DEPT CRS LBSTD Course Title

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

Accounting (ACC) Courses

ACC	562	Accntig Infrmtn Systm Enrolled in Accounting MBA or MS program	(Credit(s): 3					
	Linonea in recounting indir of the program	53452	LEC	01	TUTH	04:00-05:20PM	HARRIMAN HLL	320	Qian Feng	
ACC	580	Contemp Issues in Accounting Enrolled in Accounting MS program	(Credit(s): 3					
			54285	LEC	01	MW	02:30-03:50PM	HARRIMAN HLL	304	Zhifeng Yang
ACC	596	Fnncl Accntng Thry Enrolled in Accounting MBA or MS program	(Credit(s): 3					
			54286	LEC	01	М	07:00-09:50PM	HARRIMAN HLL	111	Chansog Kim
ACC	598	Frnsc Accntng Enrolled in Accounting MBA or MS program	(Credit(s): 3					
			53454	LEC	01	TUTH	02:30-03:50PM	HARRIMAN HLL	320	Qian Feng

Africana Studies/Soc & Beh Sci (AFS) Courses

AFS	501	Found. in Africana Studies II Prerequisite: Permission of Advisor	Credit(s): 3							
		relequisite. remission of Advisor	56128	LEC	01	TU	04:00-07:00PM	HUMANITIES	2045	Abena Asare
AFS	542	Caribbean Transnational Identi		Credit(s): 3					
			49580	LEC	01	W	02:30-05:30PM	SOCBEHAV SCI	S202	Georges Fouron
AFS	560	Sexualities: African and Caribb		Credit(s): 3					
			50038	LEC	01	М	04:30-07:30PM	SOCBEHAV SCI	N103	Dawn Harris
AFS	585	Independent Studies Prerequisites: AFS 500 or AFS 501, AFS 502		Credit(s): 3					
			50053	SUP	V01	HTBA	TBA			E. Hurley
			50062	SUP	V02	HTBA	TBA			Tracey Walters
			50063	SUP	V03	HTBA	TBA			Dawn Harris
			50064	SUP	V04	HTBA	TBA			Abena Asare
			50065	SUP	V05	HTBA	TBA			Shimelis Gulema
			50066	SUP	V06	HTBA	TBA			Georges Fouron
			50067	SUP	V08	HTBA	TBA			Leslie Owens
AFS	599	Thesis Prerequisites: AFS 500 or AFS 501, AFS 502		Credit(s): 6					
			51064	SUP	V02	HTBA	TBA			Tracey Walters
			51279	SUP	V03	HTBA	TBA			Dawn Harris
			51281	SUP	V04	HTBA	TBA			Abena Asare
			51282	SUP	V05	HTBA	TBA			Shimelis Gulema
			51283	SUP	V06	HTBA	TBA			Georges Fouron
			51284	SUP	V07	HTBA	TBA			Zebulon Miletsky
			51285	SUP	V08	HTBA	TBA			Leslie Owens

Room Instructor

Applied Math and Statistics (AMS) Courses

AMC	500	Dannahla Cudat of Data		Cradit(.). 0					
AMS	500	Rspnsble Cndct of Rstc	42139	Credit(s	·	W	12:00-12:53PM	HUMANITIES	2045	Joseph Mitchell
			42140		S02	тн	09:00-09:53AM	HUMANITIES	2045	Joseph Mitchell
AMS	502	Diff Equ & Boundary Val Pr II		Credit(s	·		00 20 00 50 434		105	
			41953	LEC	01	MW	08:30-09:50AM	FREY HALL	105	Xiaolin Li
AMS	512	Capital Markets & Portfolio Th		Credit(s	s): 3					
		Prerequisite: AMS 511	41706	LEC	01	М	04:00-06:50PM	FREY HALL	301	Robert Frey
			41700				01.00 00.001 11		501	Robert Hey
AMS	513	Fin Derivatives & Stoch Calcul Prerequisite: AMS 511		Credit(s	s): 3					
		Treequisite. ANIS 511	42637	LEC	01	TUTH	07:00-08:20PM	FREY HALL	216	Raphael Douady
				G IV	\ ^					
AMS	515	Case Studies in Comp Finance Prerequisite: AMS 512 and AMS 513		Credit(s	5): 3					
			41684	LEC	01	F	02:30-05:20PM	HARRIMAN HLL	112	Andrew Mullhaupt
AMS	517	Quantitative Risk Management		Credit(s	-)· 3					
ANIS	517	AMS 507		creation	5). 5					
			41736	LEC	01	TUTH	11:30-12:50PM	SOCBEHAV SCI	S328	Haipeng Xing
AMS	519	Internship in Quantitative Fin		Credit(s	s): 3 to	o 6				
			42634	SUP	V01	HTBA	11:00-11:00AM			Svetlozar Rachev
AMS	522	Bayesian Methods in Finance		Credit(s	-)· 3					
ANIS	322	Dayesian Methous in Finance	41821	LEC	01	F	05:30-08:20PM	MELVILLE LBR	W4550	ТВА
				~						
AMS	527	Numerical Analysis II	40210	Credit(s		MW	04:00-05:20PM	EARTH&SPACE	181	Via alia I i
			40318	LEC	01	MW	04.00-03.20FM	EARTH&STACE	181	Xiaolin Li
AMS	528	Numerical Analysis III		Credit(s	s): 3					
			42627	LEC	03	MF	01:00-02:20PM	CHEMISTRY	128	Roman Samulyak
AMS	531	Laboratory Rotations in Comput		Credit(s	s): 0 to	o 3				
			42141	LAB	L01	HTBA	TBA			Robert Rizzo
AMS	533	Numerical Methods and Algorith		Credit(s	s): 3					
		Note: Offered as AMS 533 and PHY 540								
			41541	LEC	01	MW	02:30-03:50PM	HARRIMAN HLL	116	Sergey Syritsyn
AMS	534	Introduction to Systems Biolog		Credit(s	s): 3					
		Note: Offered as AMS 534 and BGE 534	41946	LEC	01	TUTH	11:30-12:50PM	MATHEMATICS	\$2358	Thomas MacCarthy
			41940	LEC	01	IUIH	11.50-12.50FW	MATHEMATICS	32555	Thomas MacCarury
AMS	536	Molecular Modeling		Credit(s	s): 3					
		AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536								
			41414	LEC	01	MW	04:00-05:20PM	MATHEMATICS	S235S	Robert Rizzo
AMS	537	Blgcl Dynmcs and Ntwr		Credit(s	s): 3					
		Note: Offered as AMS 537/CHE 559 and PHY 559								
			42054	LEC	01	TUTH	02:30-03:50PM	TBA	L101	Thomas MacCarthy
AMS	542	Analysis of Algorithms		Credit(s	s): 3					
		Note: Offered as AMS 542 and CSE 548	12725			MW	04.00 05.20014	IAVITS LECTD	111	ling Chan
			42725	LEC	02	MW	04:00-05:20PM	JAVITS LECTR	111	Jing Chen
AMS	545	Computational Geometry		Credit(s	s): 3					
		Note: Offered as AMS 545 and CSE 555								

Room Instructor

Bldg

AMS	545	Computational Geometry Note: Offered as AMS 545 and CSE 555		Credit(s	s): 3					
			41683	LEC	01	TUTH	02:30-03:50PM	HARRIMAN HLL	112	Joseph Mitchell
AMS	546	Network Flows		Credit(s	s): 3					
		AMS 540 or permission of Instructor	70168	LEC	01	MW	04:00-05:20PM	FREY HALL	224	Zhenhua Liu
AMS	547	Discrete Mathematics		Credit(s	s): 3					
		Note: Offered as AMS 547 and CSE 547.	40319	LEC	01	MW	05:30-06:50PM	COMPUTER SCI	2120	Anita Wasilewska
AMS	550	Op Rsrch: Stochastic Models		Credit(s	a)· 3					
AND	550	Op Ksten. Stochastic Woucis	40320	LEC	01	TUTH	05:30-06:50PM	HVY ENGR LAB	201	Jiaqiao Hu
AMS	555	Game Theory II Prerequisite: Graduate Standing in the Economics depa Note: Offered AMS 555 and ECO 605	artment o	Credit(s	·	iraduate Dir	rector.			
			41792	LEC	01	MW	05:30-06:50PM	SOCBEHAV SCI	N603	Pradeep Dubey
AMS	561	Intro to Computational Science		Credit(s						
			70183	LEC	01	MW	10:00-11:20AM	HARRIMAN HLL	320	Robert Harrison
AMS	569	Probability Theory I	42604	Credit(s	s): 3 01	TUTH	11:30-12:50PM	FREY HALL	224	Eugene Feinberg
AMS	570	Intro to Math Statistics		Credit(s	3): 3					
			41337	LEC	01	TUTH	04:00-05:20PM	JAVITS LECTR	102	Hongshik Ahn
				~						Cathy Arrighetta
AMS	573	Ctgorcl Data Anlys AMS 507 and AMS 572		Credit(s	5): 3					
			40321	LEC	01	MW	02:30-03:50PM	JAVITS LECTR	101	Song Wu
AMS	578	Regression Theory	40323	Credit(s		TUTH	04:00-05:20PM	HVY ENGR LAB	201	Stephen Finch
AMS	586	Time Series		Credit(s						
	500	Time Series	42142	LEC		TUTH	10:00-11:20AM	HUMANITIES	1023	Wei Zhu
AMS	597	Statistical Computing		Credit(s	s): 3					
			41780	LAB	L02	TUTH	02:30-03:50PM	MATHEMATICS	S235S	Pei Fen Kuan
AMS	603	Lab in Comp Meth for Quant Fin	42603	Credit(s	s): 1 to L01	3 w	02:30-03:50PM	MATHEMATICS	1121	James Glimm
			42005	LAD	LUI	**	02.50 05.501 10	MATHEMATICS	1121	Cathy Arrighetta
AMS	676	Applied Mathematics Internship		Credit(s	s): 0 to	9				
			42011	LAB	L01	HTBA	TBA			Yuefan Deng
			42169 42598	LAB LAB	L02 L03	HTBA HTBA	TBA TBA			Robert Harrison TBA
AMS	691	Topics in Applied Mathematics		Credit(s	a). O to	3				
A1413	071	#TOPICS IN QUANTITATIVE FINANCE	42550	LEC	01	MW	02:30-03:50PM	FREY HALL	326	Zhenhua Liu
		#QUANTITATIVE FINANCE IN PRACTI	42743	LEC	02	TUTH	01:00-02:20PM	MATHEMATICS	S235S	Dmytro Kozakov

Anthropology (ANT) Courses

ANT	515	Theory and Method in Archaeolo	Credit(s): 4							
			54239	SEM	S01	MF	01:00-02:20PM	HUMANITIES	1023	Katheryn Twiss

Room Instructor

Bldg

ANT	518	Lithic Technology	Credit(s): 4 54310 LEC 01 TU	TH 04:00-05:20PM SOCBEHAV SCI	N501 John Shea
ANT	536	Advned Bsttste and Phylgnte Cm	Credit(s): 3 54241 SEM S01 F	09:00-12:00PM SOCBEHAV SCI	N508 Jeroen Smaers
ANT	620	Research Sem in Topical Prob Note: Offered as ANT 320.03 and DPA 620.03	Credit(s): 3	W 02:30-03:50PM SOCBEHAV SCI	N501 Sonia Harmand

Art History (ARH) Courses

ARH	545	Topics in 19th-Century Art Credit(s): 3 SPD students must receive permission from the department to enroll 0400 04 (SPD)								
		#POLITICS/FORM: REALISM/FAUVES	70037	SEM	S01	F	04:00-06:50PM	STALLER CTR	2215	James Rubin
ARH	546	Topics in 20th-Century Art SPD students must receive permission from the depart		Credit(s	s): 3					
		#AUTOMATISM	51446	SEM	S01	TU	01:00-03:50PM	STALLER CTR	2205	David Mather
		#THE MOVEMENT-IMAGE	70036	SEM	S02	М	01:00-03:50PM	STALLER CTR	2215	Andrew Uroskie
ARH	554	Topics Visual Cult	(Credit(s	s): 3					
			56286	SEM	S01	TH	01:00-03:50PM	STALLER CTR	2205	Brooke Belisle

Studio Art (ARS) Courses

ARS	560	Graduate Sculpture Studio Prerequisite: enrollment in the M. F. A. program or permis	Credit(s): 3					
		5	54276 LEC 01	М	01:00-03:50PM	STALLER CTR	0045	Nobuho Nagasawa
ARS	580	Visual Arts Seminar Prerequisite: enrollment in the M. F. A. program or permis	Credit(s): 3					
		4	3855 SEM S01	TH	01:00-03:50PM	STALLER CTR	3212	Isak Berbic

Biochemistry and Cell Biology (BCB) Courses

BCB	559	MS Research Practicum in Bioch	Credit(s): 0 to 4 49596 LAB L01 F 05:30-06:00PM	LIFE SCIENCE 350 Neta Dean
BCB	599	MS Thesis Research in Biochemi	Credit(s): 0 to 6 49685 SEM S01 HTBA TBA	Neta Dean

Ecology and Evolution (BEE) Courses

BEE	552	Biometry	Credit(s): 4 43870 LEC 01 TUTH 08:30-10:30AM FREY HALL	205	Heather Lynch Heather Lynch
BEE	554	Population Genetics and Evolut	Credit(s): 0 to 3 54195 LEC 01 TUTH 04:00-05:30PM LIFE SCIENCE	648	Walter Eanes
BEE	560	Advanced Ecology	Credit(s): 2 56165 LEC 01 W 10:00-12:00PM LIFE SCIENCE	648	Dianna Padilla

Room Instructor

Bldg

BEE	567	Malaaulan Diyansity Labanatany	(Prodit(.). 2					
DEL	507	Molecular Diversity Laboratory	,	Credit(s	6). 5 01	М	10:00-10:53AM	LIFE SCIENCE	054	Krishna Veeramah
				LEC						
			56250	LAB	L01	TUTH	01:00-03:50PM	CTR MOLEC ME	114	Krishna Veeramah
BEE	587	App Eco and Conserv Bio Lab Note: Offered as BEE 587 and BIO 356	(Credit(s	s): 3					
				LEC	01	М	09:00-09:53AM	JAVITS LECTR	110	Bilgecan Sen
										Lisa Prowant
			43872	LAB	L01	М	02:30-04:55PM	LIFE SCIENCE	022	TBA
			43873	LAB	L02	TU	10:00-12:25PM	LIFE SCIENCE	022	TBA
			48531	LAB	L03	TU	02:30-04:55PM	LIFE SCIENCE	022	TBA
			49558	LAB	L04	W	10:00-12:25PM	LIFE SCIENCE	022	TBA
			49504	LAB	L06	TH	02:30-04:55PM	LIFE SCIENCE	022	TBA
			50847	LAB	L07	М	10:30-12:55PM	LIFE SCIENCE	022	TBA
BEE	670	Informal Seminar	(Credit(s	s): 0 to	2				
			43881	SEM	S01	TU	12:00-12:55PM	LIFE SCIENCE	648	Stephen Baines
DEE	<			7 1.4		2				
BEE	672	Ecology and Evolution Colloqui		Credit(s	·					
			43882	SEM	S01	W	04:00-05:20PM	LIFE SCIENCE	038	Stephen Baines
BEE	690	Sem on Evolutionary Processes	(Credit(s	e). 0 to	2				
DEE	070	#SEM:EVOLUTION PROCES	43883	SEM	S01	TU	05:30-07:30PM	LIFE SCIENCE	648	Joshua Rest
		#SEMLEVOLUTION PROCES	43883	SEM	301	10	05.50-07.501 W	LIFE SCIENCE	048	Joshua Kest
BEE	693	Sem on Popula and Communi Ecol	(Credit(s	s): 0 to	2				
		#MEASURING RECOVERY & IMPACT OF	49731	SEM	S01	М	05:30-07:30PM	LIFE SCIENCE	648	Haluk Resit Akcakaya

Genetics (BGE) Courses

BGE	531	Grad Sem in Genetics	Credit(s): 0 to 1								
			43888	SEM	S01	W	12:00-12:53PM	LIFE SCIENCE	038	Martha Furie	
BGE	534	Introduction to Systems Biolog Note: Offered as BGE 534 and AMS 534	(Credit(s): 3						
			51579	LEC	01	TUTH	11:30-12:50PM	MATHEMATICS	S235S	Thomas MacCarthy	
BGE	691	Readings in Genetics	Credit(s): 1								
			43891	SEM	S01	HTBA	TBA	LIFE SCIENCE	130A	Adrianus van der Velo	
										Jingfang Ju	
			47092	SEM	S02	HTBA	TBA	LIFE SCIENCE	130A	Gerald Thomsen	
										Bernadette Holdener	
			49678	SEM	S03	HTBA	TBA			Martha Furie	
BGE	693	Research Proposal Preparation	(Credit(s): 1						
			56293	LEC	01	HTBA	TBA	LIFE SCIENCE	280	Martha Furie	

Biology (BIO) Courses

BIO	520	NSLS	Topics in Genetics & Molec Bio MAT Bio, MALS, CSMPH Note: Offered as BIO 520.01 and CEB 547.01	Credit(s): 3							
				52214	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N101	Zuzana Zachar
BIO	521		Lab Science Curriculum Develop	(Credit(s	s): 1 to	6				
				50139	SUP	V01	HTBA	TBA	LIFE SCIENCE	003	Kristen Vadasz
				50501	SUP	V02	НТВА	TBA			Daniel Moloney

Room Instructor

BIO	521	Lab Science Curriculum Develop	50680	Credit(s	s): 1 to vo3	о 6 нтва	TBA			Zuzana Zachar
Biome	edical Eng	zineering (BME) Courses								
DME	502			C = 1'''						
BME	502	Adv Numerical & Comp Analysis Prerequisite: BME majors only or instructor consent	40344	Credit(s	01	F	01:00-04:00PM	LIFE SCIENCE	022	Yingtian Pan
BME	504	Biomaterials Science & Analysi		Credit(s	s): 3					C
		Note: Offered as BME 354/504	40345	LEC	01	TUTH	11:30-12:50PM	PSYCHOLOGY A	146	Balaji Sitharaman
BME	509	Fund of Bioscience Indstry Prerequisites: Students in MBA, MBX, or BME Progr Note: Offered as BME 509 and MBA 548	am only	Credit(s	5): 3					
			41383	LEC	01	TUTH	06:00-08:30PM	BIOENG	202	Clinton Rubin
BME	518	Radiobiology Note: Health Sciences Center; Radiology		Credit(s	s): 3					
		Note: meanin secures center, Radiology	40892	LEC	01	TUTH	08:30-09:50AM	HUMANITIES	3008	Terry Button
BME	521	Lab Rotation II		Credit(s	s): 1 to	o 3				
			40342	LAB	L01	HTBA	TBA	BIOENG	202	David Rubenstein
			40346	LAB	L02	HTBA	TBA	BIOENG	202	Danny Bluestein
			40895	LAB	L03	HTBA	TBA	BIOENG	202	Emilia Entcheva
			40347	LAB	L04	HTBA	TBA	BIOENG	202	Stefan Judex
			40348	LAB	L05	HTBA	TBA	HSC	18030C	Louis Pena
			40896	LAB	L06	HTBA	TBA	BIOENG	202	Yi-Xian Qin
			40349	LAB	L07	HTBA	TBA	BIOENG	202	Clinton Rubin
			40897	LAB	L08	HTBA	TBA	BIOENG	202	Ira Cohen
			40350	LAB	L09	HTBA	TBA			Eric Brouzes
			40898	LAB	L10	HTBA	TBA	BIOENG	202	Richard Mathias
			40899	LAB	LII	HTBA	TBA	BIOENG	202	Terry Button
			40900	LAB	L12	HTBA	TBA	BIOENG	202	Zhigang Xu
			40901	LAB	L13	HTBA	TBA TBA	BIOENG	202 202	Mary McMahon
			40902 40903	LAB LAB	L14 L15	НТВА НТВА	TBA	BIOENG BIOENG	202	Jerome Liang
			40903	LAB	L15	HTBA	TBA	BIOENG	202	Yingtian Pan Michael Zhang
			40905	LAB	L17	НТВА	TBA	BIOENG	202	David Schlyer
			40906	LAB	L18	НТВА	TBA	BIOENG	202	Helmut Strey
			40907	LAB	L19	HTBA	TBA	BIOENG	202	ТВА
			40908	LAB	L20	HTBA	TBA	BIOENG	202	Wei Zhao
			40912	LAB	L21	HTBA	TBA			Wei Zhu
			40909	LAB	L22	HTBA	TBA	BIOENG	202	Lisa Miller
			40910	LAB	L24	HTBA	TBA			Baruch Lieber
			40911	LAB	L25	HTBA	TBA	BIOENG	202	Richard Clark
			40986	LAB	L26	HTBA	TBA	BIOENG	202	Wei Rubenstein
			41028	LAB	L27	HTBA	TBA	BIOENG	202	Wei Huang
			41273	LAB	L30	HTBA	TBA	BIOENG	202	Wei Lin
			41274	LAB	L31	HTBA	TBA	BIOENG	202	Lilianne Strey
			41365	LAB	L32	HTBA	TBA	BIOENG	202	Helene Benveniste
			41366	LAB	L33	HTBA	TBA	BIOENG	202	Paul Vaska
			41367	LAB	L34	HTBA	TBA	BIOENG	202	F. Dilmanian
			41368	LAB	L35	HTBA	TBA	BIOENG	202	Congwu Du
			41369	LAB	L36	HTBA	TBA TBA	BIOENG	202	Balaji Sitharaman Christina Del oranzo
			41392	LAB	L37	HTBA	104			Christine DeLorenzo

