

State University of New York at Stony Brook
 Schedule of Classes for Fall 2015 - Full Fall Semester Session
 Statements herein were correct as of 5/29/2015

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
-------------	------------	--------------	---------------------	----------------	------------	------------	-------------	-------------	-------------	-------------	-------------------

Accounting (ACC) Courses

ACC	591		Internal Auditing ACC and ACX Students								Credit(s): 3
				93035	LEC	01	TH	07:00-09:50PM	PHYSICS	P112	Keval Amin
ACC	594		Govt. and Not for Profit ... ACC and ACX Students								Credit(s): 3
				93036	LEC	01	TU	07:00-09:50PM	LGT ENGR LAB	152	Thomas Mager
ACC	596		Fnncl Accntng Thry ACC and ACX Students								Credit(s): 3
				93028	LEC	01	M	07:00-09:50PM	SOCBEHAV SCI	S328	Chansog Kim
ACC	597		Advncd Accntng Prblms ACC and ACX Students								Credit(s): 3
				93027	LEC	01	TUTH	08:30-09:50AM	PHYSICS	P112	Rocco Sabino

Africana Studies/Soc & Beh Sci (AFS) Courses

AFS	500		Foundation Africana Studies Prerequisite: Permission of Advisor								Credit(s): 3
				91506	LEC	01	TU	02:00-05:00PM	SOCBEHAV SCI	S202	Leslie Owens
AFS	502		Research Methods in Africana								Credit(s): 3
				89262	SEM	S01	W	02:30-05:30PM	SOCBEHAV SCI	S202	E. Hurley
AFS	533		Race, Gender, & Globalization								Credit(s): 3
				90192	SEM	S01	M	02:30-05:30PM	SOCBEHAV SCI	S202	Georges Fouron
AFS	536		Africa and Globalization								Credit(s): 3
				91532	SEM	S01	TH	02:30-05:30PM	SOCBEHAV SCI	N102	Shimelis Gulema
AFS	585		Independent Studies Prerequisites: AFS 500 or AFS 501, AFS 502								Credit(s): 3
				91049	SUP	V02	APPT	TBA			Tracey Walters
				91050	SUP	V03	APPT	TBA			E. Hurley
				91691	SUP	V05	APPT	TBA			Shimelis Gulema
				90908	SUP	V08	HTBA	TBA			Zebulon Miletsky

Applied Math and Statistics (AMS) Courses

AMS	500		Rspnsble Cndct of Rstc Note: First meeting will take place in Math/Physics/AMS SINC site (S235), thereafter the room assigned will be Humanities 3019.								Credit(s): 0
				82157	SEM	S01	W	12:00-12:50PM	HUMANITIES	3019	Joseph Mitchell
				82158	SEM	S02	TH	09:00-09:53AM	HUMANITIES	3016	Joseph Mitchell
AMS	501		Diff Equ & Boundary Val Pr I								Credit(s): 3
				80019	LEC	01	MF	01:00-02:20PM	HUMANITIES	3015	Xiaolin Li

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
AMS	503		Applications of Complex Analys					Credit(s): 3			
				82064	LEC	01	MW	05:30-06:50PM	FREY HALL	226	Xiaolin Li
AMS	507	NSLS	Introduction to Probability					Credit(s): 3			
				80363	LEC	01	MW	05:30-06:50PM	MELVILLE LBR	W4550	Jiaqiao Hu
AMS	510		Analytical Methods for AMS					Credit(s): 3			
				80362	LEC	01	TUTH	04:00-05:20PM	JAVITS LECTR	110	Matthew Reuter
AMS	511		Foundations of Quantitative Fi					Credit(s): 3			
				81639	LEC	01	M	02:30-05:20PM	FREY HALL	105	Robert Frey
AMS	514		Computational Finance					Credit(s): 3			
				81781	LEC	01	W	07:00-09:50PM	FREY HALL	224	Sergio Focardi
AMS	516		Statistical Methods in Finance AMS 586					Credit(s): 3			
				81965	LEC	01	MW	02:30-03:50PM	LGT ENGR LAB	102	Haipeng Xing
AMS	518		Advanced Stochastic Models, Ri					Credit(s): 3			
				80006	LEC	01	TH	05:30-08:20PM	EARTH&SPACE	069	Svetlozar Rachev
AMS	523		Mathematics of High Frequency					Credit(s): 3			
				80005	LEC	01	F	02:30-05:20PM	EARTH&SPACE	069	Andrew Mullhaupt
AMS	526		Numerical Analysis I cq AMS 505/595					Credit(s): 3			
				80361	LEC	01	MW	04:00-05:20PM	FREY HALL	305	Xiangmin Jiao
AMS	530		Principles in Parallel Comput					Credit(s): 3			
				82248	LEC	01	TUTH	04:00-05:20PM	EARTH&SPACE	183	Yuefan Deng
AMS	531		Laboratory Rotations in Comput					Credit(s): 0 to 3			
				82182	LAB	L01	HTBA	TBA	MATHEMATICS	1111	Robert Rizzo
AMS	535		Intro to Comp Structural Bio Note: Offered as AMS 535 and CHE 535					Credit(s): 3			
				81633	LEC	01	MW	04:00-05:20PM	FREY HALL	224	Robert Rizzo Robert Rizzo
AMS	539		Intro to Phys & Quant Bio					Credit(s): 0 to 1			
				82375	SEM	S01	MWF	11:00-11:53AM	LIFE SCIENCE	L101	Thomas MacCarthy
AMS	540		Linear Programming					Credit(s): 3			
				80445	LEC	01	TUTH	02:30-03:50PM	FREY HALL	105	Esther Arkin
AMS	542		Analysis of Algorithms Note: Offered as AMS 542 and CSE 548.					Credit(s): 3			
				80360	LEC	01	MF	01:00-02:20PM	JAVITS LECTR	103	Jie Gao
				81798	LEC	02	MF	01:00-02:20PM	EARTH&SPACE	069	Rezaul Chowdhury
AMS	553	NSLS	Simulation and Modeling Note: Offered as AMS/MBA 553 and CSE 529					Credit(s): 3			
				81966	LEC	02	MW	04:00-05:20PM	MELVILLE LBR	W4550	Jiaqiao Hu
AMS	556		Dynamic Programming					Credit(s): 3			
				82152	LEC	01	TUTH	05:30-06:50PM	MELVILLE LBR	N3085	Eugene Feinberg
AMS	571		Mathematical Statistics					Credit(s): 3			
				81598	LEC	01	TUTH	08:30-09:50AM	HARRIMAN HLL	112	Hongshik Ahn
AMS	572		Data Analysis I					Credit(s): 3			

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
AMS	572		Data Analysis I								
				80359	LEC	01	TUTH	10:00-11:20AM	FREY HALL	317	Pei Fen Kuan
											Credit(s): 3
AMS	577		Multivariate Analysis								
				96926	LEC	01	TUTH	01:00-02:20PM	FREY HALL	326	Wei Zhu
											Credit(s): 3
AMS	582		Design of Experiments								
				80357	LEC	01	TUTH	01:00-02:20PM	FREY HALL	105	Stephen Finch Cathy Arrighetta
											Credit(s): 3
AMS	588		Biostatistics AMS 572								
				82270	LEC	01	TUTH	02:30-03:50PM	CHEMISTRY	124	Song Wu
											Credit(s): 3
AMS	595		Fundamentals of Computing								
				81904	LEC	02	M	10:00-11:20AM	MATHEMATICS	S235S	Xiaolin Li
											Credit(s): 1
AMS	676		Applied Mathematics Internship								
				80355	LAB	L01	HTBA	TBA	MATHEMATICS	P137	David Green
				80017	LAB	L02	HTBA	TBA	PHYSICS	A135	Eugene Feinberg
				82029	LAB	L03	HTBA	TBA	MATHEMATICS	1113	Stephen Finch
				82183	LAB	L04	HTBA	TBA			TBA
				82184	LAB	L05	HTBA	TBA			Wei Zhu
											Credit(s): 0 to 9
AMS	691		Topics in Applied Mathematics #TOPICS IN APPL MATH								
				82026	LEC	01	TUTH	10:00-11:20AM	LIFE SCIENCE	058	Song Wu
											Credit(s): 0 to 3

Anthropology (ANT) Courses

ANT	517		Primitive Technology								
				96716	LEC	01	F	01:00-04:00PM	SOCBEHAV SCI	S528	John Shea
											Credit(s): 4
ANT	525		Research Areas in Anthro Scien Note: Offered as ANT 525 and DPA 525								
				91662	LEC	01	M	05:30-07:30PM	SOCBEHAV SCI	N501	Andreas Koenig
											Credit(s): 0 to 2
ANT	559		Archaeology of Food Note: Offered as ANT 559, DPA 559 and ANT 359								
				96372	SEM	S01	TUTH	01:00-02:20PM	FREY HALL	224	Katheryn Twiss
											Credit(s): 3
ANT	565		Human Evolution Note: Offered as ANT 565 and DPA 565								
				96410	SEM	S01	TUTH	10:00-12:00PM	SOCBEHAV SCI	N501	James Rossie
											Credit(s): 4
ANT	620		Research Sem in Topical Prob Note: Offered as ANT 620 and DPA 620.01 #ANCIENT AFRICAN CIVILIZATIONS #ETHNOBOTANY								
				91111	SEM	S01	MWF	12:00-12:53PM	MELVILLE LBR	E4320	Elisabeth Hildebrand
				91112	SEM	S02	MW	04:00-05:20PM	SOCBEHAV SCI	N503	Elisabeth Hildebrand
											Credit(s): 3

Art History (ARH) Courses

ARH	546		Topics in 20th-Century Art SPD students must receive permission from the department to enroll								
				95694	SEM	S01	W	10:00-12:50PM	STALLER CTR	2205	Eleanor Siegel
											Credit(s): 3
ARH	549		Topics Amer Vis Cult SPD students must receive permission from the department to enroll								
											Credit(s): 3

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
ARH	549		Topics Amer Vis Cult SPD students must receive permission from the department to enroll #ARTS OF COMMERCIAL CULTURE	90636	SEM	S01	M	10:00-12:50PM	STALLER CTR	2205	Michele Bogart
ARH	551		Theories of Performance	90951	LEC	01	TU	01:00-03:50PM	STALLER CTR	3018	John Lutterbie

Studio Art (ARS) Courses

ARS	525		Electronic Media Prerequisite: enrollment in the M. F. A. program or permission of instructor Note: Digital Drawing #DIGITAL DRAWING	96639	LAB	L01	W	10:00-12:50PM	STALLER CTR	4255	Lorraine Walsh
ARS	540		Graduate Photo Studio Prerequisite: enrollment in the M. F. A. program or permission of instructor	94210	LAB	L01	TU	01:00-03:50PM	STALLER CTR	4255	Isak Berbic
ARS	550		In Process Critique Prerequisite: enrollment in the M. F. A. program or permission of instructor Note: Extra course fee.	84384	LAB	L01	M	01:00-03:50PM	NASSAU HALL	139	TBA
ARS	561		Graduate Ceramics, Sculpture Prerequisite: enrollment in the M. F. A. program or permission of instructor	94238	LAB	L01	TH	01:00-03:50PM	STALLER CTR	0052	Toby Buonagurio

Biochemistry and Cell Biology (BCB) Courses

BCB	551		Introduction to Research in Bi	82551	LEC	01	MW	02:30-03:50PM	SOCBEHAV SCI	N106	Neta Dean
BCB	552		Advanced Laboratory Methods in	82552	LEC	01	TUTH	02:30-03:50PM	LIFE SCIENCE	471	Huilin Li
BCB	559		MS Research Practicum in Bioch	82566	LAB	L01	APPT	TBA			Neta Dean
BCB	599		MS Thesis Research in Biochemi	82553	LAB	L01	APPT	TBA			Neta Dean

Ecology and Evolution (BEE) Courses

BEE	550		Principles of Ecology	83952	LEC	01	MW	01:00-03:00PM	LIFE SCIENCE	058	Haluk Resit Akeakaya Stephen Baines Catherine Graham
BEE	551		Principles of Evolution	83953	LEC	01	TUTH	02:30-04:30PM	LIFE SCIENCE	648	Walter Eanes Joshua Rest Jeffrey Levinton Douglas Futuyma
BEE	555		Math Methods in Popula Bio	91353	LEC	01	MW	10:00-11:20AM	LIFE SCIENCE	648	Lev Ginzburg

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
BEE	556		Research Areas of Eco and Evol		Credit(s): 1 to 2						
				83954	SEM	S01	M	05:30-07:30PM	LIFE SCIENCE	648	Stephen Baines
BEE	572		Conservation Biology		Credit(s): 3						
			Note: Offered as BEE 572 and BIO 336								
				89972	LEC	01	TUTH	05:30-06:50PM	MELVILLE LBR	E4320	Liliana Davalos-Alva
BEE	574		Landscape Ecology Laboratory		Credit(s): 3						
			Note: Offered as BEE 574 and BIO 319								
					LEC	01	M	10:00-10:53AM	HVY ENGR LAB	201	Haluk Resit Akcakay
					REC	R01	F	10:00-10:53AM	LIFE SCIENCE	022	TBA
				82584	LAB	L01	M	11:00-02:00PM	LIFE SCIENCE	022	TBA
					REC	R02	F	11:00-11:53AM	LIFE SCIENCE	022	TBA
				82545	LAB	L02	TU	10:00-01:00PM	LIFE SCIENCE	022	TBA
					REC	R03	F	12:00-12:53PM	LIFE SCIENCE	022	TBA
				82497	LAB	L03	TU	01:00-04:00PM	LIFE SCIENCE	022	TBA
BEE	576		Principles and Applications of		Credit(s): 4						
				82537	LEC	01	TUTH	09:30-11:30AM	LIFE SCIENCE	650	Liliana Davalos-Alva Jessica Gurevitch
BEE	577		Introduction to Ecology Geneti		Credit(s): 3						
			Note: Offered as BEE 577 and BIO 321								
				90395	LEC	01	TUTH	02:30-03:50PM	JAVITS LECTR	111	John True
BEE	670		Informal Seminar		Credit(s): 0 to 2						
				83775	SEM	S01	TU	12:00-12:55PM	LIFE SCIENCE	650	Stephen Baines
BEE	671		Ecology and Evolution Colloqui		Credit(s): 0 to 2						
				83813	SEM	S01	W	04:00-05:20PM	LIFE SCIENCE	038	Stephen Baines
BEE	690		Sem on Evolutionary Processes		Credit(s): 0 to 2						
				96288	SEM	S01	TU	05:30-07:30PM	LIFE SCIENCE	648	Michael Bell
BEE	693		Sem on Popula and Communi Ecol		Credit(s): 0 to 2						
				90310	SEM	S01	TH	05:30-07:30PM	LIFE SCIENCE	648	Jessica Gurevitch

Genetics (BGE) Courses

BGE	510		Graduate Genetics		Credit(s): 3						
				82500	LEC	01	TUTH	02:00-03:20PM	SOCBEHAV SCI	N104	Bruce Demple
BGE	531		Grad Sem in Genetics		Credit(s): 0 to 1						
				83819	SEM	S01	W	12:00-12:53PM	LIFE SCIENCE	038	Martha Furie
BGE	691		Readings in Genetics		Credit(s): 1						
				83822	SEM	S01	HTBA	TBA			Martha Furie
				90914	SEM	S02	M	01:15-02:15PM	CTR MOLEC ME	385	Gerald Thomsen Bernadette Holdener

Biology (BIO) Courses

BIO	515	NSLS	Topics in Microbiology		Credit(s): 3						
			Prerequisite: Matriculation in either MAT biology (TBIMT) or MALS graduate; programs (SPDMA).								
			Note: Offered as BIO 515 and CEB 548								
				96729	SEM	S01	W	05:30-08:30PM	LIFE SCIENCE	018	Deirdre Killebrew

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
BIO	520	NSLS	Topics in Genetics & Molec Bio MAT Bio, MALS, CSMPPH Note: Offered as BIO 520 and CEB 547								
				82486	SEM	S01	W	05:30-08:30PM	LIFE SCIENCE	016	Zuzana Zachar
BIO	521		Lab Science Curriculum Develop								
				82484	SUP	V01	HTBA	09:00-05:00PM	LIFE SCIENCE	018	Joan Kiely
				82492	SUP	V02	HTBA	09:00-05:00PM	LIFE SCIENCE	014	Daniel Moloney
				96100	SUP	V03	HTBA	-	LIFE SCIENCE	063	Kristen Vadasz

Biomedical Engineering (BME) Courses

BME	501		Engin. Principles in Cell Bio Prerequisite: BME majors only or instructor consent								
				82161	LEC	01	TUTH	04:00-05:20PM	HUMANITIES	3018	Wei Rubenstein
BME	503		Cell and Molecular Imaging Permission of instructor required for non BME students Note: Meets in HSC, level 18, Ortho Conference Center, room 020								
				80391	LEC	01	MW	05:30-06:50PM	LIFE SCIENCE	030	Emilia Entcheva
BME	505		Principles and Practice of BME Prerequisite: BME majors only or instructor consent								
				80392	SEM	S01	W	03:00-05:00PM	LIFE SCIENCE	L101	Clinton Rubin
BME	508		Mol and Cell Biomechanics Permission of Instructor Required for Non BME Students								
				81092	LEC	01	TUTH	11:30-12:50PM	ENGINEERING	301	Stefan Judex
BME	510		Biomechanics								
				82192	LEC	01	TU	05:30-08:30PM	HSC	2-1B	Danny Bluestein
BME	517		Radiation Physics								
				81026	LEC	01	M	02:30-05:30PM	HSC	4-050B	Terry Button
BME	519		Medical Health Physics								
				81582	LEC	01	TUTH	08:30-09:50AM	HSC	4-120	Nand Relan
BME	520		Lab Rotation I								
				80393	LAB	L01	HTBA	TBA	HSC	18030A	David Rubenstein
				80394	LAB	L02	HTBA	TBA	PSYCHOLOGY A	333	Wei Rubenstein
				80395	LAB	L03	HTBA	TBA	HSC	18030B	Emilia Entcheva
				80396	LAB	L04	HTBA	TBA	PSYCHOLOGY A	333	Stefan Judex
				80397	LAB	L05	HTBA	TBA			Robert Rizzo
				80544	LAB	L06	HTBA	TBA	PSYCHOLOGY A	333	Yi-Xian Qin
				80545	LAB	L07	HTBA	TBA	PSYCHOLOGY A	333	Clinton Rubin
				80546	LAB	L08	HTBA	TBA	PSYCHOLOGY A	333	Wei Lin
				80398	LAB	L09	HTBA	TBA	PSYCHOLOGY A	333	Danny Bluestein
				80547	LAB	L10	HTBA	TBA	HSC	18033	Balaji Sitharaman
				80548	LAB	L11	HTBA	TBA	HSC	18030	Terry Button
				80549	LAB	L12	HTBA	TBA	HSC	18030A	Helmut Strey
				80995	LAB	L13	HTBA	TBA	HSC	18092	Mary McMahan
				80996	LAB	L15	HTBA	TBA	HSC	18030A	Yingtian Pan
				80997	LAB	L16	HTBA	TBA	HSC	18030A	Michael Zhang
				80998	LAB	L17	HTBA	TBA	HSC	18033	David Schlyer
				80999	LAB	L18	HTBA	TBA	HSC	18030A	Paul Vaska
				81000	LAB	L19	HTBA	TBA			Baruch Lieber
				81001	LAB	L20	HTBA	TBA	HSC	18030	Wei Zhao

