State University of New York at Stony Brook Schedule of Classes for Spring 2015 - Full Spring Semester Session Statements herein were correct as of 1/16/2015

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Accou	nting (ACC) Co	ourses								
ACC	562		Acentig Infrmtn Systm		Credit(s	s): 3					
			ACC and ACX Students	51904	LEC	01	TU	07:00-09:50PM	PHYSICS	P123	Oian Fana
				31904	LEC	01	10	07.00-09.301 W	riirsies	1123	Qian Feng
ACC	590		Extrnl Adtng		Credit(s	s): 3					
			ACC and ACX Students	51905	LEC	01	M	07:00-09:50PM	HUMANITIES	3008	Thomas Mager
				51,05				.,,,,,		2000	Thomas mager
ACC	598		Frnsc Acentng		Credit(s	s): 3					
			ACC and ACX Students	51907	LEC	01	TUTH	02:30-03:50PM	SOCBEHAV SCI	N102	Dominick Siani
	C.	. /**	··· (APII) G								
Atrica	na Stu	dies/Hun	nanities (AFH) Courses								
AFH	524		Contemp. African Diasporic Lit	:	Credit(s	s): 3					
			Prerequisite: Permission of Advisor	58054	SEM	S01	TU	02:30-05:30PM	SOCBEHAV SCI	N113	Tracey Walters
	~.										
Africa	na Stu	dies/Soc	& Beh Sci (AFS) Courses								
AFS	542		Caribbean Transnational Ident	i	Credit(s						
				47291	LEC	01	M	04:00-07:00PM	SOCBEHAV SCI	S202	Georges Fouron
AFS	560		Sexualities: African and Caribb		Credit(s	s): 3					
				47819	LEC		W	04:00-07:00PM	SOCBEHAV SCI	S202	Dawn Harris
AFS	585		Independent Studies Prerequisites: AFS 500 or AFS 501, AFS 502		Credit(s	s): 3					
			1	47838	SUP	V01	HTBA	TBA			E. Hurley
				47851	SUP	V02	HTBA	TBA			Tracey Walters
				47852	SUP	V03	HTBA	TBA			Dawn Harris
				47853	SUP	V04	HTBA	TBA			Abena Asare
				47854	SUP	V05	HTBA	TBA			Shimelis Gulema
				47855 47856	SUP SUP	V06 V08	HTBA HTBA	TBA TBA			Georges Fouron Leslie Owens
				7/050	501	*00	IIIDA	TDI.			Lesiie Owells
AFS	599		Thesis Prerequisites: AFS 500 or AFS 501, AFS 502		Credit(s	s): 6					
AFS	599			49242	SUP	V02	НТВА	ТВА			Tracey Walters
AFS	599			55198	SUP SUP	V02 V03	HTBA	TBA			Dawn Harris
AFS	599			55198 55200	SUP SUP SUP	V02 V03 V04	HTBA HTBA	TBA TBA			Dawn Harris Abena Asare
AFS	599			55198 55200 55201	SUP SUP SUP	V02 V03 V04 V05	HTBA HTBA HTBA	TBA TBA TBA			Dawn Harris Abena Asare Shimelis Gulema
AFS	599			55198 55200 55201 55202	SUP SUP SUP SUP	V02 V03 V04 V05 V06	HTBA HTBA HTBA HTBA	TBA TBA TBA			Dawn Harris Abena Asare Shimelis Gulema Georges Fouron
AFS	599			55198 55200 55201	SUP SUP SUP	V02 V03 V04 V05	HTBA HTBA HTBA	TBA TBA TBA			Dawn Harris Abena Asare Shimelis Gulema

Applied Math and Statistics (AMS) Courses

AMS	500	Rspnsble Cndct of Rstc		Credit(s	s): 0					
			51550 51551	SEM SEM	S01 S02	W TH	12:00-12:53PM 09:00-09:53AM	HUMANITIES HUMANITIES	3020 3015	Joseph Mitchell Joseph Mitchell
AMS	502	Diff Equ & Boundary Val Pr II	51331	Credit(s	s): 3	MW	08:30-09:50AM	HUMANITIES	1006	Xiaolin Li
AMS	512	Capital Markets & Portfolio Th Prerequisite: AMS 511		Credit(s	s): 3					
			51061	LEC	01	M	04:00-06:50PM	FREY HALL	112	Robert Frey Xinyun Chen
AMS	515	Case Studies in Comp Finance Prerequisite: AMS 512 and AMS 513		Credit(s	s): 3					
			51034	LEC	01	F	02:30-05:20PM	FREY HALL	217	Andrew Mullhaupt
AMS	517	Quantitative Risk Management Prerequisite: AMS511,512,513	51094	Credit(s	s): 3	W	04:00-06:50PM	EARTH&SPACE	079	Canaia Facandi
			31094	LEC		W	04.00-00.501 W	EARTHOSTACE	0/9	Sergio Focardi
AMS	522	Bayesian Methods in Finance	51189	Credit(s	S): 3 01	F	05:30-08:20PM	MELVILLE LBR	W4550	Svetlozar Rachev
AMS	527	Numerical Analysis II	49623	Credit(s	s): 3	MW	04:00-05:20PM	LGT ENGR LAB	154	Xiangmin Jiao
AMS	528	Numerical Analysis III	58284	Credit(s	s): 3	MF	04:00-05:20PM	FREY HALL	216	Roman Samulyak
AMS	531	Laboratory Rotations in Comput		Credit(s	s): 0 to	3				
			51552	LAB	L01	HTBA	TBA			Robert Rizzo
AMS	533	Numerical Methods and Algorith	51552 50881	Credit(s		HTBA TUTH	TBA 08:30-09:50AM	PHYSICS	P117	Robert Rizzo David Green
AMS	533 534	Numerical Methods and Algorith Introduction to Systems Biolog		Credit(s	s): 3			PHYSICS MATHEMATICS	P117 S235S	
			50881	Credit(s	s): 3 01 s): 3	TUTH	08:30-09:50AM			David Green
AMS	534	Introduction to Systems Biolog Molecular Modeling	50881	Credit(s	s): 3 01 s): 3	TUTH	08:30-09:50AM			David Green
AMS	534	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr	50881 51321	Credit(s	s): 3 01 s): 3 01 s): 3	титн	08:30-09:50AM 11:30-12:50PM	MATHEMATICS	S235S	David Green Thomas MacCarthy
AMS AMS	534 536	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536	50881 51321	Credit(s	s): 3 01 s): 3 01 s): 3	титн	08:30-09:50AM 11:30-12:50PM	MATHEMATICS	S235S	David Green Thomas MacCarthy
AMS AMS	534 536	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr	50881 51321 50748	Credit(s	s): 3 01 s): 3 01 s): 3	TUTH TUTH	08:30-09:50AM 11:30-12:50PM 02:30-03:50PM	MATHEMATICS MATHEMATICS	\$2358 \$2358	David Green Thomas MacCarthy Robert Rizzo
AMS AMS	534536537	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr Note: Offered as AMS 537/CHE 559 and PHY 559 Analysis of Algorithms	50881 51321 50748	Credit(s	s): 3 01 s): 3 01 s): 3	TUTH TUTH	08:30-09:50AM 11:30-12:50PM 02:30-03:50PM	MATHEMATICS MATHEMATICS	\$2358 \$2358	David Green Thomas MacCarthy Robert Rizzo
AMS AMS	534536537	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr Note: Offered as AMS 537/CHE 559 and PHY 559 Analysis of Algorithms	50881 51321 50748 51445	Credit(: LEC Credit(: LEC Credit(: LEC Credit(: LEC Credit(:	s): 3 01 s): 3 01 s): 3 01 s): 3 01 s): 3	TUTH TUTH MW TUTH	08:30-09:50AM 11:30-12:50PM 02:30-03:50PM 02:30-03:50PM	MATHEMATICS MATHEMATICS TBA	S235S S235S L101	David Green Thomas MacCarthy Robert Rizzo Thomas MacCarthy
AMS AMS AMS	534536537542	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr Note: Offered as AMS 537/CHE 559 and PHY 559 Analysis of Algorithms Note: Offered as AMS 542 andCSE 548 Computational Geometry	50881 51321 50748 51445	Credit(s LEC Credit(s LEC Credit(s LEC Credit(s LEC Credit(s LEC LEC	s): 3 01 s): 3 01 s): 3 01 s): 3 01 s): 3	TUTH TUTH MW TUTH	08:30-09:50AM 11:30-12:50PM 02:30-03:50PM 02:30-03:50PM	MATHEMATICS MATHEMATICS TBA	S235S S235S L101	David Green Thomas MacCarthy Robert Rizzo Thomas MacCarthy
AMS AMS AMS	534536537542	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr Note: Offered as AMS 537/CHE 559 and PHY 559 Analysis of Algorithms Note: Offered as AMS 542 andCSE 548 Computational Geometry	50881 51321 50748 51445	Credit(s LEC Credit(s	s): 3 01 s): 3	TUTH MW TUTH	08:30-09:50AM 11:30-12:50PM 02:30-03:50PM 04:00-05:20PM 02:30-03:50PM	MATHEMATICS MATHEMATICS TBA COMPUTER SCI LGT ENGR LAB	S235S S235S L101 2120	David Green Thomas MacCarthy Robert Rizzo Thomas MacCarthy Rezaul Chowdhury
AMS AMS AMS	534536537542545	Introduction to Systems Biolog Molecular Modeling AMS 535 or Permission of Instructor Note: Offered as AMS 536 and CHE 536 Blgcl Dynmcs and Ntwr Note: Offered as AMS 537/CHE 559 and PHY 559 Analysis of Algorithms Note: Offered as AMS 542 andCSE 548 Computational Geometry Note: Offered as AMS 545 and CSE 555 Network Flows	50881 51321 50748 51445	Credit(s LEC Credit(s LEC Credit(s LEC Credit(s LEC Credit(s LEC Credit(s LEC LEC LEC Credit(s	s): 3 01	TUTH MW TUTH	08:30-09:50AM 11:30-12:50PM 02:30-03:50PM 02:30-03:50PM	MATHEMATICS MATHEMATICS TBA COMPUTER SCI	S235S S235S L101 2120	David Green Thomas MacCarthy Robert Rizzo Thomas MacCarthy Rezaul Chowdhury