Room Instructor

Bldg

BME	521	Lab Rotation II	Credit(s): 1 to 3 41810 LAB L38 HTBA TBA	Helmut Strey
BME	526	Biological Systems Engineering	Credit(s): 3 42163 LEC 01 F 09:30-12:30PM LIFE SCIENCE 022	Lilianne Strey
BME	530	Medical Image Formation	Credit(s): 3 41027 LEC 01 TH 02:30-05:30PM SOCBEHAV SCI N102	Wei Zhao
BME	531	Biosensing and Bioimaging	Credit(s): 3 70175 LEC 01 TUTH 02:30-03:50PM LIFE SCIENCE 030	TBA
BME	604	Finite Elem Model in Bio, Med Note: Offered as BME 604 and BME 420	Credit(s): 3	
BME	611	Positron Emission Tomography	40343 LEC 01 F 08:30-11:30AM CTR MOLEC ME 113 Credit(s): 3	Yi-Xian Qin
		bite 517 & Bite 550, of permission of instructor	42016 LEC 01 M 02:30-05:30PM PHYSICS P124	Paul Vaska
BME	611	Positron Emission Tomography BME 517 & BME 530, or permission of instructor		Paul Vaska

Neurobiology and Behavior (BNB) Courses

BNB	555	Laboratory Rotations in Neuros		Credit(s	s): 1 tc	03				
			48486	SEM	S01	HTBA	12:00-12:00AM	LIFE SCIENCE	575	Mary Kritzer
BNB	560	Introduction to Mammalian Neur		Credit(s	s)· 1					
			49553		01	HTBA	TBA	LIFE SCIENCE	575	Mary Kritzer
BNB	562	Intro. to Neuroscience II Note: Days and times for this course are subject to chan		Credit(s	s): 4					
			43842	LEC	01	НТВА	TBA	LIFE SCIENCE	575	Alfredo Fontanini Giancarlo La Camera Stephen Shea Lorne Mendell Arianna Maffei Leslie Evinger William Collins Maya Shelly Shaoyu Ge Lorna Role Mary Kritzer Bo Li Joshua Dubnau
BNB	563	Adv. Topics in Neuroscience, I		Credit(s	s): 1 01		TBA		575	Maral Kaitaan
			52020			HTBA	IBA	LIFE SCIENCE	575	Mary Kritzer
BNB	564	Adv Topics Neuroscience II	48485	Credit(s	s): 1 01	HTBA	ТВА	LIFE SCIENCE	575	Mary Kritzer Lorne Mendell Leslie Evinger William Collins
BNB	566	Neurobiology of Disease	49669	Credit(s SEM		НТВА	ТВА	LIFE SCIENCE	575	Leslie Evinger Odalis Hernandez Arianna Maffei

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp	SCT	Days	Time	Bldg	Room	Instructor
BNB	697		Neuroscience Seminar Series Note: Check the department's website for sched	luled seminars. 43843	Credit(s	s): 1 S01	НТВА	ТВА	LIFE SCIENCE	038	Lorne Mendell Arianna Maffei
Bioche	em & S	Structura	al Biology (BSB) Courses								
BSB	512		Structural Biology and Spectro Prerequisites: MCB 520, CHE 541 or undergrad Note: Offered as BSB 512 and MCB 512	duate physical cl	Credit(s		matriculati	on in gradauate prog	ram or permission of inst	ructor.	
				49543	LEC	01	TUTH	02:30-03:50PM	LIFE SCIENCE	054	Erwin London Steven Smith
BSB	532		Journal Club Prerequisite: Must be matriculated in BSB Grac	duate Program or 47157	Credit(s permission LEC		ctor. HTBA	TBA	LIFE SCIENCE	350A	Steven Glynn
BSB	580		Advanced Structural Biology/So Note: Offered as BSB 580 and HBH 585		Credit(s					55011	Seven Grynn
				47155	LEC	01	HTBA	03:00-05:00PM	CTR MOLEC ME	185	Steven Smith Miguel Garcia-Diaz
BSB	602		Colloquium in Biochemistry Prerequisite: Must be matriculated in BSB Grac	-	-	of instru	ctor.	04.00 05-2001	CTD MOLEC ME	246	
				47158 50500	SEM SEM	S01 S02	TH TH	04:00-05:20PM 04:00-05:20PM	CTR MOLEC ME	346 346	Bernadette Holdener Bernadette Holdener
BSB	604		Sem in Biochem & Struct Bio	43847	Credit(s seм		HTBA	TBA	LIFE SCIENCE	350A	Steven Glynn
School	of Pro	of Dev - (CEB (CEB) Courses								
СЕВ	547	NSLS	Topics in Genetics & Molec Bio Note: Offered as CEB 547.01 and BIO 547.01)	Credit(s	s): 3					
СЕВ	563	NSSB	Darwin in the 21st Century	53985	SEM Credit(s	so1 s): 3	W	05:30-08:30PM	SOCBEHAV SCI	N101	Zuzana Zachar
СЕВ	586		Differentiated Instr Sci Math	53971	SEM Credit(s		TU	05:30-08:30PM	PSYCHOLOGY A	146	Francis Turano
				53984	SEM		М	05:30-08:30PM	MELVILLE LBR	N3074	Lois Etzel
School	of Pro	of Dev - (CEE (CEE) Courses								
CEE	505		Education: Theory and Practice Matriculated in MAT, ESLMATP or MALS pre-		Credit(s	s): 3	М	02:30-05:30PM	HUMANITIES	2045	Lauren Kaushansky
CEE	540		Substance Abuse in Schools	53936	LEC Credit(s	02 5): 3	TH	05:30-08:30PM	PSYCHOLOGY A	144	Lauren Kaushansky
CEE	578		Teaching Social Studies Strate	53983	SEM Credit(s	S01	TU	05:30-08:30PM	SOCBEHAV SCI	N117	Alfred Abbato
CEE	510		Prerequisite: Admittance to Master of Arts in T Note: Corequisite: CEF 549.01	eaching- Social		-	PA of 3.00; TU	B or hi; Corequisite 05:30-08:30PM	CEF 549 SOCBEHAV SCI	N118	Charles Backfish

Bldg

CEE	580	Stu Teaching Sem: Social Studi Corequisites: CEQ 581 and CEQ 582; permission of d		Credit(s	s): 3						
			53938	SEM	S01	W	04:00-07:00PM	SOCBEHAV SCI	N103	Charles Backfish	
CEE	581	Diverse ClassRm/Culture Change		Credit(s	s): 3						
			53967	SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N110	Judith Weissman	
CEE	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). Note: Offered as CEE 588 and EGL 441										
			53946	LEC	01	W	04:00-06:50PM	SOCBEHAV SCI	N104	Walter Fishon	
CEE	590	Student Teaching Sem: English Prerequisites: Permission of department, matriculation Note: Offered as CEE 590 and EGL 454		Credit(s n English (/	on 15 cre	dits grad; Co-requisites	: CEQ 591/2			
			53943	SEM	S01	W	04:00-06:50PM	SOCBEHAV SCI	N106	TBA	
			53944	SEM	S02	TH	04:00-06:50PM	SOCBEHAV SCI	N106	TBA	
CEE	593	Perf & Tech Teaching Lit & Com Prerequisites: Matriculation in MAT in English, CEE Note: Offered as CEE 593 and EGL 440		Credit(s 551; restric LEC		ose not ye W	t certif; Co-requisite: C 04:00-07:00PM	EF 552 SOCBEHAV SCI	N109	Nicole Galante	

School of Prof Dev - CEF (CEF) Courses

CEF	501	Instr of For Lang Elementary Co-requisite CEF 502 NOTE EXCEEDS REQUIRED LENGTH OF 2		Credit(,					
			70170	SEM	S01	F	04:15-08:30PM	TBA		Elaine Margarita
						SA	08:30-06:30PM	TBA		Elaine Margarita
CEF	502	Field Exp: For Lang Elementary Co-requisite CEF 501 Note: Co-requisite: CEF 501	(Credit(s): 1					
		····· ·· ···	70171	SUP	V01	HTBA	TBA	TBA		Elaine Margarita
CEF	547	Prin/Prac Special Education Credit(s): 3 Note: Offered as CEF 547.S01 and CEF 347.S01								
			53966	SEM	S01	TH	05:30-08:30PM	PHYSICS	P125	Elizabeth Stein
			53956	SEM	S02	М	05:30-08:30PM	PHYSICS	P124	Christopher Long
CEF	549	Field Experience II - SS 10-12 Prerequisite: Admittance to Master of Arts in Teachin Note: Corequisite: CEE 578.01		Credit(s tudies; min	/	PA of 3.00	; B or hi; Corequisite	: CEE 578		
			53939	SUP	V01	HTBA	TBA	TBA		Charles Backfish
CEF	552	Field Experience II Engl 10-12 Pre-requisite: MAT in English, grade of "S" in CEF 5 Note: Offered as EGL 450 and CEF 552		Credit(s): 1					
			53952	SUP	V01	HTBA	TBA	ТВА		Nicole Galante

School of Prof Dev - CEG (CEG) Courses

CEG	517	SBLS	Modern Lat Amer Hist Seminar Note: Offered as CEG 517 and HIS 542.	Credit(s): 3	
				56209 SEM S01 W 05:30-08:30PM SOCBEHAV SCI N318 Eric Zolov	
CEG	522	SBLS	US History Since the Civil War Prerequisite: matriculation in graduate History progra Note: Offered CEG 522 and HIS 522. Class re:	Credit(s): 3 or MAT Social Studies rved for MAT students. All others require permission of instructor.	

CEG	522	SBLS	US History Since the Civil War	Cr	redit(s): 3					
			Prerequisite: matriculation in graduate History progra								
			Note: Offered CEG 522 and HIS 522. Class re	served for M 53942	IAT stuc SEM		All others r TU	equire permission 05:30-08:30PM	of instructor. SOCBEHAV SCI	N303	Lori Flores
				33742	JEIN	501	10	05.50-00.501 M	SOUDLINY SU	11505	LOITFIDICS
CEG	523	SBLS	Historiography	Cr	redit(s)): 3					
			Prerequisite: matriculation in graduate History progra	m or MAT So	cial Stud	ies					
			Note: Class reserved for MAT students. All ot	hers require p 53953	SEM		nstructor. M	05:30-08:30PM	SOCBEHAV SCI	N303	Susan Hinaly
				55955	SEIVI	301	IVI	05.50-08.501 M	SOCREMAN SCI	10505	Susan Hinely
CEG	524	SBLS	Late Modern Europe Seminar Prerequisite: matriculation in graduate History progra Note: Offered as CEG 524 and HIS 502.		redit(s)						
				53968	LEC	01	TH	05:30-08:30PM	SOCBEHAV SCI	N318	Young-Sun Hong
Schoo	l of Pr	of Dev -	CEI (CEI) Courses								
CEI	544	NSLS	Mystery of Matter	Cr	redit(s)): 3					
			Note: Offered as CEI 544 and PHY 313			,					
				53981	LEC	01	W	05:30-08:30PM	MELVILLE LBR	N4006	Abhay Deshpande
Saber	l of D.	of Da	CER (CER) Courses								
SCII00	IUIPP	or Dev -	UEN (UEN) COURSES								
CER	503		Purchasing Sourcing Management	Cr	redit(s)): 3					
				70143	SEM	S01	TU	05:30-08:30PM	PHYSICS	P125	TBA
Schoo	l of Pr	of Dev -	CES (CES) Courses								
CES	597		Adv Mkt Social Entrepreneurs	Cr	redit(s)): 3					
			I.	70070		S01	М	07:00-10:00PM	PHYSICS	P125	Timothy McHeffey
Schoo	l of Pr	of Dev -	CEY (CEY) Courses								
CEY	509		Environment & Public Health	Cr	redit(s)): 3					
	507		Note: Offered as CEY 509 and MAR 525	01	(5	,. 0					
				53972	LEC	01	W	05:30-08:30PM	ENDEVOR HALL	158	Walter Dawydiak
Charm	•										
Cnem	ISURV (CHE) C	ourses								
CHE	501		Instrumental Methods in Chemis	Cr	redit(s)): 3					
				43763	LEC	01	TUTH	11:30-12:50PM	CHEMISTRY	128	Kathlyn Parker
0				<u>.</u>							
CHE	503		Synthetic Organic Chemistry		redit(s			10.00			
				43764	LEC	01	MWF	10:00-10:53AM	CHEMISTRY	126	Iwao Ojima
CHE	514		Transition Metal Chemistry	Cr	redit(s)). 3					
	517		Note: Offered as CHE 514 and CHE 376. This cours			,. 5					
				43765	LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	E4315	Andreas Mayr
				-		_					
CHE	517		Structural Chemistry		redit(s)						
				50955	LEC	01	TUTH	01:00-02:20PM	PHYSICS	P129	Benjamin Hsiao
											Peter Khalifah

Room Instructor

CHE	521	Quantum Chemistry I Note: Offered as CHE 351 and CHE 521.		Credit(s	s): 3					
			52045	LEC	01	MWF	11:00-11:53AM	MELVILLE LBR	N4000	Thomas Allison
CHE	536	Molec. Model. of Bio. Molecule Prerequisite: CHE 535		Credit(s	s): 0 to	o 3				
		Note: Offered as CHE 536 and AMS 536	49441	LEC	01	MW	04:00-05:20PM	MATHEMATICS	S235S	Robert Rizzo
CHE	542	Chemical Biology		Credit(s	s): 3					
			43767	LEC	01	TUTH	08:30-09:50AM	CHEMISTRY	126	Jarrod French
CHE	559	Blgcl Dynmcs and Ntwr Note: Offered as CHE 559/PHY 559 and AMS 537		Credit(s	s): 3					
			51032	LEC	01	TUTH	02:30-03:50PM	TBA	L101	Thomas MacCarthy
CHE	582	Literature Seminar		Credit(s	-)· 0					
CHE	302	Literature Seminar	43766	SEM	S). U S01	TU	04:00-05:20PM	CHEMISTRY	412	TBA
			70147	SEM	S02	W	03:45-05:15PM	CHEMISTRY	410	TBA
			70148	SEM	S03	TH	02:30-04:00PM	CHEMISTRY	412	TBA
CHE				G 111						
CHE	590	M.S. Term Paper		Credit(s	·			OUEN HET DV	212	
			46022	SEM	S01 S02	HTBA	TBA TBA	CHEMISTRY CHEMISTRY	213 104	Mohammad Akhtar
			46023 46024	SEM SEM	S02	HTBA HTBA	TBA	CHEMISTRY	104	Thomas Allison Katherine Aubrecht
			46024	SEM	S03	HTBA	TBA	CHEMISTRY	104	Surita Bhatia
			46026	SEM	S05	НТВА	TBA	CHEMISTRY	104	Elizabeth Boon
			46027	SEM	S06	HTBA	TBA	CHEMISTRY	104	Isaac Carrico
			46028	SEM	S07	HTBA	TBA	CHEMISTRY	104	Rong Chen
			43776	SEM	S08	HTBA	TBA	CHEMISTRY	104	Melanie Chiu
			46029	SEM	S09	HTBA	TBA	CHEMISTRY	104	Benjamin Chu
			46030	SEM	S10	HTBA	TBA	CHEMISTRY	104	Ken Dill
			46031	SEM	S11	HTBA	TBA	CHEMISTRY	104	Dale Drueckhammer
			46032	SEM	S12	HTBA	TBA	CHEMISTRY	104	Joanna Fowler
			46033	SEM	S13	HTBA	TBA	CHEMISTRY	104	Jarrod French
			46034	SEM	S14	HTBA	TBA	CHEMISTRY	104	Oleg Gang
			46035	SEM	S15 S16	HTBA	TBA TBA	CHEMISTRY CHEMISTRY	104 104	Liang Gao
			46036 46037	SEM SEM	S10	HTBA HTBA	TBA	CHEMISTRY	104	Nancy Goroff David Green
			46038	SEM	S18	НТВА	TBA	CHEMISTRY	104	Robert Grubbs
			43777	SEM	S19	HTBA	TBA	CHEMISTRY	104	David Hanson
			46039	SEM	S20	HTBA	TBA	CHEMISTRY	104	Tadashi Honda
			46040	SEM	S21	HTBA	TBA	CHEMISTRY	104	Benjamin Hsiao
			46041	SEM	S22	HTBA	TBA	CHEMISTRY	104	Jiangyong Jia
			46042	SEM	S23	HTBA	TBA	CHEMISTRY	104	Christopher Johnson
			46043	SEM	S24	HTBA	TBA	CHEMISTRY	104	Francis Johnson
			46044	SEM	S25	HTBA	TBA	CHEMISTRY	104	Zachary Katsamanis
			46045	SEM	S26	HTBA	TBA	CHEMISTRY	104	Peter Khalifah
			46046	SEM	S27	HTBA	TBA	CHEMISTRY	104	Stephen Koch
			46047 46048	SEM SEM	S28 S29	НТВА НТВА	TBA TBA	CHEMISTRY CHEMISTRY	104 104	Tadanori Koga Roy Lacey
			46048	SEM	S29	HTBA	TBA	CHEMISTRY	104	Scott Laughlin
			47808	SEM	S31	HTBA	TBA	CHEMISTRY	104	Joseph Lauher
			46050	SEM	S32	HTBA	TBA	CHEMISTRY	104	Erwin London
			46051	SEM	S33	HTBA	TBA	CHEMISTRY	104	Hongyang Ma
			46052	SEM	S34	HTBA	TBA	CHEMISTRY	104	Amy Marschilok
			46053	SEM	S35	HTBA	TBA	CHEMISTRY	104	Andreas Mayr
			46054	SEM	S36	HTBA	TBA	CHEMISTRY	104	TBA