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
BME	520		Lab Rotation I	Credit(s): 1 to 3							
				81002	LAB	L21	HTBA	TBA	HSC	18030A	Eric Brouzes
				81013	LAB	L22	HTBA	TBA	PSYCHOLOGY A	333	Zhigang Xu
				81014	LAB	L23	HTBA	TBA	BASICSCI RES	6-140	Irene Solomon
				81015	LAB	L24	HTBA	TBA			F. Dilmanian
				81016	LAB	L25	HTBA	TBA	HSC	16062	Richard Clark
				81035	LAB	L26	HTBA	TBA	HSC	16067	Lisa Miller
				81036	LAB	L27	HTBA	TBA			Wei Huang
				81037	LAB	L29	HTBA	TBA	HSC	18033	Stanislaus Wong
				81038	LAB	L30	HTBA	TBA			Rita Goldstein
				81518	LAB	L31	HTBA	TBA	HSC	18033	Mark Wagshul
				81519	LAB	L32	HTBA	TBA	HSC	18030A	Lilianne Strey
				81520	LAB	L33	HTBA	TBA	HSC	18030A	Congwu Du
				81583	LAB	L37	HTBA	TBA	HSC	18030A	James Hainfeld
BME	540		Radiation Oncology Physics	Credit(s): 3							
				81584	LEC	01	W	08:00-11:00AM	HSC	4-120	Jameson Baker
BME	571		Microfluids in Bio Systems	Credit(s): 3							
			Note: Offered as BME 571 and BME 371								
				82193	LEC	01	M	02:30-05:30PM	SOCBEHAV SCI	N117	Mary McMahon
BME	610		Magnetic Resonance	Credit(s): 3							
				81090	LEC	01	M	09:00-12:00PM	HSC	4-120	Xiang He

Neurobiology and Behavior (BNB) Courses

BNB	551		Writing Neuroscience	Credit(s): 2							
				88579	SEM	S01	HTBA	TBA	LIFE SCIENCE	575	Maurice Kernan Mary Kritzer Lorne Mendell
BNB	555		Laboratory Rotations in Neuros	Credit(s): 1 to 3							
				88581	SEM	S01	APPT	TBA	LIFE SCIENCE	575	Mary Kritzer Odalis Hernandez
BNB	561		Introduction to Neuroscience I	Credit(s): 4							
				83919	LEC	01	HTBA	TBA	LIFE SCIENCE	575	Lonnie Wollmuth Simon Halegoua Paul Adams David Talmage Maya Shelly Shaoyu Ge Gary Matthews Howard Sirotkin
BNB	563		Adv. Topics in Neuroscience, I	Credit(s): 1							
				88622	LEC	01	HTBA	TBA	LIFE SCIENCE	575	Mary Kritzer
BNB	564		Adv Topics Neuroscience II	Credit(s): 1							
				96632	LEC	01	HTBA	TBA	LIFE SCIENCE	575	Mary Kritzer
BNB	565		Developmental Neuroscience	Credit(s): 1							
				89599	LEC	01	APPT	TBA	LIFE SCIENCE	575	Maya Shelly Howard Sirotkin Simon Halegoua Lorna Role

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
BNB	565		Developmental Neuroscience								David Talmage Joel Levine Shaoyu Ge
											Credit(s): 1
BNB	597		Seminar Themes								Arianna Maffei Alfredo Fontanini Giancarlo La Camera Mary Kritzer
				82582	LEC	01	APPT	TBA	LIFE SCIENCE	575	Credit(s): 1
BNB	697		Neuroscience Seminar Series								Arianna Maffei
				83920	SEM	S01	TH	12:00-01:00PM	LIFE SCIENCE	038	Credit(s): 1

Biochem & Structural Biology (BSB) Courses

BSB	515		Computat Meth Bioch & Str Bio								Steven Smith
				83922	LEC	01	APPT	TBA	HARRIMAN HLL	320	Credit(s): 1
			Prerequisite: This class is restricted to first year BSB, HBM and HBH Ph.D students and second year MCB Ph.D students. Exceptions require approval from the course instructor.								
BSB	601		Colloquium in Biochemistry								Bernadette Holdener
				86923	SEM	S01	TH	04:00-05:20PM	LIFE SCIENCE	038	Credit(s): 0 to 1
				90522	SEM	S02	TH	04:00-05:20PM	LIFE SCIENCE	038	Prerequisite: Must be matriculated in BSB Graduate Program or permission of instructor.

Business Management (BUS) Courses

BUS	554		The Lean Launch Pad: Turning a								AnnMarie Scheidt
				93038	LEC	01	W	07:00-09:50PM	FREY HALL	216	Credit(s): 3
			Note: Offered as BUS 554 and EST 534								

School of Prof Dev - CEA (CEA) Courses

CEA	542		Stony Brook Wind Ensemble								TBA
				93660	LAB	L01	W	06:50-09:50PM	STALLER CTR	0111	Credit(s): 1
			Note: Offered as CEA 542 and MUS 263								

School of Prof Dev - CEB (CEB) Courses

CEB	505	NSLS	History of Long Island Envir								Francis Turano
				96306	LEC	01	TU	05:30-08:30PM	LIFE SCIENCE	054	Credit(s): 3
CEB	533	NSLS	Science & Economics of Wine								Harvard Lyman
				96290	LEC	01	W	06:00-09:00PM	LIFE SCIENCE	060	Credit(s): 3
CEB	548	NSLS	Topics in Microbiology								Deirdre Killebrew
				96359	SEM	S01	W	05:30-08:30PM	LIFE SCIENCE	018	Credit(s): 3
			Note: Offered as CEB 548 and BIO 515.								
CEB	550		Independent Study in Biology								Zuzana Zachar
				96880	SUP	V01	HTBA	TBA	LIFE SCIENCE	003	Credit(s): 3
			Note: Permission of the instructor is required.								

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
CEB	556	NLSL	Ecology Prerequisite: Matriculation in MAT in Biology Note: Offered as CEB 556 and BIO 351.								
				93692	LEC	01	TUTH	11:30-12:50PM	HUMANITIES	1003	Catherine Graham

School of Prof Dev - CEE (CEE) Courses

CEE	504	SBLS	Youth in Crisis								
				93678	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N117	Alfred Abbato
CEE	505		Education: Theory and Practice Matriculated in MAT, ESLMATP or MALS program only								
				93662	LEC	01	M	02:30-05:30PM	HUMANITIES	2045	Lauren Kaushansky
				93663	LEC	02	TH	02:30-05:30PM	HUMANITIES	3015	Lauren Kaushansky
CEE	522	AHLS	Writing,Lit,Critical Thinking								
				96289	SEM	S01	M	05:30-08:30PM	SOCBEHAV SCI	N108	Judith Weissman
CEE	571	SBLS	Character Educ:Ethics & Values								
				93793	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N110	Judith Weissman
CEE	577		Teaching Social Studies Prerequisite: Matriculation in Master of Arts in Teaching Social Studies; min GPA: 3.00. Students must register for the same sections of CEE 577 and CEF 548 (Corequisites).								
				93664	LEC	01	TU	05:30-08:30PM	HUMANITIES	3015	Charles Backfish
CEE	580		Stu Teaching Sem: Social Studi Corequisites: CEQ 581 and CEQ 582; permission of department								
				93748	SEM	S01	W	04:30-07:30PM	HUMANITIES	3015	Charles Backfish
CEE	588		Methods of Instr in Lit & Comp Prerequisite: Matriculation in MAT in English. Restricted to those not yet certified to teach. Students must register for the same sections of CEE 588 and CEF 551 (Corequisites).								
				93671	LEC	01	W	04:00-06:50PM	HUMANITIES	2045	Kenneth Lindblom
CEE	590		Student Teaching Sem: English Prerequisites: Permission of department, matriculation in MAT in English (completion 15 credits grad; Co-requisites: CEQ 591/2								
				93665	SEM	S01	W	04:00-06:50PM	SOCBEHAV SCI	N111	Nicole Galante

School of Prof Dev - CEF (CEF) Courses

CEF	547		Prin/Prac Special Education Note: Offered as CEF 547.01 and CEF 347.01								
				93674	SEM	S01	TH	05:30-08:30PM	PHYSICS	P129	Elizabeth Stein
CEF	548		Field Experience I - SS 7-12 Prerequisite: Admittance to Master of Arts in Teaching- Social Studies; minimum GPA of 3.00; Corequisite: CEE 577 Note: you must register for the same sections of CEE 577 and CEF 548								
				93675	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEF	551		Field Experience I English 7-9 Prerequisite: Matriculation in MAT in English. Restricted to those not yet certified to teach. Students must register for the same sections of CEE 588 and CEF 551 (Corequisites).								
				93676	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 551 Note: Meets with EGL 450.								
				93677	SUP	V01	HTBA	TBA	TBA		Nicole Galante

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
------	-----	-------	--------------	---------	-----	-----	------	------	------	------	------------

School of Prof Dev - CEG (CEG) Courses

CEG	516	SBLS	Early Modern Europe: 1450-1700 Prerequisite: matriculation in graduate History program or MAT Social Studies Note: Offered as HIS 501 and CEG 516.	Credit(s): 3	96475	SEM	S01	TH	05:30-08:30PM	SOCBEHAV SCI	N303	Sara Lipton
CEG	532	SBLS	US History to the Civil War Prerequisite: matriculation in graduate History program or MAT Social Studies Note: Offered as CEG 532 and HIS 521.	Credit(s): 3	93742	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	S326	Ned Landsman
CEG	534	SBLS	Mod African/Asian His Seminar Prerequisite: matriculation in graduate History program or MAT Social Studies Note: Offered as CEG 534 and HIS 550. #INTRO TO MODERN AFRICAN HIST	Credit(s): 3	96477	SEM	S01	TH	05:30-08:30PM	HUMANITIES	3014	Shobana Shankar
CEG	566	SBLS	Comparative Cultures/ Slavery Prerequisite: matriculation in graduate History program or MAT Social Studies Note: Offered as CEG 566 and HIS 515.	Credit(s): 3	96476	SEM	S01	TU	02:30-05:30PM	SOCBEHAV SCI	S326	Jennifer Anderson

School of Prof Dev - CEH (CEH) Courses

CEH	569		Stony Brook Chorale Prerequisite: Audition required Note: Able to read music although expert sight-singing not prerequisite; Offered as CEH 569 and MUS 261	Credit(s): 1	93673	LAB	L01	M	07:15-09:45PM	STALLER CTR	0113	Shoshana Hershkowitz
-----	-----	--	--	--------------	-------	-----	-----	---	---------------	-------------	------	----------------------

School of Prof Dev - CEJ (CEJ) Courses

CEJ	552	AHSB	Adolescent Literature	Credit(s): 3	93688	LEC	01	M	05:30-08:30PM	MELVILLE LBR	N3085	Nicole Galante
-----	-----	------	------------------------------	--------------	-------	-----	----	---	---------------	--------------	-------	----------------

School of Prof Dev - CEL (CEL) Courses

CEL	591		Fundamentals Libr & Info Sci	Credit(s): 3	96839	LEC	01	W	05:30-08:30PM	FREY HALL	316	Susan Gottesman
-----	-----	--	---	--------------	-------	-----	----	---	---------------	-----------	-----	-----------------

School of Prof Dev - CEM (CEM) Courses

CEM	570	NSLS	Manipulatives and Mathematics	Credit(s): 3	93668	SEM	S01	M	05:30-08:30PM	PHYSICS	P124	Kirk Mason
CEM	580	SBLS	Life Stages of Adolescence	Credit(s): 3	96405	SEM	S01	TU	05:30-08:30PM	FREY HALL	216	Kenneth Edwards

School of Prof Dev - CEO (CEO) Courses

CEQ	581		Sprv Std Teach 10-12 Soc Std Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad History.; Corequisites: CEE 580 and CEQ 582	Credit(s): 3								
-----	-----	--	---	--------------	--	--	--	--	--	--	--	--

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
CEQ	581		Sprv Std Teach 10-12 Soc Std Credit(s): 3 Prerequisites: Department permission, matriculation in MAT Social Studies, 15 credits grad History,; Corequisites: CEE 580 and CEQ 582 Note: Cannot apply this course toward MA/LS degree. Corequisites CEE 580, CEQ 582.	93661	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEQ	582		Sprv Std Teach 7-9 Soc Std Credit(s): 3 Prerequisites: Department permission, matriculation MAT Social Studies, 15 credits grad History, CEE; Corequisites: CEE 580 and CEQ 581 Note: Cannot apply this course toward MA/LS degree. Corequisites:CEE 580, CEQ 581.	93659	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEQ	591		Sprv Std Teach 10-12 EGL Credit(s): 3 Prerequisites: Permission of department, matriculation MAT in English, completion 15 credits grad Eng; Co-requisites: CEE 590 and CEQ 592	93669	SUP	V01	HTBA	TBA	TBA		Nicole Galante
CEQ	592		Suprvs Std Teach 7-9 EGL Credit(s): 3 Prerequisites: Permission of department, matriculation MAT in English, completion 15 credits grad Eng; Co-requisites: CEE 590 and CEQ 591	93670	SUP	V01	HTBA	TBA	TBA		Nicole Galante

School of Prof Dev - CEY (CEY) Courses

CEY	501		Environmental Management Credit(s): 3 Prerequisite: Permission of instructor Note: Offered as CEY 501/MAR 514 and EST 540	96526	LEC	01	M	05:30-08:30PM	ENDEVOR HALL	120	Michael White
CEY	503		Environmental Law and Regulati Credit(s): 3 Note: Offered as CEY 503 and MAR 536	93767	LEC	01	TU	05:30-08:20PM	ENDEVOR HALL	120	Michael Cahill
CEY	512		Marine Pollution Credit(s): 3 Note: Offered as CEY 512 and MAR 512	93763	LEC	01	W	05:30-08:30PM	ENDEVOR HALL	120	Nicholas Fisher Bruce Brownawell
CEY	594	NSLS	Diagnosis of Envir Disputes Credit(s): 3 Note: Offered as CEY 594 and EST 594.	96456	SEM	S01	M	05:30-08:30PM	SOCBEHAV SCI	N115	Sheldon Reaven

School of Prof Dev - CEZ (CEZ) Courses

CEZ	572		Applied Behavior Analysis 2 Credit(s): 3 Courses restricted to students admitted into the Board Certified Behavior Analyst Program	93750	SEM	S01	TU	05:30-08:30PM	MELVILLE LBR	N3074	Susan Milla
-----	-----	--	---	-------	-----	-----	----	---------------	--------------	-------	-------------

Chemistry (CHE) Courses

CHE	502		Mechanisms & Strategies in Org Credit(s): 3 Note: Offered as CHE 502 and CHE 348	89604	LEC	01	MWF	10:00-10:53AM	FREY HALL	226	Melanie Chiu
CHE	504		Struct and React in Org Chem Credit(s): 3 Note: Offered as CHE 504 and CHE 345.	83700	LEC	01	MWF	12:00-12:53PM	FREY HALL	201	Ming-Yu Ngai
CHE	511		Structural Inorganic Chemistry Credit(s): 3	83701	LEC	01	TUTH	10:00-11:20AM	FREY HALL	326	Kenneth Takeuchi

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CHE	518		Materials Chemistry Note: Offered as CHE 518, CHE 378 and ESM 378								
				91645	LEC	01	TUTH	11:30-12:50PM	CHEMISTRY	410	Stanislaus Wong
CHE	535		Intro Comp. Struct. Bio./ Drug Note: Offered as CHE 535 and AMS 535								
				89221	LEC	01	MW	04:00-05:20PM	FREY HALL	224	Robert Rizzo Robert Rizzo
CHE	541		Biomolecular Struct and Analy Note: Offered as CHE 541/CHE 461.02 and CHE 346								
				83702	LEC	01	TUTH	08:30-09:50AM	MELVILLE LBR	W4550	Scott Laughlin
CHE	543		Chemical Approaches to Biology pq CHE 542								
				90840	LEC	01	TUTH	01:00-02:20PM	MELVILLE LBR	N4000	Elizabeth Boon
CHE	558		Physical Biology Note: This course meets in the Lauffer Center. Offered as CHE 558 and PHY 558								
				91518	LEC	01	MWF	10:00-10:53AM	LIFE SCIENCE	L101	Gabor Balazsi Jin Wang
CHE	581		Departmental Research Seminar								
				90489	SEM	S01	F	01:30-04:00PM	CHEMISTRY	412	Dale Drueckhammer
CHE	588		Graduate Workshop Note: Seminar in Organic Chemistry Meets with CHE 461								
				90980	REC	R01	W	08:30-09:30AM	CHEMISTRY	128	Ming-Yu Ngai
				90981	REC	R02	F	08:20-09:30AM	CHEMISTRY	128	Scott Laughlin
				90982	REC	R03	TU	10:00-11:00AM	CHEMISTRY	123	Melanie Chiu
CHE	590		M.S. Term Paper								
				83712	SEM	S01	APPT	TBA	CHEMISTRY	215	Mohammad Akhtar
				84697	SEM	S02	APPT	TBA	CHEMISTRY	104	Thomas Allison
				84703	SEM	S03	APPT	TBA	CHEMISTRY	104	Katherine Aubrecht
				84705	SEM	S04	APPT	TBA	CHEMISTRY	104	Surita Bhatia
				83713	SEM	S05	APPT	TBA	CHEMISTRY	104	Elizabeth Boon
				84713	SEM	S06	APPT	TBA	CHEMISTRY	104	Isaac Carrico
				84719	SEM	S07	APPT	TBA	CHEMISTRY	104	Rong Chen
				84723	SEM	S08	APPT	TBA	CHEMISTRY	104	Melanie Chiu
				84727	SEM	S09	APPT	TBA	CHEMISTRY	104	Benjamin Chu
				84732	SEM	S10	APPT	TBA	CHEMISTRY	104	Ken Dill
				84737	SEM	S11	APPT	TBA	CHEMISTRY	104	Dale Drueckhammer
				84743	SEM	S12	APPT	TBA	CHEMISTRY	104	Joanna Fowler
				83714	SEM	S13	APPT	TBA	CHEMISTRY	104	Jarrod French
				84752	SEM	S14	APPT	TBA	MATHEMATICS	S235D	Oleg Gang
				84758	SEM	S15	APPT	TBA	CHEMISTRY	104	Liang Gao
				84762	SEM	S16	APPT	TBA	CHEMISTRY	104	Nancy Goroff
				84767	SEM	S17	APPT	TBA	CHEMISTRY	569	David Green
				84773	SEM	S18	APPT	TBA	CHEMISTRY	479	Robert Grubbs
				89112	SEM	S19	APPT	TBA	CHEMISTRY	461	David Hanson
				84778	SEM	S20	APPT	TBA	CHEMISTRY	607	Tadashi Honda
				84782	SEM	S21	APPT	TBA	CHEMISTRY	561	Benjamin Hsiao
				84788	SEM	S22	APPT	TBA	CHEMISTRY	513	Jiangyong Jia
				84792	SEM	S23	APPT	TBA	CHEMISTRY	447	Christopher Johnson
				84797	SEM	S24	APPT	TBA	CHEMISTRY	675	Francis Johnson
				84802	SEM	S25	APPT	TBA	CHEMISTRY	459	Zachary Katsamanis
				84806	SEM	S26	APPT	TBA	CHEMISTRY	759	Peter Khalifah
				84811	SEM	S27	APPT	TBA	LIFE SCIENCE	420	Stephen Koch