DEFT	CAS	LDSTD	Course Time	Cis Ivoi	Cmp SC1	Duys	1 ime	Diag	Koom	msirucioi
AMS	547		Discrete Mathematics		Credit(s): 3					
ANIS	347		Note: Offered as AMS 547 and CSE 547.		Cicuit(s). 3					
				49624	LEC 01	MW	04:00-05:20PM	COMPUTER SCI	2120	Jing Chen
43.50	550				G 1:/() 2					
AMS	550		Op Rsrch: Stochastic Models	40.625	Credit(s): 3	THE	05-20 07-50 DM	HAVENCE LAD	201	
				49625	LEC 01	TUTH	05:30-06:50PM	HVY ENGR LAB	201	Jiaqiao Hu
AMS	555		Game Theory II		Credit(s): 3					
			Prerequisite: Graduate Standing in the Econom	ics department	or permission of the	e Graduate Di	irector.			
			Note: Offered AMS 555 and ECO 605	51157	LEC 01	M	06:00 00:00DM	SOCBEHAV SCI	N603	Des de ser Deshess
				51157	LEC 01	M	06:00-09:00PM	SOCBEHAV SCI	N003	Pradeep Dubey
AMS	569		Probability Theory I		Credit(s): 3					
				58081	LEC 01	TUTH	11:30-12:50PM	MELVILLE LBR	N3074	Eugene Feinberg
43.50	550		T M		C 13(a) 2					
AMS	570		Intro to Math Statistics	50667	Credit(s): 3	TUTH	02:30-03:50PM	HVY ENGR LAB	201	Hanashile Ahn
				50667	LEC 01	10111	02.30-03.301 WI	IIV I ENGR LAB	201	Hongshik Ahn Hongshik Ahn
										Cathy Arrighetta
										,
AMS	573		Ctgorcl Data Anlys		Credit(s): 3					
			AMS 507 and AMS 572	49626	6 LEC 01	MW	02:30-03:50PM	JAVITS LECTR	101	Song Wu
				47020	, LLC 01	IVI VV	02.30 03.301 141	JAVIIO EECIK	101	Song wu
AMS	578		Regression Theory		Credit(s): 3					
				49628	B LEC 01	TUTH	04:00-05:20PM	HVY ENGR LAB	201	Stephen Finch
										Cathy Arrighetta
AMS	586		Time Series		Credit(s): 3					
AMS	300		Time Series	51553		TUTH	10:00-11:20AM	SOCBEHAV SCI	S228	Wei Zhu
AMS	591		Topics for M.S. Students		Credit(s): 3					
			Note: Seminars downloaded via blackboard. Qu	estion and ansv 51319		ine skype ses FLEX	TBA	ONLINE	1 AMS 441	Sheldon Weinig
				31319	LEC 01	FLEX	1D/1	ONEINE		Sheldon wenng
AMS	597		Statistical Computing		Credit(s): 3					
				51144	LAB L02	MW	12:00-01:20PM	MATHEMATICS	S235S	Haipeng Xing
AMS	601		Risk Management and Business	R	Credit(s): 3					
AMS	001		Prerequisite: AMS 511	· K	Credit(s). 3					
				51474	LEC 01	TH	05:30-08:20PM	PHYSICS	P113	Svetlozar Rachev
AMS	603		Lab in Comp Math for Quant E	'in	Cradit(a): 1:	to 2				
ANIS	003		Lab in Comp Meth for Quant F	58068	Credit(s): 1	MW	12:00-01:20PM	SOCBEHAV SCI	N110	James Glimm
				50000	. 2.15					vanies cinim
AMS	676		Applied Mathematics Internship	p	Credit(s): 0	to 9				
				51393	LAB L01	HTBA	TBA			Yuefan Deng
				51604		HTBA	TBA			Robert Harrison
				57900	LAB L03	НТВА	TBA			TBA
AMS	691		Topics in Applied Mathematics		Credit(s): 0	to 3				
			#TOPICS IN QUANTITATIVE FINANCE	57009		MW	02:30-03:50PM	SOCBEHAV SCI	N111	James Glimm
A		(& TATEM	. C							
Anthr	opolog	V (ANI)	Courses							
ANT	518		Lithic Technology		Credit(s): 4					
			#TOPICS IN ARCH	44620	LEC 01	TUTH	01:00-02:20PM	SOCBEHAV SCI	S528	John Shea
ANT	536		Advand Retteto and Dhylanta Co	m	Credit(a). 2					
ANT	330		Advncd Bsttstc and Phylgntc Co Note: Offered as ANT 536 and DPA 536	111	Credit(s): 3					

