEM S01 HTBA TBA	Arie Kaufman
CSE	656	Seminar in Computer Vision	Credit(s): 1 89658 SEM S01 W 11:30-01:00PM COMPUTER SCI	1441 Minh Nguyen Dimitrios Samaras
CSE	690	Adv Tpcs in CS #CLOUD COMPUTING SECURITY	Credit(s): 3 91243 LEC 01 HTBA -	Radu Sion
CSE	691	Adv Tpcs in CS #ENERGY EFFICIENT COMPUTING	Credit(s): 3 93118 LEC 01 TUTH 11:30-12:50PM FREY HALL	316 Anshul Gandhi

### Center for Scien and Math Educ (CSM) Courses

CSM	510	Biology Education Research: Te Note: Offered as CSM 510 and BEE 510	(	Credit(s	s): 3					
			96284	LEC	01	TU	04:00-06:00PM	LIFE SCIENCE	648	Ross Nehm
			96285	REC	R01	TU	06:10-07:10PM	LIFE SCIENCE	648	TBA
CSM	599	Graduate Research in Science E Note: Course reserved for students in the Science Ed P		Credit(s	s): 1 to	9				
			88488	SUP	V01	HTBA	TBA			Keith Sheppard
										Angela Kelly
CSM	640	Directed Study in Science Educ Credit(s): 3 to 9 Note: Course reserved for students in the Science Ed PhD Program.								
			88017	SUP	V02	HTBA	TBA	LIFE SCIENCE	061	Keith Sheppard
										Angela Kelly
CSM	650	Intro Measurement & Assessment Note: Course reserved for students in the Science Ed P		Credit(s	5): 3					
			95118	LEC	01	М	05:30-08:30PM	LIFE SCIENCE	061	Ross Nehm
CSM	699	Dissertation Research on Campu Note: Course reserved for students in the Science Ed P		Credit(s	s): 1 to	9				
			92772	SUP	V01	HTBA	TBA	LIFE SCIENCE	060	Keith Sheppard
										Angela Kelly
										Ross Nehm

### **Cultural Studies (CST) Courses**

**Room** Instructor

Bldg

CST	502	Theories in Cultural Studies	Credit(s): 3 92617 SEM S01	TH 05:00-0	07:50PM HUMANITIES	2052	Elizabeth Montegary
CST	609	Advanced Topics Cultural Studi Note: Offered as CST 609, WST 610.01 and SPN 612 #GLOBAL WOMEN'S CINEMA	Credit(s): 3 92594 SEM S01	TU 04:00-0	06:50PM MELVILLE LBR		Elizabeth Kaplan Kathleen Vernon
CST	696	Self-Directed Readings	Credit(s): 3 1 87724 LAB L01	o 9 APPT TBA	HUMANITIES	2122	Lisa Diedrich
CST	698	<b>Practicum in Teaching</b> Note: Offered as CST 698 and CLT 698	Credit(s): 3 87153 SEM S01	TU 01:00-0	)3:50PM HUMANITIES	2052	Lisa Diedrich

### Dance (DAN) Courses

DAN	568	Dance Improvisation Note: Offered as DAN 568.01 and DAN 368.01	Credit(s): 3							
			80083	LEC	01	MW	03:00-05:00PM	NASSAU HALL	114	Alice Sullivan

### PhD in Anthropological Studies (DPA) Courses

DPA	512	Comparative Civilizations Note: Offered as DPA 512 and ANT 512		Credit(	s): 4					
			92800	SEM	S01	TUTH	01:00-02:20PM	PSYCHOLOGY A	137	Elizabeth Stone
DPA	513	Origins of Agriculture Note: Offered as DPA 513 and ANT 513		Credit(	s): 4					
			92801	SEM	S01	MW	08:30-09:50AM	HARRIMAN HLL	104	Katheryn Twiss
DPA	516	Research Design in Archaeology Note: Offered as DPA 516/ANT 516 and ANT 402		Credit(	s): 4					
			94860	SEM	S01	TU	04:00-07:00PM	SOCBEHAV SCI	S528	Elizabeth Stone
DPA	525	Research Areas in Anthro Scien Note: Offered as DPA 525 and ANT 525		Credit(	s): 0 to	2				
			95582	LEC	01	М	05:30-07:30PM	SOCBEHAV SCI	N501	Andreas Koenig
DPA	541	Evolutionary Anatomy Note: Offered as DPA 541 and HBA 541.		Credit(	s): 8					
			81205	LEC	01	HTBA	TBA	HSC	8-025	William Jungers
DPA	567	Primate Behavior and Ecology Note: Offered as DPA 567 and ANT 567		Credit(	s): 4					
			93198	SEM	S01	TUTH	04:00-06:00PM	SOCBEHAV SCI	N501	Andreas Koenig
DPA	573	Archaeology of Human Dispersal	92803	Credit(	s): 3	MW	02:30-03:50PM	SOCBEHAV SCI	N106	John Shea
DPA	620	Research Sem in Topical Prob		Credit(	5). 3					
2111	020	Note: Offered as DPA 620 and ANT 620.01								
		#ANCIENT AFRICAN CIVILIZATIONS	92598	SEM	S01	TUTH	11:30-12:50PM	MELVILLE LBR	E4315	Elisabeth Hildebrand
		#ETHNOBOTANY	92599	SEM	S02	TUTH	02:30-03:50PM	SOCBEHAV SCI	N503	Elisabeth Hildebrand

### **Economics (ECO) Courses**

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Room Instructor

ECO	500	Microeconomics I	(	Credit(:	a)• 3					
ECO	300	Prerequisite: Graduate Standing in the Economic			/	Graduate Di	irector.			
				LEC	01	MW	11:30-12:50PM	FREY HALL	305	Ting Liu
			81145	REC	R01	TU	02:00-02:53PM	SOCBEHAV SCI	N603	Tao Wang
			88310	REC	R02	TU	03:00-03:53PM	SOCBEHAV SCI	N603	Tao Wang
ECO	510	Macroeconomics I	(	Credit(	s): 3					
		Prerequisite: Graduate Standing in the Economic	es department or	-						
			011.47	LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	E4315	Alexis Anagnostopoul
			81147 88311	REC REC	R01 R02	TH TH	02:00-02:53PM 03:00-03:53PM	SOCBEHAV SCI SOCBEHAV SCI	8632 8632	Vasileios Tsiropoulos Vasileios Tsiropoulos
			86511	KLC	R02	111	05.00-05.551 W	SOUDENAV SU	5052	vasiteitos Tsiropoutos
ECO	520	Mathematical Statistics		Credit(	-					
		Prerequisite: Graduate Standing in the Economic	es department or 88314	permissio LEC	n of the ( 01	Graduate Di TUTH	11:30-12:50PM	SOCBEHAV SCI	N603	Mark Montgomery
			86514	LEC	01	10111	11.50-12.501 W	SOUDENAV SU	14005	Mark Mongomery
ECO	522	<b>Applied Econometrics</b>		Credit(	/					
		Prerequisite: Graduate Standing in the Economic	es department or	permissio LEC	n of the 0 01	Graduate Di TH	01:00-03:50PM	CHEMISTRY	123	Mark Montgomery
			81149	REC	R01	TH	11:30-12:23PM	SOCBEHAV SCI	N748	Xiaoxi Zhang
			01110	ille						i muoni ziming
ECO	531	Introduction to Computational		Credit(	s): 3					
		ECO500, ECO590, limited to Economics Departu	ment M.A. stude	nts LEC	01	MW	02:30-03:50PM	SOCBEHAV SCI	N748	Thomas Muench
			93271	REC	R01	M	04:00-04:53PM	SOCBEHAV SCI	N748	Thomas Muench
ECO	590	Math Fnd of Contemp Eco Theo Prerequisite: Graduate Standing in the Economic		Credit(	/	<sup>O</sup> roduoto Di	inactor			
		Freequisite. Graduate standing in the Economic	es department or	LEC	01	MW	10:00-11:20AM	CHEMISTRY	124	Thomas Muench
			81151	REC	R01	W	08:30-09:40AM	SOCBEHAV SCI	N748	Thomas Muench
				~						
ECO	604	Game Theory I Prerequisite: Graduate Standing in the Economic		Credit(	/	Graduate Di	irector			
			87700	LEC	01	М	06:00-08:50PM	SOCBEHAV SCI	N603	Sandro Brusco
	<i></i>			a 197						
ECO	636	Industrial Organization I Prerequisite: Graduate Standing in the Economic		Credit(		Graduate Di	irector			
			81152	LEC	01	W	06:00-08:50PM	SOCBEHAV SCI	N603	Sandro Brusco
				a						
ECO	642	Demographic Economics I Prerequisite: Graduate Standing in the Economic		Credit(		Graduate Di	irector			
				LEC			10:00-12:50PM	SOCBEHAV SCI	N603	Warren Sanderson
				~						
ECO	645	Health Economics II Prerequisite: Graduate Standing in the Economic		Credit(	/	Graduate Di	irector			
		Therequisite. Staduate Stationing in the Beolioning	88179	LEC	01	W	01:00-03:50PM	SOCBEHAV SCI	N603	John Rizzo
				~						
ECO	647	Rsrch Methods Applied Microec Prerequisite: ECO 501, Graduate Standing in the		Credit(	/	on of the G	raduate Director			
		Therequisite: 200 501, chadade ballang in the	88180	LEC	01	TH	10:00-12:50PM	SOCBEHAV SCI	8632	Yiyi Zhou
ECO	695	Research Workshop Prerequisite: Graduate Standing in the Economic		Credit(	/	Graduata D	rector			
		Note: S/U grading only.	-s acparation of	Permissio	an or the v	Statuate D				
			81154	LEC	01	М	02:30-05:20PM	SOCBEHAV SCI	N603	Warren Sanderson

### **English (EGL) Courses**

 

 EGL
 502
 Studies in Shakespeare
 Credit(s): 3

 Prerequisite: enrollment in the English MA, Ph.D. or MAT programs. Note: OPEN TO EGL MA, MAT AND PH.D. STUDENTS
 Value
 Value

 92767
 LEC
 01
 TU
 07:00-09:50PM
 MELVILLE LBR
 N4072
 Clifford Huffman

EGL	540	Studies in Romanticism Prerequisite: enrollment in the English MA, Ph.D. or		Credit(	s): 3					
		#BRITISH ROMANTIC LITERATURE	94761	LEC	01	М	04:00-06:50PM	HUMANITIES	2094	Peter Manning
EGL	584	Topics in Genre Studies Prerequisite: enrollment in the English MA, Ph.D. or Note: Open to EGL MA, MAT and Ph.D. Stud	MAT progra		/	ssion of th	ne instructor.			
			87051	LEC	01	TH	04:00-06:50PM	SOCBEHAV SCI	N102	Rowan Phillips
EGL	592	<b>Prob in Teaching Writ or Comp</b> Prerequisite: enrollment in the English MA, Ph.D., M Note: Offered as EGL 592 and WRT 592		Credit(		ertificate pi	rograms.			
			82218	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2030	Patricia Dunn
EGL	593	Problems in Teaching Literatur Prerequisite: enrollment in the English MA, Ph.D. or		Credit( ms.	s): 3 t	o 5				
			95240	SEM	01	W	05:30-08:20PM	HUMANITIES	2030	Patricia Dunn
EGL	600	The Discipline of Lit Studies Prequisite: enrollment in the English Ph.D. program of Note: OPEN TO EGL PH.D. STUDENTS		Credit(	/					
		#PROSEM	92769	SEM	S01	М	01:00-03:50PM	HUMANITIES	2094	Michael Rubenstein
EGL	603	Problems in Lit Thry and Crit Prequisite: enrollment in the English Ph.D. program of Note: Open to EGL PhD students		C <b>redit(</b> of instru	/					
		#RHETORIC OF THE PASSIONS	88600	SEM	S01	TU	02:30-05:20PM	HUMANITIES	2094	Benedict Robinson
		#LIT, MEMORY & THE ENVIRONMENT	92770	SEM	S02	TH	01:00-03:50PM	HUMANITIES	2094	Jeffrey Santa Ana
EGL	614	Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. program Note: Offered as EGL 614 and WRT 614		Credit(sposition S		Certificate p	program and completic	on of either WRT/EGL 592 o	r WRT/EGI	L 698
			80017	SEM	S01	W	07:00-10:00PM	HUMANITIES	2113	Ghanashyam Sharma

### **Technology and Society (EMP) Courses**

EMP	502	Engineering Economics	Credit(s): 3		
		Note. Onleted as EMF 302 and IT IT 000	89311 LEC 01 M	07:00-10:00PM FREY HALL	301 Kevin Moriarty
EMP	504	Quantitative Methods in Mgt	Credit(s): 3		
			89312 LEC 01 W	05:30-08:30PM HARRIMAN HLL	108 Herbert Lewis
EMP	506	Engnrng Entrprs Mngm	Credit(s): 3		
			90844 LEC 01 TU	06:00-09:00PM FREY HALL	105 Eduardo Palacio
EMP	524	Supply Chain Management	Credit(s): 3		
			91308 LEC 01 M	04:00-06:50PM SOCBEHAV SCI	N436 Brian Shube

### **Electrical Engineering (ESE) Courses**

ESE	501	System Spec & Modeling Note: Offered as ESE 501 and ESE 356	Credit(s): 3	
			90638 LEC 01 TUTH 04:00-05:20PM MELVILLE LBR	W4535 Sangjin Hong
ESE	503	Stochastic Systems Note: This course uses an automatic waitlist.	Credit(s): 3	
			89202 LEC 01 W 10:00-01:00PM FREY HALL	217 Petar Djuric

**Room** Instructor

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ESE	505	Wireless Communications Note: This course uses an automatic waitlist.		Credit(s	s): 3					
			89203	LEC	01	TU	01:00-04:00PM	LGT ENGR LAB	154	Xin Wang
ESE	507	Advncd Dgtl Systm Dsgn and Gn		Credit(s						
			92877	LEC		MW	04:00-05:20PM	FREY HALL	305	Peter Milder
ESE	511	Solid-State Electronics Note: This course uses an automatic waitlist.		Credit(s	s): 3					
			89204	LEC	01	F	08:00-11:00AM	MELVILLE LBR	W4540	Vera Gorfinkel
ESE	516	Integra Elec Devic and Circ I	90757	Credit(s		MW	02:30-03:50PM	FREY HALL	316	Milutin Stanacevic
ESE	525	Modern Sensors		Credit(s						
LGL	525	Note: Offered as ESE 525 and ESE 325	91150	LEC	01	TUTH	11:30-12:50PM	FREY HALL	201	Ridha Kamoua
			71150	LLC	01	10111	11.50 12.501 M		201	Leon Shterengas Milutin Stanacevic
ESE	528	Communication Systems		Credit(s	s): 3					
			93409	LEC	01	TUTH	05:30-06:50PM	PSYCHOLOGY A	144	Harbans Dhadwal
ESE	540	<b>Reliability Theory</b>	92878	Credit(s	s): 3 01	TUTH	11:30-12:50PM	LGT ENGR LAB	152	Thomas Robertazzi
ESE	542	Prod Design Con Deve Opt		Credit(s						
LGL	5-12	Note: Offered as ESE 542 and MEC 525	89105	LEC	01	М	07:00-09:50PM	MELVILLE LBR	W4540	Jahangir Rastegar
ESE	546	Naturating Algorithms and Anal	07105	Credit(s		141	07.00 09.501 M		1340	Janangn Rastegar
LSL	540	Networking Algorithms and Anal Prerequisite: ESE 503 or permission of instructor. Note: This course uses an automatic waitlist.		creation	5). 5					
			89206	LEC	01	TUTH	10:00-11:20AM	LGT ENGR LAB	152	Thomas Robertazzi
ESE	547	Digital Signal Processing Note: This course uses an automatic waitlist.		Credit(s	s): 3					
		Note. This course uses an automatic warnist.	89207	LEC	01	М	05:30-08:30PM	FREY HALL	105	John Murray
ESE	555	Advanced VLSI Systems Design		Credit(s	s): 3					
		Note: This course uses an automatic waitlist.	89524	LEC	01	F	11:00-02:00PM	MELVILLE LBR	E4320	Emre Salman
ESE	566	Hard-Soft Codesign		Credit(s	s): 3					
		Prerequisite: ESE 545, ESE 554 and ESE 333	92880	LEC	01	MWF	09:00-09:53AM	ENGINEERING	112	Alexa Doboli
ESE	670	Topics in Electrical Sciences		Credit(s	s): 3					
			95669	SEM	S01	TH	01:00-03:50PM	PHYSICS	P122	Fan Ye
			95888	SEM	S02	W	05:30-08:30PM	PHYSICS	P122	Shan Lin