CHE	590	M.S. Term Paper	(Credit(s): 3					
		•	46055	SEM	S37	HTBA	TBA	CHEMISTRY	104	TBA
			46056	SEM	S38	HTBA	TBA	CHEMISTRY	104	Ming-Yu Ngai
			46057	SEM	S39	HTBA	TBA	CHEMISTRY	104	Susan Oatis
			48135	SEM	S40	HTBA	TBA	CHEMISTRY	104	Iwao Ojima
			49347	SEM	S41	HTBA	TBA	CHEMISTRY	104	Alexander Orlov
			49348	SEM	S42	HTBA	TBA	CHEMISTRY	104	Linda Padwa
			49349	SEM	S43	HTBA	TBA	CHEMISTRY	104	John Parise
			49350	SEM	S44	HTBA	TBA	CHEMISTRY	104	Kathlyn Parker
			49351	SEM	S45	HTBA	TBA	CHEMISTRY	104	Eric Patterson
			49352	SEM	S46	HTBA	TBA	CHEMISTRY	104	Fernando Raineri
			49353	SEM	S47	HTBA	TBA	CHEMISTRY	104	TBA
			49354	SEM	S48	HTBA	TBA	CHEMISTRY	104	Robert Rizzo
			49355	SEM	S49	HTBA	TBA	CHEMISTRY	104	Jose Rodriguez
			49356	SEM	S50	HTBA	TBA	CHEMISTRY	104	Jonathan Rudick
			49488	SEM	S51	HTBA	TBA	CHEMISTRY	104	TBA
			49489	SEM	S52	HTBA	TBA	CHEMISTRY	104	Nicole Sampson
			49490	SEM	S53	HTBA	TBA	CHEMISTRY	104	Orlando Scharer
			49995	SEM	S54	HTBA	TBA	CHEMISTRY	104	Trevor Sears
			49996	SEM	S55	HTBA	TBA	CHEMISTRY	104	Jessica Seeliger
			50196	SEM	S56	HTBA	TBA	CHEMISTRY	104	John Shanklin
			50197	SEM	S57	HTBA	TBA	CHEMISTRY	104	Carlos Simmerling
			50198	SEM	S58	HTBA	TBA	CHEMISTRY	104	Esther Takeuchi
			50199	SEM	S59	HTBA	TBA	CHEMISTRY	104	Kenneth Takeuchi
			50200	SEM	S60	HTBA	TBA	CHEMISTRY	104	Peter Tonge
			50201	SEM	S61	HTBA	TBA	CHEMISTRY	104	Bradford Tooker
			50202	SEM	S62	HTBA	TBA	CHEMISTRY	104	Jin Wang
			50203	SEM	S63	HTBA	TBA	CHEMISTRY	104	Michael White
			50204	SEM	S64	HTBA	TBA	CHEMISTRY	104	Thomas Weinacht
			50205	SEM	S65	HTBA	TBA	CHEMISTRY	104	Troy Wolfskill
			50206	SEM	S66	HTBA	TBA	CHEMISTRY	104	Stanislaus Wong
			50827	SEM	S67	HTBA	TBA	CHEMISTRY	104	Yimei Zhu
			50828	SEM	S68	HTBA	TBA	CHEMISTRY	104	Ronald Zuckermann
			50829	SEM	S69	HTBA	TBA	CHEMISTRY	104	TBA
			50830	SEM	S70	HTBA	TBA	CHEMISTRY	104	TBA
CHE	619	Readings of Top in Chem		Credit(s	s): 0 to	3				
-			48507	LEC	01	TU	04:00-05:20PM	CHEMISTRY	412	Scott Laughlin
			49215	LEC	02	W	03:45-05:15PM	CHEMISTRY	410	Ming-Yu Ngai
CHE	694	Biological Chemistry Seminar		Credit(s						
			48508	SEM	S01	TU	04:00-05:20PM	CHEMISTRY	412	Scott Laughlin
CHE	696	Organic Chemistry Seminar		Credit(s	s): 0 to	12				
L		Brance Cherniser's Schman	49214	SEM	·	W	03:45-05:15PM	CHEMISTRY	410	Ming-Yu Ngai
										0
CHE	698	Colloquium	(Credit(s	s): 0 to	12				
			43803	SEM	S01	F	04:00-06:00PM	CHEMISTRY	412	Dale Drueckhammer

Civil Engineering (CIV) Courses

CIV	522	Intro to Coastal Engineering	Credit(s): 3	
			70316 LEC 01 MW 04:00-05:20PM SOCBEHAV SCI N108 Jie Yu	
CIV	532	Structural Dynamics	Credit(s): 3	

Bldg

Room Instructor

CIV	532	Structural Dynamics	(Credit(s): 3					
			70336	LEC	01	TUTH	04:00-05:20PM	SOCBEHAV SCI	N103	Ryan Giles
CIV	505	In dam on dame Standar in Circil For a		7	-). 1 4	- (
CIV	595	Independent Study in Civil Eng		Credit(01 S): I to	APPT	TBA	COMPUTER SCI	2426	Breen Ciller
			70320 70321	SUP SUP	01	APP1	IDA	COMPUTER SCI	2420	Ryan Giles Harold Walker
			70321	SUP	02		-	COMPUTER SCI	2430	Xinwei Mao
			70322	SUP	03		-	COMPUTER SCI	2429	Ali Farhadzadeh
			70323		04		-	COMPUTER SCI	2432	Mustafa Yazici
			70324	SUP SUP	05		-	COMPUTER SCI	2423	Jie Yu
			70325	SUP	07		-	COMPUTER SCI	2433	
			70326	SUP	07		-	COMPUTER SCI	2424	Sherif Lotfy Abdelazi Ali Khosronejad
			/032/	SUP	08		-	COMPUTER SCI	2428	An Knosronejad
CIV	599	M.S. Thesis Research	(Credit(s): 1 to	o 12				
			70328	SUP	01	APPT	TBA	COMPUTER SCI	2426	Ryan Giles
			70329	SUP	02	APPT	TBA	COMPUTER SCI	2430	Harold Walker
			70330	SUP	03	APPT	01:00-02:00AM	COMPUTER SCI	2429	Xinwei Mao
			70331	SUP	04	APPT	TBA	COMPUTER SCI	2432	Ali Farhadzadeh
			70332	SUP	05	APPT	TBA	COMPUTER SCI	2425	Mustafa Yazici
			70333	SUP	06	APPT	TBA	COMPUTER SCI	2433	Jie Yu
			70334	SUP	07	APPT	TBA	COMPUTER SCI	2424	Sherif Lotfy Abdelazi
			70335	SUP	08	APPT	TBA	COMPUTER SCI	2428	Ali Khosronejad
CIV	684	Topics: Water Res. & Env. Eng.	(Credit(s)· 3					
011		Topress Water Test & Entry Eng.	70337	LEC	01	F	10:00-01:00PM	SOCBEHAV SCI	N111	Ali Khosronejad
				~						
CIV	698	Practicum in Teaching II		Credit(
			70338	REC	01	HTBA	-			Harold Walker
CIV	699	Dissertation Research On Campu	(Credit(s): 1 to	o 9				
			70339	SUP	01	APPT	TBA	COMPUTER SCI	2426	TBA
			70340	SUP	02	APPT	TBA	COMPUTER SCI	2425	TBA
			70341	SUP	03	APPT	TBA	COMPUTER SCI	2428	TBA
			70342	SUP	04	APPT	TBA	COMPUTER SCI	2429	TBA
			70343	SUP	05	APPT	TBA	COMPUTER SCI	2430	TBA
			70344	SUP	06	APPT	TBA	COMPUTER SCI	2432	TBA
			70345	SUP	07	APPT	TBA	COMPUTER SCI	2433	TBA
			70346	SUP	08	APPT	TBA	COMPUTER SCI	2424	TBA

Comparative Literature (CLT) Courses

CLT	501	Theories of Comparative Litera	Credit(s): 3 54000 SEM S01 TH	04:00-06:50PM HUMANITIES	2045 Timothy August
CLT	609	Advanced Topics in Comparative	Credit(s): 3 51616 SEM S01 TH	01:00-03:50PM HUMANITIES	2052 Nikolaos Panou

Computer Science (CSE) Courses

CSE	502	Computer Architecture Admission to CSE Graduate Program Note: This course has an automatic waitlist.	Credit(s): 3	
			40238 LEC 01 TUTH 04:00-05:20PM COMPUTER SCI 2129 Michael Ferdman	
CSE	506	Operating Systems Admission to CSE Graduate Program	Credit(s): 3	

Room Instructor

CSE	CSE 506	Operating Systems Admission to CSE Graduate Program Note: This course has an automatic waitlist.		Credit(s): 3				HII 116 Nime Honormand		
			41789	LEC	01	MW	04:00-05:20PM	HARRIMAN HLL	116	Nima Honarmand	
CSE	512	Machine Learning		Credit(s): 3						
		Prerequisite: CSE Graduate Students	41962	LEC	01	TUTH	05:30-06:50PM	COMPUTER SCI	2120	Francesco Orabona	
			41902			IOIII	05.50-00.501 W	COMI OTEK SCI	2120	Francesco Gradona	
CSE	526	Princ of Programming Languages Note: This course has an automatic waitlist.		Credit(s): 3						
			40265	LEC	01	TUTH	02:30-03:50PM	COMPUTER SCI	2129	Eugene Stark	
CSE	532	Theory of Database Systems Admission to CSE Graduate Program Note: This course has an automatic waitlist.		Credit(5): 3						
			40266	LEC	01	MW	07:00-08:20PM	COMPUTER SCI	2120	Michael Kifer	
CSE	534	Fundament of Computer Networks Admission to CSE Graduate Program		Credit(5): 3						
			41729	LEC	01	MW	02:30-03:50PM	COMPUTER SCI	2120	Aruna Balasubramani	
CSE	536	Intro to User-Interface Devel		Credit(s): 3						
			54400	LEC	01	HTBA	TBA			ТВА	
CSE	541	Logic in Computer Science Note: This course has an automatic waitlist.		Credit(
			40267	LEC	01	TUTH	01:00-02:20PM	COMPUTER SCI	2129	Leo Bachmair	
CSE	547	Discrete Mathematics Note: Offered as CSE 547 and AMS 547.		Credit(
			40268	LEC	01	MW	05:30-06:50PM	COMPUTER SCI	2120	Anita Wasilewska	
CSE	548	Analysis of Algorithms Admission to CSE Graduate Program Note: Offered as CSE 548 and AMS 542. All so	eats in C	Credit(for Compu	tter Science MS St	udents			
			42537	LEC	02	MW	04:00-05:20PM	JAVITS LECTR	111	Jing Chen	
CSE	555	Computational Geometry Note: Offered as CSE 355 and AMS 545		Credit(s): 3						
			41690	LEC	01	TUTH	02:30-03:50PM	HARRIMAN HLL	112	Joseph Mitchell	
CSE	564	Visualization Note: This course has an automatic waitlist.		Credit(s): 3						
			40269	LEC	01	TUTH	07:00-08:20PM	COMPUTER SCI	2120	Klaus Mueller	
CSE	587	Proficiency Requirement	40269	Credit(s): 2	TUTH		COMPUTER SCI	2120	Klaus Mueller	
CSE	587	Proficiency Requirement	40270	Credit(s): 2 01	HTBA	TBA	COMPUTER SCI	2120	Anita Wasilewska	
CSE	587	Proficiency Requirement	40270 40698	Credit(s): 2 01 02	НТВА НТВА	ТВА ТВА	COMPUTER SCI	2120	Anita Wasilewska TBA	
CSE	587	Proficiency Requirement	40270 40698 40699	Credit(s LEC LEC LEC	5): 2 01 02 03	НТВА НТВА НТВА	TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar	
CSE	587	Proficiency Requirement	40270 40698 40699 40700	Credit(LEC LEC LEC LEC	s): 2 01 02 03 04	HTBA HTBA HTBA HTBA	TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271	Credit(s LEC LEC LEC LEC LEC	s): 2 01 02 03 04 05	HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271 40701	Credit(s LEC LEC LEC LEC LEC LEC	5): 2 01 02 03 04 05 06	HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271 40701 40702	Credit(LEC LEC LEC LEC LEC LEC	 5): 2 01 02 03 04 05 06 07 	HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271 40701 40702 40703	Credit(LEC LEC LEC LEC LEC LEC LEC	s): 2 01 02 03 04 05 06 07 08	НТВА НТВА НТВА НТВА НТВА НТВА НТВА	TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271 40701 40702 40703 42308	Credit(LEC LEC LEC LEC LEC LEC LEC LEC	 5): 2 01 02 03 04 05 06 07 08 09 	НТВА НТВА НТВА НТВА НТВА НТВА НТВА НТВА	TBA TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271 40701 40701 40703 42308 42308	Credit(LEC LEC LEC LEC LEC LEC LEC LEC LEC	5): 2 01 02 03 04 05 06 07 08 09 10	НТВА НТВА НТВА НТВА НТВА НТВА НТВА НТВА	TBA TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40700 40271 40701 40702 40703 42308 42309 42310	Credit(LEC LEC LEC LEC LEC LEC LEC LEC LEC LEC	 s): 2 01 02 03 04 05 06 07 08 09 10 11 	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA TBA TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40700 40271 40701 40701 40702 40703 42308 42309 42310 42311	Credit(LEC LEC LEC LEC LEC LEC LEC LEC LEC LEC	5): 2 01 02 03 04 05 06 07 08 09 10	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA TBA TBA TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40700 40271 40701 40702 40703 42308 42309 42310	Credit(LEC LEC LEC LEC LEC LEC LEC LEC LEC LEC	 5): 2 01 02 03 04 05 06 07 08 09 10 11 12 	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA TBA TBA TBA TBA	
CSE	587	Proficiency Requirement	40270 40698 40699 40700 40271 40701 40701 40702 40703 42308 42309 42310 42311 42312	Credit(LEC LEC LEC LEC LEC LEC LEC LEC LEC LEC	 5): 2 01 02 03 04 05 06 07 08 09 10 11 12 13 	HTBA HTBA HTBA HTBA HTBA HTBA HTBA HTBA	TBA TBA TBA TBA TBA TBA TBA TBA TBA TBA	COMPUTER SCI	2120	Anita Wasilewska TBA R. Sekar TBA TBA TBA TBA TBA TBA TBA TBA TBA TBA	

Room Instructor

Bldg

CSE 590	590	Topics in Comp Sci Admission to CSE Graduate Program		Credit(s	s): 3						
		#PARALLEL PROGRAMMING MODELS	41364	LEC	01	MW	02:30-03:50PM	TBA	115	Barbara Chapman	
CSE	591	Topics in Comp Sci Admission to CSE Graduate Program		Credit(s	s): 3						
			42652	LEC	01	MF	01:00-02:20PM	COMPUTER SCI	2129	Xianfeng Gu	
CSE	592	Adv. Topics in Comp Sci Admission to CSE Graduate Program		Credit(s	s): 3						
		#NEW HUMAN FACTORS IN COMPUTATI	54211	LEC	01	TUTH	11:30-12:50PM	TBA	115	Roy Shilkrot	
CSE	594	Adv.Topics in Computer Science Admission to CSE Graduate Program		Credit(s	s): 3						
		#MODERN CRYPTOGRAPHY	42644	LEC	01	TUTH	02:30-03:50PM	COMPUTER SCI	2311	Omkant Pandey	
CSE	600	Top in Modern Computer Science Admission to CSE Graduate Program Note: This course has an automatic waitlist.		Credit(s	s): 1						
		#TOPICS MOD COMP SCI	40290	SEM	S01	F	02:30-03:30PM	TBA	120	Arie Kaufman Arie Kaufman	
CSE	608	Advanced Computer Security CSE 508 or CSE 509 or permission of instructor		Credit(s	s): 3						
			54226	LEC	01	HTBA	TBA			R. Sekar	
CSE	613	Parallel Programming Admission to CSE Graduate Program		Credit(s	s): 3						
			54214	LEC	01	MF	01:00-02:20PM	COMPUTER SCI	2114	Rezaul Chowdhury	
CSE	628	Natural Language Processing Prerequisite: enrollment in a graduate CSE program		Credit(s	s): 3						
			54215	LEC	01	TUTH	01:00-02:20PM	COMPUTER SCI	2311	Niranjan Balasubrama	
CSE	645	Seminar in Languages		Credit(s	s): 1						
			41371	SEM	S01	TH	11:30-12:50PM	TBA	220	Paul Fodor	
										Yanhong Liu Michael Kifer	
										C Ramakrishnan	

Center for Scien and Math Educ (CSM) Courses

CSM	599	Graduate Research in Science E	(Credit(s	s): 1 to	9				
			50537	SUP	V01	HTBA	TBA			Keith Sheppard
			51989	SUP	V02	HTBA	12:00-12:00AM			Angela Kelly
			51990	SUP	V03	HTBA	12:00-12:00AM			Ross Nehm
			54341	SUP	V04	HTBA	TBA			Gregory Rushton
CSM	610	The Nature and Practice of Sci	(Credit(s	s): 3					
			70081	SEM	01	W	05:30-08:30PM	LIFE SCIENCE	060	Ross Nehm
CSM	630	Science Education Research Sem	(Credit(s	s): 3					
			70082	SEM	01	TU	05:30-08:30PM	LIFE SCIENCE	060	Angela Kelly
CSM	635	Qual Res Methods in Scienc Edu	(Credit(s	s): 3					
			70083	SEM	01	М	05:30-08:30PM	LIFE SCIENCE	060	Keith Sheppard
CSM	640	Directed Study in Science Educ	(Credit(s	s): 3 to	9				
			49598	SUP	V01	HTBA	-			Keith Sheppard
			56191	SUP	V03	HTBA	-			Ross Nehm

Bldg Ro

Room Instructor

CSM	640	Directed Study in Science Educ	(Credit(s): 3 to	9				
			56192	SUP	V04	HTBA	-			Gregory Rushton
CSM	699	Dissertation Research on Campu	(Credit(s): 1 to	9				
			51449	SUP	V01	HTBA	TBA			Keith Sheppard
			51991	SUP	V02	HTBA	TBA			Angela Kelly
			51992	SUP	V03	HTBA	TBA			Ross Nehm
			54342	SUP	V04	HTBA	TBA			Gregory Rushton
Cultur	ral Studies (C	ST) Courses								
CST	510	History of Cultural Studies	(Credit(s): 3					
			54001	SEM	S01	W	04:00-06:50PM	HUMANITIES	3008	Jacob Gaboury
COT	(00	A deserved Transfer Carltonnal Stard:		Tradit(-). 2					
CST	609	Advanced Topics Cultural Studi	54380	Credit(SEM	S). 5 S01	TH	01:00-03:50PM	HUMANITIES	2052	Nikolaos Panou
			54380	SEM	501	IH	01:00-03:50PM	HUMANITIES	2052	Nikolaos Panou
PhD in Anthropological Studies (DPA) Courses										
PhD in	n Anthropolog	gical Studies (DPA) Courses								
PhD ii	n Anthropolog	gical Studies (DPA) Courses								
				~						
PhD in DPA	n Anthropolos 515	gical Studies (DPA) Courses Theory and Method in Archaeolo	54242	Credit(s): 4 ^{S01}	MF	01:00-02:20PM	HUMANITIES	1023	Katheryn Twiss

					itaanoi jii 1 0100
DPA	518	Lithic Technology	Credit(s): 4 1 LEC 01 TUTH 04:00-05:20PM	SOCBEHAV SCI N501	John Shea
DPA	536	Advncd Bsttstc and Phylgntc Cm	Credit(s): 3 3 SEM S01 F 09:00-12:00PM	SOCBEHAV SCI N508	Jeroen Smaers
DPA	620	Research Sem in Topical Prob Note: Offered as DPA 620.03 and ANT 620.03	Credit(s): 3		
			3 SEM S03 MW 02:30-03:50PM	SOCBEHAV SCI N501	Sonia Harmand

Economics (ECO) Courses

ECO	501	Microeconomics II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	partment or	-	n of the					
				LEC	01	MW	09:30-10:50AM	SOCBEHAV SCI	N603	Pradeep Dubey
			43640	REC	R01	М	02:00-02:53PM	SOCBEHAV SCI	S632	TBA
			50495	REC	R02	М	03:00-03:53PM	SOCBEHAV SCI	S632	TBA
ECO	511	Macroeconomics II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	partment or		n of the					
		receiption to bee change program of	, permissi	LEC	01	MW	11:30-12:50PM	SOCBEHAV SCI	N603	Juan Conesa
			43642	REC	R01	W	02:00-02:53PM	SOCBEHAV SCI	S632	TBA
			50496	REC	R02	W	03:00-03:53PM	SOCBEHAV SCI	S632	TBA
ECO	521	Econometrics Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	partment or	-	n of the					
				LEC	01	TUTH	09:30-10:50AM	SOCBEHAV SCI	N603	Samuele Centorrino
			43644	REC	R01	TH	11:00-12:53PM	SOCBEHAV SCI	N748	TBA
ECO	531	Introduction to Computational ECO500, ECO590, limited to Economics Department		Credit(s): 3					

Bldg

ECO	531	Introduction to Computational ECO500, ECO590, limited to Economics Departme Note: Open for ECO MA students only		Credit(s): 3					
			49592	LEC	01	TUTH	11:30-12:50PM	SOCBEHAV SCI	N603	Gabriel Mihalache
ECO	605	Game Theory II Prerequisite: Graduate Standing in the Economics of Note: Offered as ECO 605 and AMS 555.		Credit(spermissio		Graduate Di	rector.			
			49967	LEC	01	MW	05:30-06:50PM	SOCBEHAV SCI	N603	Pradeep Dubey
ECO	610	Advanced Macroeco Theory Prerequisite: Graduate Standing in the Economics of Prereq: Admission to ECO Graduate program	department or		n of the					
		#POLITICAL MACRO-ECONOMICS	49973	LEC	01	MW	11:30-12:50PM	SOCBEHAV SCI	N601	Marina Azzimonti Re
ECO	613	Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Ec		Credit(/	ion of the Gr	aduate Director.			
			51381	LEC	01	TUTH	10:00-11:20AM	SOCBEHAV SCI	8632	Alexis Anagnostopou
ECO	637	Industrial Organiza II Prerequisite: Graduate Standing in the Economics of Prereq: Admission to ECO Graduate program	department or		n of the					
			43645	LEC	01	MW	10:00-11:20AM	SOCBEHAV SCI	8632	Yiyi Zhou
ECO	641	Labor Economics II Prerequisite: ECO 501, Graduate Standing in the Ec		Credit(/	ion of the Gr	raduate Director.			
			51773	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	8632	Hugo Benitez-Silva
ECO	647	Rsrch Methods Applied Microeco Prerequisite: ECO 501, Graduate Standing in the Ec		Credit(/	ion of the Gr	aduate Director.			
			51494	LEC	01	TH	10:00-01:00PM	SOCBEHAV SCI	N601	Hugo Benitez-Silva
	(00	Practicum in Teaching		Credit(/			_		
ECO	698	Prerequisite: Good Standing in the Ph.D program in	the Departme	ent of Eco	nomics	or permission	n of graduate director	r.		