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ANT	536		Advncd Bsttstc and Phylgntc C Note: Offered as ANT 536 and DPA 536	m	Credit(s): 3					
				48980	SEM	S01	F	01:30-04:30PM	SOCBEHAV SCI	N508	Jeroen Smaers
ANT	620		Research Sem in Topical Prob Note: Offered as ANT 620/DPA 620 and ANT	415	Credit(s): 3					
			#ETHNOARCHAEOLOGY #MATERIAL CULTURE	48642 58069	SEM SEM	S01 S02	TUTH TU	04:00-05:20PM 04:30-07:30PM	SOCBEHAV SCI SOCBEHAV SCI	N503 N318	Elisabeth Hildebrand Elizabeth Newman
							10	04.30-07.301 W	SOCILIAV SCI	14316	Elizabeth Newman
ANT	630		Research Sem in Physical Anth #PRIMATE CONSERVTION	r 48143	Credit(S): 3 S01	W	04:00-07:00PM	SOCBEHAV SCI	N503	Patricia Wright
Art Hi	story ((ARH) C	Courses								
ARH	546		Topics in 20th-Century Art SPD students must receive permission from the	e department to e	Credit(s): 3					
			#MOVING IMAGE IN POST-WAR ART	57076	SEM	S01	W	04:00-06:50PM	STALLER CTR	3212	Andrew Uroskie
			#AUTOMATISM	57077	SEM	S02	TH	01:00-03:50PM	STALLER CTR	2205	David Mather
ARH	552		Topics Contemp Art #ART AND TECHNOLOGY	46997	Credit(M	01:00-03:50PM	STALLER CTR	2205	Elizabeth Patterson
Studio	Art (A	ARS) Co	urses								
ARS	560		Graduate Sculpture Studio Prerequisite: enrollment in the M. F. A. progra	m or permission	Credit(/					
				48091	LEC	01	M	01:00-03:00PM	STALLER CTR	0045	Nobuho Nagasawa
ARS	570		Graduate Printmaking Studio Prerequisite: enrollment in the M. F. A. progra	m or permission	Credit(
				53147	LAB	L01	TU	01:00-03:00PM	STALLER CTR	4263	Martin Levine
ARS	580		Visual Arts Seminar Prerequisite: enrollment in the M. F. A. progra	m or permission	Credit(/					
				41205	SEM	S01	W	01:00-03:00PM	STALLER CTR	3212	Stephanie Dinkins
Bioche	mistry	and Ce	ll Biology (BCB) Courses								
DCD	550		MS Research Practicum in Bio	ah	Credit(a): () to	. 1				
BCB	559		MS Research Practicum in Bio	cn 47309	,	1	F	05:30-06:00PM	LIFE SCIENCE	350	Neta Dean
ВСВ	599		MS Thesis Research in Biocher	ni	Credit(s): 1 to	9				
БСБ	377		Wis Thesis Research in Dioence	47413		L01	APPT	TBA			Neta Dean
Ecolog	v and	Evolutio	on (BEE) Courses								
BEE	552		Biometry		Credit(n). 1					
BEE	552		Biometry	41220	LEC	8): 4 01	TUTH	08:30-10:30AM	FREY HALL	224	Heather Lynch Michael Schrimpf Michael McCann
BEE	554		Population Genetics and Evolu	f	Credit(s): 0 to	. 3				

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
BEE	587		App Eco and Conserv Bio Lab Note: Offered as BEE 587 and BIO 356		Credit((s): 3					
					LEC	01	M	09:00-09:53AM	JAVITS LECTR	110	Lev Ginzburg
				41222	LAB	L01	M	02:30-04:55PM	LIFE SCIENCE	022	TBA
				41223	LAB	L02	TU	10:00-12:25PM	LIFE SCIENCE	022	TBA
				46171	LAB	L03	TU	02:30-04:55PM	LIFE SCIENCE	022	TBA
				47264	LAB	L04	W	10:00-12:25PM	LIFE SCIENCE	022	TBA
				47205	LAB	L06	TH	02:30-04:55PM	LIFE SCIENCE	022	TBA
				48894	LAB	L07	M	10:30-12:55PM	LIFE SCIENCE	022	TBA
BEE	670		Informal Seminar		Cradit	(a). () to	. 2				
DEE	670		imormai Semmar	41232	Credit(S). U IC	TU	12:00-12:55PM	LIFE SCIENCE	648	Haluk Resit Akcakaya
BEE	672		Ecology and Evolution Colloqu	i	Credit(s): 0 to	2				
				41233		S01	W	04:00-05:20PM	LIFE SCIENCE	038	Haluk Resit Akcakaya
BEE	690		Sem on Evolutionary Processes		Credit((s): 0 to	2				
			#SEM:EVOLUTION PROCES	41234	SEM	S01	TU	05:30-07:30PM	LIFE SCIENCE	648	Krishna Veeramah
BEE	693		Sem on Popula and Communi l	Faal	Credit((a). () to	. 2				
DEE	093		Sem on Popula and Communi	47468			M M	05:30-07:30PM	LIFE SCIENCE	648	Jeffrey Levinton
				4/408	SEW	501	IVI	03.30-07.301 W	EII E SCIENCE	040	Jerney Levinton
Geneti	ics (BC	GE) Cou	rses								
BGE	531		Grad Sem in Genetics		Credit((a). () to	. 1				
BGE	551		Grad Sem in Genetics	41239		S). U IC S01	W	12:00-12:53PM	LIFE SCIENCE	038	Martha Furie
				41239	SEIVI	301	vv	12.00-12.331 WI	LIFE SCIENCE	038	Martia Furie
BGE	691		Readings in Genetics		Credit(s): 1					
				41242			HTBA	TBA	LIFE SCIENCE	130A	Zuzana Zachar
				44641	SEM	S02	HTBA	TBA	LIFE SCIENCE	130A	Gerald Thomsen
											Bernadette Holdener
				47405	SEM	S03	HTBA	TBA			Martha Furie
D*.1	(DIC	.									
B1010g	A (RIC) Cours	es								
BIO	511	NSLS	Topics Biotechnology		Credit((s): 3					
			MAT Biology or MALS Program	A 1100 1	c	1.					
			Note: Offered as BIO 511 and CEB 546.				117	05.20 00.20014	LIEF CCIENCE	000	7 7 1
				47784	LAB	L01	W	05:30-08:30PM	LIFE SCIENCE	008	Zuzana Zachar
BIO	521		Lab Science Curriculum Develo	ор	Credit(s): 1 to	6				
				47928	SUP	V01	НТВА	TBA			Joan Kiely
				48349	SUP	V02	НТВА	TBA			Daniel Moloney
				48582	SUP	V03	HTBA	TBA			TBA
Biome	dical I	Engineer	ring (BME) Courses								
BME	502		Adv Numerical & Comp Analy	sis	Credit(s): 3					
			Prerequisite: BME majors only or instructor co		- \	. /					
				49651	LEC	01	F	01:00-04:00PM	LIFE SCIENCE	022	Yingtian Pan
DME	E0.4		Diamatanial-C-i 0 A 1		Cr. 11/2	(a). 2					
BME	504		Biomaterials Science & Analysis Note: Offered as BME 354/504	l	Credit(s). 5					
				49652	LEC	01	TUTH	11:30-12:50PM	CHEMISTRY	126	Balaji Sitharaman