# English as Second Language (ESL) Courses

ESL	591	Intermediate Oral/Aural Skills Prerequisite: SPEAK Test score of 40-44 or IELTS se Note: Offered as ESL 591 and ESL 191		Credit(s or iBT Sp	/	e of 15-18				
			82083	LEC	01	MW	04:00-05:20PM	SOCBEHAV SCI	N104	Lynne Barsky
ESL	593	Advanced Composition Note: Offered as ESL 593 and ESL 193		Credit(s	,	ME	01-00-02-20014	DEVCHOLOGY A	127	
			82086	LEC	01	MF	01:00-02:20PM	PSYCHOLOGY A	137	Jean Hendrickson

ESL	593	Advanced Composition Note: Offered as ESL 593 and ESL 193	(	Credit(	s): 3					
			82087	LEC	03	TUTH	01:00-02:20PM	SOCBEHAV SCI	N117	Marianne Catalano
			82096	LEC	04	MWF	10:00-10:53AM	SOCBEHAV SCI	N117	Jean Hendrickson
			82088	LEC	05	MWF	12:00-12:53PM	PSYCHOLOGY A	137	Jean Hendrickson
			82089	LEC	06	TUTH	02:30-03:50PM	SOCBEHAV SCI	N104	Marianne Catalano
			82090	LEC	07	TUTH	04:00-05:20PM	SOCBEHAV SCI	N104	Marianne Catalano
			88970	LEC	08	TUTH	01:00-02:20PM	SOCBEHAV SCI	N118	TBA
			88971	LEC	09	TUTH	02:30-03:50PM	ROTH CAF	121	Jill Robins
			88969	LEC	12	TUTH	04:00-05:20PM	ROTH CAF	121	Jill Robins
			80107	LEC	15	MW	04:00-05:20PM	SOCBEHAV SCI	N106	Dylan Gabrini
			89039	LEC	19	TUTH	01:00-02:20PM	HUMANITIES	3008	Elizabeth Kotseas
			88974	LEC	21	TUTH	01:00-02:20PM	ROTH CAF	121	Jill Robins
			88975	LEC	22	MW	02:30-03:50PM	MELVILLE LBR	N3090	Carolina Toro-Ledesn
			88985	LEC	23	MWF	11:00-11:53AM	SOCBEHAV SCI	N117	TBA
			88986	LEC	24	MW	02:30-03:50PM	SOCBEHAV SCI	N105	Rouya Hashemi
			88988	LEC	26	TUTH	10:00-11:20AM	SOCBEHAV SCI	S328	Elizabeth Kotseas
			88989	LEC	27	TUTH	11:30-12:50PM	HUMANITIES	3008	Elizabeth Kotseas
ESL	596	High Intermediate Oral/Aural Prerequisite: SPEAK Test score of 45-49 or IELTS sc		Credit(	/	of 19-21				
		1	81066	LEC	02	MW	04:00-05:20PM	SOCBEHAV SCI	N115	TBA
			81067	LEC	03	MW	05:30-06:50PM	SOCBEHAV SCI	N111	Lynne Barsky
ESL	598	Advanced Oral/Aural Skills Prerequisite: SPEAK Test score of 50-54 or an IELTS Note: Offered as ESL 598 and ESL 198		Credit( 5-7 or iBT		core of 22-2	24			
			82101	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N110	Barbara Brownworth
			82102	LEC	02	TUTH	10:00-11:20AM	SOCBEHAV SCI	N113	Barbara Brownworth
			88326	LEC	04	TUTH	08:30-09:50AM	SOCBEHAV SCI	N117	TBA
			82104	LEC	05	MW	02:30-03:50PM	SOCBEHAV SCI	N110	Lynne Barsky
			82183	LEC	06	TUTH	11:30-12:50PM	SOCBEHAV SCI	N111	Barbara Brownworth
			84519	LEC	07	TUTH	05:30-06:50PM	SOCBEHAV SCI	N111	TBA

# Materials Science (ESM) Courses

ESM	501	Teaching/Mentoring	Credit(s): 1 89267 LEC 01	APPT	TBA	ENGINEERING	314	Gary Halada
ESM	508	Impact of Materials	Credit(s): 3 91072 LEC 01	TU	05:30-08:20PM	FREY HALL	201	Alexander Orlov Alexander Orlov
ESM	511	Thermodynamics of Solids	Credit(s): 3 89268 LEC 01	MW	01:00-02:20PM	EARTH&SPACE	131	Jonathan Sokolov Jonathan Sokolov
ESM	512	Structure of Materials	Credit(s): 3 89269 LEC 01	М	02:30-05:30PM	HUMANITIES	3017	Michael Dudley Michael Dudley
ESM	513	Strength of Materials	Credit(s): 3 89270 LEC 01	TUTH	02:30-03:50PM	PSYCHOLOGY A	137	T Venkatesh T Venkatesh
ESM	522	Imperfections in Crystals	Credit(s): 3 89271 LEC 01	MW	07:00-08:20PM	CHEMISTRY	123	Balaji Raghothamacha

**Room** Instructor

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ESM	522	Imperfections in Crystals		Credit(s	5). 5					Balaji Raghothama
ESM	537	Cellular Interactions	91084	Credit(s	s): 3	F	10:00-12:53PM	HUMANITIES	3015	Vladimir Jurukovs
						F	10.00-12.55FM	HUMANITIES	5015	viadimir Jurukovs
ESM	562	Traditional Fossil Fuels	91151	Credit(s	s): 3 01	ТН	05:30-08:20PM	MELVILLE LBR	N4000	Gregory Hounsell
			91151	LEC	01	ш	05.50-08.201 W	WIELVILLE LBK	14000	Gregory Hoursen
ESM	696	<b>Special Topics in Materials Sc</b>	(	Credit(s	s): 3					
		#POLYMERIC MATERIALS	90206	LEC	11	HTBA	TBA	ENGINEERING	210A	Miriam Rafailovi
		#SPECIAL TOPICS	90207	LEC	12	HTBA	TBA	ENGINEERING	320A	Jonathan Sokolov
		#SURFACE ENGINEERING	90208	LEC	13	HTBA	TBA	HEAVY ENGNRG	130F	Sanjay Sampath
		#SENSOR MATERIALS	90209	LEC	20	F	09:50-12:50PM	HUMANITIES	3008	Pelagia-Irene Gou
		#ENERGY	91043	LEC	21	HTBA	TBA	ENGINEERING	210B	Devinder Mahaja
		#CONTINUUM PHYSICS OF MATERIALS	90821	LEC	24	HTBA	TBA	HEAVY ENGNRG	130	David Welch
		#GREEN POLYMER PROCESS	90967	LEC	25	HTBA	TBA	ENGINEERING	318	Tadanori Koga
		#SPECIAL TOPICS	90968	LEC	29	HTBA	TBA	ENGINEERING	306	T Venkatesh
			90969	LEC	30	HTBA	TBA	ENGINEERING	306	Charles Fortmann
		#IMPACT OF MATERIALS ON ENVIRON	90970	LEC	31	HTBA	TBA	HVY ENGR LAB	216	Alexander Orlov
		#BIOMEDICAL AND FOOD MATERIALS	91157	LEC	33	APPT	TBA	HEAVY ENGNRG	130E	Yizhi Meng
		#COMPUTATIONAL METHODS FOR	91172	LEC	34	MW	12:00-02:20PM	ENGINEERING	236A	Dilip Gersappe
		MATE								Dilip Gersappe
	697	<b>Materials Science Colloquium</b>		Credit(s	s): 0 to	o 3				
72NI					0.01	HTBA	TBA	ENGINEERING	301	Dilip Gersappe
	and Spac	e Sciences (ESS) Courses	89277	SEM	501	IIIDA				
Earth	and Spac	e Sciences (ESS) Courses Principles of Weather Analysis		Credit(s	s): 3					Leffrou Tangua
Earth				Credit(s		TH	05:30-08:30PM	EARTH&SPACE	137	Jeffrey Tongue
Earth ESS			92941	Credit(s	s): 3 01					Jeffrey Tongue
Earth ESS	536	Principles of Weather Analysis	92941	Credit(s	s): 3 01					Jeffrey Tongue Gilbert Hanson
<mark>Earth</mark> ESS ESS	536 541	Principles of Weather Analysis Earth's Surficial Environment	92941 92939	Credit(s LEC Credit(s LEC	s): 3 01 s): 3 01	TH	05:30-08:30PM	EARTH&SPACE	137	
Earth ESS ESS	536	Principles of Weather Analysis	92941 92939	Credit(s LEC Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1	TH	05:30-08:30PM 05:30-08:30PM	EARTH&SPACE EARTH&SPACE	137 137	Gilbert Hanson
Earth ESS ESS	536 541	Principles of Weather Analysis Earth's Surficial Environment	92941 92939	Credit(s LEC Credit(s LEC	s): 3 01 s): 3 01 s): 1	TH	05:30-08:30PM	EARTH&SPACE	137	
Earth ESS ESS ESS	536 541 610	Principles of Weather Analysis Earth's Surficial Environment	92941 92939	Credit(s LEC Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1	TH	05:30-08:30PM 05:30-08:30PM	EARTH&SPACE EARTH&SPACE	137 137	Gilbert Hanson
Earth ESS ESS ESS	536 541 610 ology and	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and Society (EST) Courses	92941 92939 888879	Credit(s LEC Credit(s LEC Credit(s SEM	s): 3 01 s): 3 01 s): 1 S01	TH	05:30-08:30PM 05:30-08:30PM	EARTH&SPACE EARTH&SPACE	137 137	Gilbert Hanson
Earth ESS ESS ESS	536 541 610	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and	92941 92939 888879	Credit(s LEC Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1 S01	TH	05:30-08:30PM 05:30-08:30PM	EARTH&SPACE EARTH&SPACE	137 137	Gilbert Hanson
ESS ESS ESS	536 541 610 ology and	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and Society (EST) Courses The Lean Launch Pad: Turning a	92941 92939 888879	Credit(s LEC Credit(s LEC Credit(s SEM	s): 3 01 s): 3 01 s): 1 s01 s): 3	TH	05:30-08:30PM 05:30-08:30PM	EARTH&SPACE EARTH&SPACE	137 137	Gilbert Hanson Gilbert Hanson
Earth ESS ESS ESS Techn EST	536 541 610 1000gy and 534	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and Society (EST) Courses The Lean Launch Pad: Turning a Note: Offered as BUS 554 and EST 534	92941 92939 88879 91346	Credit(s LEC Credit(s Credit(s SEM Credit(s LEC	s): 3 01 s): 3 01 s): 1 S01 s): 1 S01	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE	137 137 310	Gilbert Hanson Gilbert Hanson
Earth ESS ESS ESS Fechn EST	536 541 610 ology and	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and Society (EST) Courses The Lean Launch Pad: Turning a	92941 92939 888879 91346	Credit(s LEC Credit(s Credit(s SEM Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1 s01 s): 3 01 s): 3	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES	137 137 310 3017	Gilbert Hanson Gilbert Hanson
Earth ESS ESS ESS Techn EST	536 541 610 1000gy and 534	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and Society (EST) Courses The Lean Launch Pad: Turning a Note: Offered as BUS 554 and EST 534	92941 92939 88879 91346	Credit(s LEC Credit(s Credit(s SEM Credit(s LEC	s): 3 01 s): 3 01 s): 1 s01 s): 3 01 s): 3	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA	EARTH&SPACE EARTH&SPACE EARTH&SPACE	137 137 310	Gilbert Hanson Gilbert Hanson
Earth ESS ESS ESS ESS EST EST	536 541 610 1000gy and 534	Principles of Weather Analysis Earth's Surficial Environment Capstone Project in Earth and Society (EST) Courses The Lean Launch Pad: Turning a Note: Offered as BUS 554 and EST 534	92941 92939 88879 91346 93394	Credit(s LEC Credit(s Credit(s SEM Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1 s01 s): 1 01 s): 3 01 s): 3 01	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES	137 137 310 3017	Gilbert Hanson Gilbert Hanson
Earth ESS ESS ESS ESS EST EST	536 541 610 000gy and 534 555	Principles of Weather Analysis         Earth's Surficial Environment         Capstone Project in Earth and         Society (EST) Courses         The Lean Launch Pad: Turning a         Note: Offered as BUS 554 and EST 534         Prevent Weapon Prolif	92941 92939 88879 91346 93394	Credit(s LEC Credit(s SEM Credit(s LEC Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1 s01 s): 1 01 s): 3 01 s): 3 01	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES	137 137 310 3017	Gilbert Hanson Gilbert Hanson
Earth ESS ESS ESS ESS EST EST EST	536 541 610 1000gy and 534 555 565	Principles of Weather Analysis         Earth's Surficial Environment         Capstone Project in Earth and         Society (EST) Courses         The Lean Launch Pad: Turning a         Note: Offered as BUS 554 and EST 534         Prevent Weapon Prolif         Foundations of Technology in E	92941 92939 888879 91346 93394 91139	Credit(s LEC Credit(s SEM Credit(s LEC Credit(s LEC Credit(s LEC	s): 3 01 s): 3 01 s): 1 s01 s): 3 01 s): 3 01 s): 3 01	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM 02:30-03:50PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES SOCBEHAV SCI	137 137 310 3017 N111	Gilbert Hanson Gilbert Hanson Teresa Goodfellor John Kessler
Earth ESS ESS ESS ESS EST EST EST	536 541 610 000gy and 534 555	Principles of Weather Analysis         Earth's Surficial Environment         Capstone Project in Earth and         Society (EST) Courses         The Lean Launch Pad: Turning a         Note: Offered as BUS 554 and EST 534         Prevent Weapon Prolif	92941 92939 88879 91346 93394 91139	Credit(s LEC Credit(s SEM Credit(s LEC Credit(s LEC Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1 s01 s): 3 01 s): 3 s):	TH W HTBA W MW	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM 02:30-03:50PM 05:00-08:00PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES SOCBEHAV SCI HARRIMAN HLL	137 137 310 3017 N111 343	Gilbert Hanson Gilbert Hanson Teresa Goodfellor John Kessler
Earth ESS ESS ESS	536 541 610 1000gy and 534 555 565	Principles of Weather Analysis         Earth's Surficial Environment         Capstone Project in Earth and         Society (EST) Courses         The Lean Launch Pad: Turning a         Note: Offered as BUS 554 and EST 534         Prevent Weapon Prolif         Foundations of Technology in E	92941 92939 888879 91346 93394 91139	Credit(s LEC Credit(s SEM Credit(s LEC Credit(s LEC Credit(s LEC	s): 3 01 s): 3 01 s): 1 s01 s): 3 01 s): 3 s):	TH W HTBA	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM 02:30-03:50PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES SOCBEHAV SCI	137 137 310 3017 N111	Gilbert Hanson Gilbert Hanson Teresa Goodfellor John Kessler
Earth ESS ESS ESS ESS EST EST EST	536 541 610 1000gy and 534 555 565	Principles of Weather Analysis         Earth's Surficial Environment         Capstone Project in Earth and         Society (EST) Courses         The Lean Launch Pad: Turning a         Note: Offered as BUS 554 and EST 534         Prevent Weapon Prolif         Foundations of Technology in E	92941 92939 888879 91346 93394 91139 91140	Credit(s LEC Credit(s SEM Credit(s LEC Credit(s LEC Credit(s LEC Credit(s	s): 3 01 s): 3 01 s): 1 s01 s): 3 01 s): 3 01 s): 3 01 s): 3 01	TH W HTBA W MW	05:30-08:30PM 05:30-08:30PM TBA 07:00-09:50PM 02:30-03:50PM 05:00-08:00PM	EARTH&SPACE EARTH&SPACE EARTH&SPACE HUMANITIES SOCBEHAV SCI HARRIMAN HLL	137 137 310 3017 N111 343	Gilbert Hanson Gilbert Hanson Teresa Goodfellor John Kessler Donald Heberer