English (EGL) Courses

EGL	502	Studies in Shakespeare Prerequisite: enrollment in the English MA, Ph.D. or		C redit(ams.	s): 3	: 3					
			54101	LEC	01	TH	04:00-06:50PM	HUMANITIES	2047	Bente Videbaek	
EGL	506	Studies in Literary Theory Prerequisite: Matriculation in a graduate program or Note: Offered as EGL 506 and WRT 506		Credit(ion studie	/	ate.					
			54102	LEC	01	М	04:00-06:50PM	HUMANITIES	3008	Douglas Pfeiffer	
EGL	570	20th-C American Literature Prerequisite: enrollment in the English MA, Ph.D. or		Credit(ams.	s): 3						
		#FICTIONS OF AMERICAS SINCE1900	54103	LEC	01	W	04:00-06:50PM	MELVILLE LBR	N4000	Eric Haralson	
EGL	586	Topics in Gender Studies Prerequisite: enrollment in the English MA, Ph.D. or		C redit(ams.	s): 3						
			54104	LEC	01	TU	04:00-06:50PM	SOCBEHAV SCI	N102	Celia Marshik	
EGL	603	Problems in Lit Thry and Crit Prequisite: enrollment in the English Ph.D. program		C redit(n of instru	/						
		#BENJAMIN, BAKHTIN + OTHERS	54105	SEM	S01	М	01:00-03:50PM	HUMANITIES	2094	Peter Manning	
EGL	606	Period and Tradition Prequisite: enrollment in the English Ph.D. program		C redit(n of instru	/						
		#EARLY AMERICAN LITERATURE	50257	SEM	S01	TH	01:00-03:50PM	HUMANITIES	2094	Andrew Newman	

Bldg

EGL	608	Relat of Lit and Other Discipl Prequisite: enrollment in the English Ph.D. program of		Credit(s	/						
		#NEOLIBERAL NARRATIVES	51277	SEM	S01	TU	01:00-03:50PM	HUMANITIES	2094	Justin Johnston	
EGL	614	Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. program Note: Offered as EGL 614 and WRT 614 #DIGITAL RHETORICS		Credit(s position S SEM	/	ertificate p TH	program and completio 04:00-06:50PM	n of either WRT/EGL 59 HUMANITIES	02 or WRT/EGI 3019	, 698 Peter Khost	

Technology and Society (EMP) Courses

EMP	504	Business Analytics	Credit(s): 3	12:00-02:50PM HARRIMAN HLL	132 Kevin Moriarty
EMP	517	Quality and Value Management	Credit(s): 3 40362 LEC 01 TU	06:30-09:20PM MELVILLE LBR	W4540 Eduardo Palacio
EMP	521	Developing New Products	Credit(s): 3 54098 LEC 01 TU	07:00-10:00PM EARTH&SPACE	131 TBA
EMP	531	Data Mining for Technological	Credit(s): 3 42740 LEC 01 TU	10:00-12:50PM HARRIMAN HLL	132 TBA

Electrical Engineering (ESE) Courses

ESE	501	System Spec & Modeling	70215	Credit(s):		08:30-09:50AM	FREY HALL	316	Sangjin Hong
ESE	506	Wireless Network		Credit(s):	3	11:30-02:30PM	FREY HALL	328	Xin Wang
ESE	513	Introduction to Photovoltaics Prerequisite ESE 231		Credit(s):		11.50 02.501 M		520	All Wang
			54295	LEC 0	l M	07:00-10:00PM	LGT ENGR LAB	152	Matthew Eisaman
ESE	515	Quantum Electronics I	42006	Credit(s):		08:00-11:00AM	FREY HALL	226	Vera Gorfinkel
ESE	517	Integr Elec Devi and Circ II		Credit(s):		08.00-11.00AM	FREI HALL	220	vera Goriinkei
LSL	517	Integr Elect Devi and Circ II	41529	LEC 0		11:30-12:50PM	FREY HALL	222	Milutin Stanacevic
ESE	518	Advanced design of low noise		Credit(s):					
ECE	520		41741	LEC 0		04:00-07:00PM	FREY HALL	216	Gianluigi De Geronin
ESE	530	Computer-Aided Design	54300	Credit(s):		08:30-09:50AM	FREY HALL	216	Alexa Doboli
ESE	532	Theory of Digital Communicatio		Credit(s):					
DOD	5 00		42654	LEC 0		02:30-05:20PM	CHEMISTRY	126	Vibha Mane
ESE	533	Convex Optimization and Engine	42731	Credit(s): LEC 0		10:00-01:00PM	FREY HALL	112	Yue Zhao
ESE	538	Nanoelectronics		Credit(s):					
			42738	LEC 0		08:30-11:30AM	EARTH&SPACE	183	Vera Gorfinkel
ESE	543	Basic concepts of mobile cloud Note: Offered ESE 543 and ESE 343		Credit(s):	3				

Room Instructor

Bldg

ESE	543	Basic concepts of mobile cloud Note: Offered ESE 543 and ESE 343	C	Credit(s	s): 3					
		Note. Officied ESE 343 and ESE 343	42597	LEC	01	TU	04:00-07:00PM	SOCBEHAV SCI	N436	Shan Lin
ESE	545	Computer Architecture Note: This course has an automatic waitlist.	C	Credit(s	s): 4					
			40132	LEC	01	М	07:00-10:00PM	LGT ENGR LAB	154	Mikhail Dorojevets
ESE	549	Advanced VLSI System Testing	C	Credit(s	s): 3					
			42317	LEC	01	TUTH	02:30-03:50PM	FREY HALL	226	Peter Milder
ESE	558	Digital Image Processing I Note: This course has an automatic waitlist.	C	Credit(s	s): 3					
			40134	LEC	01	F	11:00-02:00PM	SOCBEHAV SCI	S218	Murali Subbarao
ESE	575	Adv VLSI Signal Process Archit	C	Credit(s	s): 3					
			42512	LEC	01	TH	04:00-07:00PM	FREY HALL	216	Sangjin Hong
ESE	585	Nanoscale Integrated Circuit D	C	Credit(s	s): 3					
			41959	LEC	01	W	02:30-05:30PM	CHEMISTRY	126	Emre Salman

Materials Science (ESM) Courses

ESM	502	Scanning Electron Microscopy	(Credit(s	s): 1					
			42153	LEC	01	М	01:00-02:20PM	HUMANITIES	3008	TBA
ESM	521	Diffusion in Solids	(Credit(s	s): 3					
			40179	LEC	01	MW	05:30-06:50PM	EARTH&SPACE	069	TBA
ESM	531	Phase Transformations	(Credit(s	s): 3					
			41509	LEC	01	MW	02:30-03:50PM	MELVILLE LBR	W4535	Balaji Raghothamacha
ESM	532	Materials Processing	(Credit(s	s): 3					
			41408	LEC	01	F	10:00-12:53PM	HUMANITIES	3014	Sanjay Sampath
ESM	533	Polymeric Materials Note: Offered as and ESM/CME 369	Credit(s): 3							
			40180	LEC	01	TUTH	02:30-03:50PM	ENGINEERING	112	Dilip Gersappe
ESM	542	Modern Electron Microscopy	(Credit(s	s): 3					
			40181	SEM	S01	TUTH	01:00-02:20PM	HUMANITIES	3020	TBA
ESM	696	Special Topics in Materials Sc	(Credit(s	s): 3					
		#TECHNICAL WRITING FOR MAT. SCI	41699	LEC	01	MW	11:00-12:20PM	CHEMISTRY	126	Linda Josephs
		#BIOMATERIALS	41515	LEC	06	MW	04:00-05:20PM	PSYCHOLOGY A	144	TBA
		#NANOTECHNOLOGY APPLIED TO CELL	41812	LEC	17	F	10:00-10:53AM	ENGINEERING	208	Vladimir Jurukovski
			42145	LEC	34	TUTH	10:00-11:20AM	HUMANITIES	3019	TBA
ESM	697	Materials Science Colloquium	(Credit(s	s): 0 tc	3				
		-	40189	SEM	S01	W	01:00-02:00PM	ENGINEERING	301	Dilip Gersappe

Earth and Space Sciences (ESS) Courses

ESS	524	The Universe	Credit(s): 3 54068 LEC 01 W 05:30-08:30PM EARTH&SPACE 105 Daniel Davis
ESS	533	Global Climate	Credit(s): 3

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cm	p SCT	Days	Time	Bldg	Room	Instructor
ESS	533		Global Climate	5406		it(s): 3 C 01	ТН	05:30-08:30PM	EARTH&SPACE	105	Scott Gianelli
ESS	610		Capstone Project in Earth and	5407		it(s): 1 c 01	НТВА	TBA	EARTH&SPACE	340	Gilbert Hanson
Techn	ology a	and Soci	ety (EST) Courses								
EST	508		Projts in Glob Operat Mange	4215		it(s): 3	TU	01:00-03:50PM	HARRIMAN HLL	132	Tian-Lih Teng Rong Zhao
EST	535		Elctrc Pwr Systms	4216		it(s): 3 C 01	М	05:30-08:30PM	PHYSICS	P123	TBA
EST	542		Water and Wastewater Engined	eri 4214		it(s): 3	TU	05:30-08:20PM	HUMANITIES	3008	Tony Leung
EST	551		Leveraging the Atom: Nucl. Ag	e 7036		it(s): 3	W	12:00-12:50PM	DANA HALL	100	TBA
EST	570		Educational Technology Lesson Prerequisite: EST 565	1 4195		it(s): 3	TU	05:30-08:30PM	HARRIMAN HLL	343	Tatiana Tchoubar
EST	573		Interactive Multimedia Curricu	1 4195		it(s): 3 B L01	W	05:30-08:30PM	COMPUTER SCI	2205	Lori Scarlatos
EST	581		Heurist &Quant Decision Maki	ng 4263		it(s): 3	TH	05:30-08:30PM	EARTH&SPACE	131	TBA
EST	582		Intro to Systems Concepts	4005 7025	5 LE		TH TH	05:30-08:30PM 05:30-08:20PM	MELVILLE LBR MELVILLE LBR	E4315 W4535	David Tonjes TBA
EST	590		Seminar for MS, TSM Students	6 4137		it(s): 3 c 01	М	05:30-08:30PM	HUMANITIES	3020	Karen Sobel-Lojeski
EST	594	NSLS	Diagnosis of Envir Disputes	4259		it(s): 3 м so1	М	05:30-08:20PM	SOCBEHAV SCI	N118	Sheldon Reaven
EST	595		Princ of Envir Syst Analysis	4195		it(s): 3 C 01	W	06:00-08:50PM	HARRIMAN HLL	132	Scott Ferson
EST	606		Econ of Tech, Policy, & Innov	4259		it(s): 3 C 01	W	09:00-11:50AM	HARRIMAN HLL	132	Debra Dwyer
EST	610		Data Analysis for Tech, Policy pq Admission to PhD Program or permission of	f instructor 4259		it(s): 3	М	03:00-05:50PM	HARRIMAN HLL	132	Thomas Woodson
EST	692		Research Seminar	4258	Cred	it(s): 1 t		09:00-11:50AM	HARRIMAN HLL	132	Debra Dwyer

Finance (FIN) Courses

 FIN
 536
 Fnncl Mngmnt
 Credit(s): 3

 Prerequisite:
 Students must be admitted into one of the College of Business Programs.

Bldg

FIN	536	Fnncl Mngmnt Prerequisite: Students must be admitted into one of the	College	Credit(s	/	15.				
			54287	LEC	01	TUTH	04:00-05:20PM	HUMANITIES	3018	Stoyan Stoyanov
FIN	541	Bank Mngmnt Prerequisite: Students must be admitted into one of the		Credit(s		15.				
			53505	LEC	01	М	07:00-09:50PM	HARRIMAN HLL	104	Dmytro Holod
FIN	545	Cptl Mrkts Prerequisite: Students must be admitted into one of the	College	Credit(s	/	15.				
			54288	LEC	30	FLEX	TBA	ONLINE		Mark Palermo
FIN	549	Rsk Mngmnt Prerequisite: Students must be admitted into one of the	College	Credit(s	,	18.				
			53458	LEC	01	TUTH	05:30-06:50PM	HUMANITIES	3018	Young Shin Kim
FIN	552	Mrgrs and Acqustns Prerequisite: Students must be admitted into one of the	College	Credit(s	/	18.				
			54289	LEC	01	М	07:00-09:50PM	HUMANITIES	3017	Gokhan Torna
FIN	578	Bhvrl Fnnce Prerequisite: Students must be admitted into one of the	College	Credit(s	/	15.				
			54290	LEC	01	MW	05:30-06:50PM	HARRIMAN HLL	108	Danling Jiang
FIN	579	Advncd Invstmnts Prerequisite: Students must be admitted into one of the	College	Credit(s	,	15.				
			53506	LEC	01	W	07:00-09:50PM	MELVILLE LBR	W4530	Keli Xiao
FIN	580	Finance Research Practicum MS in Finance, MBA 502, FIN 540, FIN 539, FIN 541		Credit(s	s): 3					
			54291	LEC	01	TU	07:00-09:50PM	HUMANITIES	3017	Young Shin Kim

Foreign Language Teacher Prep (FLA) Courses

FLA	505	Methods: Foreign Language Prerequisite: minimum GPA 3.00; Corequisite: FLA 549 Note: Offered as FLA 505 and FLA 339		Credit(s	s): 3					
		:	50781	LEC	01	MW	04:00-05:20PM	HUMANITIES	1057	Sini Sanou
FLA	506	Curriculum Development Prerequisite: B or higher in FLA 505; minimum GPA 3.0 Note: Offered as FLA 506 and FLA 340		Credit(s quisite: FL	/					
			43988	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		Credit(s	s): 1					
		:	50782	SUP	V01	HTBA	TBA	HUMANITIES	1057	Sini Sanou
FLA	550	Field Experience Note: Also offered as FLA 550 and FLA 450		Credit(s	s): 1					
			48252	SUP	V01	HTBA	TBA	TBA		Sarah Jourdain
FLA	554	Student Teaching Seminar Note: Offered as FLA 554 and FLA 454.		Credit(s	s): 1 to	3				
			43990	SEM	S01	TUTH	05:30-06:50PM	HUMANITIES	1082	Irene Marchegiani

French (FRN) Courses

FRN	507	Stylistics	Credit(s): 3					
			70051 SEM	01	MW	02:30-03:50PM	HUMANITIES	1057	Sini Sanou

Room Instructor

Bldg

FRN	511	Business French	(Credit(s): 3						
			51730	LEC	01	HTBA	TBA	ONLINE		Sarah Jourdain	
FRN	552	Studies in 19th-C French Liter Note: Meets with FRN 435	(Credit(s): 3						
			52250	SEM	S01	TUTH	04:00-05:20PM	MELVILLE LBR	N3074	Franck Dalmas	
FRN	592	Language Acquisition II Note: Offered as FRN 592.02 and FRN 112.02	(Credit(s): 1 tc	• 4					
				LEC	02	MW	02:30-03:50PM	HUMANITIES	3018	Madeline Turan	
			52242	REC	R02	М	07:00-07:53PM	HUMANITIES	1057	Sini Sanou	

Geosciences (GEO) Courses

GEO	513	GIS Fundamentals I Note: Offered as GEO 513/GSS 513 and GSS 313		Credit(s	s): 3					
		Note: Offered as GEO 315/055 515 and GS5 515	50794	LEC	01	TUTH	04:00-05:20PM	EARTH&SPACE	081	Maria Brown
GEO	525	GIS Fundamentals II GSS 513 or equivalent	26	Credit(s	s): 3					
		Note: Offered as GEO 525/GSS 525 and GSS 32	25 50506	LEC	01	MW	11:00-12:20PM	EARTH&SPACE	081	Sung Gheel Jang
GEO	543	Stratigraphy Co-Requisite: GEO 563		Credit(s			02 20 02 500 4		115	
GEO	546	Mineralogy and Petrology	54054	LEC Credit(s	01 a)• 3	MW	02:30-03:50PM	EARTH&SPACE	115	Joel Hurowitz
deo	540	Co-Requisite: GEO 566 Note: Meets with GEO 306.		creation						
			43497		01	TUTH	08:30-09:50AM	EARTH&SPACE	115	Brian Phillips
GEO	549	Structural Geology Co-Requisite: GEO 569 Note: Offered as GEO 549 and GEO 309.		Credit(s	5): 3					
			43499	LEC	01	TUTH	10:00-11:20AM	EARTH&SPACE	105	William Holt
GEO	552	Physics of the Earth II	54063	Credit(s	s): 3 01	HTBA	TBA			Lianxing Wen
GEO	563	Stratigraphy Laboratory Co-Requisite: GEO 543		Credit(s	s): 1					
			70078	LAB	L01	М	10:00-12:53PM	EARTH&SPACE	115	Joel Hurowitz
GEO	566	Mineralogy and Petrology Lab Co-Requisite: GEO 546		Credit(s	s): 1					
CEO	5/0		70079		L01	ТН	11:30-02:23PM	EARTH&SPACE	115	Brian Phillips
GEO	569	Structural Geology Laboratory Co-Requisite: GEO 549	70080	Credit(s	L01	TU	11:30-02:23PM	EARTH&SPACE	105	William Holt
GEO	603	Topics in Petrology		Credit(s	s): 1 to	3				
			54064	SEM	S01	HTBA	-	EARTH&SPACE	222	Hanna Nekvasil
GEO	604	Topics in Planetary Science	51608	Credit(s	s): 1 to 01	3 w	11:00-12:53PM	EARTH&SPACE	105	Andrea Rogers
GEO	696	Geoscience Colloquium	12.525	Credit(s	·	TI	04-00-05-00004		122	
			43522	SEM	S01	TH	04:00-05:00PM	EARTH&SPACE	123	Timothy Glotch

Room Instructor

Bldg

GEO	697	Geoscience Seminar	C	Credit(s	s): 0					
			43523	SEM	S01	F	12:00-01:00PM	EARTH&SPACE	123	Timothy Glotch
CEO	(00	C · C · I C · I		1						
GEO	698	Geoscience Special Seminar		Credit(s	·					
			48162	SEM	S03	HTBA	TBA	EARTH&SPACE	250	Timothy Glotch
			43525	SEM	S04	HTBA	TBA	EARTH&SPACE	334	William Holt
			47900	SEM	S05	HTBA	TBA	EARTH&SPACE	230	Lianxing Wen
			47901	SEM	S06	HTBA	TBA	EARTH&SPACE	354	Daniel Davis
			47902	SEM	S07	HTBA	TBA	ENDEVOR HALL	211	Henry Bokuniewicz
			43524	SEM	S09	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson
			47904	SEM	S10	HTBA	TBA	CHALNGERHALL	101	Robert Aller
			47905	SEM	S11	HTBA	TBA	EARTH&SPACE	136	Baosheng Li
			47906	SEM	S15	HTBA	TBA	EARTH&SPACE	320	E. Rasbury
			49285	SEM	S16	HTBA	TBA	EARTH&SPACE	336	Andrea Rogers
			47907	SEM	S17	HTBA	TBA	EARTH&SPACE	252	Scott McLennan
			49311	SEM	S18	HTBA	TBA	EARTH&SPACE	354	Artem Oganov
			47908	SEM	S21	HTBA	TBA	EARTH&SPACE	234	Hanna Nekvasil
			47163	SEM	S22	HTBA	TBA	EARTH&SPACE	338	Christiane Stidham
			47909	SEM	S24	HTBA	TBA	EARTH&SPACE	318	Donald Weidner
			47910	SEM	S25	HTBA	TBA	EARTH&SPACE	218	Richard Reeder
			47911	SEM	S26	HTBA	TBA	EARTH&SPACE	238	John Parise
			47912	SEM	S27	HTBA	TBA	EARTH&SPACE	240	Brian Phillips
			47913	SEM	S28	HTBA	TBA	EARTH&SPACE	220	Martin Schoonen
			47914	SEM	S29	HTBA	TBA	EARTH&SPACE	120	Michael Vaughan
			47915	SEM	S30	HTBA	TBA	EARTH&SPACE	107	Glenn Richard
			56202	SEM	833	HTBA	TBA			Joel Hurowitz