DEPT	CRS	<i>LBSTD</i>	Course	Title

Cls Nbr	Cmp SCT	Days Time	Bldg	Room	Instructor
	1	•			

ВМЕ	509	Fund of Bioscience Indstry Prerequisites: Students in MBA, MBX, or BME Program Note: Offered as BME 509 and MBA 548		Credit(s	s): 3					
			50715	LEC	01	TUTH	06:00-08:30PM	BIOENG	202	Clinton Rubin
BME	518	Radiobiology Note: Health Sciences Center; Radiology		Credit(s	s): 3					
			50209	LEC	01	TUTH	08:30-09:50AM	SOCBEHAV SCI	N106	Terry Button
BME	521	Lab Rotation II		Credit(s	s): 1 to	3				
			49649	LAB	L01	HTBA	TBA	BIOENG	202	David Rubenstein
			49653	LAB	L02	HTBA	TBA	BIOENG	202	Danny Bluestein
			50212	LAB	L03	HTBA	TBA	BIOENG	202	Emilia Entcheva
			49654	LAB	L04	HTBA	TBA	BIOENG	202	Stefan Judex
			49655	LAB	L05	HTBA	TBA	HSC	18030C	Louis Pena
			50213	LAB	L06	HTBA	TBA	BIOENG	202	Yi-Xian Qin
			49656	LAB	L07	HTBA	TBA	BIOENG	202	Clinton Rubin
			50214	LAB	L08	HTBA	TBA	BIOENG	202	Ira Cohen
			49657	LAB	L09	HTBA	TBA			Eric Brouzes
			50215	LAB	L10	HTBA	TBA	BIOENG	202	Richard Mathias
			50216	LAB	L11	HTBA	TBA	BIOENG	202	Terry Button
			50217	LAB	L12	HTBA	TBA	BIOENG	202	Zhigang Xu
			50218	LAB	L13	HTBA	TBA	BIOENG	202	Mary McMahon
			50219	LAB	L14	HTBA	TBA	BIOENG	202	Jerome Liang
			50220 50221	LAB LAB	L15 L16	HTBA HTBA	TBA TBA	BIOENG BIOENG	202 202	Yingtian Pan Michael Zhang
			50222	LAB	L17	НТВА	TBA	BIOENG	202	David Schlyer
			50223	LAB	L18	НТВА	TBA	BIOENG	202	Helmut Strey
			50224	LAB	L19	НТВА	TBA	BIOENG	202	TBA
			50225	LAB	L20	НТВА	TBA	BIOENG	202	Wei Zhao
			50229	LAB	L21	НТВА	TBA			Wei Zhu
			50226	LAB	L22	НТВА	TBA	BIOENG	202	Lisa Miller
			50227	LAB	L24	НТВА	TBA			Baruch Lieber
			50228	LAB	L25	НТВА	TBA	BIOENG	202	Richard Clark
			50304	LAB	L26	НТВА	TBA	BIOENG	202	Wei Rubenstein
			50346	LAB	L27	HTBA	TBA	BIOENG	202	Wei Huang
			50603	LAB	L30	HTBA	TBA	BIOENG	202	Wei Lin
			50604	LAB	L31	HTBA	TBA	BIOENG	202	Lilianne Strey
			50695	LAB	L32	HTBA	TBA	BIOENG	202	Helene Benveniste
			50696	LAB	L33	HTBA	TBA	BIOENG	202	Paul Vaska
			50697	LAB	L34	HTBA	TBA	BIOENG	202	Jean Logan
			50698	LAB	L35	HTBA	TBA	BIOENG	202	Congwu Du
			50699	LAB	L36	HTBA	TBA	BIOENG	202	Balaji Sitharaman
			50724	LAB	L37	HTBA	TBA			Christine DeLorenzo
			51177	LAB	L38	HTBA	TBA			Helmut Strey
BME	526	Biological Systems Engineering		Credit(s	s): 3					
			51592	LEC	01	F	09:30-12:30PM	LIFE SCIENCE	022	Lilianne Strey
BME	530	Medical Image Formation		Credit(s						
			50345	LEC	01	TH	02:30-05:30PM	HUMANITIES	3015	Wei Zhao
BME	531	Biosensing and Bioimaging		Credit(s	s): 3					
D.TIE	501	and Diominging	51521	LEC		TU	01:00-04:00PM	PHYSICS	P124	Yingtian Pan
BME	604	Finite Elem Model in Bio, Med		Credit(s	s): 3					
		Note: Offered as BME 604 and BME 420	10750	IEC	01	г	00:20 11:20:34	CTD MOLECUE	112	Vi Vi O'
			49650	LEC	01	F	08:30-11:30AM	CTR MOLEC ME	113	Yi-Xian Qin

DEPT	CRS	LBSTD Co	ourse Title	Cls Nbr	Cmp SC	T Days	Time	Bldg	Room	Instructor
ВМЕ	611		sitron Emission Tomography E 517 & BME 530, or permission of instruct		Credit(s): 1		02:30-05:30PM	HUMANITIES	3008	Paul Vaska
Neuro	biology	v and Behav	vior (BNB) Courses							
BNB	555	La	boratory Rotations in Neuros	46126	Credit(s):		12:00-12:00AM	LIFE SCIENCE	575	Mary Kritzer
BNB	560	Int	troduction to Mammalian Net	1r 47259	Credit(s):		ТВА	LIFE SCIENCE	575	Mary Kritzer
BNB	562		tro. to Neuroscience II e: Days and times for this course are subject		Credit(s):	1				
				41184	LEC 0	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	564	Ad	lv Topics Neuroscience II	46125	Credit(s): LEC 01		TBA	LIFE SCIENCE	575	Lorne Mendell Leslie Evinger William Collins
BNB	566	Ne	urobiology of Disease	47391	Credit(s):		ТВА	LIFE SCIENCE	575	Leslie Evinger Odalis Hernandez Arianna Maffei
BNB	697		uroscience Seminar Series e: Check the department's website for schedu		Credit(s):	1				
				41187	SEM SO	01 НТВА	TBA	LIFE SCIENCE	038	Lorne Mendell Arianna Maffei
Bioche	em & S	Structural B	Biology (BSB) Courses							
BSB	512	Prer	ructural Biology and Spectro requisites: MCB 520, CHE 541 or undergradu te: Offered as BSB 512 and MCB 512		Credit(s): 2 demistry course, LEC 01	plus matriculati	on in gradauate prog	ram or permission of ins	structor. N3085	Erwin London
BSB	532	Joi	urnal Club		Credit(s):			251	13003	Steven Smith
		Prer	requisite: Must be matriculated in BSB Gradu			nstructor.	TBA	LIFE SCIENCE	350A	Steven Glynn
BSB	580	Ad	lvanced Structural Biology/St		Credit(s):) to 4				