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CHE	590		M.S. Term Paper								Credit(s): 3
			Note: For class #, consult schedule on SOLAR SYSTEM website.								
				84815	SEM	S28	APPT	TBA	CHEMISTRY	745	Tadanori Koga
				84819	SEM	S29	APPT	TBA	CHEMISTRY	721	Roy Lacey
				84823	SEM	S30	APPT	TBA	CHEMISTRY	679	Scott Laughlin
				87201	SEM	S31	APPT	TBA	CHEMISTRY	104	Joseph Lauher
				84827	SEM	S32	APPT	TBA	CHEMISTRY	535	Erwin London
				84831	SEM	S33	APPT	TBA	CHEMISTRY	739	Hongyang Ma
				84837	SEM	S34	APPT	TBA	CHEMISTRY	104	Amy Marschilok
				84839	SEM	S35	APPT	TBA	CHEMISTRY	104	Andreas Mayr
				84844	SEM	S36	APPT	TBA	EARTH&SPACE	238	Lisa Miller
				84849	SEM	S37	APPT	TBA	CHEMISTRY	707	James Misewich
				84854	SEM	S38	APPT	TBA	CHEMISTRY	411	Ming-Yu Ngai
				84858	SEM	S39	APPT	TBA	CHEMISTRY	647	Susan Oatis
				88404	SEM	S40	APPT	TBA	CHEMISTRY	104	Iwao Ojima
				88405	SEM	S41	APPT	TBA	CHEMISTRY	104	Alexander Orlov
				89113	SEM	S42	APPT	TBA	CHEMISTRY	705	Linda Padwa
				89114	SEM	S43	APPT	TBA	CHEMISTRY	659	John Parise
				89139	SEM	S44	APPT	TBA	CHEMISTRY	619	Kathlyn Parker
				89140	SEM	S45	APPT	TBA	CHEMISTRY	559	Eric Patterson
				89141	SEM	S46	APPT	TBA	CHEMISTRY	104	Fernando Raineri
				89142	SEM	S47	APPT	TBA	CHEMISTRY	579	TBA
				89560	SEM	S48	APPT	TBA	CHEMISTRY	633	Robert Rizzo
				89561	SEM	S49	APPT	TBA	CHEMISTRY	433	Jose Rodriguez
				89562	SEM	S50	APPT	TBA	CHEMISTRY	541	Jonathan Rudick
				89958	SEM	S51	APPT	TBA	CHEMISTRY	575	TBA
				89976	SEM	S52	APPT	TBA	CHEMISTRY	415	Nicole Sampson
				90448	SEM	S53	APPT	TBA	CHEMISTRY	104	Orlando Scharer
				90449	SEM	S54	APPT	TBA	CHEMISTRY	104	Trevor Sears
				90450	SEM	S55	APPT	TBA	CHEMISTRY	104	Jessica Seeliger
				90451	SEM	S56	APPT	TBA	CHEMISTRY	104	John Shanklin
				90452	SEM	S57	APPT	TBA	CHEMISTRY	104	Carlos Simmerling
				90453	SEM	S58	APPT	TBA	CHEMISTRY	104	Esther Takeuchi
				90454	SEM	S59	APPT	TBA	CHEMISTRY	104	Kenneth Takeuchi
				90455	SEM	S60	APPT	TBA	CHEMISTRY	104	Peter Tonge
				90862	SEM	S61	APPT	TBA	CHEMISTRY	104	Bradford Tooker
				90863	SEM	S62	APPT	TBA	CHEMISTRY	104	Jin Wang
				90864	SEM	S63	APPT	TBA	CHEMISTRY	104	Michael White
				90865	SEM	S64	APPT	TBA	CHEMISTRY	104	M. Stanley Whittingh-
				90866	SEM	S65	APPT	TBA	CHEMISTRY	104	Troy Wolfskill
				90867	SEM	S66	APPT	TBA	CHEMISTRY	104	Stanislaus Wong
				91382	SEM	S67	APPT	TBA	CHEMISTRY	104	Yimei Zhu
				91383	SEM	S68	APPT	TBA	CHEMISTRY	104	Ronald Zuckermann
				91384	SEM	S69	APPT	TBA	CHEMISTRY	104	TBA
				91385	SEM	S70	APPT	TBA	CHEMISTRY	104	TBA
CHE	591		Chemistry in Society								Credit(s): 3
			Note: Offered as CHE 591/CHE 310 and ENV 320								
				88087	LEC	01	TUTH	02:30-03:50PM	FREY HALL	201	Katherine Aubrecht
CHE	595		Scientific Computing								Credit(s): 3
				96382	LEC	01	MWF	11:00-11:53AM	HARRIMAN HLL	115	Liang Gao Christopher Johnson
CHE	619		Readings of Top in Chem								Credit(s): 0 to 3
				89207	LEC	01	TU	04:00-05:30PM	CHEMISTRY	410	Scott Laughlin Jarrod French

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CHE	619		Readings of Top in Chem					Credit(s): 0 to 3			
				90005	LEC	02	W	03:45-05:15PM	CHEMISTRY	410	Kathlyn Parker
CHE	693		Physical Chemistry Seminar					Credit(s): 0 to 12			
				83737	SEM	S01	TU	04:00-05:30PM	CHEMISTRY	410	Dale Drueckhammer
CHE	694		Biological Chemistry Seminar					Credit(s): 0 to 12			
				90315	SEM	S01	TU	04:00-05:30PM	CHEMISTRY	412	Scott Laughlin Jarrod French
CHE	696		Organic Chemistry Seminar					Credit(s): 0 to 12			
				83968	SEM	S01	W	03:45-05:15PM	CHEMISTRY	410	Kathlyn Parker
CHE	697		Seminar in Physical and Quanti					Credit(s): 0 to 1			
				90960	SEM	S01	TU	01:00-02:20PM	LIFE SCIENCE	101	Carlos Simmerling
CHE	698		Colloquium					Credit(s): 0 to 12			
				83738	SEM	S01	F	04:00-06:00PM	CHEMISTRY	412	Dale Drueckhammer

Comparative Literature (CLT) Courses

CLT	501		Theories of Comparative Litera					Credit(s): 3			
				96504	SEM	S01	M	04:00-06:50PM	HUMANITIES	2052	Timothy August
CLT	609		Advanced Topics in Comparative #THE TRANSNATIONAL NOVEL					Credit(s): 3			
				94227	SEM	S01	M	01:00-03:50PM	HUMANITIES	2052	Alain Nganang
CLT	698		Practicum in Teaching Note: Offered as CLT 698 and CST 698					Credit(s): 3			
				83756	SEM	S01	M	01:00-03:50PM	HUMANITIES	2128	Izabela Kalinowska-B

Computer Science (CSE) Courses

CSE	505		Computing with Logic Admission to CSE Graduate Program					Credit(s): 3			
				82102	LEC	01	TUTH	04:00-05:20PM	COMPUTER SCI	2129	Paul Fodor
CSE	506		Operating Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Masters students					Credit(s): 3			
				81530	LEC	01	MW	05:30-06:50PM	COMPUTER SCI	2120	Erez Zadok
				82385	LEC	02	TUTH	04:00-05:20PM	EARTH&SPACE	069	Michael Ferdman
CSE	509		System Security Note: All seats reserved for CSE Master's students					Credit(s): 3			
				81970	LEC	01	MW	04:00-05:20PM	JAVITS LECTR	111	Nikolaos Nikiforakis
CSE	527		Intro to Computer Vision					Credit(s): 3			
				82017	LEC	01	TUTH	04:00-05:20PM	FREY HALL	105	Dimitrios Samaras
CSE	528		Computer Graphics Admission to CSE Graduate Program					Credit(s): 3			
				80262	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					Credit(s): 3			
				81974	LEC	02	MW	04:00-05:20PM	MELVILLE LBR	W4550	Jiaqiao Hu

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CSE	532		Theory of Database Systems Admission to CSE Graduate Program Note: All seats reserved for CSE Master's students								
				80263	LEC	01	MW	05:30-06:50PM	HUMANITIES	1003	Michael Kifer
				82393	LEC	02	TUTH	02:30-03:50PM	MELVILLE LBR	E4315	Fusheng Wang
CSE	533		Network Programming Admission to CSE Graduate Program								
				80264	LEC	01	MW	02:30-03:50PM	JAVITS LECTR	111	Yanni Liu
CSE	535		ASYNCHRONOUS SYSTEMS								
				81732	LEC	01	MF	01:00-02:20PM	COMPUTER SCI	2120	Yanhong Liu
CSE	537		Artificial Intelligence Admission to CSE Graduate Program Note: All seats reserved for CSE Master's students								
				80265	LEC	01	TUTH	11:30-12:50PM	JAVITS LECTR	109	Luis Ortiz
				82394	LEC	02	TUTH	01:00-02:20PM	SOCBEHAV SCI	S218	I.V. Ramakrishnan
CSE	540		Theory of Computation Admission to CSE Graduate Program Pre-requisite: CSE 303								
				80266	LEC	01	TUTH	02:30-03:50PM	FREY HALL	205	Jing Chen
CSE	548		Analysis of Algorithms Admission to CSE Graduate Program Note: Offered as CSE 548 and AMS 542. All seats in CSE 548 reserved for CSE Master's students								
				80267	LEC	01	MF	01:00-02:20PM	JAVITS LECTR	103	Jie Gao
				81797	LEC	02	MF	01:00-02:20PM	EARTH&SPACE	069	Rezaul Chowdhury
CSE	549		Computational Biology Admission to CSE Graduate Program								
				80555	LEC	01	MW	02:30-03:50PM	FREY HALL	201	Robert Patro
CSE	570		Wireless and Mobile Networks Prerequisite: enrollment in a graduate CSE program								
				81971	LEC	01	MW	04:00-05:20PM	MELVILLE LBR	E4330	Samir Das
CSE	587		Proficiency Requirement								
				80268	LEC	01	HTBA	TBA			Himanshu Gupta
				80269	LEC	03	HTBA	TBA			Hussein Badr
				80270	LEC	04	HTBA	TBA			Jie Gao
				80271	LEC	05	HTBA	TBA			Ahmad Esmaili
				80272	LEC	06	HTBA	TBA	COMPUTER SCI	1419	Richard McKenna
				80273	LEC	07	HTBA	TBA			Leo Bachmair
				80274	LEC	08	HTBA	TBA			Michael Tashbook
				80275	LEC	09	HTBA	TBA	COMPUTER SCI	1409	Xianfeng Gu
				80276	LEC	10	HTBA	TBA	COMPUTER SCI	1411	TBA
				80277	LEC	11	HTBA	TBA			Larry Wittie
				80610	LEC	12	HTBA	TBA			Arie Kaufman
				80611	LEC	13	HTBA	TBA			Robert Kelly
				80612	LEC	14	HTBA	TBA			Michael Kifer
				80613	LEC	15	HTBA	TBA			Yanni Liu
				80614	LEC	16	HTBA	TBA			Alexander Berg
				80615	LEC	17	HTBA	TBA	COMPUTER SCI	1433	Yanhong Liu
				80616	LEC	18	HTBA	TBA			Klaus Mueller
				80617	LEC	19	HTBA	TBA	COMPUTER SCI	2314	TBA
				80618	LEC	20	HTBA	TBA			Samir Das
				80619	LEC	21	HTBA	TBA			Himanshu Gupta
				80620	LEC	22	HTBA	TBA	COMPUTER SCI	2426	Hong Qin
				80621	LEC	23	HTBA	TBA			C Ramakrishnan

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CSE	587		Proficiency Requirement								Credit(s): 2
				80622	LEC	24	HTBA	TBA	COMPUTER SCI	1421	I.V. Ramakrishnan
				80623	LEC	25	HTBA	TBA			Dimitrios Samaras
				80624	LEC	26	HTBA	TBA			Anthony Scarlatos
				80625	LEC	27	HTBA	TBA	COMPUTER SCI	2129	R. Sekar
				80626	LEC	28	HTBA	TBA			Steven Skiena
				80627	LEC	29	HTBA	TBA	COMPUTER SCI	1423	Scott Smolka
				80628	LEC	30	HTBA	TBA			Eugene Stark
				80629	LEC	31	HTBA	TBA			Rezaul Chowdhury
				80630	LEC	32	HTBA	TBA			Scott Stoller
				80631	LEC	33	HTBA	TBA			TBA
				80632	LEC	34	HTBA	TBA	COMPUTER SCI	1425	TBA
				80633	LEC	35	HTBA	TBA			Radu Sion
				80634	LEC	36	HTBA	TBA			Erez Zadok
				80635	LEC	37	HTBA	TBA			Rong Zhao
				81156	LEC	38	HTBA	TBA	COMPUTER SCI	2305	TBA
				81157	LEC	39	HTBA	TBA			Esther Arkin
				81158	LEC	40	HTBA	TBA			Joseph Mitchell
				81542	LEC	41	HTBA	TBA			Michael Bender
				81543	LEC	42	HTBA	TBA			Anita Wasilewska
				81544	LEC	43	HTBA	TBA			Jennifer Wong-Ma
CSE	590		Topics in Comp Sci Admission to CSE Graduate Program #DATA SCIENCE FUNDAMENTALS								Credit(s): 3
				81617	LEC	01	TUTH	05:30-06:50PM	FREY HALL	305	Leman Akoglu
CSE	591		Topics in Comp Sci Admission to CSE Graduate Program #COMPUTATIONAL LINGUISTICS								Credit(s): 3
				81531	LEC	01	TUTH	08:30-09:50AM	EARTH&SPACE	079	Niranjan Balasubram
CSE	592		Adv. Topics in Comp Sci Admission to CSE Graduate Program #INTERNET SECURITY								Credit(s): 3
				82471	LEC	01	TUTH	08:30-09:50AM	EARTH&SPACE	069	Phillipa Gill
CSE	600		Top in Modern Computer Science Admission to CSE Graduate Program								Credit(s): 1
				80294	LEC	01	F	02:30-03:30PM	COMPUTER SCI	2311	Arie Kaufman
CSE	610		Parallel Computer Architecture								Credit(s): 3
				96088	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	116	Nima Honarmand
CSE	626		Swtch and Routing in Para Syst Note: Offered as CSE 626 and ESE 536								Credit(s): 3
				95761	LEC	01	MW	10:00-11:20AM	FREY HALL	317	YuanYuan Yang
CSE	642		Seminar in Algorithms								Credit(s): 1
				80295	SEM	S01	HTBA	TBA			Jie Gao
											Rezaul Chowdhury
											Michael Bender
CSE	643		Seminar in Concurrency								Credit(s): 1
				82346	SEM	S01	HTBA	12:00-12:00AM			Scott Smolka
CSE	645		Seminar in Languages								Credit(s): 1
				80296	SEM	S02	HTBA	TBA			Paul Fodor
											C Ramakrishnan
											Yanhong Liu
											Michael Kifer
CSE	648		Seminar in Graphics								Credit(s): 1

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CSE	648		Seminar in Graphics								
				95599	SEM	S01	HTBA	TBA			Arie Kaufman
CSE	650		Seminar in Architecture								
				95601	SEM	S01	HTBA	TBA			Nima Honarmand
CSE	651		Seminar in Applications								
				95602	SEM	S01	HTBA	TBA			Jing Chen
CSE	656		Seminar in Computer Vision								
				80554	SEM	S01	HTBA	TBA			Minh Nguyen Dimitrios Samaras
CSE	658		Sem on Mobile and Wireless Net								
				95603	SEM	S01	HTBA	TBA			Aruna Balasubramani
CSE	659		Seminar in Computer Security								
				95604	SEM	S01	HTBA	TBA			Long Lu Michail Polychronaki R. Sekar Radu Sion Scott Stoller

Center for Science and Math Educ (CSM) Courses

CSM	599		Graduate Research in Science E								
			Note: Course reserved for students in the Science Ed PhD Program.								
				90653	SUP	V01	HTBA	TBA			Keith Sheppard
				96514	SUP	V02	HTBA	TBA			Angela Kelly
				96515	SUP	V03	HTBA	TBA			Ross Nehm
CSM	600		History and Philosophy of Scie								
				95766	SEM	S01	TH	05:30-08:30PM	LIFE SCIENCE	063	Keith Sheppard
CSM	640		Directed Study in Science Educ								
			Note: Course reserved for students in the Science Ed PhD Program.								
				90249	SUP	V01	HTBA	TBA	LIFE SCIENCE	003	Keith Sheppard
				96635	SUP	V02	HTBA	TBA			Angela Kelly
				96636	SUP	V03	HTBA	TBA			Ross Nehm
CSM	699		Dissertation Research on Campu								
			Note: Course reserved for students in the Science Ed PhD Program.								
				91225	SUP	V01	HTBA	TBA			Keith Sheppard
				96516	SUP	V02	HTBA	TBA			Angela Kelly
				96517	SUP	V03	HTBA	TBA			Ross Nehm

Cultural Studies (CST) Courses

CST	510		History of Cultural Studies								
				94226	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2052	Eng Kiong Tan
CST	609		Advanced Topics in Comparative								
			#THE TRANSNATIONAL NOVEL	95650	SEM	S01	M	01:00-03:50PM	HUMANITIES	2052	Alain Nganang
			#CLIMATE TRAUMA: NEW ENVIRONMEN	95652	SEM	S03	TH	01:00-03:50PM	HUMANITIES	2052	Elizabeth Kaplan
CST	698		Practicum in Teaching								

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
CST	698		Practicum in Teaching Note: Offered as CST 698 and CLT 698								
				89418	SEM	S01	M	01:00-03:50PM	HUMANITIES	2128	Izabela Kalinowska-B

Dance (DAN) Courses

DAN	568		Dance Improvisation Note: Offered as DAN 568.01 and DAN 368.01								
				82541	LEC	01	TUTH	03:00-05:00PM	NASSAU HALL	114	Alice Sullivan

PhD in Anthropological Studies (DPA) Courses

DPA	517		Primitive Technology								
				96717	LEC	01	F	01:00-04:00PM	SOCBEHAV SCI	S528	John Shea
DPA	525		Research Areas in Anthro Scien Note: Offered as DPA 525 and ANT 525								
				91663	LEC	01	M	05:30-07:30PM	SOCBEHAV SCI	N501	Andreas Koenig
DPA	559		Archaeology of Food Note: Offered as DPA 559, ANT 559 and ANT 359								
				96373	SEM	S01	TUTH	01:00-02:20PM	FREY HALL	224	Katheryn Twiss
DPA	565		Human Evolution Note: Offered as DPA 565 and ANT 565								
				96411	SEM	S01	TUTH	10:00-12:00PM	SOCBEHAV SCI	N501	James Rossie
DPA	620		Research Sem in Topical Prob Note: Offered as DPA 620 and ANT 620.01								
			#ANCIENT AFRICAN CIVILIZATIONS	91113	SEM	S01	MWF	12:00-12:53PM	MELVILLE LBR	E4320	Elisabeth Hildebrand
			#ETHNOBOTANY	91114	SEM	S02	MW	04:00-05:20PM	SOCBEHAV SCI	N503	Elisabeth Hildebrand

Economics (ECO) Courses

ECO	500		Microeconomics I Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
					LEC	01	MW	09:30-10:50AM	SOCBEHAV SCI	N603	Ting Liu
				83573	REC	R01	M	02:00-02:53PM	SOCBEHAV SCI	S632	Camilo Rubbini
				90509	REC	R02	M	03:00-03:53PM	SOCBEHAV SCI	S632	Camilo Rubbini
ECO	510		Macroeconomics I Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
					LEC	01	TUTH	10:00-11:20AM	SOCBEHAV SCI	N603	Alexis Anagnostopou Juan Conesa
				83575	REC	R01	TH	02:00-02:53PM	SOCBEHAV SCI	S632	Zhicheng Li
				90510	REC	R02	TH	03:00-03:53PM	SOCBEHAV SCI	S632	Zhicheng Li
ECO	520		Mathematical Statistics Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
					LEC	01	TUTH	11:30-12:50PM	SOCBEHAV SCI	N603	Mark Montgomery
				96524	REC	R01	TU	02:30-03:23PM	PHYSICS	P112	Marcos Fernandes
ECO	522		Applied Econometrics Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
				83576	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N603	Mark Montgomery
ECO	590		Math Fnd of Contemp Eco Theory								