Germanic Languages and Lit (GER) Courses

GER	557	History of the German Language	(Credit(s):	3						
			70054	SEM (01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N108	Robert Bloomer	

The Graduate School (GRD) Courses

GRD	500	Responsible Conduct of Researc Note: This course for First-year Chemistry Graduate st		Credit(s	s): 0 to	01				
			53678	LEC	02	F	01:30-03:30PM	CHEMISTRY	412	Benjamin Hsiao
			53679	LEC	04	HTBA	TBA	LIFE SCIENCE	038	Kathryn Bell
										Martha Furie
										Janet Hearing
			53680	LEC	06	HTBA	TBA			Styliani-Anna Tsirka
			53681	LEC	07	HTBA	TBA	LIFE SCIENCE	038	Erwin London
										Joann Delucia-Conlor
										A. Karzai
			53682	LEC	08	М	02:00-04:00PM	LIFE SCIENCE	038	John True
			53683	LEC	09	HTBA	TBA			TBA
			53684	LEC	10	HTBA	TBA			TBA
			53686	LEC	12	HTBA	TBA			TBA
			53687	LEC	13	HTBA	TBA			TBA
			53688	LEC	14	HTBA	TBA			TBA
			53689	LEC	15	HTBA	TBA			TBA
			53690	LEC	16	HTBA	TBA			TBA
			53691	LEC	17	HTBA	TBA			TBA

Room Instructor

Bldg

GRD	500	Responsible Conduct of Researc	C	Credit(s	s): 0 to	01				
			53692	LEC	18	HTBA	TBA			TBA
			53693	LEC	19	HTBA	TBA			TBA
			53698	LEC	20	HTBA	TBA			TBA
			53699	LEC	21	HTBA	TBA			TBA
			53700	LEC	22	HTBA	TBA			TBA
			53701	LEC	23	HTBA	TBA			TBA
			53702	LEC	24	HTBA	TBA			TBA
			53703	LEC	25	HTBA	TBA			TBA
			53708	LEC	26	HTBA	TBA			TBA
			53704	LEC	27	HTBA	TBA			TBA
			53705	LEC	28	HTBA	TBA			TBA
			53707	LEC	30	HTBA	TBA			TBA
			53889	LEC	31	TU	05:00-07:00PM	FREY HALL	305	Stephen Vitkun

Geospatial Science (GSS) Courses

GSS	513	GIS Fundamentals I Note: Offered as GSS 513/GSS 313 and GEO 513		Credit(s): 3					
		Note: Offered as (355 515/(355 515 and (3EO 515	53825	LEC	01	TUTH	04:00-05:20PM	EARTH&SPACE	081	Maria Brown
GSS	517	Geospatial Narratives: Deep Ma		Credit(
			53905	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	523	Geodatabase and Design GSS513 or GEO513 Note: Offered as GSS 523/GSS 323 and GEO 5	523	Credit(s): 3					
			53816	LEC	01	FLEX	TBA	ONLINE		Sung Gheel Jang
GSS	525	GIS Fundamentals II GSS513 or GEO513 Note: Offered as GSS 525/GSS 325 and GEO 5	525	Credit(s): 3					
			53815	LEC	01	MW	11:00-12:20PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	587	Geospatial Research Prerequisite: Instructor Consent		Credit(s): 1 to	o 3				
			53838	SUP	V01	APPT	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 53959 SEM S01 W 06:00-09:00PM PSYCHOLOGY A 144 Shawn O'Riley
HEA	502	College Stdnt Development Thry Credit(s): 3 Prerequisite: matriculation in Higher Education Administration programs
		56212 SEM S01 TH 05:30-08:30PM HARRIMAN HLL 115 James Keane
HEA	503	Leadership in Higher Education Credit(s): 3 Prerequisite: matriculation in Higher Education Administration programs
		53973 SEM S01 W 05:30-08:30PM PHYSICS P123 Timothy Ecklund
HEA	504	Research&Assessment Higher Ed Credit(s): 3 Prerequisite: matriculation in Higher Education Administration programs Note: Note: Students must complete at least six (6) credits of HEA courses before enrolling in HEA 504.
		53958 SEM S01 TH 05:30-08:30PM HUMANITIES 3013 Elsa-Sofia Morote
HEA	521	Diversity and Higher Education Credit(s): 3

Room Instructor

HEA	521		Diversity and Higher Education Prerequisite: matriculation in Higher Education Adminis		Credit(s	s): 3					
				53960	SEM	S01	М	05:30-08:30PM	SOCBEHAV SCI	N101	Christina Law
HEA	522		Crisis Mgt/Prevention High Ed Prerequisite: matriculation in Higher Education Adminis	stration p	-					2012	
				53961	SEM	S01	TU	05:30-08:30PM	HUMANITIES	3013	Lawrence Zacarese
HEA	533		Intercollegiate Athletics/HiEA	56228	Credit(s SEM		М	05:30-08:30PM	PSYCHOLOGY A	144	Susan Ryan
Histo	rv (HIS	5) Cours	ses								
HIS	500	SBLS	Historiography Prerequisite: Enrollment in a graduate history program of Note: Offered as HIS 500 and CEG 523. MAT and MALS must register under CEG 523.		Credit(s in Social St	/					
				47805	SEM	S01	М	05:30-08:30PM	SOCBEHAV SCI	N303	Susan Hinely
HIS	502		Intro to Late Modern Europe Prerequisite: Enrollment in a graduate history program of Note: Offered as HIS 502 and CEG 524		Credit(s in Social St	/					
				51862	LEC	01	TH	05:30-08:30PM	SOCBEHAV SCI	N318	Young-Sun Hong
HIS	522	SBLS	US History Since the Civil War Prerequisite: Enrollment in a graduate history program of Note: HIS 522 for History MA and PhD students Offered as HIS 522 and CEG 522. MAT and MA	or MAT only.		udies	er under (EG 522 Non-matr	iculated students must of	et permissi	on
			from the instructor.	43992	SEM		TU	05:30-08:30PM	SOCBEHAV SCI	N303	Lori Flores
HIS	525		Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program of		Credit(s	s): 3	10	05.50-08.501 W	SOCIETIAV SCI	14505	Lon Flores
			Note: For History MA and PhD students only. #CORE SEM IN HISTORY	43564	SEM	S01	М	01:00-04:00PM	SOCBEHAV SCI	N303	Jennifer Anderson
HIS	527		Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program of Note: For History MA and PhD students only.		Credit(s in Social St	/					
				43565	SEM	S01	М	01:00-04:00PM	SOCBEHAV SCI	N303	Lawrence Frohman
HIS	542	SBLS	Modern Lat Amer Hist Seminar Prerequisite: Enrollment in a graduate history program of	or MAT		udies		05-20 08-2004	SOCREHAVISOL	N210	
				56107	SEM		W	05:30-08:30PM	SOCBEHAV SCI	N318	Eric Zolov
HIS	553		Sem on Nation, State and Soci Prerequisite: Enrollment in a graduate history program of		Credit(s						
			#METHODS & WORKS: CULTURAL HIST	51861	SEM	S01	TU	04:30-07:30PM	SOCBEHAV SCI	N318	TBA
HIS	570		Themes - Enviro, Sci, He Prerequisite: Enrollment in a graduate history program of	or MAT		udies					
			#GLOBAL ENVIRONMENTAL HISTORY	56108	SEM	S01	TH	04:30-07:30PM	SOCBEHAV SCI	N303	Jared Farmer
HIS	601		Resrch Sem on Soc/Cult History Prerequisite: Enrollment in a graduate history program of #GLOBAL CONNECTIONS		Credit(s in Social St SEM	udies	М	04:30-07:30PM	SOCBEHAV SCI	S309	Paul Gootenberg
HIS	695		Dissertation Workshop Prerequisite: Enrollment in a graduate history program of Note: For History PhD students only.		Credit(s in Social St						
				43577	SEM	S01	ТН	04:30-07:30PM	SOCBEHAV SCI	S309	Kathleen Wilson

Bldg

Human Resource Management (HRM) Courses

HRM	532	Foundations of Human Resources Credit(s): 3 Pre-requisite: matriculated in Human Resource Management Programs or Concentrations	
		54438 SEM S01 TU 05:30-08:30PM PHYSICS P122 Elizabet	eth Brady
HRM	538	Organizational Devel & Change Credit(s): 3 Prerequisite for HRM 538 (must have HRM 532); Matriculation MS or AGC in HRM or concentration	
		53980 SEM S01 TH 05:30-08:30PM PHYSICS P122 Francin	ne Piezzo
HRM	545	Employment Law and Policy Credit(s): 3 Prerequisite: HRM 545 (must have HRM 533); Matriculation MS or AGC in HRM or concentration	
		53982 SEM S01 M 05:30-08:30PM PHYSICS P122 Peter V	/erdon
HRM	547	Performance Management in Org Credit(s): 3 Pre-requisite: matriculated in Human Resource Management Programs or Concentrations	
		53978 SEM S01 W 05:30-08:30PM FREY HALL 216 Thalia /	Anthony

Italian (ITL) Courses

ITL	501	SBLS	SBLS Contemporary Italy Note: Meets with ITL 441									
				50789	LEC	01	W	05:30-08:20PM	SOCBEHAV SCI	N111	Mario Mignone	
ITL	508		Syntax and Composition Note: Offered as ITL 508 and ITL 412		Credit(s): 3						
			48403	LEC	01	TUTH	05:30-06:50PM	FREY HALL	222	Giuseppe Gazzola		
ITL	511		History of the Italian Languag Note: ITL 511 meets with ITL 424		Credit(s): 3						
				51737	SEM	S01	TUTH	04:00-05:20PM	SOCBEHAV SCI	N109	Lori Repetti	
ITL	562		Contemporary Lit and Poetry		Credit(s): 3						
				70060	LEC	01	TU	05:30-08:30PM	MELVILLE LBR	N4000	Luigi Fontanella	
ITL	592		Language Acquisition II Note: Offered as ITL 592 and ITL 112	Credit(s): 1 to 4								
					REC	R01	F	10:00-10:53AM	PHYSICS	P122	Giuseppe Costa	
				51526	LEC	01	MWF	09:00-09:53AM	PHYSICS	P122	Giuseppe Costa	

Journalism (JRN) Courses

JRN	500	Introduction to News Media Con	(Credit(s	s): 3					
			53574	LEC	01	W	05:30-08:20PM	MELVILLE LBR	N4042	Richard Firstman
JRN	501	Communicating Science: Distill NOTE EXCEEDS REQUIRED LENGTH OF 254 CF		Credit(s	s): 1					
			53556	SEM	S01	М	05:30-08:30PM	MELVILLE LBR	N4072	TBA
			53585	SEM	S02	TU	04:00-06:50PM	MELVILLE LBR	N4072	Christine O'Connell
JRN	502	Communicating Science: Writing Note: This is a 4 week class that meets Tuesdays, Jan christina.anselmo@stonybrook.edu. Students must ad	24, 31, Feb		0-9pm. 1		•	hen enrolling, please contact		
			53557	SEM	S01	TU	05:30-09:00PM	MELVILLE LBR	N4072	TBA
			53594	SEM	S02	W	05:30-09:00PM	MELVILLE LBR	N4072	TBA
JRN	503	Communicating Science: Improvi Note: This is a 5 week class that meets Tuesdays, Jan christina.anselmo@stonybrook.edu. Students must ad	24, 31, Feb		from 4-7			nge when enrolling, please con	ntact	

JRN	503	Communicating Science: Improvi Note: This is a 5 week class that meets Tuesdays, Jan 2 christina.anselmo@stonybrook.edu. Students must adh			from 4-7			nge when enrolling, please co	ntact	
			53558	SEM	S01	TU	04:00-06:50PM	FREY HALL	316	TBA
			53562	SEM	S02	М	05:30-08:20PM	FREY HALL	316	TBA
JRN	504	Communicating Science: Using D Note: This is a 5 week class that meets Monday, Jan 23 christina.anselmo@stonybrook.edu. Enrolled students i		ere to deadl	5:30-8:20 ine dates	set forth in	the Academic Calend			
			53566	SEM	S01	М	05:30-08:20PM	MELVILLE LBR	W4545	John Timmer
JRN	505	Communicating Science: Connect Note: This is a 4 week class, Dates and HSC Location ' Calendar	TBA. Er	Credit(s	/	esponsible f	or adhering to deadli	ne dates found on the Spring	Academic	
			53567	SEM	S01	HTBA	04:00-07:00PM			Evonne Kaplan-Liss
JRN	508	Communicating Science: Engagin Prerequisite: JRN 501 or 503 Note: This is a 4 week class that meets Monday,	Fab 27	Credit(s		30 9.00	nm For problems	enrolling, contact		
		christina.anselmo@stonybrook.edu. Enrolled stu				-		-		
		0.1	53586	SEM	S01	М	05:30-09:00PM	FREY HALL	316	TBA
JRN	512	Vid Storytelling for Scientist Prerequisite: JRN 501 or 503		Credit(s	5): 1					
			70188	SEM	S01	W	11:00-01:00PM	MELVILLE LBR	N4042	TBA
JRN	514	Presenting Science Unplugged		Credit(s	s): 0 to	1				
		NOTE EXCEEDS REQUIRED LENGTH OF 2	54 CH/							
			70264	SEM	01	W	05:00-07:00PM	MELVILLE LBR	N4029	TBA
JRN	520	Techniques of Online Journalis	53599	Credit(s	s): 3 01	MW	04:00-06:50PM	MELVILLE LBR	E0335	Anne Machalinski
JRN	550	Investigative Reporting Techni		Credit(s	z)· 3					
3111	330	Investigative Reporting Teenin	53568		/	М	01:00-03:50PM	MELVILLE LBR	N4042	Elizabeth Moore
JRN	555	Ethics, Law and Journalistic J		Credit(s	s): 3					
		Note: Offered as JRN 555 and JRN 220	53569	LEC	01	W	09:00-10:53AM	MELVILLE LBR	E4315	Carolyn Levin
			55567	LLC	01	**	09.00 10.09/IM	MEETIELE EDR	24515	Carolyn Levin
JRN	565	Communicating Your Science		Credit(s	s): 3					
			53604	SEM	S01	W	04:00-06:50PM	FREY HALL	316	Christine O'Connell Valeri Lantz-Gefroh
JRN	587	Independent Study		Credit(s	s): 0 to	6				
			53570	SUP	V01	HTBA	TBA	MELVILLE LBR	N4004	TBA
JRN	591	Journalism Workshops Note: This class meets for 10 weeks beginning Monday christina.anselmo@stonybrook.edu Phone: 631-632-21		Credit(s		o-req is CH	E 475. To enroll, ple	ase contact Christina Anselm	o: Email:	
		#COMMUNICATION FOR TA'S	53596	LEC	03	М	01:00-02:20PM	SOCBEHAV SCI	N113	Valeri Lantz-Gefroh
JRN	592	Journalism Without Walls Prep Note: Offered as JRN 592 and JRN 392.02		Credit(s	s): 1					
		Note: Offered as JKN 592 and JKN 592.02	53583	LEC	01	TH	11:30-12:50PM	MELVILLE LBR	N4042	Barbara Selvin Richard Ricioppo
JRN	600	Master's Project in Journalism Prerequisites: JRN 525, JRN 530, JRN 550, JRN 555		Credit(s						
			53610	SEM	S01	TH	02:30-05:20PM	MELVILLE LBR	N4042	TBA
JRN	612	Communicating Health Sciences Note: Class meets Monday, March 21, 28, April 11, 25 Enrolled students are responsible for adhering to deadli	-	-	m. Loca					

JRN 612

 Communicating Health Sciences
 Credit(s): 1

 Note: Class meets Monday, March 21, 28, April 11, 25 and May 2,11; 4-7 pm. Location in HSC TBD.

 Enrolled students are responsible for adhering to deadline dates found on the Spring Academic Calendar.

53576 SEM S01 HTBA 04:00-07:00PM

Evonne Kaplan-Liss Valeri Lantz-Gefroh

Linguistics (LIN) Courses

LIN	529	TESOL Pedagogy: Language and L Credit(s): 3 Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.	
		Note: LIN 529.01 is reserved for teacher candidates, all other students must en	
		43386 LEC 01 W	
		49959 LEC 02 T	TU 05:30-08:30PM SOCBEHAV SCI S228 Annette Shideler
LIN	532	Second Language Acquisition Credit(s): 3 Prerequisite: Enrollment in TESOL or LIN program or permission of instructor, and, LII	N 530, or LIN521 and LIN 523.
		47896 LEC 01 M	MW 04:00-05:20PM SOCBEHAV SCI S228 John Drury
LIN	538	Statistics for Linguists Credit(s): 0 to 3	
			TUTH 04:00-05:20PM SOCBEHAV SCI N117 Michael Becker
LIN	542	Sociolinguistics Credit(s): 3 Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.	
			TH 05:30-08:30PM SOCBEHAV SCI S328 Joy Janzen
LIN	544	Lang Acquisition and Liter Dev Credit(s): 3	
	544		TH 01:00-04:00PM HUMANITIES 1023 Joy Janzen
LIN	571	TESOL Pedagogy: Curriculum Des Credit(s): 3 Prerequisite: Enrollment in TESOL or LIN program or permission of instructor. Note: Students must also register for LIN 578.	
		43387 LEC 01 M	M 05:30-08:30PM SOCBEHAV SCI S228 Elizabeth Kotseas
LIN	574	Managing Instruc. Assmnt, ResoCredit(s): 1 to 3Note: STUDENT TEACHING SEMINAROffered as LIN 574 and LIN 454	
		43388 SEM S01 W	W 04:00-07:00PM SOCBEHAV SCI S216 Mariann Coogan
LIN	577	Field Exper for Teaching EngCredit(s): 1PrPrerequisite: LIN 524 or LIN 529	
		50916 SUP V01 H	TTBA TBA TBA Annette Shideler
LIN	578	Field Exp in Adlt and Tetiary Credit(s): 1 Note: Section 01 is a co-requisite for LIN 571. Section 02 may be taken as a co-requisite	e for LIN 529 with permission of instructor.
		43389 SUP V01 H	TBA TBA TBA Lynne Barsky
LIN	579	Field Experience in TESOLCredit(s): 1Note: This is a co-requisite of LIN 529.	
		43390 SUP V01 H	TTBA TBA TBA Annette Shideler
		49930 SUP V02 H	TTBA TBA TBA Annette Shideler
LIN	581	Supervised Stud Teach in TESOL Credit(s): 3 Prerequisite: Enrollment in TESOL program, permission of the department	
			ITBA TBA TBA Mariann Coogan
LIN	582	Supervis Stud Teaching in TES Credit(s): 3 Prerequisite: Enrollment in TESOL program, permission of the department	
			TBA TBA TBA Mariann Coogan
LIN	600	Colloquium in LinguisticsCredit(s): 0 to 3Prerequisite: G3 standing required for 3 credit option	
		#ETHICS OF RESEARCH AND PUBLISH 49602 LEC 01 F	SOCBEHAV SCI S216 John Bailyn

Room Instructor

Bldg

LIN	621	Syntax II Prerequisite: LIN 521		Credit(s): 0 to 3										
			43398	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N109	Daniel Finer				
LIN	623	Phonology II Prerequisite: LIN 523		Credit(s): 0 to	o 3								
			43399	LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	N117	Ellen Broselow				
LIN	627	Computational Semantics		Credit(
			56207	LEC	01	TUTH	11:30-12:50PM	SOCBEHAV SCI	N117	Jiwon Yun				
LIN	628	Computational Syntax		Credit(s): 0 to	o 3								
			56211	LEC	01	TUTH	10:00-11:20AM	SOCBEHAV SCI	N117	Thomas Graf				
LIN	650	Selected Topics: Grad Seminar		Credit(s): 0 to	o 3								
		#COMPETITION IN MORPHOLOGY	49726	SEM	S01	MW	02:30-03:50PM	HUMANITIES	2047	Mark Aronoff				
		#SEMANTICS II	51493	SEM	S02	MW	04:00-05:20PM	SOCBEHAV SCI	N102	Richard Larson				