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EST	579		Educational Games	91138	Credit(s	·	ТН	05:30-08:30PM	COMPUTER SCI	2205	Lori Scarlatos
EST	580		Adv. Tech. Assess:	91304	Credit(s		W	06:00-08:50PM	SOCBEHAV SCI	N113	Guodong Sun
EST	581		Methods of Socio-Tech Decision	89293	Credit(s	·	ТН	05:30-08:30PM	FREY HALL	305	David Tonjes
EST	582		Systems Approach to Human-Mach	91307	Credit(s	·	ТН	12:30-03:20PM	HUMANITIES	3017	David Tonjes
EST	592		Sustainable Energy	95065	Credit(s		TU	02:30-05:30PM	HUMANITIES	3019	Guodong Sun
EST	593		Risk Assessment & Hazard Mgt	89124	Credit(s	s): 3 01	TU	06:00-09:00PM	LGT ENGR LAB	154	Scott Ferson
EST	594	NSLS	Diagnosis of Envir Disputes	96270	Credit(s	·	М	05:30-08:30PM	PHYSICS	P117	Sheldon Reaven
EST	600		Tech., Policy, & Innovation pq Admission to PhD Program or permission of instruc		Credit(s	s): 4					
			Note: Consent required for students of PH.D pro	ogram i 91192		01	TH	05:30-08:30PM	HARRIMAN HLL	132	David Ferguson
EST	605		Economics and Public Policy	95073	Credit(s	s): 3 01	W	11:00-02:20PM	PHYSICS	P129	Debra Dwyer
EST	692		Research Seminar	95072	Credit(s		М	12:00-02:50PM	HARRIMAN HLL	132	Debra Dwyer
EST	695		Topi in Tech, Poli, & Innova		Credit(s		3				
				95555 95670		S34 S35	TU TU	02:00-05:20PM 08:30-11:30AM	HARRIMAN HLL HARRIMAN HLL	132 132	Gerald Stokes Kathleen Araujo
				95671		S36	w	02:00-05:20PM	HARRIMAN HLL	132	Thomas Woodson
EST	697		Directed Study		Credit(s	$() \cdot 1$ to	9				
1.51	0,77		Directed Study	89112		V05	НТВА	TBA	HARRIMAN HLL	343A	Sheldon Reaven
EST	699		Dissertation Research on Campu		Credit(s	s): 1 to	9				
			····· <b>··</b> ··	96267		V06	HTBA	TBA			TBA
				95899	SUP	V07	HTBA	01:00-02:00AM			TBA
				96268	SUP	V18	HTBA	TBA			TBA

# Finance (FIN) Courses

FIN	523	High-Frequency Finance MBA 502. MBA 503 MBA or MBX	Credit(s): 3				
			94933 LEC 01	TUTH 04:00-05:20PM	FREY HALL	222	Svetlozar Rachev
FIN	524	Asset Pricing MBA 502. MBA 503 MBA or MBX	Credit(s): 3				
			94932 LEC 01	TUTH 02:30-03:50PM	FREY HALL	222	Svetlozar Rachev
FIN	545	Cptl Mrkts Prerequisites: Students in MBA or MBX Program only	Credit(s): 3				
			91541 LEC 01	M 07:00-09:50PM	HARRIMAN HLL	108	Mark Palermo
FIN	547	Fund. of Fxd Inome Anly	Credit(s): 3				

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FIN	547	Fund. of Fxd Inome Anly Prerequisites: Students in the MBA or MBX Program	only.	Credit(	s): 3					
			91641	LEC	01	TU	07:00-09:50PM	FREY HALL	205	Sergio Focardi
FIN	562	Data Analysis for Finance MBA 502,MBA 503, MBA Student, MBX Student		Credit(	s): 3					
			95059	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	116	Keli Xiao
FIN	576	Ral Estte Fnnce Prerequisite: MBA 502		Credit(	s): 3					
			91609	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	112	Lee Rosner

### Foreign Language Teacher Prep (FLA) Courses

FLA	505	Methods: Foreign Language Prerequisite: minimum GPA 3.00; Corequisite: FLA 549 Offered as FLA 505 and FLA 339	9	Credit(s	s): 3					
			82162	LEC	01	MW	04:00-05:20PM	HUMANITIES	3020	Madeline Turan
FLA	506	<b>Curriculum Development</b> Prerequisite: B or higher in FLA 505; minimum GPA 3. Note: Offered as FLA 506 and FLA 340	00; Core	Credit(s equisite: FL	/					
			81548	LEC	01	MW	04:00-05:20PM	HUMANITIES	1057	Sini Sanou
FLA	549	Field Experience Prerequisite: minimum GPA 3.00; Corequisite: FLA 50: Note: Offered as FLA 549 and FLA 449.	5	Credit(s	5): 1					
			85016	SUP	V01	APPT	TBA	HUMANITIES	1067	Madeline Turan
FLA	550	Field Experience Note: Offered as FLA 450 and FLA 550		Credit(s	s): 1					
			86006	SUP	V01	APPT	TBA	HUMANITIES	1069	Sini Sanou
FLA	551	Supervise Student Teach 7-9 Note: Offered as FLA 551 and FLA 451		Credit(s	s): 3					
			80147	SUP	V01	APPT	TBA	TBA		Irene Marchegiani
FLA	552	Supervise Student Teach 10-12 Note: Offered as FLA 552 and FLA 452		Credit(s	s): 3					
			82164	SUP	V01	APPT	TBA	TBA		Irene Marchegiani
FLA	554	Student Teaching Seminar Note: Offered as FLA 454 and FLA 554		Credit(s	s): 3					
			82166	SEM	S01	TU	05:30-08:15PM	HUMANITIES	1082	Irene Marchegiani

### French (FRN) Courses

FRN	502	French Civ and Hist Perspectiv Note: Meets with FRN 441	Credit(s): 3	
			92902 SEM S01 TU 05:30-08:15PM MELVILLE LBR	R N4000 Franck Dalmas
FRN	510	Phonetics Note: Offered as FRN 510 and FRN 411	Credit(s): 3	
			82159 LEC 01 TUTH 11:30-12:50PM HUMANITIES	1082 Sophie Leroy
FRN	564	Seminar in Francophone Literat	Credit(s): 3	
			92900 SEM S01 MW 05:30-06:50PM MELVILLE LBR	R N4072 Mireille Rebeiz

# **Geosciences (GEO) Courses**

GEO	500	Geosciences Research Seminar		Credit(s	s): 0					
		Note: S/U grading only.	81084	SEM	S01	F	11:00-12:00PM	EARTH&SPACE	122	Andrea Rogers
GEO	507	Petrogenesis Note: Offered as GEO 407 and GEO 507		Credit(s	s): 4					
			86016	LEC LAB	01 L01	TUTH TH	08:30-09:50AM 10:00-01:00PM	EARTH&SPACE EARTH&SPACE	267 267	Hanna Nekvasil Hanna Nekvasil
GEO	510	Dimensions of Global Change Note: Offered as GEO 510/ENV 304 and GEO 307		Credit(s	s): 3					
		#PRINCIPLES CLIMATE CHANGE, ANT	80008	SEM	S01	MW	04:00-05:20PM	FREY HALL	301	Michael Sperazza
GEO	513	<b>GIS Fundamentals I</b> Note: Offered as GEO 513, GSS 515 and GSS 313		Credit(s	5): 3					
			88750	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
GEO	526	Low-Temperature Geochemistry	81085	Credit(s	s): 3 01	М	05:30-08:20PM	EARTH&SPACE	222	Brian Phillips
GEO	531	Crystalline Solids		Credit(s	s): 3					
		-	92955		L01	MW	08:30-09:50AM	EARTH&SPACE	105	John Parise
GEO	540	Solid Earth Geophysics Note: Offered as GEO 540 and GEO 310. Prerequisite: Physical geology, undergraduate physics :	and	Credit(s	s): 3					
		calculus	81086	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	105	Lianxing Wen
GEO	543	Stratigraphy Note: Offered as GEO 403 and GEO 543		Credit(s	s): 4					
				LEC	01	MW	08:30-09:50AM	EARTH&SPACE	267	Scott McLennan
			82158	LAB	L01	М	01:00-04:00PM	EARTH&SPACE	267	Scott McLennan
GEO	547	<b>Remote Sensing in Geosciences</b> Note: Offered as GEO 547 and GEO 347		Credit(s						
			92936	LEC	01	TUTH	02:30-03:50PM	EARTH&SPACE	105	Andrea Rogers
GEO	588	Geological Field Methods Note: Offered as GEO 305 and GEO 588. Students may	v not tak	Credit(s e GEO 5028	/	redit. Lab 1	neets same time as lee	cture.		
				LEC	01	APPT	10:00-01:00PM	EARTH&SPACE	105	E. Rasbury
			84892	LAB	L01	MW	10:00-01:00PM	EARTH&SPACE	105	E. Rasbury
GEO	609	Topics in Mineralogy & Crystal		Credit(s	s): 1 to	3				
		#TOPIC IN MINERALOLOGY & CRYST	88518	SEM	S01	F	01:30-04:30PM	EARTH&SPACE	222	Artem Oganov
			95823	SEM	S03	MW	04:00-05:20PM	EARTH&SPACE	222	Juergen Thieme
GEO	696	Geoscience Colloquium Note: S/U grading only.		Credit(s	5): 0					
			81107	SEM	S01	ТН	04:00-05:20PM	EARTH&SPACE	123	Brian Phillips
GEO	697	Geoscience Seminar Note: S/U grading only.		Credit(s	s): 0					
			81108	SEM	S01	F	12:00-01:00PM	EARTH&SPACE	123	Brian Phillips
GEO	698	Geoscience Special Seminar		Credit(s	s): 0					
			86042	SEM	S03	HTBA	TBA	EARTH&SPACE	250	Timothy Glotch
			84938	SEM	S04	F	02:30-04:00PM	EARTH&SPACE	322	William Holt
			84939	SEM	S05	HTBA	TBA	EARTH&SPACE	230	Lianxing Wen
			84940	SEM	S06	HTBA	TBA	EARTH&SPACE	354	Daniel Davis

GEO	698	Geoscience Special Seminar	Credit(s	s): 0					
		8494	SEM	S07	HTBA	TBA	ENDEVOR HALL	211	Henry Bokuniewicz
		8494	SEM	S08	HTBA	TBA	EARTH&SPACE	356	Teng-Fong Wong
		8494	SEM	S09	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson
		8494	SEM	S10	HTBA	TBA	CHALNGERHALL	101	Robert Aller
		8494	5 SEM	S11	HTBA	TBA	EARTH&SPACE	136	Baosheng Li
		8494	5 SEM	S12	HTBA	TBA	EARTH&SPACE	330	Robert Liebermann
		8494	SEM	S15	HTBA	TBA	EARTH&SPACE	320	E. Rasbury
		8702	SEM	S16	HTBA	TBA	EARTH&SPACE	336	Andrea Rogers
		8494	SEM	S17	HTBA	TBA	EARTH&SPACE	252	Scott McLennan
		8013	SEM	S18	HTBA	TBA			Artem Oganov
		8494	SEM	S21	HTBA	TBA	EARTH&SPACE	243	Hanna Nekvasil
		8495	) SEM	S22	HTBA	TBA	EARTH&SPACE	338	Christiane Stidham
		8495	SEM	S24	HTBA	TBA	EARTH&SPACE	318	Donald Weidner
		8495	SEM	S25	HTBA	TBA	EARTH&SPACE	218	Richard Reeder
		8495	SEM	S26	HTBA	TBA	EARTH&SPACE	238	John Parise
		8495	SEM	S27	HTBA	TBA	EARTH&SPACE	240	Brian Phillips
		8495	5 SEM	S28	HTBA	TBA	EARTH&SPACE	220	Martin Schoonen
		8603	SEM	S29	HTBA	TBA	EARTH&SPACE	120	Michael Vaughan
		8495	5 SEM	S30	HTBA	TBA	EARTH&SPACE	107	Glenn Richard
		8495	SEM	S31	HTBA	TBA	EARTH&SPACE	336	Michael Sperazza
									E. Rasbury
									Daniel Davis
									William Holt

### The Graduate School (GRD) Courses

GRD	500	<b>Responsible Conduct of Researc</b>	(	Credit(s	s): 0 to	o 1					
			95949	LEC	01	TU	04:00-06:00PM	MELVILLE LBR	N3063	Stephen Vitkun	

### **Geospatial Science (GSS) Courses**

GSS	513	GIS Fundamentals I Note: Offered as GSS 515, GSS 313 and GEO 513		Credit(	s): 3					
		1000. Offered as 055 515, 055 515 and 0E0 515	92173	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
GSS	526	GIS Project Management GSS513 or GEO513 Note: Offered as GSS 526 and GSS 326		Credit(	s): 3					
			92193	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	554	Geospatial Sci Coastal Zone Prerequisite: GSS 513 or equivalent Note: Co offered with GSS 390.01		Credit(	s): 3					
			92200	LEC	01	MW	11:00-12:20PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	570	Topics in Geospatial Science Note: Co offered with GSS 390		Credit(	s): 1 to	03				
			94891	LEC	01	TUTH	10:00-11:20AM	EARTH&SPACE	081	Sung Gheel Jang
GSS	587	Geospatial Research Prerequisite: Instructor Consent		Credit(	s): 1 to	o 3				
			92237	SUP	V01	HTBA	TBA			Michael Sperazza
			94991	SUP	V02	HTBA	TBA			Sung Gheel Jang
GSS	588	GIS Internship		Credit(	s): 3					

GSS	588	<b>GIS Internship</b>
		Prerequisites: GSS or G

Credit(s): 3

sites: GSS or GEO 513, GSS 525 or equivalents, and consent of Instructor 94992 SUP V01 HTBA TBA 94993 SUP V02 HTBA TBA

Michael Sperazza Sung Gheel Jang

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

HIS	502	Intro to Late Modern Europe Credit(s): 3
		Prerequisite: Enrollment in a graduate history program or MAT in Social Studies Note: Offered as HIS 502 and CEG 524
		92737 LEC 01 TH 05:30-08:30PM SOCBEHAV SCI N318 Susan Hinely
HIS	521	Intro to US History- Civil WarCredit(s): 3Prerequisite: Enrollment in a graduate history program or MAT in Social StudiesNote: Offered as HIS 521 and CEG 532For MA and PhD students only. MAT students must register under CEG 532.
		80990 SEM S01 TU 05:30-08:30PM SOCBEHAV SCI N318 Jennifer Anderson
HIS	524	Core Sem: Hist, Thry and PractCredit(s): 3Prerequisite: Enrollment in a graduate history program or MAT in Social StudiesNote: For MA and PhD students only.
		80991 SEM S01 M 04:30-07:30PM SOCBEHAV SCI N303 Ned Landsman
HIS	526	Core Sem: Hist, Thry and PractCredit(s): 3Prerequisite: Enrollment in a graduate history program or MAT in Social StudiesNote: For MA and PhD students only.
		80992 SEM S01 M 04:30-07:30PM SOCBEHAV SCI N303 Young-Sun Hong Ned Landsman
HIS	542 SBLS	Modern Lat Amer Hist Seminar     Credit(s): 3       Prerequisite: Enrollment in a graduate history program or MAT in Social Studies       Note: Offered as HIS 542 and CEG 517
		95011 SEM S01 W 05:30-08:30PM SOCBEHAV SCI N303 Eric Zolov
HIS	553	Sem on Nation, State and Soci Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies
		#CULTURES IN MOTION 88643 SEM S01 TH 04:30-07:30PM SOCBEHAV SCI S326 April Masten
HIS	554	Sem on Nation, Stat and Societ     Credit(s): 3       Prerequisite: Enrollment in a graduate history program or MAT in Social Studies
		#GLOBAL BORDERLANDS 95014 SEM S02 TU 04:30-07:30PM SOCBEHAV SCI S326 Lori Flores
HIS	601	Resrch Sem on Soc/Cult History       Credit(s): 3         Prerequisite: Enrollment in a graduate history program or MAT in Social Studies
		#ADVANCED METHODS IN 88050 SEM S01 M 04:30-07:30PM SOCBEHAV SCI S309 Sara Lipton HISTORICAL