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
ECO	590		Math Fnd of Contemp Eco Theory Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
				83579	REC	R01	W	08:30-09:40AM	SOCBEHAV SCI	N748	Thomas Muench
ECO	604		Game Theory I Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
				96998	LEC	02	MW	11:30-12:50PM	SOCBEHAV SCI	S632	Sandro Brusco
ECO	610		Advanced Macroeco Theory Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director. #MACRO-ECONOMICS OF PUBLIC FINA								
				96744	LEC	01	TUTH	10:00-11:20AM	SOCBEHAV SCI	S638	Alexis Anagnostopou Juan Conesa
ECO	636		Industrial Organization I Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
				83580	LEC	01	MW	08:30-09:50AM	SOCBEHAV SCI	S632	Sandro Brusco
ECO	642		Demographic Economics I Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director.								
				96993	LEC	02	TUTH	01:00-02:20PM	SOCBEHAV SCI	N603	Warren Sanderson
ECO	695		Research Workshop Prerequisite: Graduate Standing in the Economics department or permission of the Graduate Director. Note: S/U grading only.								
				83581	LEC	01	TUTH	04:00-05:20PM	SOCBEHAV SCI	N603	Warren Sanderson

English (EGL) Courses

EGL	502		Studies in Shakespeare Prerequisite: enrollment in the English MA, Ph.D. or MAT programs. Note: OPEN TO EGL MA, MAT AND PH.D. STUDENTS								
				91222	LEC	01	M	04:30-07:20PM	HUMANITIES	2030	Amy Cook
EGL	503		Studies in Milton Prerequisite: enrollment in the English MA, Ph.D. or MAT programs. Note: OPEN TO EGL MA, MAT AND PH.D. STUDENTS								
				94117	LEC	01	TU	04:00-06:50PM	HUMANITIES	3014	Benedict Robinson
EGL	510		Old English Lang and Literatur Prerequisite: enrollment in the English MA, Ph.D. or MAT programs.								
				96788	LEC	01	TUTH	04:00-05:20PM	HUMANITIES	2030	Joaquin Martinez-Pizz
EGL	565		19th-Century American Literatu Prerequisite: enrollment in the English MA, Ph.D. or MAT programs. Note: OPEN TO EGL MA, MAT AND PH.D. STUDENTS								
				94120	LEC	01	W	04:00-06:50PM	HUMANITIES	2030	Susan Scheckel
EGL	592		Prob in Teaching Writ or Comp Prerequisite: enrollment in the English MA, Ph.D., MAT or Composition Studies Certificate programs. Note: Offered as EGL 592 and WRT 592								
				84618	SEM	S01	TU	04:00-06:50PM	HUMANITIES	3019	Patricia Dunn
EGL	606		Period and Tradition Prerequisite: enrollment in the English Ph.D. program or permission of instructor. Note: OPEN TO EGL PH.D. STUDENTS								
				94112	SEM	S01	TU	01:00-03:50PM	HUMANITIES	2094	Stacey Olster
EGL	608		Relat of Lit and Other Discipl Prerequisite: enrollment in the English Ph.D. program or permission of instructor. Note: Offered as EGL 608, CST 609 and WST 610								
				94114	SEM	S02	TH	01:00-03:50PM	HUMANITIES	2052	Elizabeth Kaplan

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
EGL	698		Practicum in Teaching Writing Prerequisite: Matriculation in a graduate program Note: Offered as EGL 698 and WRT 698								
				96647	SEM	S01	W	07:00-10:00PM	HUMANITIES	2113	Eugene Hammond

Technology and Society (EMP) Courses

EMP	502		Engineering Economics Note: Offered as EMP 502 and HPH 660								
				80209	LEC	01	M	07:00-10:00PM	MELVILLE LBR	W4540	Kevin Moriarty
EMP	506		Engnrng Entrprs Mngm								
				81726	LEC	01	TU	07:00-10:00PM	HUMANITIES	3018	Eduardo Palacio
EMP	521		New Product Development & Des								
				95764	LEC	30	FLEX	-	ONLINE		Kenneth Stenton
EMP	524		Supply Chain Management								
				82159	LEC	01	M	04:00-06:50PM	MELVILLE LBR	W4525	Richard Gucciardo

Electrical Engineering (ESE) Courses

ESE	501		System Spec & Modeling Note: Offered as ESE 501 and ESE 356								
				81524	LEC	01	TUTH	04:00-05:20PM	PHYSICS	P122	Sangjin Hong
ESE	503		Stochastic Systems Note: This course uses an automatic waitlist.								
				80104	LEC	01	W	10:00-01:00PM	MELVILLE LBR	E4315	Petar Djuric
ESE	505		Wireless Communications Note: This course uses an automatic waitlist.								
				80105	LEC	01	TU	01:00-04:00PM	PHYSICS	P127	Xin Wang
ESE	507		Advncd Dgfl Systm Dsgn and Gn								
				82245	LEC	01	MW	04:00-05:20PM	FREY HALL	313	Peter Milder
ESE	509		Modern Energy Technologies								
				96825	LEC	01	M	05:30-08:20PM	CHEMISTRY	126	Matthew Eisaman
ESE	511		Solid-State Electronics Note: This course uses an automatic waitlist.								
				80106	LEC	01	F	08:00-11:00AM	PHYSICS	P113	Vera Gorfinkel
ESE	516		Integra Elec Devic and Circ I								
				81640	LEC	01	MW	02:30-03:50PM	FREY HALL	112	Milutin Stanacevic
ESE	525		Modern Sensors Note: Offered as ESE 525 and ESE 325								
				82023	LEC	01	TUTH	11:30-12:50PM	FREY HALL	105	Ridha Kamoua Milutin Stanacevic Leon Shterengas
ESE	528		Communication Systems								
				82359	LEC	01	TUTH	05:30-06:50PM	PSYCHOLOGY A	146	Harbans Dhadwal
ESE	536		Swtch and Routing in Para Syst Note: Offered as ESE 536 and CSE 626								
				95677	LEC	01	MW	10:00-11:20AM	FREY HALL	317	YuanYuan Yang

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
ESE	537		Mobile Sensing Systems & Appli								
				96826	LEC	01	TH	07:00-09:50PM	CHEMISTRY	126	Fan Ye
											Credit(s): 3
ESE	540		Reliability Theory								
				82246	LEC	01	TUTH	11:30-12:50PM	HVY ENGR LAB	201	Thomas Robertazzi
											Credit(s): 3
ESE	542		Prod Design Con Deve Opt								
			Note: Offered as ESE 542 and MEC 525								
				80008	LEC	01	M	07:00-09:50PM	HUMANITIES	3017	Jahangir Rastegar
											Credit(s): 3
ESE	546		Networking Algorithms and Anal								
			Prerequisite: ESE 503 or permission of instructor.								
			Note: This course uses an automatic waitlist.								
				80107	LEC	01	TUTH	10:00-11:20AM	HVY ENGR LAB	201	Thomas Robertazzi
											Credit(s): 3
ESE	548		Computer Networks								
				95681	LEC	01	TH	06:00-09:00PM	FREY HALL	222	Carlos Gamboa
											Credit(s): 3
ESE	555		Advanced VLSI Systems Design								
			Note: This course uses an automatic waitlist.								
				80420	LEC	01	F	11:00-02:00PM	EARTH&SPACE	079	Emre Salman
											Credit(s): 3
ESE	556		VLSI Physi and Logic Dsgn Auto								
				95682	LEC	01	MWF	08:00-08:53AM	CHEMISTRY	123	Alexa Doboli
											Credit(s): 3
ESE	670		Topics in Electrical Sciences								
			#TOPICS IN ELEC SCI								
				82409	SEM	S02	W	05:30-08:30PM	PHYSICS	P124	Shan Lin

English as Second Language (ESL) Courses

ESL	591		Intermediate Oral/Aural Skills								
			Prerequisite: SPEAK Test score of 40-44 or IELTS score of 5-5.5 or iBT Speak score of 15-18								
			Note: Offered as ESL 591 and ESL 191								
				84486	LEC	01	MW	04:00-05:20PM	SOCBEHAV SCI	N115	Lynne Barsky
											Credit(s): 3
ESL	593		Advanced Composition								
			Note: Offered as ESL 593 and ESL 193								
				84489	LEC	01	MWF	10:00-10:53AM	SOCBEHAV SCI	N117	Jean Hendrickson
				84490	LEC	03	MWF	11:00-11:53AM	SOCBEHAV SCI	N117	Jean Hendrickson
				84499	LEC	04	MF	01:00-02:20PM	HUMANITIES	2045	Jean Hendrickson
				84491	LEC	05	TUTH	11:30-12:50PM	HUMANITIES	3013	Marianne Catalano
				84492	LEC	06	TUTH	02:30-03:50PM	SOCBEHAV SCI	N109	Marianne Catalano
				84493	LEC	07	TUTH	04:00-05:20PM	SOCBEHAV SCI	N109	Marianne Catalano
				90967	LEC	09	TUTH	01:00-02:20PM			Jill Robins
				90965	LEC	12	TUTH	04:00-05:20PM	HARRIMAN HLL	115	Jill Robins
				82565	LEC	15	TUTH	05:30-06:50PM	HARRIMAN HLL	115	Jill Robins
				91023	LEC	19	TUTH	10:00-11:20AM	CHEMISTRY	128	Elizabeth Kotseas
				90970	LEC	21	TUTH	11:30-12:50PM	CHEMISTRY	128	Elizabeth Kotseas
				90971	LEC	22	TUTH	01:00-02:20PM	CHEMISTRY	128	Elizabeth Kotseas
				90977	LEC	24	MW	02:30-03:50PM	SOCBEHAV SCI	N109	Rouya Hashemi
				90978	LEC	26	MW	02:30-03:50PM	SOCBEHAV SCI	N105	Carolina Toro-Ledesn
				90979	LEC	27	MWF	03:30-04:23PM	PSYCHOLOGY A	144	Dylan Gabrini
											Credit(s): 3
ESL	596		High Intermediate Oral/Aural								
			Prerequisite: SPEAK Test score of 45-49 or IELTS score of 6.0 or iBT Speak score of 19-21								
				83497	LEC	03	MW	05:30-06:50PM	SOCBEHAV SCI	N106	Lynne Barsky
											Credit(s): 3
ESL	598		Advanced Oral/Aural Skills								
			Prerequisite: SPEAK Test score of 50-54 or an IELTS score of 6.5-7 or iBT Speak score of 22-24								
			Note: Offered as ESL 598 and ESL 198								

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
ESL	598		Advanced Oral/Aural Skills Prerequisite: SPEAK Test score of 50-54 or an IELTS score of 6.5-7 or iBT Speak score of 22-24 Note: Offered as ESL 598 and ESL 198								
											Credit(s): 3
				84504	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N115	Barbara Brownworth
				84505	LEC	02	TUTH	10:00-11:20AM	SOCBEHAV SCI	N117	Barbara Brownworth
				90525	LEC	04	TUTH	08:30-09:50AM	HUMANITIES	2045	TBA
				84506	LEC	05	MW	02:30-03:50PM	SOCBEHAV SCI	N115	Lynne Barsky
				84584	LEC	06	TUTH	11:30-12:50PM	SOCBEHAV SCI	N117	Barbara Brownworth

Materials Science (ESM) Courses

ESM	501		Teaching/Mentoring								
				80165	LEC	01	APPT	TBA	ENGINEERING	314	Gary Halada
ESM	508		Impact of Materials								Credit(s): 3
				81951	LEC	01	TU	05:30-08:20PM	FREY HALL	105	Alexander Orlov
ESM	511		Thermodynamics of Solids								Credit(s): 3
				80166	LEC	01	MW	01:00-02:20PM	EARTH&SPACE	131	TBA
ESM	512		Structure of Materials								Credit(s): 3
				80167	LEC	01	M	02:30-05:30PM	ENGINEERING	301	Michael Dudley
ESM	513		Strength of Materials								Credit(s): 3
				80168	LEC	01	TUTH	02:30-03:50PM	PHYSICS	P113	T Venkatesh
ESM	522		Imperfections in Crystals								Credit(s): 3
				80169	LEC	01	MW	07:00-08:20PM	PSYCHOLOGY A	146	Balaji Raghothamach
ESM	537		Cellular Interactions								Credit(s): 3
				81963	LEC	01	F	10:00-12:53PM	SOCBEHAV SCI	N104	Vladimir Jurukovski
ESM	562		Traditional Fossil Fuels								Credit(s): 3
				82024	LEC	01	TH	05:30-08:20PM	MELVILLE LBR	N4000	Gregory Hounsell
ESM	696		Special Topics in Materials Sc #SENSOR MATERIALS #COMPUTATIONAL METHODS FOR MATE								Credit(s): 3
				81096	LEC	20	F	09:50-12:50PM	HUMANITIES	3008	Pelagia-Irene Gouma
				96474	LEC	34	MF	12:00-02:20PM	ENGINEERING	236A	Dilip Gersappe
ESM	697		Materials Science Colloquium								Credit(s): 0 to 3
				80175	SEM	S01	HTBA	TBA	ENGINEERING	301	Dilip Gersappe

Earth and Space Sciences (ESS) Courses

ESS	522		The Planets								
				94245	LEC	01	W	05:30-08:30PM	EARTH&SPACE	105	Daniel Davis
ESS	533		Global Climate								Credit(s): 3
				94246	LEC	01	TH	05:30-08:30PM	EARTH&SPACE	137	Scott Gianelli
ESS	601		Topics in Earth and Space Scie								Credit(s): 1 to 3
				96905	SEM	S02	SAT	10:00-01:00PM	EARTH&SPACE	137	Gilbert Hanson
ESS	610		Capstone Project in Earth and								Credit(s): 1
				90897	SEM	S01	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson

Technology and Society (EST) Courses

EST	508		Projts in Glob Operat Mange					Credit(s): 3			
				95678	LEC	01	W	01:00-04:00PM	PHYSICS	P122	Tian-Lih Teng
EST	534		The Lean Launch Pad: Turning a					Credit(s): 3			
			Note: Offered as BUS 554 and EST 534	82188	LEC	01	W	07:00-09:50PM	FREY HALL	216	AnnMarie Scheidt
EST	540		Environmental Management					Credit(s): 3			
			Prerequisite: Permission of instructor	95679	LEC	01	M	05:30-08:30PM	ENDEVOR HALL	120	Michael White
			Note: Offered as EST 540/MAR 514 and CEY 501								
EST	565		Foundations of Technology in E					Credit(s): 3			
				82014	LEC	01	M	05:30-08:30PM	HARRIMAN HLL	343	Donald Heberer
EST	567		The Internet, Social Networkin					Credit(s): 3			
				82015	LEC	01	TU	05:30-08:30PM	HARRIMAN HLL	132	Albert Pisano
EST	571		Educational Technology Researc					Credit(s): 3			
				80443	LEC	01	W	05:30-08:30PM	PHYSICS	P112	Karen Sobel-Lojeski
EST	579		Educational Games					Credit(s): 3			
				82013	LEC	01	TH	05:30-08:30PM	COMPUTER SCI	2205	Lori Scarlatos
EST	580		Adv. Tech. Assess:					Credit(s): 3			
				82156	LEC	01	W	06:00-08:50PM	HUMANITIES	3013	Guodong Sun
EST	581		Methods of Socio-Tech Decision					Credit(s): 3			
				80191	LEC	01	TH	05:30-08:30PM	FREY HALL	105	Scott Ferson
				95675	LEC	02	TU	04:00-06:50PM	HARRIMAN HLL	116	Kevin Moriarty
EST	582		Systems Approach to Human-Mach					Credit(s): 3			
				95674	LEC	01	TH	01:30-04:30PM	CHEMISTRY	123	David Tonjes
EST	592		Sustainable Energy					Credit(s): 3			
				82369	LEC	01	TU	02:30-05:30PM	HUMANITIES	3008	Guodong Sun
EST	593		Risk Assessment & Hazard Mgt					Credit(s): 3			
				80027	LEC	01	TU	06:00-09:00PM	SOCBEHAV SCI	N109	Scott Ferson
EST	594	NSLS	Diagnosis of Envir Disputes					Credit(s): 3			
				82444	SEM	S02	M	05:30-08:30PM	SOCBEHAV SCI	N105	Sheldon Reaven
EST	600		Tech.,Policy, & Innovation...					Credit(s): 4			
			pq Admission to PhD Program or permission of instructor	82057	LEC	01	TH	05:30-08:30PM	HARRIMAN HLL	132	Thomas Woodson
			Note: Consent required for students of PH.D program in TPI								
EST	605		Economics and Public Policy					Credit(s): 3			
				82371	LEC	01	W	11:00-02:50PM	HARRIMAN HLL	132	Debra Dwyer
EST	692		Research Seminar					Credit(s): 1 to 3			
				82370	LEC	01	M	09:00-11:50AM	HARRIMAN HLL	132	Debra Dwyer
EST	699		Dissertation Research on Campu					Credit(s): 1 to 9			
				96943	SUP	V10	APPT	TBA			TBA

Finance (FIN) Courses

FIN	523		High-Frequency Finance Prerequisite: Students must be admitted into one of the College of Business Programs.								
				93055	LEC	01	TUTH	04:00-05:20PM	FREY HALL	224	Svetlozar Rachev Fangfei Dong
FIN	524		Asset Pricing Prerequisite: Students must be admitted into one of the College of Business Programs.								
				93054	LEC	01	MW	02:30-03:50PM	FREY HALL	222	Svetlozar Rachev Fangfei Dong
FIN	540		Probability and Statistics for Prerequisite: Students must be admitted into one of the College of Business Programs.								
				96250	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	069	Young Shin Kim
FIN	547		Fund. of Fxd Inome Anly Prerequisite: Students must be admitted into one of the College of Business Programs.								
				93039	LEC	01	TU	07:00-09:50PM	CHEMISTRY	124	Sergio Focardi
FIN	552		Mrgrs and Acqustns Prerequisite: Students must be admitted into one of the College of Business Programs.								
				96251	LEC	30	W	07:00-09:50PM	HUMANITIES	3020	Gokhan Torna
FIN	562		Data Analysis for Finance Prerequisite: Students must be admitted into one of the College of Business Programs.								
				93065	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	104	Keli Xiao

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								
				84564	LEC	01	MW	04:00-05:20PM	HUMANITIES	1057	Madeline Turan
FLA	506		Curriculum Development Prerequisite: B or higher in FLA 505; minimum GPA 3.00; Corequisite: FLA 550 Note: Offered as FLA 506 and FLA 340								
				83958	LEC	01	MW	04:00-05:20PM	HUMANITIES	1082	Sarah Jourdain
FLA	549		Field Experience Prerequisite: minimum GPA 3.00; Corequisite: FLA 505 Note: Offered as FLA 549 and FLA 449.								
				87339	SUP	V01	APPT	TBA	HUMANITIES	1069	Sini Sanou
FLA	550		Field Experience Note: Offered as FLA 450 and FLA 550								
				88302	SUP	V01	APPT	TBA	HUMANITIES	1055	Sarah Jourdain
FLA	551		Supervise Student Teach 7-9 Note: Offered as FLA 551 and FLA 451								
				82605	SUP	V01	APPT	TBA	TBA		Irene Marchegiani
FLA	552		Supervise Student Teach 10-12 Note: Offered as FLA 552 and FLA 452								
				84566	SUP	V01	APPT	TBA	TBA		Irene Marchegiani
FLA	554		Student Teaching Seminar Note: Offered as FLA 454 and FLA 554								
				84568	SEM	S01	TU	05:30-08:30PM	HUMANITIES	1082	Irene Marchegiani