Mathematics Teacher Prep (MAE) Courses

MAE	501	Foundtns. of Sec. Math Curric. Note: Offered as MAE 501 and MAE 301		Credit(s): 3					
			48578	LEC	01	MW	02:30-03:50PM	MATHEMATICS	4130	Christian Schnell
MAE	510	Intro to Methods of Teaching		Credit(s): 3					
			52263	LEC	01	TU	05:30-08:20PM	MATHEMATICS	4130	William Bernhard
MAE	520	Advanced Methods of Teaching Note: Offered as MAE 520 and MAE 302		Credit(s): 3					
			48576	LEC	01	TUTH	04:00-05:20PM	MATHEMATICS	4130	Derek Pope
MAE	540	Clinical Experience Note: Offered as MAE 540 and MAE 312		Credit(s): 2					
			48138	SEM	S01	TU	02:30-03:50PM	MELVILLE LBR	E4310	Miriam Flynn
MAE	551	Supervised Student Teaching Note: Offered as MAE 551 and MAE 451		Credit(s): 3					
			48398	SUP	V01	HTBA	TBA			Miriam Flynn
MAE	552	Supervised Teach High School Note: Offered as MAE 552 and MAE 452		Credit(s): 3					
			48399	SUP	V01	HTBA	TBA			Miriam Flynn
MAE	554	Student Teaching Seminar Note: Offered as MAE 554 and MAE 454		Credit(s): 3					
			48400	SEM	S01	W	04:00-07:00PM	MATHEMATICS	4130	Miriam Flynn

Marine Sciences (MAR) Courses

MAR	501	Physical Oceanography Credit(s): 3 Prerequisite: Enrollment in MAS program or permission of instructor	
		70127 LEC 01 MW	10:00-11:20AM ENDEVOR HALL 168 Robert Wilson
			Malcolm Bowman
MAR	502	Biological Oceanography Credit(s): 3 Prerequisite: Enrollment in MAS program or permission of instructor Note: "MCP students must get permission of instructor to register. Students in MS or	PhD program do not need permission of instructor".
		52441 LEC 01 MW	10:00-11:20AM ENDEVOR HALL 158 Glenn Lopez
			Janet Nye

Room Instructor

MAR	503	Chemical Oceanography Prerequisite: Enrollment in MAS program or permission		Credit(s): 3					
		r receptione. Enforment in WAS program of permission	52450	LEC	01	MW	02:30-03:50PM	ENDEVOR HALL	168	Laura Wehrmann Steven Beaupre
MAR	506	Geological Oceanography Prerequisite: Enrollment in MAS program or permission		Credit(s): 3					
		receptione. Enforment in for to program of permission	52293	LEC	01	MW	11:30-12:50PM	DISCOVRYHALL	152B	David Black Roger Flood
MAR	519	Geochemistry Seminar	52295	Credit(s		F	03:00-04:00PM	ENDEVOR HALL	168	Robert Aller Laura Wehrmann
MAR	522	Env. Toxicol. & Public Health		Credit(s): 3					
		Note: Meets with MAR 394	52446	LEC	01	MW	11:30-12:50PM	ENDEVOR HALL	168	Anne McElroy
MAR	525	Environment & Public Health		Credit(s): 3					
		Note: Offered as MAR 525 and CEY 509	53236	LEC	01	W	05:30-08:30PM	ENDEVOR HALL	158	Walter Dawydiak
MAR	539	Econ. Coast. & Mar. Ecosys.		Credit(s): 3					
		Note: Offered as MAR 539, SUS 350.04 and ENS 395	52504	LEC	01	TU	05:00-08:00PM	ENDEVOR HALL	158	Anthony Dvarskas
MAR	540	Marine Microbial Ecology Note: Meets with MAR 302		Credit(s): 3					
		Note, Meets with MAR 302	52418	LEC	01	TUTH	02:30-03:50PM	ENDEVOR HALL	168	Josephine Aller Gordon Taylor
MAR	547	Dynamical Oceanography I	53238	Credit(s		MW	10:00-11:20AM	DISCOVRYHALL	152B	Christopher Pitt Wolf
MAR	553	Fishery Management	52509	Credit(s		W	05:30-08:30PM	ENDEVOR HALL	120	James Gilmore
MAR	554	Aquatic Animal Diseases Prerequisite: MAR 502 Note: Meets with MAR 384		Credit(s): 3					
			52331	LEC	01	TUTH	01:00-02:20PM	ENDEVOR HALL	168	Bassem Allam
MAR	563	Early Diagen. Mar. Sed. II	54468	Credit(s): 3 01	TUTH	11:30-12:50PM	CHALNGERHALL	173	Robert Aller
MAR	565	Tropical Meteorology MAR 541 & MAR 542		Credit(s): 3					
		Note: Meets with ATM 365.	56102	LEC	01	TUTH	02:30-03:50PM	ENDEVOR HALL	158	Hye-Mi Kim Kevin Reed
MAR	566	Air Pollution and Its Control Note: Meets with ATM 397		Credit(s): 3					
			52518	LEC	01	MW	02:30-03:50PM	FREY HALL	313	Daniel Knopf
MAR	567	Chemical Sensors in Oceanograp	56072	Credit(s): 2 01	TU	01:00-02:20PM	CHALNGERHALL	173	Qingzhi Zhu
MAR	568	Practical Skills Enrollment in SOMAS MS or PhD program		Credit(s): 3					
		2	52427	LEC	01	F	09:00-11:53AM	ENDEVOR HALL	158	Nolwenn Dheilly Henry Bokuniewicz

Room Instructor

				~						
MAR	578	Bio & Conservation/Seabirds Note: Meets with MAR 377	(Credit(s	s): 3					
			52508	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	079	Lesley Thorne
MAR	580	Seminar	(Credit(s	a): 0					
			52296	SEM	S01	F	12:00-12:53PM	ENDEVOR HALL	120	Josephine Aller
			52335	SEM	S02	W	12:00-12:53PM	ENDEVOR HALL	120	Sultan Hameed
										Kar Chang
										Christopher Pitt Wolfe
										Brian Colle
MAR	583	Doppler Weather Radar	(Credit(s	s): 3					
		Note: Meets with ATM 383.								
			56103	LEC	01	TUTH	01:00-02:20PM	ENDEVOR HALL	158	Michael French
MAR	587	GIS: Display and Analysis of E	(Credit(s	s): 3					
		Prerequisite: Matriculation in a graduate program	52447	LAB	L01	TUTH	11:30-12:50PM	CHALNGERHALL	165	Robert Cerrato
			52117	LID		10111				
MAR	589	Capstone Proj. Mar. Cons. Prerequisite: Permission of instructor	(Credit(s	s): 1 to	6				
		· · · ·	52448	SUP	V01	HTBA	TBA			Henry Bokuniewicz
			52451	SUP	V02	HTBA	TBA			Malcolm Bowman
			52452	SUP	V03	HTBA	TBA			Marat Khairoutdinov
			52453	SUP	V04	HTBA	TBA			Kurt Bretsch
			52454	SUP	V06	HTBA	TBA			Kamazima Lwiza
			52455	SUP	V07	HTBA	TBA			Robert Cerrato
			52456	SUP	V10	HTBA	TBA TBA			J. Cochran
			52500 52457	SUP SUP	V11 V13	НТВА НТВА	TBA			TBA Glenn Lopez
			52458	SUP	V14	HTBA	TBA			Christopher Gobler
			52459	SUP	V17	HTBA	TBA			Anne McElroy
			52460	SUP	V20	HTBA	TBA			Robert Armstrong
			52510	SUP	V21	HTBA	TBA			Mary Scranton
			52461	SUP	V24	HTBA	TBA			Robert Wilson
			52462	SUP	V25	HTBA	TBA			Bradley Peterson
			52463	SUP	V31	HTBA	TBA			TBA
			52464	SUP	V32	HTBA	TBA			Jackie Collier
			52465	SUP	V34	HTBA	TBA			TBA
			52466 52467	SUP SUP	V37 V41	НТВА НТВА	TBA TBA			TBA Darcy Lonsdale
			52468	SUP	V44	HTBA	TBA			R. Swanson
			52469	SUP	V48	HTBA	TBA			TBA
			52470	SUP	V50	HTBA	TBA			Ellen Pikitch
			52471	SUP	V56	HTBA	TBA			TBA
			52472	SUP	V61	HTBA	TBA			Demian Chapman
			52473	SUP	V63	HTBA	TBA			Lesley Thorne
			52474	SUP	V65	HTBA	TBA			Janet Nye
MAR	592	Internship Mar. Cons.	(Credit(s	s): 1 to	6				
		Prerequisite: Permission of instructor	52449	SUP	V01	HTBA	TBA			Henry Bokuniewicz
			52475	SUP	V02	НТВА	TBA			Malcolm Bowman
			52476	SUP	V03	HTBA	TBA			Marat Khairoutdinov
			52477	SUP	V04	HTBA	TBA			Kurt Bretsch
			52478	SUP	V06	HTBA	TBA			Kamazima Lwiza
			52479	SUP	V07	HTBA	TBA			Robert Cerrato
			52480	SUP	V10	HTBA	TBA			J. Cochran

MAR	592	Internship Mar. Cons. Prerequisite: Permission of instructor	(Credit(s	s): 1 to	6				
			52481	SUP	V13	HTBA	TBA			Glenn Lopez
			52482	SUP	V14	HTBA	TBA			Christopher Gobler
			52483	SUP	V17	HTBA	TBA			Anne McElroy
			52484	SUP	V20	HTBA	TBA			Robert Armstrong
			52485	SUP	V24	HTBA	TBA			Robert Wilson
			52486	SUP	V25	HTBA	TBA			Bradley Peterson
			52487	SUP	V31	HTBA	TBA			TBA
			52488	SUP	V32	HTBA	TBA			Jackie Collier
			52489	SUP	V34	HTBA	TBA			TBA
			52490	SUP	V37	HTBA	TBA			TBA
			52491	SUP	V41	HTBA	TBA			Darcy Lonsdale
			52492	SUP	V44	HTBA	TBA			R. Swanson
			52493	SUP	V48	HTBA	TBA			TBA
			52494	SUP	V50	HTBA	TBA			TBA
			52495	SUP	V56	HTBA	TBA			Kurt Bretsch
			52496	SUP	V61	HTBA	TBA			Demian Chapman
			52497	SUP	V63	HTBA	TBA			Lesley Thorne
			52498	SUP	V65	HTBA	TBA			Janet Nye
MAR	595	Grad Seminar Atmospheric Sci	(Credit(s	s): 0 to	03				
			52330	SEM	S01	М	01:00-02:20PM	ENDEVOR HALL	113	Sultan Hameed
										Brian Colle
										Hye-Mi Kim
										Michael French
MAD	(01	N		7 1.47	\ ^					
MAR	601	Dynamic model with Matlab		Credit(s			01 00 0 2 2 000 (01111 V07551111	1.15	
			52511	LEC	01	TUTH	01:00-02:20PM	CHALNGERHALL	165	Kamazima Lwiza
										Robert Wilson
MAR	603	Ocean Physics Seminar MAR 509 or permission of instructor	(Credit(s	s): 1					
			56226	SEM	S01	TU	10:00-11:00AM	CHALNGERHALL	173	Kamazima Lwiza Robert Wilson Christopher Pitt Wolfi

Mathematics (MAT) Courses

МАТ	512 Algebra for Teachers pq MAT 511		Credit(s): 3				
		pd MAT 511	47116 LEC 01	MW 04:00-05:20PM	PHYSICS	P122	C. Hill
MAT	513	Analysis for Teachers I	Credit(s): 3				
		pd MAT 311	48401 LEC 01	MW 05:30-06:50PM	EARTH&SPACE	181	Scott Sutherland
MAT	517	Calcul & Computers for Teacher	Credit(s): 3				
			52254 LEC 01	TUTH 02:30-03:50PM	PHYSICS	P124	TBA
МАТ	520	Geometry for Teachers II Prerequisite: MAT 511	Credit(s): 3				
			50549 LEC 01	TUTH 05:30-06:50PM	EARTH&SPACE	177	Julia Viro
MAT	531	Topology, Geometry II	Credit(s): 3				
			43326 LEC 01	TUTH 10:00-11:20AM	EARTH&SPACE	181	Marcus Khuri
МАТ	533	Real Analysis II	Credit(s): 3				

Bldg

Room Instructor

MAT	533	Real Analysis II	70039	Credit(s)	: 3 01	TUTH	01:00-02:20PM	PHYSICS	P123	Raanan Schul
MAT	535	Algebra II	4332	Credit(s)		MW	11:30-12:50PM	EARTH&SPACE	181	Ljudmila Kamenova
MAT	536	Complex Analysis I	70040	Credit(s)		MW	02:30-03:50PM	PHYSICS	P125	Samuel Grushevsky
МАТ	541	Topology in Geometry & Alge II Prerequisite: MAT 530, MAT 531	48474	Credit(s)	01 01	WF	02:30-03:30PM	MATHEMATICS	5127	Dennis Sullivan
MAT	552	Intro to Lie Groups and Algebr	7004	Credit(s)	: 3 01	TUTH	10:00-11:20AM	PHYSICS	P124	H Lawson
MAT	555	Intro. to Dynamic Systems pq MAT 530 and 544		Credit(s)			10.00.11.20.114		E 4210	
MAT	561	Mathematical Physics II Prerequisite: MAT 530 and MAT 531	5032	Credit(s)	01 : 3	TUTH	10:00-11:20AM	MELVILLE LBR	E4310	Eric Bedford
			70042	LEC	01	MW	11:30-12:50PM	PHYSICS	P128	Leon Takhtajan
MAT	566	Differential Topology	50320	Credit(s)		TUTH	02:30-03:50PM	PHYSICS	P123	Olga Plamenevskaya
MAT	569	Differential Geometry	4333	Credit(s)	01 01	TUTH	11:30-12:50PM	LGT ENGR LAB	154	Michael Anderson
МАТ	589	Introduction to Algebraic Geom	51500	Credit(s)		TUTH	01:00-02:20PM	PHYSICS	P122	Jason Starr
МАТ	615	Topics in Algebraic Geometry #TOPIC ALGEBRAIC GEOM	43332	Credit(s)	01 01	MW	10:00-11:20AM	EARTH&SPACE	181	TBA
MAT	621	Topics in Topology	7003	Credit(s)	: 3 01	TUTH	10:00-11:20AM	PHYSICS	P123	Mark McLean
МАТ	627	Topics in Complex Analysis	5225	Credit(s)		TUTH	10:00-11:20AM	PHYSICS	P122	Dror Varolin
MAT	639	Topics in Real Analysis	70032	Credit(s)		TUTH	11:30-12:50PM	PHYSICS	P123	Robert Hough
МАТ	645	Top in Differential Geometry	70033	Credit(s)		TUTH	11:30-12:50PM	PHYSICS	P124	Song Sun
MAT	683	Top in Differential Geometry #ADV TOP DIFF GEOM	70043	Credit(s)		TUTH	02:30-03:50PM	PHYSICS	P125	Claude LeBrun
MAT	696	Mathematics Seminar	51513	Credit(s) SEM		12 F	04:00-06:30PM	PHYSICS	P122	Jason Starr
МАТ	697	Mathematics Colloquium	70162	Credit(s) SEM		12 тн	04:00-06:00PM	MATHEMATICS	P131	TBA

Business Administration (MBA) Courses

MBA 501

Bldg

Room Instructor

MBA	501	Management Economics	Cre	dit(s)	. 3					
MDA	501	Prerequisite: Students must be admitted into one of the Colleg								
		5428	80 I	LEC	01	W	07:00-09:50PM	HARRIMAN HLL	108	Ting Liu
		5343	31 I	LEC	02	TUTH	01:00-02:20PM	FREY HALL	105	Yiyi Zhou
MBA	502	Finance Prerequisite: Students must be admitted into one of the Colleg Note: This section for students in the MBXMB progra	ge of Bus							
		534(5		01	SA	01:00-04:00PM	HARRIMAN HLL	108	Thomas Tallerico
MBA	503	Data Analysis & Decision Makng Prerequisite: Students must be admitted into one of the Colleg 5336	ge of Bus		rograms.	MW	10:00-11:20AM	HARRIMAN HLL	108	Thomas Sexton
MBA	504	Financial Accounting Prerequisite: Students must be admitted into one of the Colleg		dit(s)						
		5344	-		-	TH	07:00-10:00PM	HARRIMAN HLL	104	Chansog Kim
										U
MBA	505	Marketing Prerequisite: Students must be admitted into one of the Colles		dit(s)						
		5344			•	TU	07:00-10:00PM	HARRIMAN HLL	108	Michael Kamins
MBA	506	Leadership, Team Effectiveness Prerequisite: Students must be admitted into one of the Colleg		dit(s)						
		5350	-		-	TUTH	05:30-06:50PM	HARRIMAN HLL	108	Liliya Cushenbery
MBA	507	Ethics in Management Prerequisite: Students must be admitted into one of the Colleg		dit(s)						
		534	-		-	MW	05:30-06:50PM	HARRIMAN HLL	104	Gary Sherman
		5340	69 I	LEC	02	FLEX	01:00-01:00PM	ONLINE		Lori Pack
			_							
MBA	511	Technological Innovations Prerequisite: Students must be admitted into one of the Colleg		dit(s)						
		534	-	LEC	-	TUTH	11:30-12:50PM	FREY HALL	313	Gerrit Wolf
MBA	512	Business Planning Prerequisite: Students must be admitted into one of the Colleg Note: This section reserved for students in the MBXN	ge of Bus							
		5341	12 I	LEC	01	TH	07:00-09:50PM	HARRIMAN HLL	108	Aristotle Lekacos
MBA	522	Industry Project Prerequisite: Students must be in the M.B.A. Business Admir MBA 501, 502, 503, 504, 505, 506, and 511.		dit(s)		ounting (A	ACXMB), Finance (F	NXMB), or Marketing (MKX	MB) Prog	am;
		5341	15 I	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P113	Jose Aguayo
		5428	82 I	LEC	02	SA	09:20-12:00PM	HARRIMAN HLL	104	Jose Aguayo
MBA	530	Emp Dispute Resol/Conflict Mgt	Cra	dit(s)	. 2					
MIDA	550	5349		LEC		TU	07:00-09:50PM	HARRIMAN HLL	111	Jiyin Cao
MBA	570	Entrepreneurship Prerequisites: Students in the MBA or MBX Program only. Note: This class will meet in person on Monday, Janu		dit(s)		and Frida	v. May 6th from 4	-6pm in Harriman Room (304	
		5349	-		30		тва	ONLINE		Chien-Sheng Chan
			_							
MBA	584	Electric Energy Markets		dit(s)						
		7014	46 I	LEC	01	TH	07:00-10:00PM	MELVILLE LBR	N4000	TBA
MBA	589	Operations Management Students in College of Business Grad Programs and MBA 50		dit(s)	: 3					
		534	70 I	LEC	01	TUTH	04:00-05:20PM	HARRIMAN HLL	111	Katsunobu Sasanuma
MBA	592	Organizational Behavior	Cre	dit(s)	: 3					
		Prerequisite: Students must be admitted into one of the Colleg		· · ·						
		534:	51 I	LEC	01	MW	11:30-12:50PM	HARRIMAN HLL	111	Julia Bear

Bldg

Room Instructor

MBA 592 Credit(s): 3

Organizational Behavior	Credit(s): 3
Prerequisite: Students must be admitted into one of the	College of Business Programs.