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
BSB	580		Advanced Structural Biology/S	St .	Credit((s): 0 to	o 4				
			Note: Offered as BSB 580 and HBH 585	44709	LEC	01	НТВА	03:00-05:00PM	CTR MOLEC ME	185	Steven Smith Miguel Garcia-Diaz
BSB	602		Colloquium in Biochemistry Prerequisite: Must be matriculated in BSB Gra		Credit(
				44712 48348	SEM SEM		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	41197	Credit(НТВА	TBA	LIFE SCIENCE	350A	Steven Glynn
School	of Pro	of Dev -	CEA (CEA) Courses								
CEA	545	AHLS	The Art of Comics		Credit((s): 3					
CE A	5 .00	A HIL C	D. W. D. GU	57098		S01	W	06:00-09:00PM	STALLER CTR	4232	Ruth Kisch
CEA	560	AHLS	Dalcroze: Music Pedagogy/Chil Note: This Saturday class will meet from 11:30		Credit(ne followin SEM	ig dates: J	an 31, Feb 7	, 14, 28, March 7, 14 11:30-03:15PM	4, 21, 28, April 11, 18 - S STALLER CTR	pring 2015. 0113	Dorothea Cook
				5,511	52.11		5.11			****	Bolouica Cook
School	of Pro	of Dev -	CEB (CEB) Courses								
СЕВ	505	NSLS	History of Long Island Envir	52910	Credit((s): 3	ТН	05:30-08:30PM	LIFE SCIENCE	054	Francis Turano
СЕВ	546	NSLS	Topics Biotechnology Note: Offered as CEB 546 and BIO 511		Credit((s): 3					
				52868	LAB	L01	W	05:30-08:30PM	LIFE SCIENCE	008	Zuzana Zachar
School	of Pro	of Dev -	CED (CED) Courses								
CED	595		MA/LS,MPS,MSHRM Proj Se Pre-Requisite: Matriculation in MA/LS, MPS,		Credit(. ,	- aamplation	of 24 graduata lava	aradite in the degree pro	arom	
			Tre-requisite. inaurentation in inazis, sur 3,	52756	SEM	-	TU	05:30-08:30PM	SOCBEHAV SCI	N110	Judith Weissman
School	of Pro	of Dev -	CEE (CEE) Courses								
CEE	505		Education: Theory and Practic	ee	Credit((s): 3					
			Matriculated in MAT or MALS program only	52757	LEC	01	M	02:30-05:30PM	HUMANITIES	3015	Lauren Kaushansky
				52758	LEC	02	TH	05:30-08:30PM	HUMANITIES	2045	Lauren Kaushansky
CEE	578		Teaching Social Studies Strate Prerequisite: Admittance to Master of Arts in 7 Note: Corequisite: CEF 549.01			inimum G					
CEE	5 00		Stu Tanakin - Same Salas B	52759	LEC Cradit(TU	05:30-08:30PM	HUMANITIES	2045	Charles Backfish
CEE	580		Stu Teaching Sem: Social Stud Corequisites: CEQ 581 and CEQ 582; permiss		Credit(SEM		W	04:30-07:30PM	HUMANITIES	3017	Charles Backfish
CEE	581		Diverse ClassRm/Culture Char		Credit(

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEE	581		Diverse ClassRm/Culture Chan	ige 57166	Credit((s): 3	M	05:30-08:30PM	SOCBEHAV SCI	N115	Judith Weissman
CEE	588		Methods of Instr in Lit & Comp Prerequisite: Matriculation in MAT in English. 551 (Corequisites).		Credit(o teach. Stu	dents must register fo	or the same sections of C	EE 588 and CEF	
			551 (Corequisites).	52779	LEC	01	W	04:00-06:50PM	HUMANITIES	2094	Patricia Dunn
CEE	590		Student Teaching Sem: English Prerequisites: Permission of department, matric		Credit(. ,	on 15 oradit	s grad: Ca raquisitas	CEO 501/2		
			rerequisites. reminssion of department, matric	52776	SEM		W	04:00-06:50PM	HUMANITIES	2113	Karen Lund
				52777	SEM	S02	TH	04:00-06:50PM	SOCBEHAV SCI	N109	Nicole Galante
CEE	593		Perf & Tech Teaching Lit & Co		Credit(ose not yet c	ertif; Co-requisite: C	CEF 552		
				52778	LEC	01	W	04:00-06:50PM	HUMANITIES	2030	Nicole Galante
School	of Pro	of Dev -	CEF (CEF) Courses								
CEF	547		Prin/Prac Special Education Note: Offered as CEF 547.01 and CEF 347.01		Credit	(s): 3					
				52860	SEM	S01	TH	05:30-08:30PM	EARTH&SPACE	079	Elizabeth Stein
				57112	SEM	S02	W	05:30-08:30PM	EARTH&SPACE	069	Patricia Hantzidiaman
CEF	549		Field Experience II - SS 10-12 Prerequisite: Admittance to Master of Arts in T Note: Corequisite: CEE 578.01	eaching- Social	Credit(PA of 3.00;	B or hi; Corequisite	: CEE 578		
				52761	SUP	V01	НТВА	TBA	TBA		Charles Backfish
CEF	552		Field Experience II Engl 10-12 Pre-requisite: MAT in English, grade of "S" in Note: Offered as EGL 450 and CEF 552	CEF 551	Credit	(s): 1					
				52785	SUP	V01	НТВА	TBA	TBA		Nicole Galante
School	of Pro	of Dev -	CEG (CEG) Courses								
CEG	522	SBLS	US History Since the Civil War		Credit	. ,					
			Note: Offered CEG 522 and HIS 522. Class res	served for MAT s 52766		II others r S01	equire perm W	05:30-08:30PM	SOCBEHAV SCI	N303	Jared Farmer
CEG	523	SBLS	Historiography		Credit((c)· 3					
CEG	323	SBLS	Note: Class reserved for MAT students. All oth	ers require perm							
				52795	SEM	S01	TU	01:00-04:00PM	SOCBEHAV SCI	N303	Shirley Lim
School	of Pro	of Dev -	CEJ (CEJ) Courses								
CEJ	502	SBLS	East Asian History Seminar Note: Offered as CEJ 502 and HIS 564		Credit((s): 3					
				52908	LEC	01	W	05:30-08:30PM	SOCBEHAV SCI	N318	Iona Man-Cheong
School	of Pro	of Dev -	CEL (CEL) Courses								
CEL	593		Intro to Technical Services	57120	Credit((s): 3	ТН	05:30-08:30PM	MELVILLE LBR	C1640	Roslyn Mylroie

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CEL	595		Information Sources & Service	S 57121	Credit((s): 3 01	M	05:30-08:30PM	MELVILLE LBR	C1640	Susan Gottesman
School	of Pro	of Dev -	CEM (CEM) Courses								
CEM	582	SBLS	Problems of Adolescence	57084	Credit((s): 3 S01	TU	05:30-08:30PM	HARRIMAN HLL	115	Kenneth Edwards
Huma	n Reso	urce Mg	gt - CES (CES) Courses								
CES	515		Foundations Human Resource Note: Offered as CES 515.S01 and MBA 532.S		Credit(TU	07:00-10:00PM	SOCBEHAV SCI	N118	John Coverdale
Huma	n Reso	urce Ma	gt - CEX (CEX) Courses								
CEX	547		Emp Dispute Resol/Conflict Mg Prerequisite: Matric in MSHRM program or co Note: Offered as CEX 547 and MBA 530	ncentration	Credit(M	07:00-10:00PM	HARRIMAN HLL	115	Paul Tagliaferri
School	of Pro	of Dev -	CEY (CEY) Courses								
CEY	501	NSLS	Environmental Management Note: Offered as CEY 501/EST 540/MAR 514		Credit((s): 3					
CEY	509		Environment & Public Health	52755 57083	Credit((s): 3	M W	05:30-08:30PM 05:30-08:30PM	ENDEVOR HALL	168 158	TBA Walter Dawydiak
School	l of Pro	of Dev -	CEZ (CEZ) Courses								
CEZ	571		Applied Behavior Analysis 1 Courses restricted to students admitted into the	Board Certified 52861		. /	ogram TH	05:30-08:30PM	CHEMISTRY	123	Susan Milla
CEZ	574		Research Methods Courses restricted to students admitted into the				-	05:30-08:30PM	CHEMICTRY	122	Super Mills
CEZ	585		Analysis/Treatment Devel Disa Courses restricted to students admitted into the		Credit((s): 3	TU ogram W	05:30-08:30PM	CHEMISTRY	123	Susan Milla Renee Chituk
Chemi	istry (C	CHE) Co	ourses								
СНЕ	501		Instrumental Methods in Chem	41105	Credit((s): 3	TUTH	11:30-12:50PM	CHEMISTRY	128	Jonathan Rudick
СНЕ	503		Synthetic Organic Chemistry		Credit((s): 3					