French (FRN) Courses

FRN	501		Contemporary Culture and Civil								
				96812	SEM	S01	MW	02:30-03:50PM	FREY HALL	216	Franck Dalmas
											Credit(s): 3
FRN	510		Phonetics								
			Note: Offered as FRN 510 and FRN 411	84561	LEC	01	TUTH	01:00-02:20PM	PHYSICS	P129	Sophie Leroy
											Credit(s): 3
FRN	513		Romance Linguistics								
			Note: Offered as FRN 513, ITL 513 and HUL 324	95644	LEC	01	TUTH	04:00-05:20PM	FREY HALL	112	Francisco Ordonez
											Credit(s): 3
FRN	564		Seminar in Francophone Literat								
			Note: Meets with FRN 438	91288	SEM	S01	TUTH	02:30-03:50PM	FREY HALL	216	Mireille Rebeiz
											Credit(s): 3
FRN	591		Language Acquisition I								
											Credit(s): 1 to 4
					LEC	04	MWF	10:00-10:53AM	LIFE SCIENCE	060	Mathilde Kang
				96920	REC	R04	F	11:00-11:53AM	LIFE SCIENCE	060	Mathilde Kang

Geosciences (GEO) Courses

GEO	500		Geosciences Research Seminar								
			Note: S/U grading only.	83512	SEM	S01	F	11:00-12:00PM	EARTH&SPACE	122	Timothy Glotch
											Credit(s): 0
GEO	507		Petrogenesis								
			Note: Offered as GEO 407 and GEO 507		LEC	01	TUTH	08:30-09:50AM	EARTH&SPACE	267	Hanna Nekvasil
				88312	LAB	L01	TH	10:00-01:00PM	EARTH&SPACE	267	Hanna Nekvasil
											Credit(s): 4
GEO	510		Dimensions of Global Change								
			Note: Offered as GEO 510/ENV 304 and GEO 307								
			#PRINCIPLES CLIMATE CHANGE, ANT	82475	SEM	S01	TUTH	02:30-03:50PM	FREY HALL	222	Karina Yager
											Credit(s): 3
GEO	513		GIS Fundamentals I								
			Note: Offered as GEO 513, GSS 515 and GSS 313	90810	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
											Credit(s): 3
GEO	514		Intro to Physical Hydrogeology								
			Note: Offered as GEO 514 adn GEO 315	95614	LEC	01	TU	05:30-08:30PM	EARTH&SPACE	105	Roy Price
											Credit(s): 3
GEO	540		Solid Earth Geophysics								
			Note: Offered as GEO 540 and GEO 310.								
			Prerequisite: Physical geology, undergraduate physics and calculus	83514	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	105	Lianxing Wen
											Credit(s): 3
GEO	543		Stratigraphy								
			Note: Offered as GEO 403 and GEO 543		LEC	01	MW	08:30-09:50AM	EARTH&SPACE	267	Scott McLennan
				84560	LAB	L01	M	01:00-04:00PM	EARTH&SPACE	267	Scott McLennan
											Credit(s): 4
GEO	552		Physics of the Earth II								
				94271	LEC	01	TUTH	01:00-02:20PM	EARTH&SPACE	222	Donald Weidner
											Credit(s): 3
GEO	588		Geological Field Methods								
			Note: Offered as GEO 305 and GEO 588. Students may not take GEO 502&508 for credit. Lab meets same time as lecture.		LEC	01	HTBA	TBA	EARTH&SPACE	105	E. Rasbury

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
GEO	588		Geological Field Methods Note: Offered as GEO 305 and GEO 588. Students may not take GEO 502&508 for credit. Lab meets same time as lecture								
				87218	LAB	L01	APPT	TBA	EARTH&SPACE	105	E. Rasbury
GEO	604		Topics in Planetary Science Credit(s): 1 to 3								
				91781	LEC	01	MW	10:00-11:20AM	EARTH&SPACE	322	Timothy Glotch
				96760	LEC	02	M	03:00-04:30PM	EARTH&SPACE	322	Timothy Glotch
GEO	696		Geoscience Colloquium Note: S/U grading only. Credit(s): 0								
				83535	SEM	S01	TH	04:00-05:00PM	EARTH&SPACE	123	Timothy Glotch
GEO	697		Geoscience Seminar Note: S/U grading only. Credit(s): 0								
				83536	SEM	S01	F	12:00-01:00PM	EARTH&SPACE	123	Timothy Glotch
GEO	698		Geoscience Special Seminar Credit(s): 0								
				88338	SEM	S03	HTBA	TBA	EARTH&SPACE	250	Timothy Glotch
				87263	SEM	S04	F	02:30-04:00PM	EARTH&SPACE	322	William Holt
				87264	SEM	S05	HTBA	TBA	EARTH&SPACE	230	Lianxing Wen
				87265	SEM	S06	HTBA	TBA	EARTH&SPACE	354	Daniel Davis
				87266	SEM	S07	HTBA	TBA	ENDEVOR HALL	211	Henry Bokuniewicz
				87267	SEM	S08	HTBA	TBA	EARTH&SPACE	356	Teng-Fong Wong
				87268	SEM	S09	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson
				87269	SEM	S10	HTBA	TBA	CHALNGERHALL	101	Robert Aller
				87270	SEM	S11	HTBA	TBA	EARTH&SPACE	136	Baosheng Li
				87271	SEM	S12	HTBA	TBA	EARTH&SPACE	330	Robert Liebermann
				87272	SEM	S15	HTBA	TBA	EARTH&SPACE	320	E. Rasbury
				89294	SEM	S16	HTBA	TBA	EARTH&SPACE	336	Andrea Rogers
				87273	SEM	S17	HTBA	TBA	EARTH&SPACE	252	Scott McLennan
				82596	SEM	S18	HTBA	TBA			Artem Oganov
				87274	SEM	S21	HTBA	TBA	EARTH&SPACE	243	Hanna Nekvasil
				87275	SEM	S22	HTBA	TBA	EARTH&SPACE	338	Christiane Stidham
				87276	SEM	S24	HTBA	TBA	EARTH&SPACE	318	Donald Weidner
				87277	SEM	S25	HTBA	TBA	EARTH&SPACE	218	Richard Reeder
				87278	SEM	S26	HTBA	TBA	EARTH&SPACE	238	John Parise
				87279	SEM	S27	HTBA	TBA	EARTH&SPACE	240	Brian Phillips
				87280	SEM	S28	HTBA	TBA	EARTH&SPACE	220	Martin Schoonen
				88335	SEM	S29	HTBA	TBA	EARTH&SPACE	120	Michael Vaughan
				87281	SEM	S30	HTBA	TBA	EARTH&SPACE	107	Glenn Richard
				87282	SEM	S31	HTBA	TBA	EARTH&SPACE	336	Michael Sperazza
											Daniel Davis
											William Holt
											E. Rasbury

Germanic Languages and Lit (GER) Courses

GER	500		Intensive Reading German Credit(s): 3								
				96083	LEC	01	TUTH	05:30-06:50PM	PHYSICS	P122	Michele Aweh
GER	591		Language Acquisition I Note: Offered as GER 591 and GER 111 Credit(s): 1 to 4								
					LEC	03	TU	02:30-04:20PM	HUMANITIES	2045	Michele Aweh
				96644	REC	R03	TH	02:30-04:20PM	HUMANITIES	2045	Michele Aweh

The Graduate School (GRD) Courses

GRD	500		Responsible Conduct of Research					Credit(s): 0 to 1			
				93651	LEC	01	TU	04:00-06:00PM	PHYSICS	P117	Stephen Vitkun

Geospatial Science (GSS) Courses

GSS	513		GIS Fundamentals I					Credit(s): 3			
			Note: Offered as GSS 513, GSS 313 and GEO 513								
				93563	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
GSS	517		Geospatial Narratives: Deep Ma					Credit(s): 3			
				94171	LEC	01	TUTH	10:00-11:20AM	EARTH&SPACE	081	Sung Gheel Jang
GSS	526		GIS Project Management					Credit(s): 3			
			GSS513 or GEO513								
			Note: Offered as GSS 526 and GSS 326								
				93579	LEC	01	FLEX	TBA	ONLINE		Sung Gheel Jang
GSS	554		Geospatial Sci Coastal Zone					Credit(s): 3			
			Prerequisite: GSS 513 or equivalent								
			Note: Offered with GSS 354								
				93583	LEC	01	TUTH	11:30-12:50PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	587		Geospatial Research					Credit(s): 1 to 3			
			Prerequisite: Instructor Consent								
				93610	SUP	V01	HTBA	TBA			Michael Sperazza
				93630	SUP	V02	HTBA	TBA			Sung Gheel Jang
GSS	588		GIS Internship					Credit(s): 3			
			Prerequisites: GSS or GEO 513, GSS 525 or equivalents, and consent of Instructor								
				93631	SUP	V01	HTBA	TBA			Michael Sperazza
				93632	SUP	V02	HTBA	TBA			Sung Gheel Jang

Higher Education Admin - HEA (HEA) Courses

HEA	501		Foundations of Higher Ed Admin					Credit(s): 3			
			Prerequisite: matriculation in Higher Education Administration programs								
				94288	SEM	S01	TU	06:30-09:30PM	PHYSICS	P129	Shawn O'Riley
HEA	502		College Stdnt Development Thry					Credit(s): 3			
			Prerequisite: matriculation in Higher Education Administration programs								
				94295	SEM	S01	TH	05:30-08:30PM	FREY HALL	326	James Keane
HEA	523		Student Affairs Administration					Credit(s): 3			
			Prerequisite: matriculation in Higher Education Administration programs								
				94315	SEM	S01	M	05:30-08:30PM	HUMANITIES	2045	Timothy Ecklund
HEA	526		Career Counseling-Psy of Work					Credit(s): 3			
			Prerequisite: HEA 502 and matriculation in the Higher Education Administration Master's degree program or advanced graduate certificate.								
				94316	SEM	S01	W	05:30-08:30PM	FREY HALL	222	Elena Polenova Marianna Savoca

History (HIS) Courses

HIS	501		Early Modern Europe Seminar					Credit(s): 3			
-----	-----	--	------------------------------------	--	--	--	--	--------------	--	--	--

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
HIS	501		Early Modern Europe Seminar Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies Note: Offered as HIS 501 and CEG 516	96439	SEM	S01	TH	05:30-08:30PM	SOCBEHAV SCI	N303	Sara Lipton
HIS	516		Theme Sem on Empire, Modernity Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies #THE HISTORY OF THE BOOK	96442	SEM	S01	W	04:30-07:30PM	SOCBEHAV SCI	N303	Joshua Teplitsky
HIS	517		Theme Sem on Empire, Modernity Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies Note: Offered as HIS 517 and CEG 566 #COMPARATIVE SLAVERY	96444	SEM	S01	TU	02:30-05:30PM	SOCBEHAV SCI	S326	Jennifer Anderson
HIS	521		Intro to US History- Civil War Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies Note: Offered as HIS 521 and CEG 532 For MA and PhD students only. MAT students must register under CEG 532.	83424	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	S326	Ned Landsman
HIS	524		Core Sem: Hist, Thry and Pract Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies Note: For MA and PhD students only.	83425	SEM	S01	M	01:00-04:00PM	SOCBEHAV SCI	N303	Shirley Lim
HIS	526		Core Sem: Hist, Thry and Pract Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies Note: For MA and PhD students only.	83426	SEM	S01	M	01:00-04:00PM	SOCBEHAV SCI	N104	Kathleen Wilson
HIS	550		Modern Africa Credit(s): 3 Note: Offered as HIS 550 and CEG 534	96440	SEM	S01	TH	05:30-08:30PM	HUMANITIES	3014	Shobana Shankar
HIS	582		Teaching Practicum Credit(s): 3 Prerequisite: Enrollment in a graduate history program or MAT in Social Studies	96908	SEM	S02	TU	05:30-08:30PM	SOCBEHAV SCI	S326	Iona Man-Cheong
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 HISTORICAL	90281	SEM	S01	M	04:30-07:30PM	SOCBEHAV SCI	N113	Mary Cooper

Human Resource Management (HRM) Courses

HRM	532		Foundations of Human Resources Credit(s): 3 Human Resource Management Programs Note: This course should be taken in your first semester. Offered as MBA 532 and HRM 532.	96508	SEM	S01	M	07:00-10:00PM	STALLER CTR	2314	John Coverdale
HRM	533		Employee Relations/Labor Mgt Credit(s): 3 Human Resource Management Programs Note: Offered as MBA 533 and HRM 533	96509	LEC	01	W	05:30-08:30PM	STALLER CTR	2314	Steven Riccobono
HRM	541		Human Relations/Workforce Plan Credit(s): 3 Human Resource Management Programs	93722	LEC	01	TH	07:00-10:00PM	PHYSICS	P124	Douglas Silverman

Italian (ITL) Courses

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
ITL	510		Adv Conversation & Composition Note: Offered as ITL 510 and ITL 411								Credit(s): 3
				88722	SEM	S01	TH	05:30-08:15PM	FREY HALL	216	Andrea Fedi
ITL	512		Italian Dialects Note: Offered as ITL 512 and ITL 425								Credit(s): 3
				95640	SEM	S01	TUTH	01:00-02:20PM	MELVILLE LBR	N4006	Lori Repetti
ITL	513		Romance Linguistics Note: Offered as ITL 513/FRN 513 and HUL 324								Credit(s): 3
				95643	LEC	01	TUTH	04:00-05:20PM	FREY HALL	112	Francisco Ordonez
ITL	591		Language Acquisition I Note: Offered as ITL 591.03 and ITL 111.03								Credit(s): 1 to 4
					LEC	03	MWF	12:00-12:53PM	FREY HALL	226	TBA
				96801	REC	R03	M	01:00-01:53PM	FREY HALL	226	TBA

Journalism (JRN) Courses

JRN	501		Communicating Science: Distill Note: This is a 5 week course that will meet on Thursdays, Aug 27, Sept 3, 10, 17 and 24; 5:30 to 8:20pm. Enrolled students are responsible for adhering to deadline dates found on the Fall Academic Calendar.								Credit(s): 1
				93132	SEM	S01	HTBA	05:30-08:20PM	MELVILLE LBR	N4072	Elizabeth Bass Roxanne Khamsi
				93154	SEM	S02	HTBA	05:30-08:20PM	MELVILLE LBR	N4072	Roxanne Khamsi
JRN	502		Communicating Science: Writing Note: This is a 5 week course that meets Mondays Oct. 19, 26, Nov 2, 9 and 16; 5:30-8:20pm. Enrolled students are responsible for adhering to deadline dates found on the Fall Academic Calendar.								Credit(s): 1
				93133	SEM	S01	HTBA	05:30-08:20PM			Kristina Lucenko
				93134	SEM	S02	HTBA	05:30-08:20PM	MELVILLE LBR	W4530	Jennifer Albanese
JRN	503		Communicating Science: Improvi Note: This is a 5 week course that meets Tuesdays, Aug 25, Sept 1, 15, 22 and 29 from 5:30PM-8:20PM. Enrolled students are still responsible for adhering to the deadline dates found on the University Academic Calendar.								Credit(s): 1
				93135	SEM	S01	HTBA	05:30-08:20PM			Lydia Franco-Hodges
				93136	SEM	S02	HTBA	05:30-08:20PM			Louisa Johnson
JRN	504		Communicating Science: Using D Note: This is a 5-week course that meets Wednesdays, 8/26, 9/2, 9/9, 9/16, 9/23; 5:30-8:20pm. Enrolled students are responsible for adhering to deadline dates found on the Fall Academic Calendar.								Credit(s): 1
				93137	SEM	S01	HTBA	05:30-08:20PM	MELVILLE LBR	E0335	John Timmer
JRN	508		Communicating Science: Engagin Prerequisite: JRN 501 or 503 Note: This is a 4-week course that meets Thursdays, Nov 5, 12, 19 and Dec 3; 5:30-9pm. Enrolled students are responsible for adhering to deadline dates found on the Fall Academic Calendar.								Credit(s): 1
				93155	SEM	S01	HTBA	05:30-08:50PM			TBA
JRN	509		Comm Sci: Sci Unplug JRN 501 & JRN 503 Note: Initial group meeting: Wednesday, Aug 26; 5:30-6:30 pm in Melville Library, N-4029. Valeri Lantz-Gefroh								Credit(s): 1 to 2
				93177	SEM	S02	HTBA	05:30-06:30PM			Valeri Lantz-Gefroh
JRN	512		Creating a Video Abstract Prerequisite: JRN 501 or 503 Note: This is a seven week course that meets Tuesdays, Oct 6, 13, 20, 27, Nov 3, 10, 17; 3-5pm. Enrolled students must adhere to deadline dates on the Fall Academic Calendar.								Credit(s): 1
				91692	SEM	S01	HTBA	03:00-05:00PM			Graham Chedd
JRN	515		Television Reporting and Editi								Credit(s): 3
				93141	SEM	S01	MW	02:30-05:20PM	MELVILLE LBR	E1337	Jonathan Sanders Richard Ricioppo

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
JRN	525		Health, Environment, Science a Note: If not a JRN master's student, contact Maureen Robinson at journalism@stonybrook.edu to request permission.	Credit(s): 6							
				93139	SEM	S01	M	10:00-12:50PM	MELVILLE LBR	E0335	TBA
							W	10:00-12:50PM	MELVILLE LBR	W4545	TBA
JRN	530		The Big Story: Science Issues	Credit(s): 3							
				93138	SEM	S01	TU	11:30-02:20PM	MELVILLE LBR	E0335	TBA
JRN	570		Advanced Reporting, Writing an Prerequisite: JRN 515 or permission of instructor Note: Offered as JRN 570 and JRN 370	Credit(s): 3							
				93142	LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	E1337	Steven Reiner Richard Riccioppo
JRN	571		Television Production Prerequisite: JRN 515 or permission of instructor	Credit(s): 3							
				93150	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 department Note: Offered as JRN 580 and JRN 380	Credit(s): 3							
				93145	LEC	01	TU	11:30-02:20PM	MELVILLE LBR	E1337	TBA
JRN	581		Advanced Digital Storytelling Prerequisite: JRN 580 Note: Offered as JRN 581 and JRN 381	Credit(s): 3							
				93146	LEC	01	M	05:30-08:20PM	MELVILLE LBR	E1337	Timothy McCarthy
JRN	587		Independent Study	Credit(s): 0 to 6							
				93074	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 enroll, please contact Christina Anselmo: Email:christina.anselmo@stonybrook.edu Phone: 631-632-2130 #COMMUNICATION FOR TA'S	Credit(s): 1							
				93171	LEC	04	M	01:00-02:20PM	SOCBEHAV SCI	N106	Valeri Lantz-Gefroh
JRN	600		Master's Project in Journalism Prerequisites: JRN 525, JRN 530, JRN 550, JRN 555	Credit(s): 4							
				93144	SEM	S01	TH	02:30-05:20PM	MELVILLE LBR	N4042	TBA

Linguistics (LIN) Courses

LIN	521		Syntax I Prerequisite: Enrollment in LIN program or permission of instructor	Credit(s): 3							
				83385	LEC	01	MW	02:30-03:50PM	PHYSICS	P124	Daniel Finer
LIN	522		Phonetics Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.	Credit(s): 3							
				83960	LEC	01	TH	05:30-08:30PM	FREY HALL	316	Jose Elias-Ulloa
LIN	523		Phonology I Prerequisite: Enrollment in LIN program or permission of instructor	Credit(s): 3							
				83386	LEC	01	TUTH	08:30-09:50AM	HUMANITIES	3020	Lori Repetti
LIN	524		TESOL Pedagogy: Thry and Pract Prerequisite: Enrollment in TESOL or LIN graduate program;; Co-requisite: LIN 579. Pre or Co-requisite: LIN 530 Note: Students must co-register for LIN 579 Offered as LIN 524 and LIN 375	Credit(s): 3							
				83387	LEC	01	M	05:30-08:30PM	SOCBEHAV SCI	S228	Annette Shideler
				90327	LEC	02	W	05:30-08:30PM	SOCBEHAV SCI	S228	Annette Shideler
LIN	527		Structure of English Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.	Credit(s): 3							