70308 LEC 03 TU 07:00-09:50PM HARRIMAN HLL 116 Liliya Cushenbery

Molecular and Cellular Biology (MCB) Courses

МСВ	510	Experimental Molec. & Cell Bio Credit(s): 1 to 4 Prerequisite: matriculation in MCB graduate program or permission of instructor.										
			47159	LAB	L01	HTBA	TBA	LIFE SCIENCE	310	A. Karzai		
МСВ	532	Seminar in Molec & Cell Bio	(Credit(s	5): 1							
			47119	SEM	S01	APPT	11:45-12:40PM	LIFE SCIENCE	370	James Konopka		
MCB	555	Big Data in Biology	(Credit(s	s): 2							
			70030	LEC	01	W	09:45-11:45AM	TBA	L111	Joann Delucia-Conlor		
										Carol Juliano		
										Sasha Levy		
МСВ	602	Colloquium in Molec & Cell Bio Prerequisite: matriculation in MCB graduate program of		Credit(s	/	1						
			47160	SEM	S01	TH	04:00-05:20PM	LIFE SCIENCE	038	Bernadette Holdener		
			50566	SEM	S02	TH	04:00-05:20PM	LIFE SCIENCE	038	Bernadette Holdener		
MCB	604	Seminar in Molec & Cell Bio	(Credit(s	s): 1							
			47161	SEM	S01	HTBA	TBA	LIFE SCIENCE	038	A. Karzai		
МСВ	656	Cell Biology Note: Offered as MCB 656 and HBH 656	(Credit(s								
			48676	SEM	S01	TUTH	10:10-11:30AM	TBA	L101	Holly Colognato		
										Deborah Brown		
						F	09:30-10:25AM	TBA	L101	Deborah Brown		

Mechanical Engineering (MEC) Courses

MEC	501	Conv Heat Transfer and Exchang	40020	Credit(s): 3 01	TU	04:00-06:50PM	CHEMISTRY	126	Lifeng Wang
MEC	506	Energy Management	41735	Credit(s): 3	М	07:00-09:50PM	EARTH&SPACE	131	Juldeh Sesay
MEC	510	Programming for Scientists/Eng	42632	Credit(s): 3 01	М	01:00-03:50PM	FREY HALL	309	Shikui Chen
MEC	512	Mechanics of Viscous Fluids	41817	Credit(s): 3 01	TH	04:00-06:50PM	MELVILLE LBR	N4072	Carlos Colosqui
MEC	517	Energy Technologies Lab II Co-requisite: MEC 515		Credit(s): 3					
			41739 41740		L01 L02	TU TH	07:00-09:50PM 07:00-09:50PM	LGT ENGR LAB LGT ENGR LAB	132 132	Sotirios Mamalis Sotirios Mamalis
MEC	518	Energy Harvesting		Credit(
MEC	521	Thermodynamics	42730	LEC Credit(01 s): 3	М	04:00-06:50PM	MELVILLE LBR	N4000	Ya Wang
			40890	LEC	01	MWF	09:00-09:53AM	FREY HALL	305	Jon Longtin
MEC	522	Building Energy Dynamics		Credit(s): 3					

Room Instructor

Bldg

MEC	522	Building Energy Dynamics		Credit(s	s): 3					
			41737	LEC	01	W	04:00-06:50PM	MELVILLE LBR	W4530	Jon Longtin
MEC	523	INTERNAL COMBUS ENGS		Credit(s	s)· 3					
MEC	525	INTERNAL COMBOS ENGS	42144	LEC		TUTH	11:30-12:50PM	SOCBEHAV SCI	S218	Sotirios Mamalis
MEC	524	Comp Meth for Fluid Mech/Trans		Credit(s	·					
			42744	LEC	01	TUTH	10:00-11:20AM	CHEMISTRY	126	TBA
MEC	529	Intro Robotics		Credit(s	s): 3					
		Prerequisite: Permission of instructor					01.00.00.5000.6	000000000000000000000000000000000000000	6330 0	
			42586	LEC	01	TU	01:00-03:50PM	SOCBEHAV SCI	S328	Nilanjan Chakraborty
MEC	530	Applied Stress Analysis		Credit(s	s): 3					
		Prerequisite: MEC 363	41781	LEC	01	MW	04:00-05:20PM	EARTH&SPACE	069	Tashia Malasusa
			41/81	LEC	01	IVI W	04.00-03.20FM	EARTH&SFACE	009	Toshio Nakamura
MEC	540	Mechanics of Engineering Struc		Credit(s	s): 3					
			70304	LEC	01	TU	04:00-06:50PM	PHYSICS	P117	Hsengji Huang
MEC	541	Elasticity		Credit(s	s)· 3					
MLC	541	Liusticity	54345		01	TH	04:00-06:50PM	CHEMISTRY	126	Lifeng Wang
MEC	550	Mechatronics		Credit(s						
			41703	LEC LAB	01 L01	TUTH M	02:30-03:50PM 10:00-01:00PM	FREY HALL HEAVY ENGNRG	316 139	Noah Machtay
			41/03	LAB	LUI	NI.	10.00-01.00FW	HEAVI ENGINKO	139	Noah Machtay
MEC	567	Kinematic Analysis and Synthes		Credit(s	s): 3					
			40021	LEC	01	W	07:00-09:50PM	HUMANITIES	3008	Jahangir Rastegar
MEC	572	Geo Modeling for CAD, CAM		Credit(s	s): 3					
			42178		01	М	01:00-03:50PM	FREY HALL	305	Anurag Purwar
MEG	<i>(</i>) 1			0 1.4						
MEC	691	Mechanical Engineering Seminar	41586	Credit(s	5): U S01	HTBA	TBA	LGT ENGR LAB	151	Vivek Yadav
			41580	3LW	501	IIIDA	IDA	EGT ENGR EAD	151	VIVER I adav
MEC	695	Mechanical Engineering Intern		Credit(s	s): 1					
			41593	SUP	V01	APPT	TBA	LGT ENGR LAB	171	Lin-Shu Wang
			42165	SUP	V02	APPT	TBA			Lifeng Wang
			42595	SUP	V04	APPT	TBA			Anurag Purwar
			42601	SUP	V05	APPT	TBA			Ya Wang

Marketing (MKT) Courses

МКТ	519	Social Media Marketing Strateg Students in COB Graduate Programs and MBA 505	(Credit(s): 3					
			53526	LEC	01	TUTH	02:30-03:50PM	FREY HALL	201	Ethan Pew
МКТ	535	Nw Prdct Mrktng Prerequisite: Students must be admitted into one of the		Credit(Business	/	15.				
			53455	LEC	01	MW	02:30-03:50PM	HARRIMAN HLL	111	Robert Ettl
MKT	555	Cnsumr Bhvr Prerequisite: Students must be admitted into one of the		Credit(Business	/	1S.				
			53456	LEC	01	MW	05:30-06:50PM	HARRIMAN HLL	116	Peter Caprariello
MKT	567	Marketing Strtgy Prerequisite: Students must be admitted into one of the		Credit(Business	/	1S.				
			53457	LEC	01	М	07:00-10:00PM	HARRIMAN HLL	108	Michael Kamins

Bldg

Room Instructor

MKT 580

Advrtsng and Prmtn Str

Credit(s): 3

Prerequisite: Students must be admitted into one of the College of Business Programs.

70220 LEC 30 TUTH 04:00-05:20PM FREY HALL

313 Camille Abbruscato

Music (MUS) Courses

MUS	502	Proseminar in Tonal Analysis		Credit(s	/					
			43224	SEM	S01	TU	01:00-04:00PM	STALLER CTR	2314	TBA
MUS	506	Graduate Musicianship		Credit(s	3): 2					
			43225	SEM	S01	MWF	11:00-11:53AM	STALLER CTR	2322	Perry Goldstein
						MWF	12:00-12:53PM			Perry Goldstein
MUS	507	Studies in Music History		Credit(s	s): 3					
	007		50473	SEM	S01	TU	01:00-04:00PM	STALLER CTR	2310	Catherine Bradley
			56290	SEM	S02	W	02:30-05:30PM	STALLER CTR	2310	Stephen Smith
MUS	513	Wrkshp in Instrum and Orch		Credit(s	.)· 3					
MUS	515	wrksnp in Instrum and Orch	54419	SEM		TU	01:00-04:00PM	STALLER CTR	2314	Sheila Silver
MUS	516	Electronic Music Workshop		Credit(s			07 00 10 0000		22.42	
			43227	LAB	L01	TU	07:00-10:00PM	STALLER CTR	3343	Daria Semegen
MUS	517	Introduction to Computer Music		Credit(s	s): 3					
			43228	LEC	01	TH	06:30-09:30PM	STALLER CTR	3358	Daniel Weymouth
MUS	518	Projects in Computer Music		Credit(s	s): 1 to	3				
mes	510	Trojects in Computer Music	47131	LAB	L01	APPT	TBA	STALLER CTR	3332	Daniel Weymouth
			49246	LAB	L02	APPT	TBA	STALLER CTR	3358	Margaret Schedel
MUS	519	Composer's Forum		Credit(s	1 to	r				
MUS	519	Composer's Forum	49546		01	Z TU	05:15-06:30PM	MELVILLE LBR	W1531	Sheila Silver
MUS	520	Introduction to Music Research		Credit(s						
			54420	LEC	01	HTBA	TBA	MELVILLE LBR	W1531	TBA TBA
										IDA
MUS	536	Area Studies in Ethnomusicol		Credit(s	s): 3					
		prerequisite: Graduate Standing	51353	SEM	S01	М	01:00-04:00PM	MELVILLE LBR	W1531	Margarethe Adams
										-
MUS	538	Pheno Appro to Music Analysis		Credit(s SEM	s): 3 S01	TU	01:00-04:00PM	MELVILLE LBR	W1531	to dish to shhared
			54366	SEM	501	10	01.00-04.00FW	MELVILLE LBK	w1551	Judith Lochhead
MUS	541	Cross-Cultural Study of Music		Credit(s	s): 3					
			54369	SEM	S01	TH	01:00-04:00PM	MELVILLE LBR	W1531	Benjamin Tausig
MUS	547	Topics in Baroque Music		Credit(s	3): 3					
			54373	SEM	S01	W	02:23-05:23PM	MELVILLE LBR	W1531	Erika Honisch
MUS	565	Stony Brook Symphony Orchestra		Credit(s	e) · 1 to	2				
MUS	303	Stony Brook Symphony Orchestra	43233	LAB		APPT	TBA	STALLER CTR	0111	David Lawton
MUS	566	Camerata Singers Note: Offered as MUS 566 and MUS 271		Credit(s	s): 1					
			43993	LAB	L01	W	07:00-09:30PM	STALLER CTR	0113	Shoshana Hershkowit
MUG	F (0)			0	N. 1 /	2				
MUS	568	Jazz Ensemble		Credit(s	9: 1 to	2				
			48206	LAB	L.01	APPT	TBA	STALLER CTR	3356	Ray Anderson

Room Instructor

Bldg

MUS	572	Improvisation	Credit(s): 1 to	0 2				
			51719 LAB L01	TH	12:00-02:00PM	STALLER CTR	0111	Ray Anderson
MUS	579	Opera Workshop	Credit(s): 1 to	02				
			43262 LAB L01	М	04:00-06:00PM	STALLER CTR	0111	David Lawton
				TU	04:00-06:00PM	STALLER CTR	0111	David Lawton
				TH	04:00-06:00PM	STALLER CTR	0111	David Lawton
MUS	580	Vocal Diction	Credit(s): 1 to	0 2				
			47165 LEC 01	HTBA	TBA	STALLER CTR	3354	Timothy Long
MUS	583	Continuo Realization	Credit(s): 2					
			47121 LEC 01	APPT	TBA	STALLER CTR	2315	Arthur Haas
MUS	584	Baroque Chamber Ensemble	Credit(s): 1					
			43263 LAB L01	TU	10:00-01:00PM	STALLER CTR	0111	Arthur Haas

Neuroscience (NEU) Courses

NEU	531	Sensory and Motor Systems	Credit(s): 2 51515 LEC 01 MW 09:30-10:00AM LIFE SCIENCE 573	Alfredo Fontanini
NEU	532	Neural Plasticity Learning and	Credit(s): 2 51516 LEC 01 MW 10:00-10:30AM LIFE SCIENCE 573	Alfredo Fontanini
NEU	533	Neural Systems, Emotion and Co	Credit(s): 1 51517 LEC 01 MW 10:30-11:00AM LIFE SCIENCE 573	Alfredo Fontanini
NEU	548	MS Research Practicum in Neuro	Credit(s): 0 to 9 51518 SUP V01 HTBA TBA	Howard Sirotkin
NEU	549	MS Thesis Research	Credit(s): 0 to 9 51519 LAB L01 HTBA TBA	TBA

Oral Academic English (OAE) Courses

OAE	590	Oral Acad. English (Int.) Prerequisite: SPEAK Test score of 40-44 or IELTS sco Note: Also offered as ESL 191		Credit(s or iBT Sp	/	e of 15-18				
			43694	LEC	01	MW	04:00-05:20PM	SOCBEHAV SCI	N117	Lynne Barsky
OAE	592	Oral Acad. English (High Int.) Prerequisite: SPEAK Test score of 45-49 or IELTS sco Note: .		Credit(s	/	of 19-21				
			43695	LEC	01	TUTH	01:00-02:20PM	HUMANITIES	3014	David McCormick
OAE	594	Oral Acad. English (Advanced) Prerequisite: SPEAK Test score of 50-54 or an IELTS Note: Also offered as ESL 198		Credit(s 5-7 or iBT	/	ore of 22-2	4			
			47095	LEC	01	MW	05:30-06:50PM	HUMANITIES	2045	Lynne Barsky
			43696	LEC	02	TUTH	10:00-11:20AM	HARRIMAN HLL	115	Jean Hendrickson
			43697	LEC	03	TUTH	10:00-11:20AM	MELVILLE LBR	N3033	David McCormick
			43698	LEC	04	TUTH	11:30-12:50PM	PHYSICS	P128	Jean Hendrickson
			43699	LEC	05	MW	02:30-03:50PM	SOCBEHAV SCI	N117	Lynne Barsky
			43700	LEC	06	TUTH	08:30-09:50AM	HUMANITIES	3015	Jean Hendrickson

Bldg

Philosophy (PHI) Courses

PHI	572	Oriental Philosophy	56281	Credit(SEM	HTBA	-			TBA
PHI	600	Ancient Philosophy #aristotle's "deanima"	51407	Credit(SEM	TH	01:00-04:00PM	HARRIMAN HLL	249	Clyde Miller
PHI	623	Teaching Practicum	43083	Credit(SEM	 TU	02:30-05:30PM	HARRIMAN HLL	249	Mary Rawlinson
PHI	630	Seminar in Continental Philoso #LINGUISTIC TRN IN HERMENEUTICS	54330	Credit(SEM	W	06:00-09:00PM	HARRIMAN HLL	249	Lorenzo Simpson
PHI	633	American Pragmatsm & Naturalsm #AM PRAGMATISM & NATURALISM	54331	Credit(SEM	 М	06:00-09:00PM	HARRIMAN HLL	249	Harvey Cormier

Physics (PHY) Courses

РНҮ	504	Computational Methods		Credit(
			54424	LEC	01	MWF	09:00-09:53AM	MATHEMATICS	S235S	Alan Calder
PHY	512	Quantum Mechanics II		Credit(s): 3					
			43121	LEC	01	TUTH	10:00-11:20AM	HARRIMAN HLL	116	Ismail Zahed
РНҮ	515	Methods of Experimntl Rsrch I Note: Offered as PHY 515 and PHY 445		Credit(s): 3					
			43122	LAB	L01	MW	01:00-03:50PM	PHYSICS	B114	Eden Figueroa Barrag
			48378	LAB	L02	TUTH	01:00-03:50PM	PHYSICS	B114	Eden Figueroa Barrag
РНҮ	523	Galaxies		Credit(s): 3					
			54061	LEC	01	MWF	09:00-09:53AM	FREY HALL	112	Jin Koda
РНҮ	540	Statistical Mechanics Note: No longer co-listed with AMS 533.		Credit(s): 3					
			51525	LEC	02	MW	02:30-03:50PM	HARRIMAN HLL	116	Sergey Syritsyn
РНҮ	542	Fundamentals of Accelerator Ph		Credit(s)· 1 to	2				
	512	i unumentars of Accelerator i n	51550	LEC	01	M	04:00-06:50PM	FREY HALL	112	Mikhail Fedurin
										Dmitry Kayran
РНҮ	546	Python for Scientific Computin		Credit(s): 0 to	<u>, 1</u>				
	510		52172	(01	M	03:00-03:53PM	FREY HALL	301	Michael Zingale
РНҮ	551	Nuclear Divise I		Cradit(a). 2					
гпт	551	Nuclear Physics I	43123	Credit(S). 5 01	MW	11:00-12:23PM	EARTH&SPACE	183	Dmitri Kharzeev
РНҮ	556	Solid State Physics II	49723	Credit(s): 1 to 01	3 TUTH	10:00-11:20AM	PHYSICS	P129	Lukasz Fidkowski
			49725	LEC	01	IUIH	10.00-11.20AM	rn i sics	F129	Lukasz Fidkowski
PHY	557	Elementary Particle Physics		Credit(s): 3					
			51697	LEC	01	TUTH	11:30-12:50PM	PHYSICS	P129	Nicola Giacinto Piacq
РНҮ	559	Blgcl Dynmcs and Ntwr Note: Offered as PHY 559/CHE 559 and AMS 537		Credit(s): 3					
			51031	LEC	01	TUTH	02:30-03:50PM	TBA	L101	Thomas MacCarthy
РНҮ	561	Biology for Physical Scientist		Credit(s): 1 to	53				
	-		51073	LEC	01	W	10:00-11:00AM	TBA	L101	David Green

Room Instructor

РНҮ	561	Biology for Physical Scientist		Credit(s): 1 t	o 3				Bruce Futcher
РНҮ	565	Quantum Electr I: Atomic Phys	60773	Credit(s): 3	MWF	09:00-09:53AM	PHYSICS	P112	Dominik Schneble
РНҮ	570	Intro Physics for Teachers	48078	Credit(s): 3 SEM S01	W	03:00-05:00PM	PHYSICS	P129	TBA
РНҮ	576	Thermo Stat Mech for Teachers Note: Offered as PHY 576 and PHY 306	47207	Credit(s): 3	TUTH	10:00-11:20AM	LGT ENGR LAB	102	Dmitri Averin
РНҮ	578	Quantum Physics for Teachers Note: Offered as PHY 578 and PHY 308		Credit(s): 3					
РНҮ	579	Special Topics for Teachers	47208	Credit(s): 1 t	титн о 3 w	08:30-09:50AM 05:30-08:30PM	MELVILLE LBR PHYSICS	E4320 P129	Thomas Allison Helio Takai
РНҮ	582	Optics Rotation	43139	Credit(s): 0 t		12:00-12:00AM			Dominik Schneble
РНҮ	584	Rotation in Physical Biology	50562	Credit(s): 1 t	о 3 нтва	ТВА			Ken Dill
РНҮ	598	Graduate Seminar I	48070	Credit(s): 0 t	о 1 тн	02:30-05:20PM	PHYSICS	P129	Eden Figueroa Barrag Matthew Dawber Navid Vafaei-Najafab
РНҮ	599	Graduate Seminar II	43151	Credit(s): 0 t SEM S01	о 1 м	02:30-05:20PM	PHYSICS	P129	Abhay Deshpande Derek Teaney
РНҮ	600	Practicum in Teaching	43152 51048		о 3 нтва нтва	TBA TBA	PHYSICS PHYSICS	P110 P110	Frederick Walter Jacobus Verbaarschot Klaus Dehmelt
РНҮ	610	Quantum Field Theory I	51209	Credit(s): 3	WF	11:30-12:50PM	MATHEMATICS	6125	Leonardo Rastelli
РНҮ	613	Advance Particle Theory	52140	Credit(s): 1 t	o 3 _{MW}	05:00-06:20PM	PHYSICS	P128	Robert Shrock Rouven Essig Patrick Meade
РНҮ	620	Modern General Relativity	49963	Credit(s): 3	WF	08:30-09:50AM	PHYSICS	P117	Marilena Loverde
РНҮ	623	String Theory II	48123	Credit(s): 1 t	o 3 _{MWF}	10:00-10:53AM	PHYSICS	P128	Martin Rocek Warren Siegel Christopher Herzog
РНҮ	655	Advanced Graduate Seminar	48544	Credit(s): 1 t	o 3 F	02:00-04:50PM	PHYSICS	P112	TBA
РНҮ	664	Astronomy Journal Club	43153	Credit(s): 0 t	o 1 F	01:00-02:20PM	EARTH&SPACE	450	TBA