### Italian (ITL) Courses

ITL	507	Italian Linguistics	Credit(s): 3		
			92892 SEM S01	TUTH 10:00-11:20AM CHEMISTRY	124 Lori Repetti
ITL	510	Adv Conversation & Composition Note: Offered as ITL 510 and ITL 411	Credit(s): 3		
			86447 SEM S01	TH 05:30-08:15PM CHEMISTRY	124 Andrea Fedi
ITL	562	Contemporary Lit and Poetry Note: Offfered as ITL 562 and ITL 435	Credit(s): 3		
			92894 LEC 01	TU 05:30-08:15PM HUMANITIES	1051 Luigi Fontanella

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# Journalism (JRN) Courses

JRN	501	Communicating Science: Distill		Credit(s	)· 1					
JININ	301	Note: This is a 5 week course that will meet on Thursd			/	nd 25. Enro	lledstudents are respo	onsible for adhering to deadli	ne dates for	ınd
		on the Fall Academic Calendar.								
			91746	SEM	S01	HTBA	05:30-08:20PM	MELVILLE LBR	N4072	Christine O'Connell
			91773	SEM	S02	HTBA	05:30-08:20PM	MELVILLE LBR	N4072	Carl Safina
										Christine O'Connell
JRN	502	<b>Communicating Science: Writing</b>	(	Credit(s	): 1					
		Note: This is a 5 week course that meets Mondays, Oct dates found on the Fall Academic Calendar.	t 20, 27, N	ov 3, 10, 1	7 from 5:	30PM-8:20	PM. Enrolled studen	ts are responsible for adherin	g to deadlir	ne
		dates found on the Fair Academic Calendar.	91747	SEM	S01	HTBA	05:30-08:20PM	MELVILLE LBR	W4530	Kristina Lucenko
			91748	SEM	S02	HTBA	05:30-08:20PM	MELVILLE LBR	W4530	Jennifer Albanese
				~						
JRN	503	Communicating Science: Improvi NOTE EXCEEDS REQUIRED LENGTH OF 254 CH		Credit(s	): 1					
		No II EXCLEDS REQUIRED LENGTH OF 254 OF	91749	SEM	S01	HTBA	05:30-08:20PM			Lydia Franco-Hodges
			91750	SEM	S02	HTBA	05:30-08:20PM	TABLER CAF	107	Valeri Lantz-Gefroh
				~						
JRN	504	Communicating Science: Using D Note: 5 wk course meeting Monday,10/20,10/27 11/3,		Credit(s	/	Students	must adhere to Fall d	eadline dates on Academic C	alendar	
		1010. 5 wh could meeting money, 10/20, 10/27 11/5,	91751	SEM	-	HTBA	05:30-08:20PM	MELVILLE LBR	E1337	John Timmer
JRN	508	Communicating Science: Engagin Prerequisite: JRN 501 or 503	(	Credit(s	): 1					
		Note: This is a 4-week course that meets in Table	ler 104 oi	n Thursda	y from	5:30pm-9	pm on Nov 6, 13, 2	20, Dec 4. Enrolled stude	nts are	
		responsible for adhering to deadline dates found								
			91775	SEM	S01	HTBA	05:10-08:30PM			Valeri Lantz-Gefroh
JRN	509	Comm Sci: Sci Unplug	(	Credit(s	): 1 to	2				
		JRN 501 & JRN 503								
			96292	SEM	S02	HTBA	TBA			Valeri Lantz-Gefroh
										Lydia Franco-Hodges
JRN	512	Creating a Video Abstract	(	Credit(s	): 1					
		Prerequisite: JRN 501 or 503 Note: Seven week course meets Tuesday 3-5 p.	m Oct 7	14 21 28	Nov 4	1118 En	rolled students mu	st adhere to deadline date	es on the F	all
		Academic Calendar.	iii. Oct 7,	14,21,20,	1107 4,	11,10. LII	ioned students ind	st adhere to deadhine date	.s on the r	
			95816	SEM	S01	HTBA	TBA	MELVILLE LBR	E1337	Graham Chedd
JRN	515	Tolovision Donorting and Editi		<b>Cradit</b> (c	). 2					
JKN	515	Television Reporting and Editi	91755	Credit(s seм		MW	02:30-05:20PM	MELVILLE LBR	E1337	Jonathan Sanders
			91755	5EM	501	111 11	02.50 05.201 11		21007	Richard Ricioppo
JRN	520	Techniques of Online Journalis	(	Credit(s						
			91650	LAB	L02	W	08:00-10:53AM	MELVILLE LBR	E1337	Jessica Rotkiewicz
						F	08:00-10:53AM	MELVILLE LBR	E1337	Jessica Rotkiewicz
JRN	525	Health, Environment, Science a	(	Credit(s	): 6					
		Note: If not a JRN master's student, contact Maureen R		-		brook.edu t				
			91753	SEM	S01	М	10:00-12:50PM	MELVILLE LBR	E0335	Elizabeth Moore
						W	10:00-12:50PM	MELVILLE LBR	W4545	Elizabeth Moore
JRN	530	The Big Story: Science Issues	(	Credit(s	): 3					
			91752	SEM	S01	TH	11:30-02:20PM	MELVILLE LBR	E0335	Richard Firstman
IDN	570			One 114						
JRN	570	Advanced Reporting, Writing an Prerequisite: JRN 515 or permission of instructor	(	Credit(s	): 3					
		Note: Offered as JRN 570 and JRN 370								
			91756	LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	E1337	Steven Reiner
										Richard Ricioppo

**Room** Instructor

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JRN	571	Television Production Prerequisite: JRN 515 or permission of instructor	(	Credit(s	s): 3					
		recourse. set sis of permission of instructor	91769	LEC	01	MW	10:00-12:53PM	ED COMM CTR	133	Jonathan Sanders
JRN	580	Advanced Editing and Presentat Prerequisite Journalism 520 or permission of departmen Note: Offered as JRN 580 and JRN 380		Credit(s	s): 3					
			91761	LEC	01	TU	11:30-02:20PM	MELVILLE LBR	E1337	Wasim Ahmad
JRN	581	Advanced Digital Storytelling Prerequisite: JRN 580 Note: Offered as JRN 581 and JRN 381	(	Credit(s	s): 3					
			91762	LEC	01	М	05:30-08:20PM	MELVILLE LBR	E1337	Timothy McCarthy
JRN	587	Independent Study	(	Credit(s	s): 0 to	6				
			91651	SUP	V01	HTBA	TBA	MELVILLE LBR	N4004	Barbara Selvin
JRN	591	Journalism Workshops Note: Meets with JRN 391.04. Co-req is CHE 475. To 6		Credit(s	/	a Anselmo:	Email:christina.anse	lmo@stonybrook.edu Phone:	631-632-2	130
		#COMMUNICATION FOR TA'S	94911	LEC	04	М	01:00-02:20PM	FREY HALL	316	Valeri Lantz-Gefroh
JRN	600	Master's Project in Journalism Prerequisites: JRN 525, JRN 530, JRN 550, JRN 555	(	Credit(s	s): 4					
			91760	SEM	S01	TU	02:30-05:20PM	MELVILLE LBR	N4042	Richard Firstman

### Linguistics (LIN) Courses

LIN	521	Syntax I Prerequisite: Enrollment in LIN program or permissio	x I Credit(s): 3 site: Enrollment in LIN program or permission of instructor								
			80949	LEC	01	TUTH	04:00-05:20PM	FREY HALL	216	Francisco Ordonez	
LIN	522	Phonetics Prerequisite: Enrollment in TESOL or LIN program of		C <b>redit(</b> s							
			81550	LEC	01	TUTH	02:30-03:50PM	CHEMISTRY	126	Marie Huffman	
LIN	523	Phonology I Prerequisite: Enrollment in LIN program or permission									
			80950	LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	N3074	Michael Becker	
LIN	524	<b>TESOL Pedagogy: Thry and Pract</b> Prerequisite: Enrollment in TESOL or LIN graduate p Note: Students must co-register for LIN 579 Offered as LIN 524 and LIN 375		Credit(s p-requisite	/	9. Pre or Co	o-requisite: LIN 530				
			80951	LEC	01	М	05:30-08:30PM	HUMANITIES	2045	Annette Shideler	
			88106	LEC	02	W	05:30-08:30PM	SOCBEHAV SCI	S228	Annette Shideler	
LIN	527	Structure of English Prerequisite: Enrollment in TESOL or LIN program of		C <b>redit(</b> s							
			81551	LEC	01	TUTH	05:30-06:50PM	SOCBEHAV SCI	S328	Ellen Broselow	
LIN	530	Intro to General Linguistics Prerequisite: Enrollment in TESOL or LIN program of		C <b>redit(</b> s							
			81547	LEC	01	TUTH	04:00-05:20PM	CHEMISTRY	123	Daniel Finer	
LIN	541	Bilingualism Prerequisite: Enrollment in TESOL or LIN program o		Credit(s	/	l, LIN 530,	or LIN521 and LIN 5	523.			
			82081	LEC	01	MW	04:00-05:20PM	CHEMISTRY	124	Vahideh Rasekhikolol	
LIN	544	Lang Acquisition and Liter Dev	(	Credit(s	s): 3						
			82168	LEC	01	TH	05:30-08:30PM	PHYSICS	P117	Joy Janzen	
LIN	574	Managing Instruc. Assmnt, Reso Note: Offered as LIN 574 and 454	(	Credit(s	s): 3						

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Room Instructor

LIN	574	Managing Instruc. Assmnt, Reso		Credit(s	Managing Instruc. Assmnt, ResoCredit(s): 3Note: Offered as LIN 574 and 454								
		Note. Offered as LIN 574 and 454	80952	SEM	S01	W	04:00-07:00PM	SOCBEHAV SCI	S216	Mariann Coogan			
LIN	577	Field Exper for Teaching Eng PrPrerequisite: LIN 524 or LIN 529		Credit(s	s): 1								
			93342	SUP	V01	APPT	TBA			TBA			
LIN	579	Field Experience in TESOL Note: This is a co-requisite of LIN 524 and cannot be t		Credit(s	s): 1								
			80953	SUP	V01	HTBA	TBA	TBA		Annette Shideler			
			88107	SUP	V02	HTBA	TBA	TBA		Annette Shideler			
LIN	581	Supervised Stud Teach in TESOL Prerequisite: Enrollment in TESOL program, permissi		Credit(s	s): 3								
			80954	SUP	V01	HTBA	TBA	TBA		Mariann Coogan			
LIN	582	Supervis Stud Teaching in TES Prerequisite: Enrollment in TESOL program, permissi Note: S/U grading only.		Credit(s	/								
			80955	SUP	V01	HTBA	TBA	TBA		Mariann Coogan			
I IN	(00	<b>C II · · · · · ·</b>		Cas dit(	$(\cdot) \cdot 0$ to	3							
LIN	600	Colloquium in Linguistics Prerequisite: G3 standing required for 3 credit option		Credit(s	<i>s</i> ). 0 tu	, ,							
LIN	000	• •	80109	LEC	01	F	03:30-04:30PM	SOCBEHAV SCI	N254	John Bailyn			
LIN	650	Prerequisite: G3 standing required for 3 credit option	80109		01	F	03:30-04:30PM	SOCBEHAV SCI	N254	John Bailyn			
		Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH	80109	LEC	01	F	03:30-04:30PM 02:30-05:30PM	SOCBEHAV SCI PHYSICS	N254 P122	John Bailyn Richard Larson			
		Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar	80109	LEC Credit(s	01 s): 0 to	F 0 3				·			
		Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II	80109 80964	LEC Credit(s SEM	01 s): 0 to s01	F 9 3 TU	02:30-05:30PM	PHYSICS	P122	Richard Larson			
		Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II #COMPUTATIONAL LINGUISTICS	80109 80964 93287	LEC Credit(s SEM SEM SEM	01 5): 0 to 501 502 503	F J J TU M HTBA	02:30-05:30PM 12:00-03:00PM	PHYSICS	P122	Richard Larson Jiwon Yun			
LIN	650	Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II	80109 80964 93287	LEC Credit(s SEM SEM	01 5): 0 to 501 502 503	F J J TU M HTBA	02:30-05:30PM 12:00-03:00PM	PHYSICS	P122	Richard Larson Jiwon Yun			
LIN	650	Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II #COMPUTATIONAL LINGUISTICS Syntax Seminar	80109 80964 93287 95827	LEC Credit(s SEM SEM SEM Credit(s	01 s): 0 to s01 s02 s03 s): 0 to s01	F 3 TU M HTBA 3 W	02:30-05:30PM 12:00-03:00PM TBA	PHYSICS SOCBEHAV SCI	P122 S216	Richard Larson Jiwon Yun Thomas Graf			
LIN LIN	650 651	Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II #COMPUTATIONAL LINGUISTICS Syntax Seminar #SYNTAX III	80109 80964 93287 95827	LEC Credit(s SEM SEM SEM Credit(s SEM	01 s): 0 to s01 s02 s03 s): 0 to s01 s): 0 to	F 3 TU M HTBA 3 W	02:30-05:30PM 12:00-03:00PM TBA	PHYSICS SOCBEHAV SCI	P122 S216	Richard Larson Jiwon Yun Thomas Graf			
LIN LIN	650 651	Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II #COMPUTATIONAL LINGUISTICS Syntax Seminar #SYNTAX III Phonology Seminar	80109 80964 93287 95827 85763	LEC Credit(s SEM SEM Credit(s SEM Credit(s	01 s): 0 to s01 s02 s03 s): 0 to s01 s): 0 to s01	F 3 TU M HTBA 3 W 3 TH	02:30-05:30PM 12:00-03:00PM TBA 04:00-07:00PM	PHYSICS SOCBEHAV SCI SOCBEHAV SCI	P122 S216 N102	Richard Larson Jiwon Yun Thomas Graf John Bailyn			
LIN LIN LIN	650 651 653	Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II #COMPUTATIONAL LINGUISTICS Syntax Seminar #SYNTAX III Phonology Seminar #PHONOLOGY III	80109 80964 93287 95827 85763	LEC Credit(s SEM SEM Credit(s SEM Credit(s SEM	01 s): 0 to s01 s02 s03 s): 0 to s01 s): 0 to s01 s): 1 to	F 3 TU M HTBA 3 W 3 TH	02:30-05:30PM 12:00-03:00PM TBA 04:00-07:00PM	PHYSICS SOCBEHAV SCI SOCBEHAV SCI	P122 S216 N102	Richard Larson Jiwon Yun Thomas Graf John Bailyn			
LIN LIN LIN	650 651 653	Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH Selected Topics: Grad Seminar #SEMANTICS II #COMPUTATIONAL LINGUISTICS Syntax Seminar #SYNTAX III Phonology Seminar #PHONOLOGY III	80109 80964 93287 95827 85763 88598	LEC Credit(s SEM SEM Credit(s SEM Credit(s SEM	01 s): 0 to s01 s02 s03 s): 0 to s01 s): 0 to s01 s): 1 to s01	F 3 TU M HTBA 3 W 3 TH 3 HTBA	02:30-05:30PM 12:00-03:00PM TBA 04:00-07:00PM 08:30-11:30AM	PHYSICS SOCBEHAV SCI SOCBEHAV SCI	P122 S216 N102	Richard Larson Jiwon Yun Thomas Graf John Bailyn Christina Bethin			