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
LIN	527		Structure of English Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.	83961	LEC	01	MW	04:00-05:20PM	SOCBEHAV SCI	S228	Ellen Broselow
LIN	530		Intro to General Linguistics Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.	83957	LEC	01	TU	05:30-08:30PM	CHEMISTRY	123	Christina Bethin
LIN	541		Bilingualism Prerequisite: Enrollment in TESOL or LIN program or permission of instructor, and, LIN 530, or LIN521 and LIN 523.	84484	LEC	01	TUTH	04:00-05:20PM	CHEMISTRY	126	John Drury
LIN	544		Lang Acquisition and Liter Dev	84570	LEC	01	TH	05:30-08:30PM	FREY HALL	224	Joy Janzen
LIN	574		Managing Instruc. Assmnt, Reso Note: Offered as LIN 574 and 454	83388	SEM	S01	W	04:00-07:00PM	SOCBEHAV SCI	S216	Mariann Coogan
LIN	577		Field Exper for Teaching Eng Prerequisite: LIN 524 or LIN 529	91470	SUP	V01	APPT	TBA	TBA		Annette Shideler
LIN	579		Field Experience in TESOL Note: This is a co-requisite of LIN 524 and cannot be taken separately.	83389	SUP	V01	APPT	TBA	TBA		Annette Shideler
				90328	SUP	V02	HTBA	TBA	TBA		Annette Shideler
LIN	581		Supervised Stud Teach in TESOL Prerequisite: Enrollment in TESOL program, permission of the department	83390	SUP	V01	APPT	TBA	TBA		Mariann Coogan
LIN	582		Supervis Stud Teaching in TES Prerequisite: Enrollment in TESOL program, permission of the department Note: S/U grading only.	83391	SUP	V01	APPT	TBA	TBA		Mariann Coogan
LIN	600		Colloquium in Linguistics Prerequisite: G3 standing required for 3 credit option	82567	LEC	01	F	03:30-04:30PM	SOCBEHAV SCI	N254	John Bailyn
LIN	625		Semantics Prerequisite: LIN 521	94353	LEC	01	MF	01:00-02:20PM	HUMANITIES	3016	Jiwon Yun
LIN	650		Selected Topics: Grad Seminar	83400	SEM	S01	M	05:30-08:30PM	PHYSICS	P122	Robert Hoberman
			#HISTORICAL LINGUISTICS	91450	SEM	S02	W	05:20-08:20PM	PHYSICS	P123	Jiwon Yun
			#COMPUTATIONAL LINGUISTICS	91698	SEM	S03	TUTH	02:30-03:50PM	MELVILLE LBR	N3074	Marie Huffman
			#EXPERIMENTAL PHONETICS								
LIN	651		Syntax Seminar #PARSING AND PROCESSING	88070	SEM	S01	TU	04:00-07:00PM	SOCBEHAV SCI	N102	Thomas Graf
LIN	680		Qualifying Paper Workshop	90834	SEM	S01	HTBA	TBA			Robert Hoberman
LIN	698		Graduate Practicum in Teaching	83401	SUP	V01	HTBA	TBA	SOCBEHAV SCI	S233	John Bailyn

Mathematics Teacher Prep (MAE) Courses

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MAE	501		Foundtns. of Sec. Math Curric. Note: Offered as MAE 501 and MAE 301	96831	LEC	01	TUTH	02:30-03:50PM	MATHEMATICS	4130	Robert Lazarsfeld
MAE	510		Intro to Methods of Teaching Note: Offered as MAE 510 and MAE 311	88287	LEC	01	TU	04:00-06:50PM	MATHEMATICS	4130	Lisa Berger
MAE	540		Clinical Experience Note: Offered as MAE 540 and MAE 312	88891	SEM	S01	TU	02:30-03:50PM	PHYSICS	P123	Miriam Flynn
MAE	551		Supervised Student Teaching Note: Offered as MAE 551 and MAE 451	88505	SUP	V01	HTBA	TBA	TBA		Miriam Flynn
MAE	552		Supervised Teach High School Note: Offered as MAE 552 and MAE 452	88506	SUP	V01	HTBA	TBA	TBA		Miriam Flynn
MAE	554		Student Teaching Seminar Note: Offered as MAE 554 and MAE 454	88507	SEM	S01	W	04:00-07:00PM	FREY HALL	326	Miriam Flynn

Marine Sciences (MAR) Courses

MAR	507		Marine Conservation Prerequisite: Enrollment in MCP or MAS program or permission of instructor	91929	LEC	01	F	09:00-11:50AM	ENDEVOR HALL	168	Demian Chapman Ellen Pikitch
MAR	508		Found Mar Sci 1:Biogeochemical Note: Instructor permission necessary if in any other department other than SoMAS MS and PhD program. Students in MCP program need permission of instructor.	91926	LEC	01	MW	08:30-09:50AM	ENDEVOR HALL	168	Robert Aller Jackie Collier
MAR	509		Found Mar Science 2: Physics o	91928	LEC	01	MW	10:30-11:50AM	ENDEVOR HALL	168	Robert Wilson Christopher Pitt Wolf
MAR	512		Marine Pollution Note: Offered as MAR 512 and CEY 512	91906	LEC	01	W	05:30-08:30PM	ENDEVOR HALL	120	Nicholas Fisher Bruce Brownawell
MAR	514		Environmental Management Prerequisite: Permission of instructor Note: Offered as MAR 514/EST 540 and CEY 501	94376	LEC	01	M	05:30-08:30PM	ENDEVOR HALL	120	Michael White
MAR	515		Phytoplankton Ecology	91913	LEC	01	M	01:00-03:50PM	ENDEVOR HALL	158	Christopher Gobler
MAR	516		Ecosystem Science for Fisherie	94265	LEC	01	TUTH	10:00-11:20AM	CHALNGERHALL	165	Janet Nye
MAR	517		Waves Note: Meets with MAR 304	91922	LEC	01	TUTH	10:00-11:20AM	HUMANITIES	3008	Henry Bokuniewicz
MAR	527		Global Change								

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MAR	527		Global Change					Credit(s): 2			
				91961	SEM	S01	TH	02:30-04:20PM	DISCOVERYHALL	152B	Mary Scranton
MAR	536		Environmental Law and Regulati					Credit(s): 3			
			Note: Offered as MAR 536 and CEY 503								
				91901	LEC	01	TU	05:30-08:20PM	ENDEVOR HALL	120	Michael Cahill
MAR	541		Found. of Atmospheric Sci. I					Credit(s): 3			
				91927	LEC	01	TUTH	10:00-11:20AM	DANA HALL	100	Daniel Knopf
MAR	542		Found. of Atmospheric Sci. II					Credit(s): 3			
				91930	LEC	01	TUTH	11:30-12:50PM	DANA HALL	100	Hye-Mi Kim
MAR	546		Marine Sedimentology					Credit(s): 3			
				96979	LEC	01	MW	04:00-05:20PM	ENDEVOR HALL	168	Roger Flood
MAR	547		Dynamical Oceanography I					Credit(s): 3			
			pq MAR 501								
				94371	LEC	01	TUTH	10:00-11:20AM	ENDEVOR HALL	168	Christopher Pitt Wolf
MAR	550		Topics in Marine Sciences					Credit(s): 1 to 4			
			#MARINE MAMMAL	92659	LEC	02	TUTH	05:30-06:50PM	JAVITS LECTR	103	Lesley Thorne
			#ORGANISM-SEDIMENT INTERACTIONS	96728	LEC	03	TH	02:00-03:50PM	ENDEVOR HALL	168	Nils Volkenborn
MAR	557		Case Study and Project Plannin					Credit(s): 1			
			Note: This course is intended for students in the MCP program only.								
				91924	SEM	S01	TH	01:00-02:30PM	ENDEVOR HALL	158	Lesley Thorne Anthony Dvarkas Robert Cerrato
MAR	558		Remote Sensing					Credit(s): 3			
					LEC	01	MW	02:30-03:50PM	CHALNGERHALL	165	TBA
				91891	LAB	L01	MW	04:00-05:20PM	CHALNGERHALL	165	TBA
MAR	561		Quantitative Fisheries Ecology					Credit(s): 3			
				94266	LEC	01	MW	02:30-03:50PM	DANA HALL	100	Michael Frisk
MAR	562		Early Diagenesis of Marine Sed					Credit(s): 3			
				94367	LEC	01	TUTH	10:00-11:20AM	ENDEVOR HALL	158	Robert Aller Qingzhi Zhu
MAR	570		Data Analysis II					Credit(s): 3			
				94263	LEC	01	TUTH	04:00-05:20PM	ENDEVOR HALL	168	Sultan Hameed Robert Wilson
MAR	574		Special Topics: Ocean Dynamics					Credit(s): 1 to 4			
			#CURRENT RESEARCH IN PHYSICAL	96278	LEC	01	TU	03:00-03:55PM	ENDEVOR HALL	158	Kamazima Lwiza Robert Wilson Christopher Pitt Wolf
MAR	580		Seminar					Credit(s): 0			
				91895	SEM	S01	F	12:00-12:53PM	ENDEVOR HALL	120	Josephine Aller
				91910	SEM	S02	W	12:00-12:53PM	ENDEVOR HALL	120	Kar Chang Brian Colle John Mak Hye-Mi Kim Christopher Pitt Wolf
MAR	582		ADV ATM Dynamics					Credit(s): 3			
			Prerequisite: MAR 594								

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MAR	582		ADV ATM Dynamics Prerequisite: MAR 594								Credit(s): 3
				94264	LEC	01	MW	02:30-03:50PM	ENDEVOR HALL	168	Kar Chang
MAR	584		Applied Marine Ecology Seminar								Credit(s): 1
				95605	SEM	S01	F	02:00-03:00PM	ENDEVOR HALL	168	Glenn Lopez Anne McElroy
MAR	589		Capstone Project in Marine Con Prerequisite: Permission of instructor								Credit(s): 1 to 6
				91932	SUP	V01	HTBA	TBA			Henry Bokuniewicz
				91941	SUP	V02	HTBA	TBA			Malcolm Bowman
				91942	SUP	V03	HTBA	TBA			Marat Khairoutdinov
				91943	SUP	V04	HTBA	TBA			TBA
				91944	SUP	V06	HTBA	TBA			Kamazima Lwiza
				91945	SUP	V07	HTBA	TBA			Robert Cerrato
				91946	SUP	V09	HTBA	TBA			Brian Colle
				91947	SUP	V10	HTBA	TBA			J. Cochran
				91948	SUP	V13	HTBA	TBA			Glenn Lopez
				91949	SUP	V14	HTBA	TBA			Christopher Gobler
				91950	SUP	V17	HTBA	TBA			Anne McElroy
				91951	SUP	V19	HTBA	TBA			TBA
				91952	SUP	V31	HTBA	TBA			TBA
				91953	SUP	V32	HTBA	TBA			Jackie Collier
				91954	SUP	V33	HTBA	TBA			TBA
				91955	SUP	V35	HTBA	TBA			Robert Aller
				91956	SUP	V36	HTBA	TBA			Cindy Lee
				91957	SUP	V37	HTBA	TBA			Roman de Jesus
MAR	592		Internship in Marine Conserva Prerequisite: Permission of instructor								Credit(s): 1 to 6
				91931	SUP	V01	HTBA	TBA			Henry Bokuniewicz
				96051	SUP	V02	APPT	-			Malcolm Bowman
				96052	SUP	V03	APPT	-			Marat Khairoutdinov
				96053	SUP	V04	APPT	-			TBA
				96054	SUP	V05	APPT	-			TBA
				96055	SUP	V06	APPT	-			Kamazima Lwiza
				92774	SUP	V07	HTBA	TBA			Robert Cerrato
				96056	SUP	V08	APPT	-			TBA
				96057	SUP	V09	APPT	-			Brian Colle
				96058	SUP	V10	APPT	-			J. Cochran
				96059	SUP	V11	APPT	-			TBA
				96060	SUP	V12	APPT	-			TBA
				96061	SUP	V13	APPT	-			Glenn Lopez
				96062	SUP	V14	APPT	-			Christopher Gobler
				96063	SUP	V15	APPT	-			TBA
				96064	SUP	V16	APPT	-			TBA
				96065	SUP	V17	APPT	-			Anne McElroy
				96066	SUP	V18	APPT	-			TBA
				96067	SUP	V19	APPT	-			TBA
MAR	595		Grad Sem in Atmospheric Scienc								Credit(s): 0 to 3
				91923	SEM	S01	M	01:00-01:55PM	ENDEVOR HALL	113	Marat Khairoutdinov Hye-Mi Kim Brian Colle Kar Chang

Mathematics (MAT) Courses

MAT	511		Fundamental Concepts of Math					Credit(s): 3			
				83319	LEC	01	TUTH	05:30-06:50PM	MELVILLE LBR	W4530	Julia Viro
MAT	515		Geometry for Teachers					Credit(s): 3			
			pq MAT 511	84459	LEC	01	MW	04:00-05:20PM	MATHEMATICS	4130	Anthony Phillips
MAT	516		Probab & Statist for Teachers					Credit(s): 3			
			pq MAT 511	89883	LEC	01	MW	05:30-06:50PM	MATHEMATICS	4130	C. Hill
MAT	529		Basic Topology and Geometry (f					Credit(s): 3			
			Note: Offered as MAT 529 and MAT 364	90898	LEC	01	MWF	10:00-10:53AM	MATHEMATICS	P131	Marco Martens
MAT	530		Topology, Geometry I					Credit(s): 3			
				83320	LEC	01	MW	10:00-11:20AM	EARTH&SPACE	181	Olga Plamenevskaya
MAT	534		Algebra I					Credit(s): 3			
				83321	LEC	01	TUTH	10:00-11:20AM	MATHEMATICS	4130	Leon Takhtajan
MAT	536		Algebra III					Credit(s): 3			
				83322	LEC	01	TUTH	02:30-03:50PM	MELVILLE LBR	W4530	Jason Starr
MAT	539		Algebraic Topology					Credit(s): 3			
				88358	LEC	01	MF	01:00-02:20PM	MATHEMATICS	4130	Moira Chas
MAT	540		Topology in Geometry & Algeb I					Credit(s): 3			
			Prerequisite: MAT 530, MAT 531	88514	LEC	01	F	12:30-03:15PM	MATHEMATICS	5127	Dennis Sullivan
MAT	543		Complex Analysis II					Credit(s): 3			
				83323	LEC	01	TUTH	11:30-12:50PM	MATHEMATICS	4130	Christopher Bishop
MAT	544		Real Analysis I					Credit(s): 3			
				83324	LEC	01	MW	11:30-12:50PM	PHYSICS	P129	Raanan Schul
MAT	545		Complex Geometry					Credit(s): 3			
			Prerequisites: MAT 530-531, MAT 534-535, MAT 542	96922	LEC	02	TUTH	10:00-11:20AM	EARTH&SPACE	177	Mark De Cataldo
MAT	551		Real Analysis III					Credit(s): 3			
				97002	LEC	02	MW	11:00-12:20PM	MATHEMATICS	4130	Song Sun
MAT	560		Mathematical Physics I					Credit(s): 3			
			Prerequisite: MAT 530 and MAT 531	88784	LEC	01	TUTH	01:00-02:20PM	EARTH&SPACE	183	Mikhail Movshev
MAT	568		Differential Geometry					Credit(s): 3			
				83326	LEC	01	TUTH	02:20-03:40PM	PHYSICS	P128	Claude LeBrun
MAT	590		Problem Seminar					Credit(s): 3			
				83327	LEC	01	HTBA	TBA	MATHEMATICS	4130	Ljudmila Kamenova
MAT	598		Teaching Practicum					Credit(s): 3			
				83328	LEC	01	TUTH	09:00-10:00AM	MATHEMATICS	4130	Anthony Phillips
MAT	614		Topics in Algebraic Geometry					Credit(s): 3			
				91545	LEC	01	TUTH	01:00-02:20PM	PHYSICS	P122	Radu Laza

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MAT	620		Topics in Topology #TPC ALGEBRA TOPOLOGY	90782	LEC	01	TUWT	11:30-12:20PM	MATHEMATICS	5127	Mark McLean
MAT	632		Top in Differential Equations	95600	LEC	01	TUTH	10:00-11:20AM	PHYSICS	P125	H Lawson
MAT	644		Top in Differential Geometry #TOPICS IN DIFF GEOM	91546	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P122	Xiuxiong Chen
MAT	648		Topics in Mathematical Physics	91547	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P123	Marcus Khuri
MAT	655		Topics in Dynamical Systems #TOPICS/DYNAMICAL SYS	90783	LEC	01	TUTH	02:30-03:50PM	PHYSICS	P122	Mikhail Lyubich
MAT	696		Mathematics Seminar	83330	SEM	S01	TU	04:00-05:20PM	MATHEMATICS	P131	TBA
				89585	SEM	S02	W	02:30-03:50PM	MATHEMATICS	P131	TBA
				89586	SEM	S03	W	04:00-05:20PM	MATHEMATICS	P131	TBA
				89587	SEM	S04	W	02:30-03:50PM	MATHEMATICS	5127	TBA
				89588	SEM	S05	TH	02:30-05:30PM	PHYSICS	P123	TBA
				89589	SEM	S06	F	01:00-02:20PM	MATHEMATICS	P131	TBA
				89590	SEM	S07	HTBA	TBA			TBA
				89591	SEM	S08	HTBA	TBA			TBA
				89592	SEM	S09	HTBA	TBA			TBA
MAT	697		Mathematics Colloquium	84460	SEM	S01	TH	04:00-06:00PM	MATHEMATICS	P131	TBA

Business Administration (MBA) Courses

MBA	501		Management Economics Prerequisite: Students must be admitted into one of the College of Business Programs.	92967	LEC	02	TU	07:00-10:00PM	HARRIMAN HLL	108	Mark Palermo
				93031	LEC	03	SA	09:20-12:00PM	HARRIMAN HLL	104	Mark Palermo
MBA	502		Finance Prerequisite: Students must be admitted into one of the College of Business Programs.	92970	LEC	01	M	07:00-09:50PM	HARRIMAN HLL	111	Dmytro Holod
				92968	LEC	02	FLEX	TBA	ONLINE		Cara Marshall
MBA	503		Data Analysis & Decision Makng Prerequisite: Students must be admitted into one of the College of Business Programs.	93015	LEC	02	MW	10:00-11:20AM	HARRIMAN HLL	104	Thomas Sexton
MBA	504		Financial Accounting Prerequisite: Students must be admitted into one of the College of Business Programs.	93033	LEC	03	TH	07:00-10:00PM	HARRIMAN HLL	111	Chansog Kim
MBA	505		Marketing Prerequisite: Students must be admitted into one of the College of Business Programs.	92952	LEC	01	TUTH	01:00-02:20PM	PHYSICS	P112	Camille Abbruscato
				92980	LEC	02	M	07:00-09:50PM	HARRIMAN HLL	116	Michael Kamins
MBA	506		Leadership, Team Effectiveness Prerequisite: Students must be admitted into one of the College of Business Programs.	93026	LEC	02	TUTH	04:00-05:20PM	HARRIMAN HLL	104	Liliya Cushenbery
				92777	LEC	03	TU	07:00-09:50PM	HUMANITIES	3017	Liliya Cushenbery