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp S	CT	Days	Time	Bldg	Room	Instructor
CHE	503		Synthetic Organic Chemistry	41106	Credit(s)	: 3	MWF	10:00-10:53AM	CHEMISTRY	124	Iwao Ojima
CHE	514		Transition Metal Chemistry Note: Offered as CHE 514 and CHE 376. This	s course has a wa	Credit(s)	: 3					
			Note: Official as CTL 514 and CTL 576. This	41107		01	TUTH	10:00-11:20AM	FREY HALL	201	Stephen Koch
СНЕ	517		Structural Chemistry	49105	Credit(s)	: 3	TUTH	01:00-02:20PM	MELVILLE LBR	N3085	Benjamin Hsiao Peter Khalifah
CHE	536		Molec. Model. of Bio. Molecule Prerequisite: CHE 535 Note: Offered as CHE 536 and AMS 536		Credit(s)	: 0 to	3				
				47132	LEC	01	MW	02:30-03:50PM	MATHEMATICS	S235S	Robert Rizzo
CHE	542		Chemical Biology	41109	Credit(s)	: 3 ₀₁	TUTH	08:30-09:50AM	CHEMISTRY	123	Peter Tonge
CHE	559		Blgcl Dynmcs and Ntwr Note: Offered as CHE 559/PHY 559 and AMS	527	Credit(s)	: 3					
			Note. Official as CILL 357/1111 337 and Aivis	49194	LEC	01	TUTH	02:30-03:50PM	TBA	L101	Thomas MacCarthy
CHE	582		Literature Seminar	41108	Credit(s)	: 0 so1	APPT	TBA	CHEMISTRY	412	ТВА
СНЕ	590		M.S. Term Paper		Credit(s)	: 3					
			•	43515		S01	APPT	TBA	CHEMISTRY	213	Mohammad Akhtar
				43516	SEM	S02	APPT	TBA	CHEMISTRY	104	Thomas Allison
				43517	SEM	S03	APPT	TBA	CHEMISTRY	104	Katherine Aubrecht
				43518	SEM	S04	APPT	TBA	CHEMISTRY	104	Surita Bhatia
				43519	SEM	S05	APPT	TBA	CHEMISTRY	104	Elizabeth Boon
				43520	SEM	S06	APPT	TBA	CHEMISTRY	104	Isaac Carrico
				43521	SEM	S07	APPT	TBA	CHEMISTRY	104	Rong Chen
				41118	SEM	S08	APPT	TBA	CHEMISTRY	104	Melanie Chiu
				43522	SEM	S09	APPT	TBA	CHEMISTRY	104	Benjamin Chu
				43523	SEM	S10	APPT	TBA	CHEMISTRY	104	Ken Dill
				43524	SEM	S11	APPT	TBA	CHEMISTRY	104	Dale Drueckhammer
				43525	SEM	S12	APPT	TBA	CHEMISTRY	104	TBA
				43526	SEM	S13	APPT	TBA	CHEMISTRY	104	Joanna Fowler
				43527	SEM	S14	APPT	TBA	CHEMISTRY	104	Jarrod French
				43528	SEM	S15	APPT	TBA	CHEMISTRY	104	Oleg Gang
				43529	SEM	S16	APPT	TBA	CHEMISTRY	104	Liang Gao
				43530		S17	APPT	TBA	CHEMISTRY	104	Nancy Goroff
				43531		S18	APPT	TBA	CHEMISTRY	104	David Green
				41119		S19	APPT	TBA	CHEMISTRY	104	TBA
				43532		S20	APPT	TBA	CHEMISTRY	104	Robert Grubbs
				43533		S21	APPT	TBA	CHEMISTRY	104	David Hanson
				43534		S22	APPT	TBA	CHEMISTRY	104	Tadashi Honda
				43535		S23	APPT	TBA	CHEMISTRY	104	Benjamin Hsiao
				43536		S24	APPT	TBA	CHEMISTRY	104	Jiangyong Jia
				43537		S25 S26	APPT	TBA TBA	CHEMISTRY	104 104	Christopher Johnson
				43538 43539		S26 S27	APPT	TBA	CHEMISTRY CHEMISTRY	104	Francis Johnson
				43539		S27 S28	APPT APPT	TBA	CHEMISTRY	104	Zachary Katsamanis Peter Khalifah
				43540		S29	APPT	TBA	CHEMISTRY	104	Stephen Koch
				43542		S30	APPT	TBA	CHEMISTRY	104	Tadanori Koga
				45380		S31	APPT	TBA	CHEMISTRY	104	Roy Lacey
				10000	52111						,

DEPT CRS LBSTD Course Titl	DEPT	CRS	<i>LBSTD</i>	Course Title
----------------------------	------	-----	--------------	--------------