# Mathematics Teacher Prep (MAE) Courses

MAE	510	Intro to Methods of Teaching Note: Offered as MAE 510 and MAE 311	(	Credit(s): 3						
		Note: Officied as MAE 510 and MAE 511	85990	LEC	01	TU	02:30-05:20PM	MATHEMATICS	4130	Lisa Berger
MAE	520	Advanced Methods of Teaching Note: Offered as MAE 520 and MAE 302								
			86617	LEC	01	TUTH	02:30-03:50PM	MATHEMATICS	4130	Lisa Berger
MAE	540	Clinical Experience Note: Offered as MAE 540 and MAE 312		Credit(	s): 2					
			86618	SEM	S01	TH	04:00-05:20PM	MATHEMATICS	4130	William Bernhard
MAE	551	Supervised Student Teaching Note: Offered as MAE 551 and MAE 451		Credit(	s): 3					
			86216	SUP	V01	HTBA	TBA	TBA		Miriam Flynn

**Room** Instructor

Bldg

MAE	552	Supervised Teach High School Note: Offered as MAE 552 and MAE 452	Credit(s): 3	
			86217 SUP V01 HTBA TBA TBA	Miriam Flynn
MAE	554	Student Teaching Seminar Note: Offered as MAE 554 and MAE 454	Credit(s): 3	
			86218 SEM S01 W 04:00-07:00PM FREY HALL	105 Miriam Flynn

# Marine Sciences (MAR) Courses

MAR	507	Marine Conservation Prerequisite: Enrollment in MCP or MAS program or p		Credit(s						
			92296	LEC	01	F	09:00-11:50AM	ENDEVOR HALL	168	Demian Chapman
MAR	508	Found Mar Sci 1:Biogeochemical Note: Instructor permission necessary if in any other de instructor.		Credit(s	/	MS and Phl	D program. Students	in MCP program need permis	sion of	
			92292	LEC	01	MW	08:30-09:50AM	ENDEVOR HALL	168	Robert Aller Jackie Collier
MAR	509	Found Mar Science 2: Physics o	92295	Credit(s		MW	10:00-11:20AM	ENDEVOR HALL	168	Kamazima Lwiza Christopher Pitt Wolfe
MAR	512	Marine Pollution Note: Offered as MAR 512 and CEY 512		Credit(s	s): 3					
			92258	LEC	01	W	05:30-08:30PM	ENDEVOR HALL	120	Nicholas Fisher Bruce Brownawell
MAR	515	Phytoplankton Ecology	92265	Credit(s		М	01:00-03:50PM	ENDEVOR HALL	158	Christopher Gobler
MAR	517	Waves Note: Meets with MAR 304		Credit(s	s): 3					
			92284	LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	N3085	Henry Bokuniewicz
MAR	527	Global Change	92695	Credit(s SEM		TH	02:30-04:20PM	CHALNGERHALL	173	Mary Scranton
MAR	536	Environmental Law and Regulati Note: Offered as MAR 536 and CEY 503	92252	Credit(s	s): 3	TU	05:30-08:20PM	ENDEVOR HALL	120	Michael Cahill
MAR	538	Data Analysis I Prerequisite: Enrollment in MAS program or permissio		Credit(s						
			92686	LEC	01	TUTH	04:00-05:20PM	ENDEVOR HALL	168	Sultan Hameed Robert Wilson
MAR	541	Found. of Atmospheric Sci. I	92294	Credit(s		TUTH	10:00-11:20AM	DANA HALL	100	John Mak
MAR	542	Found. of Atmospheric Sci. II	92298	Credit(s	s): 3 01	TUTH	11:30-12:50PM	DANA HALL	100	Hye-Mi Kim
MAR	550	<b>Topics in Marine Sciences</b> #PHY-BIOLOGICAL INTERACTIONS	93117	Credit(s	s): 1 to 01	4 нтва	TBA	ENDEVOR HALL	168	Malcolm Bowman Robert Wilson
MAR	557	<b>Case Study and Project Plannin</b> Note: This course is intended for students in the MCP p		Credit(s nly. SEM	s): 1 soi	ТН	01:00-02:30PM	ENDEVOR HALL	157	Lesley Thorne

Bldg

MAR	557	Case Study and Project Plannin		Credit(s	s): 1					
										Robert Cerrato Anthony Dvarskas
MAR	558	Remote Sensing		Credit(s	s): 3					
			92242	LEC LAB	01 L01	MW MW	02:30-03:50PM 04:00-05:20PM	CHALNGERHALL CHALNGERHALL	165 165	Kamazima Lwiza Kamazima Lwiza
MAR	560	Ecology of Fishes		Credit(s	s): 3					
			92664	LEC	01	TUTH	10:00-11:20AM	ENDEVOR HALL	168	Janet Nye
MAR	563	Early Diagenesis of Mrn Sed II	92903	Credit(s	s): 3 01	TUTH	10:00-11:20AM	ENDEVOR HALL	158	Robert Aller
MAR	569	Statistics With R Prerequisite: Enrollment in MAS program or permissic		Credit(s	s): 3					
			92694	LEC	01	TUTH	11:30-12:50PM	CHALNGERHALL	165	Robert Cerrato Michael Frisk
MAR	580	Seminar		Credit(s	s): 0					
			92246	SEM	S01	F	12:00-12:53PM	ENDEVOR HALL	120	Josephine Aller
			92262	SEM	S02	W	12:00-12:53PM	ENDEVOR HALL	120	Sultan Hameed
										Kar Chang
										Christopher Pitt Wolfe
MAR	584	Applied Marine Ecology Seminar		Credit(s	s): 1					
			92305	SEM	S01	F	03:00-03:55PM	ENDEVOR HALL	168	Glenn Lopez
										Anne McElroy
MAR	589	Capstone Project in Marine Con Prerequisite: Permission of instructor		Credit(s	s): 1 to	6				
			92300	SUP	V01	HTBA	TBA			Henry Bokuniewicz
			92665	SUP	V02	HTBA	TBA			Malcolm Bowman
			92666	SUP	V03	HTBA	TBA			Marat Khairoutdinov
			92667	SUP	V04	HTBA	TBA			Kurt Bretsch
			92671	SUP	V06	HTBA	TBA			Kamazima Lwiza
			92672	SUP	V07	HTBA	TBA			Robert Cerrato
			92673	SUP	V09	HTBA	TBA			Brian Colle
			92674	SUP	V10	HTBA	TBA			J. Cochran
			92675	SUP	V13	HTBA	TBA			Glenn Lopez
			92676	SUP	V14	HTBA	TBA			Christopher Gobler
			92677	SUP	V17	HTBA	TBA			Anne McElroy
			92678 92679	SUP SUP	V19 V31	НТВА НТВА	TBA TBA			TBA TBA
			92680	SUP	V31	HTBA	TBA			Jackie Collier
			92681	SUP	V32	НТВА	TBA			тва
			92682	SUP	V35	НТВА	TBA			Robert Aller
			92683	SUP	V36	HTBA	TBA			Cindy Lee
			92684	SUP	V37	HTBA	TBA			Roman de Jesus
MAR	592	Internship in Marine Conserva Prerequisite: Permission of instructor	92299	Credit(s	s): 1 to voi	о 6 нтва	TBA			Laclay Thorna
			12299	SUP	101	IIIDA	1011			Lesley Thorne
MAR	593	Atmospheric Physics		Credit(s	s): 3					
			92685	LEC	01	TUTH	04:00-05:20PM	ENDEVOR HALL	158	Marat Khairoutdinov
MAR	505			C. Itt	.). 0 :	2				
MAR	595	Grad Sem in Atmospheric Scienc		Credit(s			01:00 01:55815	ENDEVOD HALL	112	Culture Have 1
			92285	SEM	501	М	01:00-01:55PM	ENDEVOR HALL	113	Sultan Hameed

MAR 595

Grad Sem in Atmospheric Scienc

Credit(s): 0 to 3

Marat Khairoutdinov

Kar Chang

### **Mathematics (MAT) Courses**

MAT	511	Fundamental Concepts of Math	80882	Credit(s		TUTH	05:30-06:50PM	PHYSICS	P123	Moira Chas
MAT	515	Geometry for Teachers		Credit(s	s): 3					
			82056	LEC	01	MW	05:30-06:50PM	MATHEMATICS	4130	Scott Sutherland
MAT	516	Probab & Statist for Teachers		Credit(s	s): 3					
			87637	LEC	01	MW	04:00-05:20PM	MATHEMATICS	4130	C. Hill
MAT	519	Sem in Mathematics Teach/Learn	94801	Credit(s		TUTH	05:30-06:50PM	MATHEMATICS	4130	Oleg Viro
MAT	529	Basic Topology and Geometry (f Note: Offered as MAT 529 and MAT 364		Credit(s	s): 3					
			88881	LEC	01	MWF	10:00-10:53AM	MATHEMATICS	P131	Olga Plamenevskaya
MAT	530	Topology, Geometry I		Credit(s	·		10-00 11-20 4 M	DUVCICC	D124	
	50.4		80883			MW	10:00-11:20AM	PHYSICS	P124	Christian Schnell
MAT	534	Algebra I	80884	Credit(s		TUTH	10:00-11:20AM	MATHEMATICS	4130	Alexander Kirillov
MAT	536	Algebra III		Credit(s	s): 3					
			80885		01	TUTH	02:30-03:50PM	EARTH&SPACE	181	Mikhail Movshev
MAT	539	Algebraic Topology	86063	Credit(s	s): 3 01	MF	01:00-02:20PM	MATHEMATICS	4130	Olga Plamenevskaya
MAT	540	Topology in Geometry & Algeb I Prerequisite: MAT 530, MAT 531		Credit(s	s): 3					
		•	86225	LEC	01	F	12:30-03:15PM	MATHEMATICS	5127	Dennis Sullivan
MAT	543	Complex Analysis II	80886	Credit(s	s): 3 01	TUTH	11-20 12-50DM	MATHEMATICS	4130	Clauda La Dava
мат	544	Deal Archain I				1011	11:30-12:50PM	MATHEMATICS	4150	Claude LeBrun
MAT	544	Real Analysis I	80887	Credit(s		TUTH	01:00-02:20PM	PHYSICS	P129	Christopher Bishop
MAT	545	Complex Geometry		Credit(s	s): 3					
		Prerequisites: MAT 530-531, MAT 534-535, MAT 542	84976	LEC	01	MW	10:00-11:20AM	EARTH&SPACE	181	Robert Lazarsfeld
MAT	551	Real Analysis III	80888	Credit(s		MWF	11:00-11:53AM	MATHEMATICS	4130	Marcus Khuri
MAT	560	Mathematical Physics I Prerequisite: MAT 530 and MAT 531		Credit(s	s): 3					
			86510	LEC	01	TUTH	01:00-02:20PM	PHYSICS	P117	Leon Takhtajan
MAT	568	Differential Geometry		Credit(s						
	-		80889	LEC		TUTH	02:20-03:40PM	PHYSICS	P117	Michael Anderson
MAT	590	Problem Seminar		Credit(s	s): 3					

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Room Instructor

MAT	590	Problem Seminar	80890	Credit(s		TUTH	01:00-02:20PM	MATHEMATICS	4130	Samuel Grushevsky
			00070	LLC	01	10111	01.00 02.20110		1150	Sunder Grushevsky
MAT	598	Teaching Practicum		Credit(s						
			80891	LEC	01	TUTH	09:00-10:00AM	MATHEMATICS	4130	Anthony Phillips
MAT	614	Topics in Algebraic Geometry		Credit(s	s): 3					
			94803	LEC	01	TUTH	01:00-02:20PM	EARTH&SPACE	177	Jason Starr
MAT	620	Topics in Topology		Credit(s	s): 3					
		#TPC ALGEBRA TOPOLOGY	88704		01	TUTH	10:00-11:20AM	MATHEMATICS	5127	Mark McLean
MAT	638	Topics in Real Analysis		Credit(s	.)· 3					
MAI	038	#TOPIC REAL ANALYSIS	87730		01	TUTH	10:00-11:20AM	PHYSICS	P124	Raanan Schul
				~						
MAT	644	Top in Differential Geometry		Credit(s	·		11 20 12 2000	<b>NULLA1</b> 00	<b>D10</b> 0	
		#TOPICS IN DIFF GEOM	94804	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P128	Song Sun
MAT	648	<b>Topics in Mathematical Physics</b>		Credit(s	s): 3					
			94805	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P124	Aleksey Zinger
МАТ	655	Topics in Dynamical Systems		Credit(s	3). 3					
		#TOPICS/DYNAMICAL SYS	88705		01	TUTH	02:30-03:50PM	PHYSICS	P128	Eric Bedford
мат	682	Ton in Differential Coomstant		Credit(s						
MAT	082	Top in Differential Geometry	88089		·	MF	10:00-11:20AM	EARTH&SPACE	183	Xiuxiong Chen
			00003							Thanking chen
MAT	685	Advanced Topics in Dynamics		Credit(s						
			94984	LEC	01	TUTH	11:30-12:50PM	MATHEMATICS	5127	Mikhail Lyubich
MAT	696	Mathematics Seminar		Credit(s	s): 1 to	12				
			80893	SEM	S01	TU	04:00-05:20PM	MATHEMATICS	P131	TBA
			87320	SEM	S02	W	01:00-02:20PM	MATHEMATICS	P131	TBA
			87321	SEM	S03	W	04:00-05:20PM	MATHEMATICS	P131	TBA
			87322	SEM	S04	W	02:30-03:50PM	MATHEMATICS	5127	TBA
			87323	SEM	S05	TH	02:30-05:30PM	MATHEMATICS	P131	TBA
			87324	SEM	S06	F	01:00-02:20PM	MATHEMATICS	P131	TBA
			87325	SEM	S07	HTBA	TBA			TBA
			87326	SEM	S08	HTBA	TBA			TBA
			87327	SEM	S09	HTBA	TBA			TBA
МАТ	697	Mathematics Colloquium		Credit(s	e) · 1 to	12				
171731	<b>U</b> 71	manematics Conoquium	82057		S). 1 10 S01	TH	04:00-06:00PM	MATHEMATICS	P131	TBA
			02057	5LM						

### **Business Administration (MBA) Courses**

MBA	501	Management Economics Prerequisites: Students in the MBA or MBX Program or		Credit(s	s): 3					
			91558	LEC	02	TH	07:00-10:00PM	HARRIMAN HLL	108	Noah Smith
			91632	LEC	03	MW	02:30-03:50PM	SOCBEHAV SCI	S228	Ting Liu
MBA	502	Finance Prerequisites: Students in the MBA or MBX Program on		Credit(s	s): 3					
			91561	LEC	01	MW	04:00-05:20PM	HARRIMAN HLL	104	Dmytro Holod
			91559	LEC	02	TU	07:00-10:00PM	HARRIMAN HLL	108	Gokhan Torna
MBA	503	Data Analysis & Decision Makng Prerequisites: Students in the MBA or MBX Program or		Credit(s	s): 3					
		· · ·	91613	LEC	02	MW	10:00-11:20AM	HARRIMAN HLL	108	Young Shin Kim

Data Analysis & Decision Makng

Prerequisites: Students in the MBA or MBX Program only.