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MBA	507		Ethics and Law Prerequisite: Students must be admitted into one of the College of Business Programs.	92999	LEC	01	W	07:00-09:50PM	HARRIMAN HLL	104	Gary Sherman
MBA	511		Technological Innovations Prerequisite: Students must be admitted into one of the College of Business Programs.	92969	LEC	01	MW	02:20-03:50PM	HARRIMAN HLL	104	Gerrit Wolf
MBA	512		Business Planning Prerequisite: Students must be admitted into one of the College of Business Programs.	92991	LEC	01	TUTH	05:30-06:50PM	HARRIMAN HLL	108	Aristotle Lekacos
MBA	521		Industry Project Prerequisite: Students must be in the M.B.A. Business Administration (MBAMB), Accounting (ACCMB), Finance (FINMB), or Marketing (MKTMB) Program; MBA 501, 502, 503, 504, 505, 506, and 511.	92953	LEC	01	MW	10:00-11:20AM	HARRIMAN HLL	111	Jose Aguayo Roberta Richin Camille Abbruscato
MBA	522		Industry Project Prerequisite: Students must be in the M.B.A. Business Administration (MBXMB), Accounting (ACXMB), Finance (FNXMB), or Marketing (MKXMB) Program; MBA 501, 502, 503, 504, 505, 506, and 511.	92954	LEC	01	TU	07:00-09:50PM	PHYSICS	P112	Jose Aguayo
MBA	532		Foundations of Human Resources Prerequisites: Students in the MBA or MBX Program only. Note: Offered as MBA 532 and HRM 532	96739	SEM	S01	M	07:00-10:00PM	STALLER CTR	2314	John Coverdale
MBA	533		Employee Relations/Labor Mgt Prerequisites: Students in the MBA or MBX Program only. Note: Offered as MBA 533 and HRM 533	96737	LEC	01	W	05:30-08:30PM	STALLER CTR	2314	Steven Riccobono
MBA	543		Quantitative Methods in Mgt Note: Offered as MBA 543 and EMP 504	93041	LEC	01	TUTH	01:00-02:20PM	HARRIMAN HLL	112	Herbert Lewis
MBA	553	NSLS	Simulation and Modeling Note: Offered as MBA/AMS 553 and CSE 529	93013	LEC	02	MW	04:00-05:20PM	MELVILLE LBR	W4550	Jiaqiao Hu
MBA	560		Design and Analysis of Managem Prerequisite: Students must be admitted into one of the College of Business Programs.	93017	LEC	01	FLEX	TBA	ONLINE		Sowjanya Kumar Koth
MBA	571		Social Entrepreneurship Prerequisites: Students in the MBA or MBX Program only.	96253	LEC	01	W	07:00-09:50PM	HARRIMAN HLL	111	Roberta Richin
MBA	589		Operations Management Prerequisite: Students must be admitted into one of the College of Business Programs.	92981	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	108	Aristotle Lekacos
MBA	592		Organizational Behavior Prerequisite: Students must be admitted into one of the College of Business Programs.	93037	LEC	01	MW	11:30-12:50PM	HARRIMAN HLL	108	Julia Bear

Molecular and Cellular Biology (MCB) Courses

MCB	503		Molecular Genetics Note: Offered as MCB 503 and HBM 503. Exam dates: 10/6 and 11/3	83913	LEC	01	MW	04:00-05:20PM	JAVITS LECTR	109	Bruce Futcher
-----	-----	--	--	-------	-----	----	----	---------------	--------------	-----	---------------

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MCB	503		Molecular Genetics								Kenneth Marcu
											Credit(s): 3
MCB	509		Experimental Molec & Cell Bio								Credit(s): 1 to 4
			Prerequisite: matriculation in MCB graduate program or permission of instructor.								
				83914	LAB	L01	HTBA	05:00-06:00PM	LIFE SCIENCE	310	A. Karzai
MCB	517		Biomembranes								Credit(s): 1
			Prerequisite: matriculation in MCB graduate program or permission of instructor.								
				83915	LEC	01	F	11:00-11:53AM	MELVILLE LBR	W4540	Erwin London Deborah Brown
MCB	520		Graduate Biochemistry I								Credit(s): 3
				83916	LEC	01	TUTH	08:30-09:50AM	MELVILLE LBR	E4320	Steven Smith
MCB	531		Seminar in Molec & Cell Bio								Credit(s): 1
				83944	SEM	S01	W	12:00-12:53PM	LIFE SCIENCE	350	James Konopka
MCB	601		Colloquium in Molec & Cell Bio								Credit(s): 0 to 1
			Prerequisite: matriculation in MCB graduate program or permission of instructor.								
				83917	SEM	S01	TH	04:00-05:00PM	LIFE SCIENCE	038	Bernadette Holdener
				90521	SEM	S02	TH	04:00-05:00PM	LIFE SCIENCE	038	Bernadette Holdener
MCB	603		Seminar in Molec & Cell Bio								Credit(s): 1
			Prerequisite: matriculation in MCB graduate program or permission of instructor.								
				83918	SEM	S01	TU	12:00-01:00PM	LIFE SCIENCE	038	A. Karzai
MCB	657		Principles of Development								Credit(s): 3
				83945	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
				82016	LEC	01	M	01:00-03:50PM	FREY HALL	224	Qing Chang
MEC	502		Conduc and Radia Heat Transfer								Credit(s): 3
				80038	LEC	01	M	04:00-06:50PM	SOCBEHAV SCI	S328	Lin-Shu Wang
MEC	507		Mathematical Methods I								Credit(s): 3
				80039	LEC	01	TH	04:00-06:50PM	MELVILLE LBR	E4315	Carlos Colosqui
MEC	509		Transport Phenomena								Credit(s): 3
				80002	LEC	01	W	04:00-06:50PM	PHYSICS	P117	Lin-Shu Wang
MEC	516		Energy Technologies Lab. I								Credit(s): 3
			Co-requisite: MEC 520								
				81940	LEC	01	TU	05:30-08:20PM	LGT ENGR LAB	132	Sotirios Mamalis Glenn Musano Kenneth Testa
				81948	LEC	02	W	05:30-08:20PM	LGT ENGR LAB	132	Sotirios Mamalis Glenn Musano Kenneth Testa
MEC	520		Energy Tech.Thermodynamics								Credit(s): 3
				80026	LEC	01	M	07:00-09:50PM	MELVILLE LBR	W4550	Kenneth Testa Sotirios Mamalis Arzu Kurt

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MEC	525		Prod Design Con Deve Opt Note: Offered as MEC 525 and ESE 542								
				80040	LEC	01	M	07:00-09:50PM	HUMANITIES	3017	Jahangir Rastegar
MEC	526		Modern Power Cycles								
				82021	LEC	01	TH	07:00-09:50PM	HVY ENGR LAB	201	Kenneth Testa
MEC	532		Vibration & Control								
				81003	LEC	01	W	04:00-06:50PM	PHYSICS	P129	Ya Wang
MEC	536		Mechanics of Solids								
				80041	LEC	01	TU	02:30-05:20PM	CHEMISTRY	123	Toshio Nakamura
MEC	537		Combustion Research Laboratory Note: Enrollment in MEC 537 requires successful completion of MEC 423/523 or other internal combustion engine clas								
				82382	LEC	01	TUTH	02:30-03:50PM	PHYSICS	P125	Benjamin Lawler
MEC	539		Intro to Finite Element Meth								
				82042	LEC	01	TH	01:00-03:50PM	MELVILLE LBR	W4535	Lifeng Wang
MEC	540		Mechanics of Engineering Struc								
				82405	LEC	01	TH	04:00-06:50PM	MELVILLE LBR	N3074	Hsengji Huang
MEC	556		Intro to Eng. Composites Note: Also offered as MEC 456.01								
				82160	LEC	01	TU	04:00-06:50PM	MELVILLE LBR	E4315	Maen Alkhader
MEC	568		Advanced Dynamics								
				80042	LEC	01	SA	10:00-01:00PM	HUMANITIES	3017	Moez Mayourian
MEC	575		Introduction to MEMS								
				94372	LEC	01	W	07:00-09:50PM	SOCBEHAV SCI	N102	Ming Lu
MEC	585		Tot Qual Mgmt								
				94373	LEC	01	TU	05:00-08:00PM	PHYSICS	P123	Satya Sharma
MEC	691		Mechanical Engineering Seminar								
				81794	SEM	S01	HTBA	TBA	LGT ENGR LAB	163	Ya Wang
MEC	695		Mechanical Engineering Intern								
				81795	SUP	V01	HTBA	TBA	LGT ENGR LAB	161	Qiaode Ge
				80024	SUP	V02	HTBA	TBA	HVY ENGR LAB	214	Lin-Shu Wang
				82027	SUP	V03	HTBA	TBA	LGT ENGR LAB	163	Qing Chang
				82197	SUP	V04	HTBA	TBA	LGT ENGR LAB	169	Anurag Purwar
				82198	SUP	V05	HTBA	TBA	HVY ENGR LAB	212	Benjamin Lawler
				82199	SUP	V06	HTBA	TBA	LGT ENGR LAB	159	Jon Longtin
				82449	SUP	V07	APPT	TBA			Sotirios Mamalis

Marketing (MKT) Courses

MKT	518		Principles of Sales Mgmt Prerequisite: Students must be admitted into one of the College of Business Programs.								
				92990	LEC	01	TUTH	01:00-02:20PM	HARRIMAN HLL	104	Robert Ettl
MKT	565		Marketing Rsrch Prerequisite: Students must be admitted into one of the College of Business Programs.								
				93003	LEC	01	TU	07:00-09:50PM	HARRIMAN HLL	104	Michael Kamins
MKT	580		Advrtsng and Prmtn Str Prerequisite: Students must be admitted into one of the College of Business Programs.								

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
MKT	580		Advrtsng and Prmtn Str Prerequisite: Students must be admitted into one of the College of Business Programs.								
				93025	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	108	Paul Connell

Music (MUS) Courses

MUS	501		Comp Skills of Tonal Music								
				87293	LAB	L01	W	02:30-05:30PM	STALLER CTR	2314	Sheila Silver
MUS	502		Proseminar in Tonal Analysis								
				89272	SEM	S01	M	01:00-04:00PM	STALLER CTR	2318	TBA
MUS	504		Analysis 20th-21st Centruies								
				83183	SEM	S01	TH	01:00-04:00PM	STALLER CTR	2314	Daniel Weymouth
MUS	505		Foundations of Musicianship								
				83184	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								
				83185	SEM	S01	M	01:00-04:00PM			David Lawton
				95688	SEM	S02	TU	01:00-04:00PM	STALLER CTR	2314	Keith Johnston
MUS	515		Fundamentals of Electronic Mus								
				83187	LAB	L01	TU	07:00-10:00PM	STALLER CTR	3343	Daria Semegen
MUS	518		Projects in Computer Music								
				84084	LAB	L01	HTBA	TBA	STALLER CTR	3332	Daniel Weymouth
				89809	LAB	L02	HTBA	TBA	STALLER CTR	3358	Margaret Schedel
MUS	519		Composer's Forum								
				89899	LEC	01	TU	05:20-06:30PM	MELVILLE LBR	W1531	Sheila Silver
MUS	536		Area Studies in Ethnomusicol prerequisite: Graduate Standing								
				90687	SEM	S01	M	01:00-04:00PM	STALLER CTR	2310	Benjamin Tausig
MUS	541		Cross-Cultural Study of Music								
				95689	SEM	S01	TU	01:00-04:00PM	MELVILLE LBR	W1531	Margarethe Adams
MUS	547		Topics in Baroque Music								
				91420	SEM	S01	W	02:30-05:30PM	MELVILLE LBR	W1531	Erika Honisch
MUS	557		Topics in Theory								
				95687	LEC	01	M	01:00-04:00PM	MELVILLE LBR	W1531	Judith Lochhead
MUS	559		Topics in Analysis								
				87294	SEM	S01	TH	01:00-04:00PM	MELVILLE LBR	W1531	Matthew Barnson
MUS	565		Stony Brook Symphony Orchestra								
				83191	LAB	L01	HTBA	TBA	STALLER CTR	3318	David Lawton
MUS	566		Camerata Singers Note: May be repeated.								
				82608	LAB	L01	W	07:00-09:30PM	STALLER CTR	0113	Shoshana Hershkowitz
MUS	568		Jazz Ensemble								
				88085	LAB	L01	HTBA	TBA	STALLER CTR	3356	Ray Anderson
MUS	572		Improvisation								

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
MUS	572		Improvisation					Credit(s): 1 to 2			
				88078	LAB	L01	TH	12:00-02:00PM	STALLER CTR	0111	Ray Anderson
MUS	579		Opera Workshop					Credit(s): 1 to 2			
			Prerequisite: Audition required.								
				83221	LAB	L01	M	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): 1 to 2			
				91765	LEC	01	APPT	TBA	STALLER CTR	3354	Timothy Long
MUS	584		Baroque Chamber Ensemble					Credit(s): 1			
			Note: Permission: Audition required.								
				83222	LAB	L01	TU	10:00-01:00PM	STALLER CTR	0111	Arthur Haas

Neuroscience (NEU) Courses

NEU	502		Read, Writing, Speaking Neuro					Credit(s): 2			
				91731	LEC	01	F	01:30-03:30PM	MELVILLE LBR	N3085	Howard Sirotkin
NEU	521		Intro to Cellular Neuro					Credit(s): 3			
				91732	LEC	01	MWF	09:30-12:00PM	LIFE SCIENCE	573	Lonnie Wollmuth
NEU	522		Intro to Molecular Neuro					Credit(s): 3			
				91733	LEC	01	HTBA	TBA	LIFE SCIENCE	573	Lonnie Wollmuth
NEU	548		MS Research Practicum in Neuro					Credit(s): 0 to 9			
				91734	SUP	V01	APPT	TBA			Howard Sirotkin

Philosophy (PHI) Courses

PHI	601		Medieval &/or Renaiss Philos					Credit(s): 3			
			#MEDIEVAL PHILOSOPHY	96459	SEM	S01	M	04:00-07:00PM	HARRIMAN HLL	249	Clyde Miller
PHI	602		Modern Philosophy					Credit(s): 3			
			Prerequisite: Admitted to the Philosophy Doctoral Program or admitted to another doctoral program with permission of seminar instructor; G3 or higher standing.								
				91252	SEM	S01	TU	02:30-05:30PM	SOCBEHAV SCI	N111	TBA
PHI	630		Seminar in Continental Philoso					Credit(s): 3			
			Note: 2nd year MA students wishing to enroll please contact the department for permission.								
			#FOCAULT, DELEUZE, LYOTARD	83107	SEM	S01	W	06:30-09:30PM	HARRIMAN HLL	249	Edward Casey
PHI	637		Epistemology					Credit(s): 3			
			#FEMINIST EPISTEMOLOGY	96458	SEM	S01	W	02:30-05:30PM	HARRIMAN HLL	249	GABRIELLE JACKS

Physics (PHY) Courses

PHY	501		Classical Mechanics					Credit(s): 3			
				82928	LEC	01	MWF	09:00-09:53AM	MELVILLE LBR	W4530	Dmitri Averin
PHY	505		Classical Electrodynamics					Credit(s): 3			
					LEC	01	MWF	10:00-10:53AM	PHYSICS	P112	Derek Teaney
				90488	REC	R01	F	11:00-01:00PM	PHYSICS	P112	TBA
PHY	511		Quantum Mechanics I					Credit(s): 3			

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
PHY	511		Quantum Mechanics I								
				82930	LEC	01	TUTH	11:30-12:50PM	EARTH&SPACE	069	Ismail Zahed
											Credit(s): 3
PHY	514		Current Research Instruments								
				90421	LEC	01	TUTH	10:00-11:20AM	PHYSICS	P123	Harold Metcalf
											Credit(s): 3
PHY	515		Methods of Experimentl Rsrch I								
			Note: Offered as PHY 515 and PHY 445								
				82931	LAB	L01	MW	12:00-02:50PM	PHYSICS	B114	Xu Du
				88397	LAB	L02	TUTH	12:00-02:50PM	PHYSICS	B114	Xu Du
											Credit(s): 3
PHY	517		Lab Course in Astronomiel Tech								
			Note: Offered as AST 443/PHY 517								
				90856	LAB	L01	MW	07:00-09:00PM	EARTH&SPACE	450	Kenneth Lanzetta Kenneth Lanzetta Kenneth Lanzetta
											Credit(s): 3
PHY	521		Stars								
				94233	LEC	01	TUTH	01:00-02:20PM	EARTH&SPACE	181	Michael Zingale
											Credit(s): 3
PHY	541		Advanced Statistical Mechanics								
				82932	LEC	01	MWF	12:00-12:53PM	PHYSICS	P122	Barry McCoy
											Credit(s): 1 to 3
PHY	552		Nuclear Physics II								
				91646	LEC	01	TUTH	10:00-11:20AM	PHYSICS	P122	Edward Shuryak
											Credit(s): 1 to 3
PHY	555		Solid-State Physics I								
				82933	LEC	01	MWF	11:00-11:53AM	PHYSICS	P128	Lukasz Fidkowski
											Credit(s): 3
PHY	558		Physical Biology								
			Note: This course meets in the Lauffer Center. Offered as PHY 558 and CHE 558								
				91386	LEC	01	MWF	10:00-10:53AM	LIFE SCIENCE	L101	Gabor Balazsi Jin Wang
											Credit(s): 3
PHY	562		Lasers and Modern Optics								
			Note: Note: Offered as PHY 452 and PHY 562.								
				90524	LEC	01	TUTH	08:30-09:50AM	PHYSICS	P125	Harold Metcalf
											Credit(s): 1 to 3
PHY	564		Advanced Accelerator Physics								
				96887	LEC	02	MW	05:30-06:50PM	HARRIMAN HLL	115	Vladimir Litvinenko
											Credit(s): 1 to 3
PHY	566		Quantum Electr II: Atomic Opti								
				96856	LEC	02	TUTH	12:00-01:20PM	PHYSICS	P125	Dominik Schneble
											Credit(s): 1 to 3
PHY	571		Electromag Theory for Teachers								
			Note: Offered as PHY 301 and PHY 571.01								
				88074	LEC	01	TUTH	10:00-11:20AM	EARTH&SPACE	131	Eden Figueroa Barrag
											Credit(s): 3
PHY	573		Mechanics for Teachers								
			Note: Offered as PHY 303 and PHY 573								
				88075	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	131	Martin Rocek
											Credit(s): 3
PHY	577		Physical and Mathematical Foun								
				96889	LEC	01	TUTH	10:00-11:20AM	PHYSICS	S265	Dmitri Kharzeev
											Credit(s): 3
PHY	579		Special Topics for Teachers								
				88578	LEC	01	W	05:30-08:30PM	PHYSICS	S265	Helio Takai
											Credit(s): 1 to 3
PHY	582		Optics Rotation								
				82951	LEC	01	MWF	09:00-09:53AM	PHYSICS	S265	TBA
											Credit(s): 0 to 2
PHY	584		Rotation in Physical Biology								
											Credit(s): 1 to 3