Cls Nbr	Cmp SCT	Days Time	Bldg

Room Instructor

СНЕ	590	M.S. Term Paper	(Credit(s	a)· 3					
CIIE	370	M.S. Term raper	43543	SEM	S32	APPT	TBA	CHEMISTRY	104	Scott Laughlin
			43544	SEM	S33	APPT	TBA	CHEMISTRY	104	Joseph Lauher
			43545	SEM	S34	APPT	TBA	CHEMISTRY	104	Erwin London
			43546	SEM	S35	APPT	TBA	CHEMISTRY	104	Hongyang Ma
			43547	SEM	S36	APPT	TBA	CHEMISTRY	104	TBA
			43548	SEM	S37	APPT	TBA	CHEMISTRY	104	Andreas Mayr
			43549	SEM	S38	APPT	TBA	CHEMISTRY	104	Lisa Miller
			43550	SEM	S39	APPT	TBA	CHEMISTRY	104	James Misewich
			45741	SEM	S40	APPT	TBA	CHEMISTRY	104	Ming-Yu Ngai
			47033	SEM	S41	APPT	TBA	CHEMISTRY	104	Susan Oatis
			47034	SEM	S42	APPT	TBA	CHEMISTRY	104	Iwao Ojima
			47035	SEM	S43	APPT	TBA	CHEMISTRY	104	Alexander Orlov
			47036	SEM	S44	APPT	TBA	CHEMISTRY	104	John Parise
			47037	SEM	S45	APPT	TBA	CHEMISTRY	104	Kathlyn Parker
			47038	SEM	S46	APPT	TBA	CHEMISTRY	104	Eric Patterson
			47039	SEM	S47	APPT	TBA	CHEMISTRY	104	Fernando Raineri
			47040	SEM	S48	APPT	TBA	CHEMISTRY	104	Daniel Raleigh
			47041	SEM	S49	APPT	TBA	CHEMISTRY	104	Robert Rizzo
			47042	SEM	S50	APPT	TBA	CHEMISTRY	104	Jose Rodriguez
			47187	SEM	S51	APPT	TBA	CHEMISTRY	104	Jonathan Rudick
			47188	SEM	S52	APPT	TBA	CHEMISTRY	104	Nicole Sampson
			47189	SEM	S53	APPT	TBA	CHEMISTRY	104	Orlando Scharer
			47770	SEM	S54	APPT	TBA	CHEMISTRY	104	Trevor Sears
			47771	SEM	S55	APPT	TBA	CHEMISTRY	104	Jessica Seeliger
			47995	SEM	S56	APPT	TBA	CHEMISTRY	104	John Shanklin
			47996	SEM	S57	APPT	TBA	CHEMISTRY	104	Carlos Simmerling
			47997	SEM	S58	APPT	TBA	CHEMISTRY	104	Esther Takeuchi
			47998	SEM	S59	APPT	TBA	CHEMISTRY	104	Kenneth Takeuchi
			47999	SEM	S60	APPT	TBA	CHEMISTRY	104	Peter Tonge
			48000	SEM	S61	APPT	TBA	CHEMISTRY	104	Bradford Tooker
			48001	SEM	S62	APPT	TBA	CHEMISTRY	104	Jin Wang
			48002	SEM	S63	APPT	TBA	CHEMISTRY	104	Michael White
			48003	SEM	S64	APPT	TBA	CHEMISTRY	104	Thomas Weinacht
			48004	SEM	S65	APPT	TBA	CHEMISTRY	104	Troy Wolfskill
			48005	SEM	S66	APPT	TBA	CHEMISTRY	104	Stanislaus Wong
			48866	SEM	S67	APPT	TBA	CHEMISTRY	104	Yimei Zhu
			48867	SEM	S68	APPT	TBA	CHEMISTRY	104	Ronald Zuckermann
			48870	SEM	S69	APPT	TBA	CHEMISTRY	104	TBA
			48871	SEM	S70	APPT	TBA	CHEMISTRY	104	Linda Padwa
CHE	595	Scientific Computing	(Credit(s	s): 2					
			55374	LEC	01	MWF	11:00-11:53AM	CHEMISTRY	124	Liang Gao
										Christopher Johnson
CHE	(10	D. II. ST. C.		3 1:47		2				
CHE	619	Readings of Top in Chem		Credit(s			04.00.05.000	CHICA MOTERIA	410	
			46147	LEC	01	TU	04:00-05:20PM	CHEMISTRY	412	Scott Laughlin
			46883	LEC	02	W	03:45-05:15PM	FREY HALL	222	Ming-Yu Ngai
CHE	694	Biological Chemistry Seminar	(Credit(s	s): 0 to	12				
		,	46148	SEM		TU	04:00-05:20PM	EARTH&SPACE	069	Scott Laughlin
										-
CHE	696	Organic Chemistry Seminar	(Credit(s		12				
			46880	SEM	S01	W	03:45-05:15PM	CHEMISTRY	410	Ming-Yu Ngai
СПЕ	600	Colloquium	,	Tredit(:)· 0 +-	. 12				
CHE	698	Conoquium	41145	Credit(s SEM	S): U IC S01) 12 F	04:00-06:00PM	CHEMISTRY	412	Dale Drueckhammer
			+114J	OLIVI	501	1	0-1.00-00.00F IVI	CHEMINIKI	714	Date Directifillifet

Comparative Literature (CLT) Courses

CLT	501	Theories of Comparative Litera		Credit(s			04.00.07.50DM	HI MANUFEC	2052	
			53068	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2052	Robert Harvey
CLT	609	Advanced Topics in Comparative Note: Offered as CLT and CST 609		Credit(s): 3					
		#REFUGEE LITERATURE & FILM	44673	SEM	S01	TH	04:00-06:50PM	HUMANITIES	2052	Timothy August
		#THE POSTCOLONIAL MOMENT & AFTE	48065	SEM	S03	TU	01:00-03:50PM	HUMANITIES	2052	Eng Kiong Tan
		#MEDIA THEORY	53192	SEM	S04	M	04:00-06:50PM	HUMANITIES	2052	Jacob Gaboury
CLT	680	Cultural Studies Research Sem		Credit(s): 3					
			53190	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2128	Gregory Ruf
Comp	uter Science (C	CSE) Courses								
CSE	502	Computer Architecture		Credit(s): 3					
		Admission to CSE Graduate Program			,					
		Note: This course has an automatic waitlist.	49542	LEC	01	TUTH	10:00-11:20AM	FREY HALL	205	Nima Honarmand
			47542	LLC	01	10111	10.00 11.201101	TRE T THEE	200	Tima Honarmana
CSE	504	Compiler Design Note: This course has an automatic waitlist.		Credit(s): 3					
			49543	LEC	01	MW	02:30-03:50PM	HARRIMAN HLL	116	C Ramakrishnan
CSE	506	Operating Systems Admission to CSE Graduate Program Note: This course has an automatic waitlist.		Credit(s): 3					
			51154	LEC	01	TUTH	01:00-02:20PM	COMPUTER SCI	2120	Michael Ferdman
CSE	508	Network Security Admission to CSE Graduate Program		Credit(s): 3					
			51124	LEC	01	MW	05:30-06:50PM	JAVITS LECTR	109	Nikolaos Nikiforakis
			55391	LEC	02	TUTH	04:00-05:20PM	FREY HALL	305	Michail Polychronakis
CSE	512	Machine Learning Prerequisite: CSE Graduate Students		Credit(s): 3					
			51340	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	131	Leman Akoglu
CSE	525	Introduction to Robotics Admission to CSE Graduate Program		Credit(s): 3					
			51318	LEC	01	TUTH	11:30-12:50PM	MELVILLE LBR	E4315	Minh Hoai Nguyen
CSE	526	Princ of Programming Languages Note: This course has an automatic waitlist.		Credit(s): 3					
			49569	LEC	01	TUTH	02:30-03:50PM	FREY HALL	105	Eugene Stark
CSE	531	Performance Analysis of System CSE Graduate Students; others, permission of instructo		Credit(s): 3					
			57375	LEC	01	TUTH	11:30-12:50PM	FREY HALL	217	Anshul Gandhi
CSE	532	Theory of Database Systems Admission to CSE Graduate Program Note: This course has an automatic waitlist.		Credit(s): 3					
			49570	LEC	01	MF	01:00-02:20PM	ENGINEERING	145	Himanshu Gupta
CSE	534	Fundament of Computer Networks Admission to CSE Graduate Program		Credit(s): 3					