MBA

503

Cls Nbr Cmp SCT Days Time

TH

Credit(s): 3

LEC 03

91633

Time	Bldg	Room	Instructor
07:00-10:00PM	SOCBEHAV SCI	\$328	Young Shin Kim
10:00-11:20AM	HARRIMAN HLL	108	Carl Allocca

											-
MBA	504		Financial Accounting Prerequisites: Students in the MBA or MBX Program only.		Credit(s	): 3					
				563	LEC	02	TUTH	10:00-11:20AM	HARRIMAN HLL	108	Carl Allocca
				634	LEC	03	М	07:00-09:50PM	MELVILLE LBR	E4330	Daniel Kerr
MBA	505		Marketing Prerequisites: Students in the MBA or MBX Program only.		Credit(s	): 3					
			91.	542	LEC	01	TUTH	02:30-03:50PM	HARRIMAN HLL	111	Ethan Pew
			91.	571	LEC	02	М	07:00-09:50PM	HARRIMAN HLL	104	Michael Kamins
			92	947	LEC	03	SA	09:20-12:00PM	HARRIMAN HLL	104	Julie Huang
MBA	506		Leadership, Team Effectiveness Prerequisites: Students in the MBA or MBX Program only.		Credit(s	): 3					
				625	LEC	02	TUTH	11:30-12:50PM	FREY HALL	301	Amy Milligan
			91.	360	LEC	03	TU	07:00-09:50PM	MELVILLE LBR	W4550	Liliya Cushenbery
MBA	507		Ethics and Law		Credit(s	): 3					
			Prerequisites: Students in the MBA or MBX Program only.	592	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	131	Come Showers
			91	592	LEC	01	IVI W	02.30-03.30FM	EARTH&SFACE	131	Gary Sherman
MBA	511		Technological Innovations Prerequisites: Students in the MBA or MBX Program only.		Credit(s	): 3					
			91	560	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	111	Gerrit Wolf
			92	577	LEC	03	SA	01:00-03:40PM	HARRIMAN HLL	104	Rong Zhao
MBA	512		Business Planning		Credit(s						
			Prerequisites: Students in MBA or MBX Program only, MB								
			91.	583	LEC	01	М	07:00-09:50PM	HARRIMAN HLL	111	Aristotle Lekacos
MBA	513		Human Relations in Workplace Prerequisites: Students in the MBA or MBX Program only. Note: Offered as CES 511 and MBA 513		Credit(s	): 3					
			91.	365	LEC	01	W	07:00-10:00PM	HUMANITIES	3018	Douglas Silverman
MBA	519		Grievance Handling and Arbitra Prerequisites: Students in MBA or MBX Program only, MB Note: Offered as MBA 519 and CES 519		Credit(s or CES510	/					
				620	LEC	01	М	07:00-10:00PM	EARTH&SPACE	069	John Coverdale
MBA	521		Industry Project		Credit(s						
			Prerequisites: Students in the MBA Program only, MBA 50 91.	543		01	TUTH	10:00-11:20AM	HARRIMAN HLL	111	Jose Aguayo Camille Abbruscato Roberta Richin
MBA	522		Industry Project	(	Credit(s	). 2					
MDA	322		Prerequisites: Students in the MBX Program only, MBA 50				, and 511				
				544		01	TU	07:00-09:50PM	HARRIMAN HLL	111	Jose Aguayo
MBA	543		Quantitative Methods in Mgt	(	Credit(s	): 3					
			Note: Offered as MBA 543 and EMP 504	647	LEC	01	W	05:30-08:30PM	HARRIMAN HLL	108	Herbert Lewis
				047	LLC	01		00.00 00.001		100	Herbert Lewis
MBA	553	NSLS	Simulation and Modeling	(	Credit(s	): 3					
			Note: Offered as MBA/AMS 553 and CSE 529	(1)(		02		05 20 07 5000		102	
			91	610	LEC	02	MW	05:30-06:50PM	FREY HALL	102	Jiaqiao Hu
MBA	560		Design and Analysis of Managem	(	Credit(s	): 3					
	•		Prerequisites: Students in MBA or MBX Program only, MB			·					
			91	615	LEC	01	SA	09:20-12:20PM	HARRIMAN HLL	112	Sowjanyakumar Koth

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Room Instructor

MBA	570	Entrepreneurship Prerequisites: Students in the MBA or MBX Program only.		Credit(s	s): 3					
		92	2948	LEC	31	FLEX	TBA	ONLINE		Michael Nugent
										Chien-Sheng Chan
MBA	589	Operations Management Prerequisites: Students in the MBA or MBX Program only.		Credit(s	s): 3					
		91	1573	LEC	01	TUTH	10:00-11:20AM	FREY HALL	112	Aristotle Lekacos
		91	1614	LEC	02	W	07:00-10:00PM	HARRIMAN HLL	111	Christine Pitocco
MBA	592	Organizational Behavior Prerequisites: Students in the MBA or MBX Program only.		Credit(s	s): 3					
		91	1638	LEC	01	MW	11:30-12:50PM	HARRIMAN HLL	108	Julia Bear

## Molecular and Cellular Biology (MCB) Courses

МСВ	503	Molecular Genetics Note: Offered as MCB 503 and HBM 503. Exam dates		Credit(s	s): 3					
			81499	LEC	01	MW	04:00-05:20PM	JAVITS LECTR	110	Kenneth Marcu
										Bruce Futcher
МСВ	509	Experimental Molec & Cell Bio Prerequisite: matriculation in MCB graduate program o		Credit(s	/	4				
			81500	LAB	L01	HTBA	05:00-06:00PM	LIFE SCIENCE	310	Neta Dean
МСВ	517	Biomembranes Prerequisite: matriculation in MCB graduate program o		Credit(s						
			81501	LEC	01	F	11:00-11:53AM	JAVITS LECTR	111	Deborah Brown Erwin London
МСВ	520	Graduate Biochemistry I	(	Credit(s	s): 3					
			81502		01	TUTH	08:30-09:50AM	MELVILLE LBR	W4540	Steven Smith
МСВ	531	Seminar in Molec & Cell Bio	C	Credit(s	s): 1					
			81533	SEM	S01	W	12:00-12:53PM	LIFE SCIENCE	350	James Konopka
МСВ	601	Colloquium in Molec & Cell Bio Prerequisite: matriculation in MCB graduate program o		Credit(s		01				
			81503	SEM	S01	TH	04:00-05:00PM	LIFE SCIENCE	038	Bernadette Holdener
			88322	SEM	S02	TH	04:00-05:00PM	LIFE SCIENCE	038	Bernadette Holdener
МСВ	603	Seminar in Molec & Cell Bio Prerequisite: matriculation in MCB graduate program o		Credit(s						
			81504	SEM	S01	TU	12:00-01:00PM	LIFE SCIENCE	038	A. Karzai
МСВ	657	Principles of Development	(	Credit(s	s): 3					
			81534	SEM	S01	TUTH	10:00-11:20AM	CTR MOLEC ME	385	Harvard Lyman Bernadette Holdener

#### **Mechanical Engineering (MEC) Courses**

MEC	500	Modeling and Control of Manufa	Credit(s): 3	TH	04:00-06:50PM	EARTH&SPACE	079	Qing Chang
MEC	502	Conduc and Radia Heat Transfer	Credit(s): 3	М	04:00-06:50PM	SOCBEHAV SCI	S228	Carlos Colosqui
MEC	507	Mathematical Methods I	Credit(s): 3					

**Room** Instructor

MEC	507	Mathematical Methods I	89137	Credit(s	): 3 01	ТН	07:00-09:50PM	MELVILLE LBR	E4315	Foluso Ladeinde
MEC	509	Transport Phenomena	89099	Credit(s	): 3 01	W	04:00-06:50PM	MELVILLE LBR	N4000	Lin-Shu Wang
MEC	516	Energy Technologies Lab. I Co-requisite: MEC 520		Credit(s	): 3					
			91061 91069	LEC LEC	01 02	TU W	05:30-08:20PM 05:30-08:20PM	LGT ENGR LAB LGT ENGR LAB	132 132	Glenn Musano Sotirios Mamalis Sotirios Mamalis
MEC	518	Energy Harvesting		Credit(s	): 3					Glenn Musano
		~ ~	95566	LEC	01	W	07:00-09:50PM	FREY HALL	201	Ya Wang
MEC	520	Energy Tech.Thermodynamics	89123	Credit(s	): 3 01	М	07:00-09:50PM	MELVILLE LBR	W4550	Juldeh Sesay Kenneth Testa Arzu Kurt
MEC	525	Prod Design Con Deve Opt Note: Offered as MEC 525 and ESE 542		Credit(s	): 3					
		Note. Onered as write 325 and ESE 542	89138	LEC	01	М	07:00-09:50PM	MELVILLE LBR	W4540	Jahangir Rastegar
MEC	526	Modern Power Cycles	91148	Credit(s	): 3 01	ТН	07:00-09:50PM	HVY ENGR LAB	201	Kenneth Testa Juldeh Sesay
MEC	532	Vibration & Control	90109	Credit(s	): 3 01	W	05:30-08:20PM	ENGINEERING	112	Imin Kao
MEC	536	Mechanics of Solids	89139	Credit(s	): 3 01	TU	02:30-05:20PM	PHYSICS	P116	Toshio Nakamura
MEC	537	Combustion Research Laboratory	95565	Credit(s	): 3 01	TU	06:00-09:00PM	PHYSICS	P112	Sotirios Mamalis Kenneth Testa
MEC	539	Intro to Finite Element Meth	91175	Credit(s	): 3 01	TH	07:00-09:50PM	EARTH&SPACE	069	Lifeng Wang
MEC	540	Mechanics of Engineering Struc	95822	Credit(s	): 3 01	TH	04:00-06:50PM	PHYSICS	P129	Hsengji Huang
MEC	556	Intro to Eng. Composites Note: Also offered as MEC 456.01	91309	Credit(s	): 3 01	TU	05:30-08:30PM	MELVILLE LBR	W4540	Maen Alkhader
MEC	565	Aerospace Propulsion Note: Offered as MEC 565 and MECC 465		Credit(s						
			95665	LEC	01	MF	01:00-02:20PM	FREY HALL	216	Foluso Ladeinde
MEC	568	Advanced Dynamics	89140	Credit(s	): 3 01	SA	10:00-01:00PM	LGT ENGR LAB	152	ТВА
MEC	691	Mechanical Engineering Seminar	90912	Credit(s <sub>SEM</sub>	): 0 S01	HTBA	TBA	LGT ENGR LAB	163	Shikui Chen
MEC	695	Mechanical Engineering Intern	90913	Credit(s	): 1 voi	HTBA	TBA	LGT ENGR LAB	161	Qiaode Ge

**Room** Instructor

Bldg

MEC	695	Mechanical Engineering Intern	C	Credit(s	5): 1					
			89121	SUP	V02	HTBA	TBA	HVY ENGR LAB	214	Lin-Shu Wang
			91156	SUP	V03	HTBA	TBA	LGT ENGR LAB	163	Qing Chang
			92804	SUP	V04	HTBA	TBA	LGT ENGR LAB	169	Anurag Purwar
			92805	SUP	V05	HTBA	TBA	HVY ENGR LAB	212	Lei Zuo
			92806	SUP	V06	HTBA	TBA	LGT ENGR LAB	159	Jon Longtin
			96310	SUP	V07	APPT	TBA			Sotirios Mamalis

#### Marketing (MKT) Courses

МКТ	518	Principles of Sales Mgmnt Prerequisites: Students in the MBA or MBX Program o		Credit(	s): 3					
			91582	LEC	01	MW	04:00-05:20PM	FREY HALL	226	Robert Ettl
МКТ	565	Marketing Rsrch Prerequisites: Students in the MBA or MBX Program o		Credit(	s): 3					
			91597	LEC	01	TU	07:00-09:50PM	HARRIMAN HLL	104	Michael Kamins
МКТ	580	Advrtsng and Prmtn Str Prerequisite: MBA 505 Marketing		Credit(	s): 3					
			91623	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	116	Paul Connell

## Music (MUS) Courses

MUS	501	Comp Skills of Tonal Music	84970	Credit(s	/	М	01:00-04:00PM	STALLER CTR	2314	Sheila Silver
MUS	502	Proseminar in Tonal Analysis		Credit(s	s): 3					
			87007	SEM	S01	TH	01:00-04:00PM	STALLER CTR	2314	Daniel Weymouth
MUS	503	Music 20th and 21st Centuries		Credit(s	s): 3					
			93225	LEC	01	М	01:00-04:00PM	MELVILLE LBR	W1531	Stephen Smith
MUS	504	Analysis 20th-21st Centruies		Credit(s	s): 3					
			80741	SEM	S01	TH	01:00-04:00PM	STALLER CTR	2310	Matthew Barnson
MUS	505	Foundations of Musicianship		Credit(s	s): 2					
			80742	LAB	L01	MWF	11:00-11:53AM	STALLER CTR	2322	Perry Goldstein
						MF	12:00-12:53PM	STALLER CTR	2322	Perry Goldstein
MUS	507	Studies in Music History		Credit(s	s)· 3					
mes	307	Studies in Music History	80743	SEM	·	М	01:00-04:00PM	STALLER CTR	2318	Keith Johnston
MUS	514	Audio Engineering		Credit(s	-)· 3					
mos	314	Audio Engineering	93223	SEM		TH	01:00-04:00PM	STALLER CTR	3361A	Andrew Nittoli
MUS	515	Fundamentals of Electronic Mus		Credit(s	-)· 2					
MUS	515	Fundamentals of Electronic Mus	80745	LAB	L01	TU	07:00-10:00PM	STALLER CTR	3343	Daria Semegen
MUG	<b>510</b>			0 1.4	× 1.	2				
MUS	518	Projects in Computer Music	81678	Credit(s	5): 1 to 101	) 3 HTBA	TBA	STALLER CTR	3332	Daniel Weymouth
			87556	LAB	L01 L02	HTBA	TBA	STALLER CTR	3358	Margaret Schedel
			87550	LAD	102	IIIDA	IDA	SINELER CIR	5550	Wargaret Scheder
MUS	519	Composer's Forum		Credit(s	·	02				
			87656	LEC	01	TU	05:20-06:30PM	MELVILLE LBR	W1531	Margaret Schedel
MUS	520	Introduction to Music Research		Credit(s	s): 0					

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Bldg

MUS	520	Introduction to Music Research		Credit(s	s): 0					
			80046	LEC	01	W	01:00-02:20PM	MELVILLE LBR	W1531	Ryan Minor
			89047	LEC	02	F	01:00-02:20PM	MELVILLE LBR	W1531	Gisele Schierhorst
			89047	LEC	02	F	01.00-02.20FW	MELVILLE LBK	w1551	Ryan Minor Gisele Schierhorst
										Siste Semenors
MUS	536	Area Studies in Ethnomusicol prerequisite: Graduate Standing		Credit(s	s): 3					
		prerequisite. Oraduate standing	88577	SEM	S01	TH	01:00-04:00PM	MELVILLE LBR	W1531	Benjamin Tausig
MUG	5.42			C 1.4						
MUS	542	Ethnomusicology & Social Theory	93227	Credit(s	6): 3 01	W	02:30-05:30PM	MELVILLE LBR	W1531	Margarethe Adams
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							in angai euro i raamis
MUS	547	Topics in Baroque Music		Credit(s			01.00.04.00534			
			93226	SEM	501	TU	01:00-04:00PM	STALLER CTR	2314	Erika Honisch
MUS	559	Topics in Analysis		Credit(s	/					
			84971	SEM	S01	М	01:00-04:00PM	STALLER CTR	2310	Catherine Bradley
MUS	565	Stony Brook Symphony Orchestra		Credit(s	s): 1 to	2				
			80749	LAB	L01	HTBA	TBA	STALLER CTR	3318	David Lawton
MUS	566	Camerata Singers		Credit(s	s): 1					
		Note: May be repeated.	80150	LAB	L01	W	07:00-09:30PM	STALLER CTR	0113	Alice Cavanaugh
MUG	<b>5</b> (0)			0 1.4	× 1 /	•				
MUS	568	Jazz Ensemble	85779	Credit(s		) 2 htba	TBA	STALLER CTR	3356	Ray Anderson
			00117							Tudy Tillderson
MUS	572	Improvisation		Credit(s			12.00.02.00014	OTALLED OTD	0111	
			85771	LAB	LUI	TH	12:00-02:00PM	STALLER CTR	0111	Ray Anderson
MUS	579	Opera Workshop		Credit(s	s): 1 to	2				
		Prerequisite: Audition required.	80779	LAB	L01	М	04:00-06:00PM	STALLER CTR	0111	David Lawton
						TU	04:00-06:00PM	STALLER CTR	0111	David Lawton
						TH	04:00-06:00PM	STALLER CTR	0111	David Lawton
MUS	580	Vocal Diction		Credit(s	s): 1 to	2				
			96300	LEC	01	APPT	TBA	STALLER CTR	3354	Timothy Long
MUS	584	Baroque Chamber Ensemble		Credit(s	a)• 1					
1105	707	Note: Permission: Audition required.		crounds	,j. 1					
			80780	LAB	L01	TU	10:00-01:00PM	STALLER CTR	0111	Arthur Haas