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
PHY	584		Rotation in Physical Biology								
				90770	LEC	01	HTBA	TBA			Ken Dill
											Credit(s): 1 to 3
PHY	598		Graduate Seminar I								
				88113	SEM	S01	W	04:00-05:20PM	PHYSICS	P128	TBA
											Credit(s): 0 to 1
PHY	599		Graduate Seminar II								
				82968	SEM	S01	M	04:00-05:20PM	PHYSICS	P128	TBA
											Credit(s): 0 to 1
PHY	600		Practicum in Teaching								
				82969	SUP	V01	HTBA	TBA	PHYSICS	P110	Jacobus Verbaarschot
				90904	SUP	V02	HTBA	01:00-01:00PM			Abhay Deshpande
											Credit(s): 0 to 3
PHY	611		Quantum Field Theory II								
				96648	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P129	Patrick Meade
											Credit(s): 1 to 3
PHY	613		Advance Particle Theory								
				91624	LEC	01	M	05:00-08:00PM	PHYSICS	P117	Robert Shrock Patrick Meade Rouven Essig
											Credit(s): 1 to 3
PHY	622		String Theory I								
				88112	LEC	01	MWF	09:00-09:53AM	PHYSICS	P125	Peter Van Nieuwenhu Warren Siegel Martin Rocek Christopher Herzog
											Credit(s): 1 to 3
PHY	655		Advanced Graduate Seminar								
				88603	SEM	S01	F	02:00-04:00PM	PHYSICS	P128	TBA
											Credit(s): 1 to 3
PHY	664		Astronomy Journal Club								
				82970	SEM	S01	F	01:00-03:50PM	EARTH&SPACE	450	TBA
											Credit(s): 0 to 1
PHY	668		Seminar in Astronomy								
				82971	SEM	S01	W	02:30-03:50PM	EARTH&SPACE	450	TBA
											Credit(s): 0 to 1
PHY	669		Nuclear Astrophysics Seminar								
				88560	SEM	S01	M	01:00-02:20PM	EARTH&SPACE	450	TBA
											Credit(s): 0 to 1
PHY	670		Seminar in Theoretical Physics								
			Note: S/U grading only.	82972	SEM	S01	W	02:30-03:50PM	PHYSICS	P129	TBA
											Credit(s): 0 to 1
PHY	672		Sem in Elementary Particles								
			Note: S/U grading only.	82973	SEM	S01	M	01:00-01:53PM	PHYSICS	D122	TBA
											Credit(s): 0 to 1
PHY	673		Seminar in Cosmology								
				90903	SEM	S01	W	02:30-04:00PM	EARTH&SPACE	454	Neelima Sehgal
											Credit(s): 0 to 1
PHY	674		Seminar in Nuclear Physics								
			Note: S/U grading only.								
			#NUCLEAR PHYSICS EXPERIMENTAL	82974	SEM	S01	TH	04:00-05:20PM	PHYSICS	C133	Jacobus Verbaarschot
			#NUCLEAR PHYSICS THEORY	82975	SEM	S02	TH	04:00-05:20PM	PHYSICS	C133	Jacobus Verbaarschot
											Credit(s): 0 to 1
PHY	676		Seminar in Solid-State Physics								
			Note: S/U grading only.	82976	SEM	S01	F	12:00-03:00PM	PHYSICS	B131	Maria Fernandez-Serr
											Credit(s): 0 to 1
PHY	678		AMO Seminar								
			Note: S/U grading only.	82977	SEM	S01	M	04:00-05:20PM	PHYSICS	S141	Thomas Bergeman

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
PHY	688		Special Topics in Astrophysics								
				94234	LEC	01	TUTH	02:30-03:50PM	EARTH&SPACE	177	Anja von der Linden
PHY	698		Colloquium								
				82978	LEC	01	TU	04:00-06:50PM	HARRIMAN HLL	137	Meigan Aronson

Political Science (POL) Courses

POL	501		Intro Statistics Public Policy								
				82748	LEC	01	M	06:00-09:00PM	CHEMISTRY	128	John Kane
				90688	LEC	02	TU	01:00-04:00PM	SOCBEHAV SCI	N702	Reuben Kline
POL	502		Inter Statistics Public Policy								
				88662	LEC	01	M	06:00-09:00PM	SOCBEHAV SCI	N109	David Stack
POL	504		Research Design								
				82474	LEC	01	W	10:00-01:00PM	SOCBEHAV SCI	N703	Jason Barabas
POL	509		Public Budgeting and Finance								
				82749	LEC	01	TH	06:00-09:00PM	SOCBEHAV SCI	N705	Allen Kovesdy
POL	530		Topics in Public Affairs								
			#LOCAL AND STATE POLITICS	88303	LEC	01	W	03:00-06:00PM	SOCBEHAV SCI	N702	Harold Withers
POL	531		Topics Public Affairs: Plannin								
				96746	SEM	S01	TH	06:00-09:00PM	SOCBEHAV SCI	N702	Lee Koppelman
POL	535		Public Policy Analysis & Evalu								
				82750	LEC	01	TU	06:00-09:00PM	SOCBEHAV SCI	N702	Peter Salins
POL	541		Survey Research Public Policy								
			POL 501	96972	SEM	S01	TH	02:30-05:30PM	SOCBEHAV SCI	S703	Leonie Huddy
POL	543	SBLS	Envir Politics & Policy								
				89276	LEC	01	TU	06:00-09:00PM	SOCBEHAV SCI	N703	Lee Koppelman
POL	561		Dynamics of Public Opinion								
				90689	LEC	01	M	02:30-05:30PM	SOCBEHAV SCI	N703	Stanley Feldman
POL	562		Passionate Politics: Mobilizat								
				90690	LEC	01	W	02:30-05:30PM	SOCBEHAV SCI	N703	Leonie Huddy
POL	601		Foundations: Pub Pol & Pol Eco								
			Prerequisite: Admission to the Political Science PhD Program	82754	LEC	01	TU	02:00-05:00PM	SOCBEHAV SCI	N705	Martin Steinwand
POL	602		Applied Data Analysis I								
			Prerequisite: Admission to the Political Science PhD Program	82755	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 Program	82756	LEC	01	MW	11:00-12:30PM	SOCBEHAV SCI	N705	Michael Peress
POL	606		Time Series Analysis								

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
POL	606		Time Series Analysis Prerequisite: Admission to the Political Science PhD Program								
				95632	LEC	01	TH	09:30-12:30PM	SOCBEHAV SCI	S739	Matthew Lebo
POL	608		Foundations: Pol Psych, Behav Prerequisite: Admission to the Political Science PhD Program								
				82757	LEC	01	TU	09:30-12:30PM	SOCBEHAV SCI	N705	Jennifer Jerit
POL	615		Legislative Process Prerequisite: Admission to the Political Science PhD Program								
				95629	LEC	01	M	02:30-05:30PM	SOCBEHAV SCI	N705	Michael Peress
POL	618		American Political Ideology Prerequisite: Admission to the Political Science PhD Program								
				95633	LEC	01	W	02:30-05:30PM	SOCBEHAV SCI	N705	Stanley Feldman
POL	625		Ecological Rationality Prerequisite: Admission to the Political Science PhD Program								
				96939	LEC	01	TH	02:30-05:30PM	SOCBEHAV SCI	S739	Andrew Delton
POL	670		Adv Topics: Pol. Economy I Prerequisite: Admission to the Political Science PhD Program #BEHAVIORAL ECONOMICS								
				95635	LEC	01	TU	09:30-12:30PM	SOCBEHAV SCI	N738	Reuben Kline

Psychology (PSY) Courses

PSY	501		Analy of Vari and Exper Design Co-Requisite: PSY 508 Note: Co-requisite: PSY 508. Students who are not in the Psychology graduate program will be deregistered.								
				82822	SEM	S01	MWF	12:00-12:53PM	PSYCHOLOGY A	144	Arthur Samuel
PSY	504		First-Year Lectures Prerequisite: Must be Psychology Graduate Student Note: Students who are not in the Psychology graduate program will be deregistered.								
				82823	SEM	S01	M	04:00-05:20PM	PSYCHOLOGY A	109	Susan Brennan
PSY	505		Multivariate Methods Note: Students who are not in the Psychology graduate program will be deregistered.								
				90657	SEM	S01	MW	11:00-12:20PM	PSYCHOLOGY A	256	Nicholas Eaton
PSY	508		Intro to Computer Applications Corequisite: PSY 501 or 502 Note: Co-requisite: PSY 501 or 502. Students who are not in the Psychology graduate program will be deregistered.								
				82824	LAB	L01	F	02:30-05:30PM	PSYCHOLOGY A	141	Arthur Samuel
PSY	516		Judgment and Decision Making Note: Students who are not in the Psychology graduate program will be deregistered.								
				94257	LEC	01	TUTH	11:30-12:50PM	PSYCHOLOGY A	256	Christian Luhmann
PSY	534		Assessment: General Princip... Prerequisite: Must be clinical doctoral student Note: Students who are not in the Psychology graduate program will be deregistered.								
				84197	SEM	S01	W	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 Psychology graduate program will be deregistered.								
				89758	SEM	S01	TH	08:30-11:30AM	PSYCHOLOGY B	316	Marvin Goldfried
PSY	543		Attachment Note: Students who are not in the Psychology graduate program will be deregistered.								
				94258	SEM	S01	TUTH	04:00-05:20PM	PSYCHOLOGY B	248	Everett Waters

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
PSY	545		PSYCHOPATHOLOGY Prerequisite: Must be Psychology Graduate Student Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 2							
				88848	SEM	S01	TH	01:00-03:00PM	PSYCHOLOGY B	316	Daniel Klein
PSY	555		Social Psychology Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 3							
				94259	SEM	S01	TUTH	10:00-11:20AM	PSYCHOLOGY B	248	Antonio Freitas
PSY	565		Functional Neuroanatomy Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 3							
				94260	SEM	S01	MW	02:30-03:50PM	PSYCHOLOGY A	256	Brenda Anderson
PSY	581		Colloq: Cog & Behav Neuro I Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 0 to 3							
				82825	SEM	S01	HTBA	TBA	PSYCHOLOGY A	256	Patricia Whitaker
PSY	583		Cognitive Science Colloquium I Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 0 to 3							
				82826	SEM	S01	HTBA	TBA	PSYCHOLOGY A	256	Gregory Zelinsky
PSY	585		Soc. & Health Psyc. Colloq. I Note: Students not in a Psychology Graduate program will be de-registered.	Credit(s): 0 to 3							
				82587	SEM	S01	HTBA	TBA	PSYCHOLOGY A	109	Marci Lobel
PSY	595		Human Development	Credit(s): 3							
				89637	LEC	01	M	05:30-08:30PM	HUMANITIES	3018	Nicholas Ullrich III
PSY	604		Intervention Practicum Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 2							
				82827	SEM	S01	W	01:00-03:30PM	PSYCHOLOGY B	316	Marvin Goldfried
PSY	606		Supervised Practice Prerequisite: Must be Psychology Graduate Student	Credit(s): 3							
				82828	SEM	S01	MW	08:30-09:50AM	PSYCHOLOGY B	413	Dina Vivian
				91628	SEM	S04	MW	08:30-09:50AM	PSYCHOLOGY B	324	Nicholas Eaton
				86871	SEM	S09	MW	08:30-09:50AM	PSYCHOLOGY B	313	Joanne Davila
				87199	SEM	S13	MW	08:30-09:50AM	PSYCHOLOGY B	220	Marvin Goldfried
				83963	SEM	S22	MW	08:30-09:50AM	PSYCHOLOGY B	444	Daniel Klein
				88766	SEM	S24	MW	08:30-09:50AM	PSYCHOLOGY B	420	Greg Proudfit
				82829	SEM	S28	HTBA	TBA	PSYCHOLOGY B	316	K O'Leary
PSY	610		Seminars in Selected Topics Note: Students who are not in the Psychology graduate program will be deregistered.	Credit(s): 0 to 3							
			#SURVEY OF CLINICAL PSYCHOLOGY	89933	SEM	S09	M	09:00-11:53AM	PSYCHOLOGY B	316	Joanne Davila
PSY	695		Graduate Academic and Professi	Credit(s): 1 to 6							
				82507	SUP	V01	HTBA	TBA	PSYCHOLOGY B	338	Nancy Franklin
				90539	SUP	V23	HTBA	TBA	PSYCHOLOGY B	440	Dina Vivian

Science Teacher Prep (SCI) Courses

SCI	510		Intro to Science Teaching Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: you must register for the same sections of SCI 510 and SCI 549 Note: Coreq: SCI 549. Offered as SCI 410 and SCI 510	Credit(s): 3							
				83959	LEC	01	M	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa
				87302	LEC	02	M	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa
SCI	520		Sci Instructnl Strateg & Tech	Credit(s): 3							

SCI	520		Sci Instructnl Strateg & Tech									
			Credit(s): 3									
			Prerequisites: B or higher in SCI 510; admission to Master of Arts in Teaching- Science; minimum GPA; Corequisite: SCI 550 Note: you must register for the same sections of SCI 520 and 550									
			Note: Offered as SCI 520 and SCI 420.									
			Coreq: SCI 550									

83962	LEC	01	TU	05:30-08:30PM	MELVILLE LBR	E4310	Caren Gough
87304	LEC	02	TU	05:30-08:30PM	FREY HALL	222	Linda Padwa

SCI	551		Sprv Std Teach HS 10-12 Scienc									
			Credit(s): 3									
			Prerequisite: Permission from the department; matriculation in a science MAT program; Corequisites: SCI 554 and 552									
			Prereq: Perm of Sci Ed Program. Coreq: SCI 554. S/U grading only; cannot Apply Toward MA/LS. Coscheduled with SCI 452.									

82609	SUP	V01	APPT	TBA	LIFE SCIENCE	063	Caren Gough
87306	SUP	V02	APPT	TBA	LIFE SCIENCE	063	Caren Gough
88497	SUP	V03	APPT	TBA	LIFE SCIENCE	063	Linda Padwa
88498	SUP	V04	APPT	TBA	LIFE SCIENCE	063	Linda Padwa
88499	SUP	V05	APPT	TBA	LIFE SCIENCE	063	Linda Padwa

SCI	552		Sprv Std Teach 7-9 Scienc									
			Credit(s): 3									
			Prerequisite: Permission from the department; matriculation in a science MAT program; Corequisites: SCI 554 and 551									
			Prereq: Perm of Sci Ed Program. Coreq SCI 554. S/U grading only. Cannot apply toward MA/LS. Co-scheduled with SCI 451.									

82607	SUP	V01	HTBA	TBA	LIFE SCIENCE	063	Caren Gough
87307	SUP	V02	HTBA	TBA	LIFE SCIENCE	063	Caren Gough
88429	SUP	V03	HTBA	TBA	LIFE SCIENCE	063	Linda Padwa
88430	SUP	V04	HTBA	TBA	LIFE SCIENCE	063	Linda Padwa
88431	SUP	V05	HTBA	TBA	LIFE SCIENCE	063	Linda Padwa

SCI	554		Spvs Teaching of Science Sem									
			Credit(s): 3									
			Prerequisite: Permission from the department; B or higher in SCI 520; matriculation in a science MAT; Corequisites: SCI 551 and 552									
			Note: Offered as SCI 554 and SCI 454									
			Coreq SCI 551 and SCI 552									

82606	SEM	S01	W	04:00-07:00PM	LIFE SCIENCE	063	Caren Gough
87310	SEM	S02	W	04:00-07:00PM	LIFE SCIENCE	063	Caren Gough
88502	SEM	S03	W	04:00-07:00PM	LIFE SCIENCE	063	TBA
88504	SEM	S04	W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa
88503	SEM	S05	W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa

Sociology (SOC) Courses

SOC	501		Multivar Stat for Soc Science									
			Credit(s): 3									
			Note: Seats reserved for Sociology Graduate Students. Others will be admitted by department permission.									

82906	SEM	S01	W	06:00-09:00PM	SOCBEHAV SCI	N403	Carrie Shandra
-------	-----	-----	---	---------------	--------------	------	----------------

SOC	514		Adv. Topics Global Sociology									
			Credit(s): 3									
			#GLOBAL POLITICAL ECONOMY									

94136	SEM	S01	TU	06:00-09:00PM	SOCBEHAV SCI	N403	Timothy Moran
-------	-----	-----	----	---------------	--------------	------	---------------

SOC	518		Sociology of Gender									
			Credit(s): 3									
			Note: Offered as SOC 518 and WST 512.									

94127	SEM	S01	M	10:00-01:00PM	SOCBEHAV SCI	N403	Michael Kimmel
-------	-----	-----	---	---------------	--------------	------	----------------

SOC	604		Adv Topics in Qual Analysis									
			Credit(s): 3									
			Note: Seats reserved for Sociology graduate. students. All others will need permission of the instructor.									
			#QUALITATIVE SOCIOLOGY									

94139	SEM	S01	M	06:00-09:00PM	SOCBEHAV SCI	N403	Crystal Fleming
-------	-----	-----	---	---------------	--------------	------	-----------------

SOC	692		Pract in the Teaching of Soc									
			Credit(s): 3									

89994	SEM	S01	TU	10:00-01:00PM	SOCBEHAV SCI	N403	Kathleen Fallon
-------	-----	-----	----	---------------	--------------	------	-----------------

Spanish (SPN) Courses

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
SPN	503		Spanish Linguistics								
				91437	SEM	S01	W	06:00-09:00PM	CHEMISTRY	124	Elena Davidiak
SPN	542		Studies in Modern Spanish Lite								
			Prerequisite: Enrollment in the Spanish MA, MAT, or PHD programs or permission of instructor.	96281	SEM	S01	TH	06:00-09:00PM	MELVILLE LBR	N3060	Aurelie Vialette
SPN	612		Topics Seminar								
				82700	SEM	S01	TU	03:00-06:00PM	MELVILLE LBR	N3060	Adrian Perez Melgosa
SPN	652		Colonial Spanish-American Lit								
				96430	SEM	S01	TH	03:00-06:00PM	MELVILLE LBR	N3060	Paul Firbas
SPN	662		19th-C Spanish-American Lit								
				96283	SEM	S01	W	04:30-07:30PM	MELVILLE LBR	N3060	Joseph Pierce
SPN	691		Practi in Teaching of Spanish								
				82704	LEC	01	M	01:30-04:30PM	MELVILLE LBR	N3060	Lilia Ruiz-Debbe
SPN	693		Practi in Teaching of Spanish								
				82705	SEM	S01	TU	10:00-12:50PM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe
				82600	SEM	S02	W	01:00-03:50PM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe

Theatre Arts (THR) Courses

THR	635		Theories of Performance								
				88728	LEC	01	TU	01:00-03:50PM	STALLER CTR	3018	John Lutterbie
THR	638		Directing I - Princ. of Direct								
				95668	LEC	01	TUTH	04:30-06:20PM	STALLER CTR	1020	Izumi Ashizawa

Writing (WRT) Courses

WRT	509		Studies in Lang and Linguistic								
			Prerequisite: enrollment in the English MA, Ph.D., MAT or Composition Studies Certificate programs. Note: Offered as WRT 509 and EGL 300	96786	LEC	01	TUTH	04:00-05:20PM	HUMANITIES	2030	Joaquin Martinez-Pizz
WRT	592		Prob in Teaching Writ or Comp								
			Prerequisite: enrollment in the English MA, Ph.D., MAT or Composition Studies Certificate programs. Note: Offered as WRT 592 and EGL 592	86658	SEM	S01	TU	04:00-06:50PM	HUMANITIES	3019	Patricia Dunn
WRT	621		Graduate-Level Writing								
				91595	SEM	S01	TU	04:00-07:00PM	HUMANITIES	2113	Roger Thompson
WRT	698		Practicum in Teaching Writing								
			Prerequisite: Matriculation in a graduate program Note: Offered as WRT 698 and EGL 698	96087	SEM	S01	W	07:00-10:00PM	HUMANITIES	2113	Eugene Hammond

Women's Studies (WST) Courses

WST	512		Adv. Topics in Gender Studies								
			Note: Offered as WST 512 and SOC 519	95648	SEM	S01	M	10:00-01:00PM	SOCBEHAV SCI	N403	Michael Kimmel

<i>DEPT</i>	<i>CRS</i>	<i>LBSTD</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
WST	601		Feminist Theories Prerequisite: Admission to the Graduate Certificate Program in WST. ABCF grading.								
				88077	SEM	S01	M	01:00-03:50PM	HUMANITIES	2018	Mary Bona
WST	610		Adv Topics in Women's Studies Note: Offered as WST 610/CST 609.03/EGL 608.02								
				82663	SEM	S01	TH	01:00-03:50PM	HUMANITIES	2052	Elizabeth Kaplan