Room Instructor

Bldg

РНҮ	668	Seminar in Astronomy		Credit(s): (
			43154	SEM S0	1 W	02:30-03:30PM	EARTH&SPACE	450	TBA
PHY	670	Seminar in Theoretical Physics		Credit(s): () to 1				
			43155	SEM S0	1 TH	02:30-03:50PM	MATHEMATICS	6125	TBA
РНҮ	672	Sem in Elementary Particles		Credit(s): (to 1				
	072	Sem in Elementary Furtheres	43156	SEM S0		02:00-03:20PM	PHYSICS	D122	TBA
DIIX/	(72)								
РНҮ	673	Seminar in Cosmology	51539	Credit(s): (SEM S0		02:30-03:50PM	EARTH&SPACE	454	ТВА
			51557	SEW 50		02.50 05.501 14	EnterneoniteE	-5-	IDA
PHY	674	Seminar in Nuclear Physics		Credit(s): () to 1				
		#NUCLEAR PHYSICS THEORY	43157	SEM S0	1 TH	04:00-05:20PM	PHYSICS	C133	Jacobus Verbaarschot
		#NUCLEAR PHYSICS EXPERIMENTAL	43158	SEM S0	2 W	04:00-05:20PM	PHYSICS	C133	Jacobus Verbaarschot
РНҮ	676	Seminar in Solid-State Physics		Credit(s): () to 1				
		-	43159	SEM S0	1 F	01:30-02:30PM	PHYSICS	B131	TBA
РНҮ	678	AMO Seminar		Credit(s): () to 1				
	070		43160	SEM S0		04:00-05:20PM	PHYSICS	S141	Thomas Bergeman
РНҮ	680	Tanias in Theoretical Dhysics		Cradit(a), 1	to 2				
rni	000	Topics in Theoretical Physics		Credit(s): 1 LEC 01		08-20 00-50 4 14	PHYSICS	P128	
		#QUANTUM COMPUTING	51036	LEC 01	TUTH	08:30-09:50AM	PHYSICS	P128	Vladimir Korepin
PHY	688	Special Topics in Astrophysics		Credit(s): 1	to 3				
			51214	LEC 01	MW	10:00-11:20AM	PHYSICS	P117	Anja von der Linden
			52147	LEC 02	TUTH	02:30-03:50PM	PHYSICS	P117	James Lattimer
РНҮ	698	Colloquium		Credit(s): () to 1				
			43161	LEC 01	TU	04:00-06:50PM	HARRIMAN HLL	137	TBA

Political Science (POL) Courses

POL	501	Intro Statistics Public Policy Credit(s): 3 Prerequisite: students must be enrolled in the M.A. in Public Policy degree program	
		48376 LEC 01 M 06:00-09:00PM SOCBEHAV SCI N702 Robert Bird	
POL	502	Inter Statistics Public Policy Credit(s): 3 Prerequisite: students must be enrolled in the M.A. in Public Policy degree program Note: For students in Masters in Public Policy concentration	
		42957 LEC 01 M 06:00-09:00PM SOCBEHAV SCI N703 John Kane	
		49989 LEC 02 W 10:00-01:00PM SOCBEHAV SCI N703 Johanna Willmann	
POL	510	Personnel Syst Public PolicyCredit(s): 3Prerequisite: students must be enrolled in the M.A. in Public Policy degree program	
		42958 LEC 01 W 06:00-09:00PM SOCBEHAV SCI N702 Harold Withers	
POL	534 SE	LS Intergov Relations & Policy Credit(s): 3 Prerequisite: students must be enrolled in the M.A. in Public Policy degree program	
		51665 LEC 01 TU 06:00-09:00PM SOCBEHAV SCI N705 Peter Salins	
POL	536	Public Mgt & Organiz Behavior Credit(s): 3 Prerequisite: students must be enrolled in the M.A. in Public Policy degree program	
		51259 LEC 01 TH 06:00-09:00PM SOCBEHAV SCI N702 Harold Withers	
POL	540	Data Appl. in Public PolicyCredit(s): 3POL 501	
		51835 SEM S01 TH 02:30-05:30PM SOCBEHAV SCI N702 Peter Salins	
POL	541	Survey Research Public Policy Credit(s): 3	

Bldg

Room Instructor

POL	541	Survey Research Public Policy		Credit(s): 3									
			54386	SEM	S01	W	02:30-05:30PM	SOCBEHAV SCI	S740	Jason Barabas			
POL	542	Regional Planning		Credit(s	s): 3								
		#REGIONAL PLANNING	50337	LEC	01	TU	02:30-05:30PM	SOCBEHAV SCI	N702	Lee Koppelman			
POL	564	Social Influences		Credit(s	s): 3								
		:	54387	LEC	01	TH	10:00-01:00PM	SOCBEHAV SCI	N703	John Ryan			
POL	565	Persuasion and Propaganda		Credit(s	s): 3								
			50035	LEC	01	TH	02:30-05:30PM	SOCBEHAV SCI	N703	Yanna Krupnikov			
POL	567	Culture, Values, and Public Op		Credit(s	s): 3								
		#INTERGROUP ATTITUDES AND POLIT	49990	LEC	01	TU	10:00-01:00PM	SOCBEHAV SCI	N703	Gallya Lahav			
POL	603	Applied Data Analysis II		Credit(s	s): 3								
		Prerequisite: Admission to the Political Science PhD Prog	gram 42962	LEC	01	TH	03:15-06:15PM	SOCBEHAV SCI	N705	Michael Peress			
			42902				00.10 00.10111	Southand Sol	11700	Wiender Feress			
POL	605	Foundations: American Politics Prerequisite: Admission to the Political Science PhD Prog	gram	Credit(s	s): 3								
			42963	LEC	01	W	10:00-01:00PM	SOCBEHAV SCI	N705	John Ryan			
POL	610	Foundations II: Exper Design		Credit(s	s): 3								
		Prerequisite: Admission to the Political Science PhD Prog	gram 42964	SEM	S01	TH	09:30-12:30PM	SOCBEHAV SCI	N705	Andrew Delton			
			12901							indiew Denon			
POL	613	Game Theory For Political Scie Prerequisite: POL 601		Credit(s	s): 3								
			50822	LEC	01	MW	02:30-03:50PM	SOCBEHAV SCI	N703	Martin Steinwand			
POL	631	Political Cognition		Credit(s	s): 3								
		Prerequisite: Admission to the Political Science PhD Prog	gram 54388	SEM	01	М	09:30-12:30PM	SOCBEHAV SCI	N703	Hyun Nam			
DOL	(22			G 11.4									
POL	632	Mass Comm & Political Persuas Prerequisite: Admission to the Political Science PhD Prog	gram	Credit(s	5): 3								
		-	54403	LEC	01	М	09:30-12:30PM	SOCBEHAV SCI	N705	Jennifer Jerit			
POL	670	Adv Topics: Pol. Economy I Prerequisite: Admission to the Political Science PhD Prop	oram	Credit(s	s): 3								
			54390	LEC	01	TU	09:30-12:30PM	SOCBEHAV SCI	S740	Reuben Kline			
POL	676	Advanced Topics: Methods I		Credit(s	a): 3								
102		Prerequisite: Admission to the Political Science PhD Prog	-	,	/								
			47036	LEC	01	TH	11:30-02:30PM	SOCBEHAV SCI	S739	Michael Peress			
		#MEASUREMENT	51668	LEC	02	TU	02:30-05:30PM	SOCBEHAV SCI	N738	Stanley Feldman			

Psychology (PSY) Courses

PSY	502	Correlation and Regression Prerequisite: Must be Psychology Graduate Student Note: This course has an automatic waitlist. Students not admitted to a Psychology graduate pr	Credit		ered				
			43018 SEM	S01	MW	02:30-03:50PM	PSYCHOLOGY A	256	Nicholas Eaton
PSY	508	Intro to Computer Applications Corequisite:PSY 501 or 502 Note: This course has an automatic waitlist. Students not admitted to this program will be dere		(s): 0 to L01	• 1 F	02:30-05:30PM	PSYCHOLOGY A	141	Nicholas Eaton

PSY	518	Memory Note: Students not enrolled in a Psychology graduate program v 54312	-	gistered.	ТН	01:00-04:00PM	PSYCHOLOGY A	256	Suparna Rajaram
PSY	538	Method of Intervention: Prerequisite: Must be Psychology Graduate Student Note: Students not admitted to this program will be dere	Credit(s egistered.): 3					
		49467	SEM	S01	TUTH	11:30-12:50PM	PSYCHOLOGY B	438	K O'Leary
PSY	558	Social Psychology: Health Appl Note: Students not enrolled in a Psychology graduate program v	-	gistered.					
		54314	SEM		TUTH	04:00-05:20PM	PSYCHOLOGY B	248	Anne Moyer
PSY	560	Cognitive Neuroscience Prerequisite: Must be Psychology Graduate Student Note: Students not enrolled in a Psychology Graduate P	-	ll be de-r	-	01.00.04.00004	POLYCHOL OCY A	254	
DOV	500	54437			TU	01:00-04:00PM	PSYCHOLOGY A	256	Hoi-Chung Leung
PSY	582	Integrative Neuro Seminar II Note: Students not admitted to this program will be deregistered 43021	Credit(s): U to . S01	у НТВА	TBA	PSYCHOLOGY A	256	Patricia Whitaker
PSY	584	Cognitive Science Seminar II	Credit(s						
151	504	Note: Students not admitted to this program will be deregistered 48377	1		HTBA	TBA	PSYCHOLOGY A	256	Richard Gerrig
PSY	586	Social & Health Psy Seminar II	Credit(s): 0 to 1	3				
		Note: Students not admitted to this program will be deregistered 49541	i. SEM	S01	НТВА	TBA	PSYCHOLOGY A	109	Antonio Freitas
PSY	588	Clinical Psychology Seminar II	Credit(s	/	3				
		Note: Students not enrolled in a Psychology graduate program v 54376	-		НТВА	TBA	PSYCHOLOGY B	438	Joanne Davila
PSY	595	Human Development Note: May not take if already successfully completed CEE 565.	Credit(s): 3					
		49429		01	М	05:30-08:30PM	PHYSICS	P116	Nicholas Ullrich III
PSY	596	Psychopathology: Externalizing Prerequisite: Must be Psychology Graduate Student Note: Students not admitted to this program will be dere	Credit(s): 2					
		50954	LEC	01	TH	01:00-02:50PM	PSYCHOLOGY B	316	Daniel Klein
PSY	602	Assessment: Personality Prerequiste: Must be clinical doctoral student	Credit(s): 2					
		Note: Students not admitted to this program will be dere 43022	-	S01	TU	01:00-02:50PM	PSYCHOLOGY B	316	Kristin Bernard
PSY	603	Ethics and Professional Issues Prerequisite: Must be Psychology Graduate Student Note: This course has an automatic waitlist.	Credit(s): 2					
		Students not admitted to this program will be deregister 43023		S01	М	10:00-11:53AM	PSYCHOLOGY B	316	Joanne Davila
PSY	605	Advanced Clinical Practicum Prerequisite: Must be Psychology Graduate Student Note: This course has an automatic waitlist.	Credit(s): 2					
		Students not admitted to this program will be deregister 43024		S01	W	09:00-10:53AM	PSYCHOLOGY B	316	Joanne Davila
PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student	Credit(s): 3					
		43025		S01	HTBA	TBA	PSYCHOLOGY B	440	Dina Vivian
		50530		S04	HTBA	TBA TBA	PSYCHOLOGY B PSYCHOLOGY B	324 354	Nicholas Eaton Matthew Lerner
		51514	SEM	S08	HTBA	i JA	15TCHOLOGT B	557	wather Leffiel

Bldg

Room Instructor

PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student	(Credit(s	s): 3					
			46671	SEM	S09	HTBA	TBA	PSYCHOLOGY B	311	Joanne Davila
			43026	SEM	S13	HTBA	TBA	PSYCHOLOGY B	220	Marvin Goldfried
			46672	SEM	S22	HTBA	TBA	PSYCHOLOGY B	444	Daniel Klein
			49455	SEM	S23	HTBA	TBA			Dina Vivian
			48562	SEM	S24	HTBA	TBA	PSYCHOLOGY B	146	Greg Hajcak
			46673	SEM	S28	HTBA	TBA	PSYCHOLOGY B	411	K O'Leary
			52252	SEM	S36	HTBA	TBA	PSYCHOLOGY B	226	Kristin Bernard
PSY	620	Seminars in Selected Topics Prerequisite: Must be Psychology Graduate Student Note: Students not enrolled in a Psychology gra		Credit(s gram wil	<i></i>					
		#NEURO. OF LEARNING & MEMORY	54316	SEM	S26	TUTH	11:30-12:50PM	PSYCHOLOGY A	256	Ryan Parsons
		#CLINICAL NEUROSCIENCE	54315	SEM	S42	MW	11:00-12:20PM	PSYCHOLOGY A	256	Aprajita Mohanty
PSY	621	Seminar in Teaching Methods Prerequisite: Must be Psychology Graduate Student		Credit(s	<i></i>					
		Note: Students not enrolled in a Psychology gra		0		e e				
			54317	SEM	S01	TUTH	10:00-11:20AM	PSYCHOLOGY A	256	John Robinson
PSY										
	695	Graduate Academic and Professi	(Credit(s	s): 1 to	6				
	695	Graduate Academic and Professi	(50069	Credit(s SUP	s): 1 to voi	об нтва	TBA	PSYCHOLOGY B	254	Nancy Franklin

Science Teacher Prep (SCI) Courses

SCI	510	Intro to Science Teaching Prerequisite: admission to Masters of Arts in Teacl 510 and SCI 549		Credit(s	/	00 Corequis	ite: SCI549 Note: yo	u must register for the sar	ne sections of	SCI
		Note: Permission of Sci Ed Prog required. C	o-scheduled	with SCI	410; co	oreq SCI 5	549			
			43994	LEC	01	М	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa
			48124	LEC	02	М	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa
SCI	520	Sci Instructnl Strateg & Tech Prerequisites: B or higher in SCI 510; admission to same sections of SCI 520 and 550 Note: Also offered as SCI 520 and 420; core	Master of Arts	Credit(s in Teach	/	nce; minim	um GPA; Corequisit	e: SCI 550 Note: you mus	st register for t	he
			43995	LEC	01	TU	05:30-08:30PM	LIFE SCIENCE	063	Caren Gough
			47154	LEC	02	TU	05:30-08:30PM	LIFE SCIENCE	063	Linda Padwa
SCI	551	Sprv Std Teach HS 10-12 Scienc Prerequisite: Permission from the department; mat Prereq: Perm of Sci Ed prog. Coreq SCI 554	riculation in a s and 552. S/U 43997 47150 48127 48128 48495	J grading SUP SUP SUP SUP SUP	AT progr g only; o V01 V02 V03 V04 V05	APPT APPT APPT APPT APPT APPT APPT	oly toward MA/LS TBA TBA TBA TBA TBA	Coscheduled with SC LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE LIFE SCIENCE	063 063 063 063 063	Caren Gough Caren Gough Linda Padwa Linda Padwa Linda Padwa
SCI	552	Sprv Std Teach 7-9 Scienc Prerequisite: Permission from the department; mat Prereq: Perm of Sci Ed prog. Coreq: SCI 55-	riculation in a s		ÁT progi				063 CI 451 063 063 063 063 063	Linda Padwa Caren Gough Caren Gough Linda Padwa Linda Padwa Linda Padwa Linda Padwa

Bldg

Room Instructor

SCI 554

Spvs Teaching of Science Sem

Credit(s): 3

Prerequ	isite: Po	ermission from t	he depar	tment; B or hi	gher in SCI 520;	matricu	ulation i	n a science M.	AT; C	Corequisites: SCI 55	1 and	d 552	
D	D	60 . 11	0	0.01.551	1.550 0.01	1.	1	. 1		1144 0 0 000	1	0.01.554	1001

Prereq: Perm of Sci Ed prog. Coreq: SCI 551 and 552. S/U grading only; cannot apply toward MA/LS. Offered as SCI 554 and SCI 454

43996	SEM	S01	W	04:00-07:00PM	LIFE SCIENCE	063	Caren Gough
47806	SEM	S02	W	04:00-07:00PM	LIFE SCIENCE	063	Caren Gough
48125	SEM	S03	W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa
48126	SEM	S04	W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa
48472	SEM	S05	W	04:00-07:00PM	LIFE SCIENCE	063	Linda Padwa

Sociology (SOC) Courses

SOC	502	Multivar Regression Techniques Note: Seats reserved for Sociology graduate students.	All other	Credit(s s will need SEM	/	ent permis W	sion. 06 [.] 00-09 [.] 00PM	SOCBEHAV SCI	N403	John Shandra
SOC	504	Logic and Pract of Sociology	54016	Credit(s		w TU	06:00-09:00PM	SOCBEHAV SCI	N403	Carrie Shandra
SOC	506	Contemporary Soc. Theory	54011	Credit(s	s): 3 ^{S01}	М	06:00-09:00PM	SOCBEHAV SCI	N403	Nicholas Wilson
SOC	514	Adv. Topics Global Sociology #SOCIOLOGY OF HUMAN RIGHTS	50681	Credit(s	s): 3 _{S02}	W	10:00-01:00PM	SOCBEHAV SCI	N403	Daniel Levy
SOC	603	Adv Topics in Quant Analysis Note: Seats reserved for Sociology graduate students. #CATEGORICAL DATA ANALYSIS	All other 51610	Credit(s s will need SEM	/	ent permis M	sion. 02:30-05:30PM	SOCBEHAV SCI	N403	John Shandra
SOC	693	Pract for Grad Teaching Intern	50161	Credit(s	s): 3 ^{S01}	ТН	10:00-01:00PM	SOCBEHAV SCI	N403	Kathleen Fallon

Spanish (SPN) Courses

SPN	505	Hispanic Dialectology and Soci	C	Credit(s	s): 3					
			70184	SEM	01	W	06:00-09:00PM	MELVILLE LBR	N3062	Elena Davidiak
SPN	573	Studies in Modern Latin Americ Prerequisite: Enrollment in the Spanish MA, MAT, or		Credit(s ams or pe	/	of instructo	or.			
			70185	SEM	01	М	06:00-09:00PM	MELVILLE LBR	N3062	Javier Uriarte
SPN	609	Literary Theory	C	Credit(s	s): 3					
			70186	SEM	01	М	02:30-05:30PM	MELVILLE LBR	N3060	Adrian Perez Melgosa
SPN	652	Colonial Spanish-American Lit	C	Credit(s	s): 3					
			70187	SEM	01	W	03:00-06:00PM	MELVILLE LBR	N3060	Paul Firbas
SPN	693	Practi in Teaching of Spanish Note: May be repeated for credit	C	Credit(s	s): 3					
			42892	SEM	S01	TUTH	10:00-11:20AM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe
			49566	SEM	S02	MW	08:30-09:50AM	MELVILLE LBR	N3034	Lilia Ruiz-Debbe

Theatre Arts (THR) Courses

THR	510	Western Theatre History	Credit(s):	3				
			50324 SEM S	01 W	01:00-03:50PM	STALLER CTR	3018	Amy Cook

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SC	T Days	Time	Bldg	Room	Instructor
THR	523		Theatre in New York	70179	Credit(s): 2 SEM SO		04:00-05:20PM	STALLER CTR	2215	John Lutterbie
THR	638		Directing I - Princ. of Direct	54434	Credit(s):	TUTH	10:00-11:50AM	STALLER CTR	1020	Nick Mangano
Writii	ng (Wł	RT) Cour	ses							
	506		Studies in Literary Theory Prerequisite: Matriculation in a graduate progra Note: Offered as WRT 506 and EGL 506		Credit(s):	i				
	506		Prerequisite: Matriculation in a graduate progra		Credit(s):	М	04:00-06:50PM	HUMANITIES	3008	Douglas Pfeiffer
WRT WRT	506 614		Prerequisite: Matriculation in a graduate progra	54427 ogram or the Co	LEC 01 Credit(s): 1	М		HUMANITIES	3008	Douglas Pfeiffer
WRT			Prerequisite: Matriculation in a graduate progra Note: Offered as WRT 506 and EGL 506 Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. pr	54427 ogram or the Co	LEC 01 Credit(s): 1	M s Certificate pr		HUMANITIES	3008 3019	Douglas Pfeiffer Peter Khost
WRT			Prerequisite: Matriculation in a graduate progra Note: Offered as WRT 506 and EGL 506 Topics in Comp and Writing Prerequisite: enrollment in the English Ph.D. pr Note: Offered as WRT 614 and EGL 614	54427 ogram or the Co	LEC 01 Credit(s): 1 mposition Studi	M s Certificate pr 1 TH	ogram.			-

WST	600	Feminist Interdisciplinary His	Credit(s): 3 47895 SEM S01 TU 01	1:00-03:50PM SOCBEHAV SCI	N115 Ritchie Calvin
WST	610	Advanced Topics in Comparative	Credit(s): 3 54049 SEM S01 TH 01	1:00-03:50PM SOCBEHAV SCI	N113 Nancy Hiemstra
WST	698	Practicing Women's and Gender	Credit(s): 3 50947 SEM S01 M 01	1:00-03:50PM SOCBEHAV SCI	N111 Mary Bona