## **Neuroscience (NEU) Courses**

NEU	502	Read, Writing, Speaking Neuro	Credit(s): 2 5936 LEC 01 F 01:30-03:30PM SOCBEHAV SCI	N117 TBA
NEU	521	Intro to Cellular Neuro	Credit(s): 3 5937 LEC 01 MWF 09:30-12:00PM LIFE SCIENCE	573 TBA
NEU	522	Intro to Molecular Neuro	Credit(s): 3 5938 LEC 01 HTBA TBA LIFE SCIENCE	573 TBA
NEU	548	MS Research Practicum in Neuro	Credit(s): 0 to 9 5939 LAB L01 APPT TBA	TBA

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### **Philosophy (PHI) Courses**

PHI	509	Special Seminar in Aesthetics		Credit(	s): 3					
		#POETICS OF 20TH C. POET W.STEV	93367	SEM	S01	TH	11:30-02:30PM	HARRIMAN HLL	218	David Dilworth
PHI	571	American Phil: Amer Politics		Credit(	s): 3					
			88743	LEC	01	М	12:00-03:00PM	HARRIMAN HLL	218	David Dilworth
PHI	600	Ancient Philosophy		Credit(	/					
		Note: 2nd year MA students wishing to enroll please	contact the		1	mission.				
		#PRESOCRATICS	88740	SEM	S01	М	06:00-09:00PM	HARRIMAN HLL	249	Peter Manchester
PHI	602	Modern Philosophy Prerequisite: Admitted to the Philosophy Doctoral Pre-	ogram or a	Credit(	/	loctoral pro	ogram with permission	of seminar instructor; G3	or higher star	nding.
		#KANT'S 3RD CRITIQUE	92812	SEM	S01	TU	11:30-02:30PM	HARRIMAN HLL	249	David Dilworth
PHI	630	Seminar in Continental Philoso Note: 2nd year MA students wishing to enroll please	contact the	Credit(s	/	mission.				
		#DERRIDA, EARLY & LATE	80662	SEM	S01	W	06:30-09:30PM	HARRIMAN HLL	249	Edward Casey
PHI	631	Seminar in Analytic Philosophy Note: 2nd year MA students wishing to enroll please	contact the	Credit(se departmen	/	mission.				
		#RAWLS&CRITIQUES FROM MARGINS	88741	SEM	S01	М	01:00-04:00PM	HARRIMAN HLL	249	Harvey Cormier
PHI	638	Philosophical Psychology		Credit(	s): 3					
		#EGOS, SUBJECTS, PERSON	92807	LEC	01	TU	04:00-07:00PM	HARRIMAN HLL	249	Donn Welton

#### **Physics (PHY) Courses**

РНҮ	501	<b>Classical Mechanics</b>	Credit(s): 3	
			5 LEC 01 MWF 09:00-09:53AM LGT ENGR LAB	152 Dmitri Averin
РНҮ	505	<b>Classical Electrodynamics</b>	Credit(s): 3	
			LEC 01 MWF 10:00-10:53AM PHYSICS	P112 Derek Teaney
			7 REC R01 F 11:00-01:00PM MELVILLE LBR	W4530 Derek Teaney
				Derek Teaney
РНҮ	511	Quantum Mechanics I	Credit(s): 3	
			7 LEC 01 TUTH 11:30-12:50PM PHYSICS	P130 Ismail Zahed
РНҮ	514	Current Research Instruments	Credit(s): 3	
	-		D LEC 01 TUTH 10:00-11:20AM PHYSICS	P123 Harold Metcalf
РНҮ	515	Methods of Experimntl Rsrch I Note: Offered as PHY 515 and PHY 445	Credit(s): 3	
		Note: Onloted as FITT 515 and FITT 445	AB LAB L01 MW 12:00-02:50PM PHYSICS	B114 Xu Du
				Xu Du
				Richard Lefferts
				Dominik Schneble
				Dominik Schneble
			5 LAB L02 TUTH 12:00-02:50PM PHYSICS	B114 Xu Du
				Xu Du
				Dominik Schneble
				Richard Lefferts
				Richard Lefferts

PHY 517

Lab Course in Astronomicl Tech Note: Offered as AST 443/PHY 517 Credit(s): 3

РНҮ	517	Lab Course in Astronomicl Tech Note: Offered as AST 443/PHY 517	88832	Credit(s): 3	MW	07:00-09:00PM	EARTH&SPACE	450	Jin Koda Jin Koda Jin Koda
РНҮ	541	Advanced Statistical Mechanics	80479	Credit(s): 1 to	3 MWF	12:00-12:53PM	PHYSICS	P122	Barry McCoy
РНҮ	542	Fundamentals of Accelerator Ph	95031	Credit(s): 1 to	2 м	04:00-07:00PM	PHYSICS	D102	Mikhail Fedurin Dmitry Kayran
РНҮ	552	Nuclear Physics II	95105	Credit(s): 1 to	<b>3</b> титн	10:00-11:20AM	PHYSICS	P129	Dmitri Kharzeev
РНҮ	555	Solid-State Physics I	80480	Credit(s): 3	MWF	11:00-11:53AM	PHYSICS	P128	Lukasz Fidkowski
РНҮ	558	Physical Biology Note: This course meets in the Lauffer Center. Offered a	as PHY 93174		MWF	10:00-10:53AM	LIFE SCIENCE	L101	Ken Dill
РНҮ	562	<b>Lasers and Modern Optics</b> Note: Note: Offered as PHY 452 and PHY 562.	88325	Credit(s): 1 to	3 TUTH	08:30-09:50AM	PHYSICS	P125	Eden Figueroa Barrag
РНҮ	566	Quantum Electr II: Atomic Opti	88187	Credit(s): 1 to	<b>3</b> титн	12:00-01:20PM	PHYSICS	S265	Harold Metcalf
РНҮ	571	Electromag Theory for Teachers Note: Offered as PHY 301 and PHY 571.01	85767	Credit(s): 3	MW	04:00-05:20PM	EARTH&SPACE	131	Eden Figueroa Barrag
РНҮ	573	Mechanics for Teachers Note: Offered as PHY 303 and PHY 573	85768	Credit(s): 3	MW	02:30-03:50PM	PHYSICS	P118	Martin Rocek
РНҮ	579	Special Topics for Teachers	86297	Credit(s): 1 to	3 w	05:30-08:30PM	VAN DE GRAFF	007	Helio Takai
РНҮ	582	Optics Rotation	80499	Credit(s): 0 to	2 MWF	09:00-09:53AM	PHYSICS	S265	TBA
РНҮ	584	Rotation in Physical Biology	88689	Credit(s): 1 to	<b>3</b> нтва	TBA			Ken Dill
РНҮ	598	Graduate Seminar I	85807	Credit(s): 0 to SEM S01	1 w	04:00-05:20PM	PHYSICS	P128	TBA
РНҮ	599	Graduate Seminar II	80516	Credit(s): 0 to SEM S01	1 м	04:00-05:20PM	PHYSICS	P128	TBA TBA TBA
РНҮ	600	Practicum in Teaching	80517 88888		<b>3</b> нтва нтва	TBA 01:00-01:00PM	PHYSICS	P110	Jacobus Verbaarschot Abhay Deshpande
РНҮ	613	Advance Particle Theory	95044	Credit(s): 1 to LEC 01	3 м	05:00-08:00PM	PHYSICS	P129	Rouven Essig Patrick Meade

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РНҮ	613	Advance Particle Theory	Credit(s): 1 to 3	Robert Shrock
РНҮ	622	String Theory I	Credit(s): 1 to 3 85806 LEC 01 MWF 09:00-09:53AM PHYSICS	P125 Warren Siegel Peter Van Nieuwenhu
				Martin Rocek Christopher Herzog
РНҮ	655	Advanced Graduate Seminar	Credit(s): 1 to 3 86324 SEM S01 F 02:00-04:00PM PHYSICS	P128 Leonardo Rastelli Martin Rocek
РНҮ	664	Astronomy Journal Club	Credit(s): 0 to 1 80519 SEM S01 F 01:00-03:50PM EARTH&SPACE	450 Jin Koda
РНҮ	668	Seminar in Astronomy	Credit(s): 0 to 1 80520 SEM S01 W 02:30-03:50PM EARTH&SPACE	450 TBA
РНҮ	669	Nuclear Astrophysics Seminar	Credit(s): 0 to 1 86272 SEM S01 M 01:00-02:20PM EARTH&SPACE	450 TBA
РНҮ	670	Seminar in Theoretical Physics Note: S/U grading only.	Credit(s): 0 to 1	P129 Leonardo Rastelli
РНҮ	672	Sem in Elementary Particles Note: S/U grading only.	Credit(s): 0 to 1	
РНҮ	673	Seminar in Cosmology	80522 SEM S01 M 01:00-01:53PM PHYSICS Credit(s): 0 to 1	D122 Dmitri Tsybychev
			88887 SEM S01 W 02:30-04:00PM EARTH&SPACE	454 Neelima Sehgal
РНҮ	674	Seminar in Nuclear Physics Note: S/U grading only.	Credit(s): 0 to 1	
		#NUCLEAR PHYSICS EXPERIMENTAL #NUCLEAR PHYSICS THEORY		C133 Jacobus Verbaarschot C133 Jacobus Verbaarschot
РНҮ	676	Seminar in Solid-State Physics Note: S/U grading only.	Credit(s): 0 to 1	
			80525 SEM S01 F 12:00-03:00PM PHYSICS	B131 Maria Fernandez-Serr
PHY	678	AMO Seminar Note: S/U grading only.	Credit(s): 0 to 1	
			80526 SEM S01 M 04:00-05:20PM PHYSICS	S141 Thomas Bergeman
РНҮ	680	<b>Topics in Theoretical Physics</b> #GROUP THEORY	Credit(s): 1 to 3 88174 LEC 01 TUTH 10:00-11:20AM PHYSICS	C133 Peter Van Nieuwenhu
РНҮ	698	Colloquium	Credit(s): 0 to 1 80527 LEC 01 TU 04:00-06:50PM HARRIMAN HLL	137 Meigan Aronson

# **Political Science (POL) Courses**

POL	501	Intro Statistics Public Policy Prerequisite: students must be enrolled in the M.A. in Public		edit(s degree p	/					
		Note: Elementary mathematics/statistics background	d helpfu	ıl. Stud	ents in l	Public Pol	licy should enroll in	n this section.		
		802	)292	LEC	01	М	06:00-09:00PM	FREY HALL	112	Raynee Gutting
		88:	3591	LEC	02	TU	01:00-04:00PM	SOCBEHAV SCI	N702	Reuben Kline

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POL	502		Inter Statistics Public Policy		Credit(s	): 3					
			Prerequisite: students must be enrolled in the M.A. in Pu		licy degree p	orogram 01	м	06:00-09:00PM	LGT ENGR LAB	152	Matthews Hamia
				86385			М	00.00-09.001 M	LOT ENOR LAD	132	Matthew Harris
POL	504		Research Design	80003	Credit(s	6): 3 01	W	10:00-01:00PM	SOCBEHAV SCI	N703	Jason Barabas
	-			00005				10.00 01.001.01	Soessian Ser	11,05	Suson Duruous
POL	509		Public Budgeting and Finance Prerequisite: students must be enrolled in the M.A. in Pu	ıblic Po	Credit(s licy degree p	/					
				80293	LEC	01	TH	06:00-09:00PM	SOCBEHAV SCI	N705	Allen Kovesdy
POL	530		<b>Topics in Public Affairs</b>		Credit(s	): 3					
			#LOCAL AND STATE POLITICS	86007	LEC	01	W	03:00-06:00PM	SOCBEHAV SCI	N702	Harold Withers
POL	535		Public Policy Analysis & Evalu Prerequisite: students must be enrolled in the M.A. in Pu	blia Do	Credit(s						
			Trerequisite, students must be enforce in the M.A. in Tu	80294	LEC	01	TU	06:00-09:00PM	SOCBEHAV SCI	N702	Peter Salins
POL	537		Admin Law for Policy Analysts		Credit(s	): 3					
-			Prerequisite: students must be enrolled in the M.A. in Pu		licy degree p	orogram		06.00 00.000	SOCDELLAN SCI	N/705	
				80295	LEC	01	W	06:00-09:00PM	SOCBEHAV SCI	N705	Anita Aginian
POL	543	SBLS	Envir Politics & Policy	87011	Credit(s	6): 3 01	ТН	06:00-09:00PM	SOCBEHAV SCI	N702	Lee Koppelman
				0/011				00.00 09.001 11	Soessian Ser	11702	Lee Roppennan
POL	561		Dynamics of Public Opinion	88592	Credit(s	01 01	М	02:30-05:30PM	SOCBEHAV SCI	N703	Stanley Feldman
POI	5()		Passianata Dalitian Mahilizat		Cradit(a	). 2					-
POL	562		Passionate Politics: Mobilizat	88593	Credit(s	01	W	02:30-05:30PM	SOCBEHAV SCI	N703	Leonie Huddy
POL	601		Foundations: Pub Pol & Pol Eco		Credit(s	): 3					
			Prerequisite: Admission to the Political Science PhD Pro	ogram 80298	LEC	01	TU	02:00-05:00PM	SOCBEHAV SCI	N705	Martin Steinwand
				80298			10	02.00-03.001 W	Soedeniav Sei	11705	Martin Stelliwalid
POL	602		Applied Data Analysis I Prerequisite: Admission to the Political Science PhD Pro	ogram	Credit(s	): 3					
				80299	LEC	01	MW	09:30-11:00AM	SOCBEHAV SCI	N705	Yanna Krupnikov
POL	604		Applied Data Analysis III Prerequisite: Admission to the Political Science PhD Pro		Credit(s	): 3					
			Trerequisite. Admission to the Fondear Science Fild Fic	80300	LEC	01	MW	11:00-12:30PM	SOCBEHAV SCI	N705	Stanley Feldman
POL	608		Foundations: Pol Psych, Behav		Credit(s	): 3					
			Prerequisite: Admission to the Political Science PhD Pro	ogram 80301	LEC	01	TU	09:30-12:30PM	SOCBEHAV SCI	N705	Jennifer Jerit
DOI	(21			00201			10				
POL	631		Political Cognition Prerequisite: Admission to the Political Science PhD Pro	ogram	Credit(s	): 3					
				92731	SEM	S01	TH	09:30-12:30PM	SOCBEHAV SCI	N705	Charles Taber
POL	676		Advanced Topics: Methods I Prerequisite: Admission to the Political Science PhD Pro	oram	Credit(s	): 3					
			#CASUAL INFERENCE	92732	LEC	01	М	02:30-05:30PM	SOCBEHAV SCI	N705	Jason Barabas
POL	678		Political Decision Making		Credit(s	): 3					
			#EVOLUTIONARY PSYCHOLOGY	92730	LEC	01	W	02:30-05:30PM	SOCBEHAV SCI	N703	Peter DeScioli
			#COOPERATION	93408	LEC	02	TU	09:30-12:30PM	SOCBEHAV SCI	N703	Oleg Smirnov

## **Psychology (PSY) Courses**

PSY 501

Analy of Vari and Exper Design

PSY	501	Analy of Vari and Exper Design Co-Requisite: PSY 508		Credit(s		luata prog	ram will be dereei	stored		
		Note: Co-requisite: PSY 508. Students who are	80367	-	S01	MWF	12:00-12:53PM	PSYCHOLOGY A	144	Arthur Samuel Nabiha Zakir Samantha Siess
PSY	504	First-Year Lectures Prerequisite: Must be Psychology Graduate Student		Credit(s						
		Note: Students who are not in the Psychology g	80368		S01	M	1. 04:00-05:20PM	PSYCHOLOGY A	109	Susan Brennan
PSY	505	Multivariate Methods Note: Students who are not in the Psychology graduate			/	MW	11:00-12:20PM	PSYCHOLOGY A	256	Nicholas Eaton
PSY	508	Intro to Computer Applications		Credit(s			11.00 12.201 141	Istendedta	250	Neliolas Eaton
		Prerequisite: Must be Psychology Graduate Student Note: Co-requisite: PSY 501 or 502. Students w	vho are n	ot in the P	sycholo	gy gradua	te program will be	deregistered.		
			80369	LAB	L01	F	02:30-05:30PM	PSYCHOLOGY A	141	Arthur Samuel Nabiha Zakir Samantha Siess
PSY	513	Theories of Attention		Credit(s	s): 3					
			95845	SEM		TH	01:00-04:00PM	PSYCHOLOGY A	256	Gregory Zelinsky
PSY	534	Assessment: General Princip Prerequiste: Must be clinical doctoral student		Credit(s						
		Note: Students who are not in the Psychology g	raduate j 81793	program w SEM	S01	W	1. 10:00-12:00PM	PSYCHOLOGY B	248	Aprajita Mohanty
PSY	537	Meth Interven: Treatment Prerequisite: Must be Psychology Graduate Student Note: Students who are not in the Bruchelogy of		Credit(s		ragistarad	1			
		Note: Students who are not in the Psychology g	87503		S01	TH	08:30-11:30AM	PSYCHOLOGY B	316	Marvin Goldfried
PSY	545	<b>PSYCHOPATHOLOGY</b> Prerequisite: Must be Psychology Graduate Student Note: Students who are not in the Psychology g		Credit(s		registered	I			
		Note: Students who are not in the 1 sychology g	86575	SEM		TH	01:00-03:00PM	PSYCHOLOGY B	316	Daniel Klein
PSY	552	Social and Personality Develop Note: Students who are not in the Psychology graduate		Credit(s	/					
			92943	SEM	S01	TU	11:30-02:30PM	PSYCHOLOGY B	248	Bonita London-Thom
PSY	556	Stress and Coping pq Must be Psychology PhD student		Credit(s	s): 3					
		Note: Students who are not in the Psychology g	raduate j 95107		vill be de 01	TUTH	l. 10:00-11:20AM	PSYCHOLOGY B	248	Marci Lobel
PSY	562	Cog and Behav Neuro: II Note: Students who are not in the Psychology graduate		Credit(s will be dere	egistered.	MW	02:30-03:50PM	PSYCHOLOGY A	256	John Robinson
PSY	581	Colloq: Cog & Behav Neuro I		Credit(s						
151	301	Note: Students who are not in the Psychology graduate		· · · · · · · · · · · · · · · · · · ·	egistered.	TH	04:00-05:20PM	PSYCHOLOGY A	256	Patricia Whitaker
PSY	583	Cognitive Science Colloquium I Note: Students who are not in the Psychology graduate	e program		egistered.		10.15	DOMOTION O COL		<b>N</b> 1 <b>N</b> 1
			80371	SEM	501	TU	10:15-11:30AM	PSYCHOLOGY A	256	Richard Gerrig
PSY	585	Soc. & Health Psyc. Colloq. I Note: Students not in a Psychology Graduate program		Credit(s e-registered.	s): 0 to	3				
			80129	SEM	S01	F	10:30-11:50AM	PSYCHOLOGY A	109	Marci Lobel

Bldg

Room Instructor

PSY	595	Human Development Note: This class is for students in a teacher prep progr Offered as PSY 595 and PSY 327		Credit(s	s): 3					
			87373	LEC	01	М	05:30-08:30PM	FREY HALL	317	Julio Gonzalez Martin
PSY	604	Intervention Practicum Note: Students who are not in the Psychology graduat		Credit(s	/					
			80372	SEM	S01	W	01:30-04:23PM	PSYCHOLOGY B	316	Marvin Goldfried
PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student	(	Credit(s	5): 3					
			80373	SEM	S01	MW	08:30-09:50AM	PSYCHOLOGY B	413	Dina Vivian
			95048	SEM	S04	MW	08:30-09:50AM	PSYCHOLOGY B	324	Nicholas Eaton
			84533	SEM	S09	MW	08:30-09:50AM	PSYCHOLOGY B	313	Joanne Davila
			84872	SEM	S13	MW	08:30-09:50AM	PSYCHOLOGY B	220	Marvin Goldfried
			81553	SEM	S22	MW	08:30-09:50AM	PSYCHOLOGY B	444	Daniel Klein
			86492	SEM	S24	MW	08:30-09:50AM	PSYCHOLOGY B	420	Greg Proudfit
			80374	SEM	S28	MW	08:30-09:50AM	PSYCHOLOGY B	413	K O'Leary
PSY	610	Seminars in Selected Topics Note: Students who are not in the Psychology graduat		Credit(s	/					
		#SURVEY OF CLINICAL PSYCHOLOGY	87690	SEM	S09	М	09:00-11:53AM	PSYCHOLOGY B	316	Joanne Davila
		#CURRENT ISSUES IN BRAIN IMAGIN	94862	SEM	S27	TU	02:30-05:30PM	PSYCHOLOGY A	141	Hoi-Chung Leung
										Anna Huang
PSY	695	Graduate Academic and Professi	(	Credit(s	s): 1 to	6				
			80043	SUP	V01	HTBA	TBA	PSYCHOLOGY B	338	Nancy Franklin
			88341	SUP	V23	HTBA	TBA	PSYCHOLOGY B	440	Dina Vivian
Seier	Too ah an D-	on (SCI) Courses								
scienc	te reacher Pre	ep (SCI) Courses								

SCI	510	Intro to Science Teaching Prerequisite: admission to Masters of Arts in Teachin, 510 and SCI 549 Note: Coreq: SCI 549. Offered as SCI 410 and SCI 510		Credit(s	/	0 Corequis	ite: SCI549 Note: you	a must register for the same s	sections of S	SCI
			81549	LEC	01	М	05:30-08:30PM	LIFE SCIENCE	061	Linda Padwa
			84979	LEC	02	М	05:30-08:30PM	LIFE SCIENCE	061	Linda Padwa
SCI	520	Sci Instructnl Strateg & Tech Prerequisites: B or higher in SCI 510; admission to M same sections of SCI 520 and 550 Note: Offered as SCI 520 and SCI 420. Coreq: SCI 550		Credit(s in Teach	/	nce; minin	num GPA; Corequisit	e: SCI 550 Note: you must re	egister for tl	he
			81552	LEC	01	TU	05:30-08:30PM	LIFE SCIENCE	061	Caren Gough
			84981	LEC	02	TU	05:30-08:30PM	LIFE SCIENCE	061	Linda Padwa
SCI	551	Sprv Std Teach HS 10-12 Scienc Prerequisite: Permission from the department; matric Prereq: Perm of Sci Ed Program. Coreq: SCI :	ulation in a s		AT progr				152.	
			80151	SUP	V01	APPT	TBA	LIFE SCIENCE	061	Caren Gough
			84983	SUP	V02	APPT	TBA	LIFE SCIENCE	061	Caren Gough
			86208	SUP	V03	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
			86209	SUP	V04	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
			86210	SUP	V05	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
SCI	552	Sprv Std Teach 7-9 Scienc Prerequisite: Permission from the department; matric Prereq: Perm of Sci Ed Program. Coreq SCI 5	ulation in a s		ÁT progr ly. Can	· 1		o-scheduled with SCI 45		
			80149	SUP	V01	HTBA	TBA	LIFE SCIENCE	061	Caren Gough
			84984	SUP	V02	HTBA	TBA	LIFE SCIENCE	061	Caren Gough

Bldg

SCI	552	Sprv Std Teach 7-9 Scienc Prerequisite: Permission from the department; matr	iculation in a s		ÁT progr					
		Prereq: Perm of Sci Ed Program. Coreq SCI	-	-	-					
			86139	SUP	V03	HTBA	TBA	LIFE SCIENCE	061	Linda Padwa
			86140	SUP	V04	HTBA	TBA	LIFE SCIENCE	061	Linda Padwa
			86141	SUP	V05	HTBA	TBA	LIFE SCIENCE	061	Linda Padwa
SCI	554	<b>Spvs Teaching of Science Sem</b> Prerequisite: Permission from the department; B or Note: Offered as SCI 554 and SCI 454 Coreq SCI 551 and SCI 552		Credit(s 520; matr	/	in a scienc	e MAT; Corequisites	SCI 551 and 552		
			80148	SEM	S01	W	04:00-07:00PM	LIFE SCIENCE	061	Caren Gough
			84987	SEM	S02	W	04:00-07:00PM	LIFE SCIENCE	061	Caren Gough
			86213	SEM	S03	W	04:00-07:00PM	LIFE SCIENCE	061	TBA
			86215	SEM	S04	W	04:00-07:00PM	LIFE SCIENCE	061	Linda Padwa
			86214	SEM	S05	W	04:00-07:00PM	LIFE SCIENCE	061	Linda Padwa

#### **Sociology (SOC) Courses**

SOC	501	Multivar Stat for Soc Science Note: Seats reserved for Sociology Graduate Students.		Credit( 11 be admi	/	epartment	permisson.			
			80453	SEM	S01	W	06:00-09:00PM	SOCBEHAV SCI	N403	John Shandra
										Heidi Rademacher
SOC	505	<b>Classical Sociological Theory</b>	(	Credit(	s): 3					
			92584	LEC	01	М	10:00-01:00PM	SOCBEHAV SCI	N403	Michael Kimmel
SOC	519	Adv. Topics in Gender Studies Note: Offered as SOC 519.03/WST 512.03	(	Credit(	s): 3					
		#SEXUALITY AND SOCIETY	88445	SEM	S03	М	02:30-05:30PM	SOCBEHAV SCI	N403	Michael Kimmel
SOC	561	Cultural Sociology	(	Credit(	s): 3					
			92585	SEM	S01	TU	06:00-09:00PM	SOCBEHAV SCI	N403	Diane Barthel-Bouchi
SOC	603	Adv Topics in Quant Analysis	(	Credit(	s): 3					
		#PRACTICE OF DATA ANALYSIS	88446	SEM	S01	TH	06:30-09:30PM	SOCBEHAV SCI	N403	Arnout van de Rijt
SOC	692	Pract in the Teaching of Soc	(	Credit(	s): 3					
			87755	SEM	S01	TU	10:00-01:00PM	SOCBEHAV SCI	N403	Timothy Moran

## Spanish (SPN) Courses

SPN	503	<b>Spanish Linguistics</b> #SPANISH SYNTAX	Credit(s): 3 93243 SEM S01	TU	06:00-09:00PM	PSYCHOLOGY A	146	Francisco Ordonez
SPN	523	Golden Age Literature #SPAIN & MEDITERRANEAN ART	Credit(s): 3 93244 SEM S01	TH	06:00-09:00PM	HUMANITIES	3008	Fernando Loffredo
SPN	609	Literary Theory	Credit(s): 3 93245 SEM S01	W	04:30-07:30PM	MELVILLE LBR	N3060	Adrian Perez Melgosa
SPN	612	<b>Topics Seminar</b> Note: Offered as SPN 612/CST 609/WST 610 #GLOBAL WOMEN'S CINEMA	Credit(s): 3 80243 SEM S01	TU	04:00-06:50PM	MELVILLE LBR	N3060	Elizabeth Kaplan Kathleen Vernon
SPN	671	20th-C Spanish-American Lit	Credit(s): 3 93360 LEC 01	TH	03:30-06:30PM	MELVILLE LBR	N3060	Paul Firbas

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
SPN	691		Practi in Teaching of Spanish		Credit	(s): 3					
			- ·	80247		01	М	04:30-07:30PM	MELVILLE LBR	N3060	Lilia Ruiz-Debbe
SPN	693		Practi in Teaching of Spanish		Credit(	(c)· 3					
51 14	075		Tracti in Teaching of Spanish	80248			TU	10:00-12:50PM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe
				80142			W	01:00-03:50PM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe
Theatı	re Arts	s (THR)	Courses								
THR	505		Dramaturgy I: Production		Credit(	(c)· 3					
IIIK	303		Dramaturgy 1. 1 roduction	88531		S01	TH	10:00-12:50PM	STALLER CTR	3018	Steven Marsh
THR	525		<b>Topics in Theatre and Drama</b> Note: Offered as THR 525 and THR 352		Credit	(s): 1 to	03				
			#THEATRE & FILM: HITCHCOCK	93347	LEC	01	F	02:00-05:00PM	MELVILLE LBR	N4006	Michael Zelenak
THR	635		Theories of Performance		Credit(	(s): 3					
				86454		01	TU	01:00-03:50PM	STALLER CTR	3018	John Lutterbie
Writin	ng (WF	RT) Cou	rses								
WRT	592		Prob in Teaching Writ or Com Prerequisite: enrollment in the English MA, Pl Note: Offered as WRT 592 and EGL 592	n.D., MAT or Cor	Credit(	< >	rtificate pro	ograms.			
			Note: Othered as wiki 592 and EGL 592	84303	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2030	Patricia Dunn
WRT	614		<b>Topics in Comp and Writing</b> Prerequisite: enrollment in the English Ph.D. p Note: Offered as WRT 614 and EGL 614	-	Credit(		ertificate pr	ogram.			
			#WORLD RHETORICS	87668	SEM	S01	W	07:00-10:00PM	HUMANITIES	2113	Ghanashyam Sharm
WRT	621		Graduate-Level Writing		Credit(	(s): 3					
				94923			W	04:00-07:00PM	HUMANITIES	2113	Roger Thompson
				95016	SEM	S02	TU	04:00-07:00PM	HUMANITIES	2113	Thomas Tousey
Wome	n's Stu	udies (W	'ST) Courses								
WST	512		Gender and Culture		Credit	(a). <b>2</b>					
w51	512		Note: Offered as WST 513.03/SOC 519.03 #SEXUALITY AND SOCIETY	88470			М	02:30-05:30PM	SOCBEHAV SCI	N403	Michael Kimmel
WST	599		Independent Study		Credit						
	577		macpendent Study	82178		V01	APPT	TBA			Adrienne Munich
				82186		V02	APPT	TBA			Mary Bona
				83257	SUP	V06	APPT	TBA	MELVILLE LBR	N4075	Mary Bona
				83264	SUP	V08	APPT	TBA			Ritchie Calvin
				83271	SUP	V11	APPT	TBA			Francoise Cromer
				83283	SUP	V13	APPT	TBA	MELVILLE LBR	N3018	Lou Deutsch
				83290	SUP	V14	APPT	TBA			Lisa Diedrich
				83300	SUP	V21	APPT	TBA	MELVILLE LBR	E4341	Elizabeth Kaplan
				83312	SUP	V24	APPT	TBA	SOCBEHAV SCI	S406	Michael Kimmel
				83319	SUP	V30	APPT	TBA	SOCBEHAV SCI	S317	Mary Bona
				83325	SUP	V33	APPT	TBA			Mary Bona
				83332	SUP	V36	APPT	TBA	SOCBEHAV SCI	N315	Iona Man-Cheong
				02220	CLID	1/27	ADDT	TDA			NI II' /

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SUP V37

APPT

TBA

Nancy Hiemstra

WST	599	Independent Study Note: For class #, consult schedule on SOLAR SYSTE		Credit(s	s): 1 to	3				
			83345	SUP	V38	APPT	TBA			Adrienne Munich
			83351	SUP	V40	APPT	TBA			Kadji Amin
			83357	SUP	V42	APPT	TBA			Elizabeth Montegary
WST	601	Feminist Theories Prerequisite: Admission to the Graduate Certificate Pr	Credit(s): 3 te Program in WST. ABCF grading.							
		#FEMINIST THEORY	85770	SEM	S01	TH	02:00-04:50PM	HUMANITIES	2052	Victoria Hesford
WST	610	Adv Topics in Women's Studies Note: Offered as WST 610.01, CST 609.01 and SPN 6	Credit(s): 3							
		#GLOBAL WOMEN'S CINEMA	80206	SEM	S01	TU	04:00-06:50PM	MELVILLE LBR	N3060	Elizabeth Kaplan
										Kathleen Vernon