DEFI	CAS	LDSTD	Course Tille Ci	SINDI	Стр	SCI	Duys	1 ime	Diug	Koom	mstructor
CSE	534		Fundament of Computer Networks		Credit((s)· 3					
CSL	354		Admission to CSE Graduate Program	,	Creary	3). 3					
				51086	LEC	01	MW	08:30-09:50AM	LGT ENGR LAB	102	Phillipa Gill
CSE	537		Artificial Intelligence		Credit(s)· 3					
CSL	307		Admission to CSE Graduate Program		Creari	5). 5					
				55389	LEC	01	TUTH	02:30-03:50PM	COMPUTER SCI	2120	I.V. Ramakrishnan
CSE	541		Logic in Computer Science		Credit((s)· 3					
CSL	0.11		Note: This course has an automatic waitlist.		Creari	5). 5					
				49571	LEC	01	TUTH	01:00-02:20PM	EARTH&SPACE	079	Anita Wasilewska
CSE	547		Discrete Mathematics		Credit((s): 3					
			Note: Offered as CSE 547 and AMS 547.)					
				49572	LEC	01	MW	04:00-05:20PM	COMPUTER SCI	2120	Jing Chen
CSE	548		Analysis of Algorithms		Credit((s): 3					
			Admission to CSE Graduate Program)					
			Note: Offered as CSE 548 and AMS 542	50027	1.50	0.1	21 221	04.00 05.20004	COMPLITED SCI	2120	D 161 II
				50927 55390		01 02	TUTH MF	04:00-05:20PM 01:00-02:20PM	COMPUTER SCI EARTH&SPACE	2120 069	Rezaul Chowdhury Robert Patro
				33370	LLC	02	IVII	01.00 02.201 W	LARTHESTACE	00)	Robert Fatto
CSE	555		Computational Geometry		Credit((s): 3					
			Note: Offered as CSE 355 and AMS 545	51041	LEC	01	TUTH	02:30-03:50PM	LGT ENGR LAB	152	Joseph Mitchell
				31041	LLC	0.1	10111	02.30 03.301.11	EGT ENGRE EN	102	зозери инспен
CSE	564		Visualization		Credit((s): 3					
			Note: This course has an automatic waitlist.	49573	LEC	01	TUTH	04:00-05:20PM	FREY HALL	217	Xianfeng Gu
				47575	LLC	0.1	10111	01.00 00.20111		21,	Alameng Gu
CSE	587		Proficiency Requirement		Credit(
				49574		01	HTBA	TBA	governmen gov	2120	TBA
				50014 50015		02	HTBA HTBA	TBA TBA	COMPUTER SCI	2120	TBA TBA
				50015		04	HTBA	TBA			TBA
				49575		05	НТВА	TBA			TBA
				50017	LEC	06	HTBA	TBA			TBA
				50018	LEC	07	HTBA	TBA			TBA
				50019		08	HTBA	TBA	COMPUTER SCI	2120	TBA
				54883		09	HTBA	TBA			TBA
				54884 54885		10 11	HTBA HTBA	TBA TBA			TBA TBA
				54886		12	HTBA	TBA			TBA
				54887		13	НТВА	TBA			TBA
				54888	LEC	14	HTBA	TBA			TBA
				54889	LEC	15	HTBA	TBA			TBA
CSE	590		Topics in Comp Sci		Credit((a): 2					
CSE	390		Admission to CSE Graduate Program		Credit	8). 3					
			#DIGITAL GEOMETRY PROCESSING	50694	LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	S328	Xianfeng Gu
CSE	592		Adv. Topics in Comp Sci		Credit((s)· 3					
CSE	3)2		Admission to CSE Graduate Program		Credit	3). 3					
			#SOCIAL NETWORKS	51541	LEC	01	MW	02:30-03:50PM	FREY HALL	313	Jie Gao
CSE	595		Topics in Computer Science		Credit((s)· 3					
COL	373		Admission to CSE Graduate Program		Creary	SJ. 3					
			#STORAGE SYSTEMS	55299	LEC	01	M	05:30-08:10PM	COMPUTER SCI	2129	Erez Zadok
CSE	600		Top in Modern Computer Science		Credit(s)· 1					
CSE	000		Admission to CSE Graduate Program		Creary	<i>sj.</i> 1					
			Note: This course has an automatic waitlist.								

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp S	SCT	Days	Time	Bldg	Room	Instructor
CSE	600		Top in Modern Computer Scient Admission to CSE Graduate Program Note: This course has an automatic waith #TOPICS MOD COMP SCI		Credit(s)): 1 ₀₁	F	02:30-03:30PM	COMPUTER SCI	2311	Arie Kaufman
CSE	613		Parallel Programming Admission to CSE Graduate Program		Credit(s)): 3					Arie Kaufman
			Admission to CSL Graduate Frogram	55385	LEC	01	TUTH	02:30-03:50PM	COMPUTER SCI	2129	Rezaul Chowdhury
CSE	615		Advanced Computer Vision Admission to CSE Graduate Program	55386	Credit(s)	01	W	10:00-12:50PM	COMPUTER SCI	2313A	Dimitrios Samaras
CSE	624		Advncd Oprtng Systms CSE 506	33380	Credit(s)		w	10.00-12.301 M	COMPOTERSCI	2313A	Dimitios Samaras
				55384	LEC	01	TUTH	02:30-03:50PM	EARTH&SPACE	079	Donald Porter
CSE	628		Natural Language Processing Prerequisite: enrollment in a graduate CSE prog	gram	Credit(s)): 3					
				51544	LEC	01	TUTH	01:00-02:20PM	LGT ENGR LAB	152	Niranjan Balasubrama
CSE	642		Seminar in Algorithms Note: This course has an automatic waitlist.		Credit(s)): 1					
				49595	SEM	S01	НТВА	ТВА			Michael Bender Rezaul Chowdhury Steven Skiena Jie Gao
CSE	645		Seminar in Languages	50701	Credit(s)): 1 S01	НТВА	ТВА			Paul Fodor Yanhong Liu Michael Kifer C Ramakrishnan
CSE	654		Seminar in Visualization Note: This course has an automatic waitlist.	51154	Credit(s)		W	10:00-12:00PM	HUMANITIES	2020	Arie Kaufman
CSE	656		Seminar in Computer Vision Note: This course has an automatic waitlist.	51156	Credit(s)		W	10.00-12.001 M	HUMANTHES	3020	Alle Kauliliali
				49694	SEM	S01	HTBA	TBA	COMPUTER SCI	2313A	Dimitrios Samaras
CSE	690		Adv Tpcs in CS #CONCURRENT AND DISTRIBUTED ALG	55304	Credit(s)	01	W	10:00-12:40PM	COMPUTER SCI	1441	Yanhong Liu
CSE	692		Adv Tpcs in CS	51546	Credit(s)): 3 01	MW	04:00-05:20PM	SOCBEHAV SCI	S328	Aruna Balasubramani
Center	r for S	cien and	Math Educ (CSM) Course	es							
CSM	599		Graduate Research in Science I	₹ 48404	Credit(s)): 1 to V01	9	ТВА	LIFE SCIENCE	061	Angela Kelly Keith Sheppard Ross Nehm
				48740 48741	SUP SUP	V02 V03	HTBA HTBA	TBA TBA	LIFE SCIENCE	061 061	Keith Sheppard Ross Nehm
CSM	620		Science Teacher Education	46/41	Credit(s)		IIIDA	IDA	EH E SCIENCE	501	KOSS IVEHIII

DEPT	CRS	LBSTD Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
CSM	620	Science Teacher Edu	cation	Credit((s): 3					
			47310		S01	TU	05:30-08:30PM	LIFE SCIENCE	003	Angela Kelly
CSM	630	Science Education R	esearch Sem	Credit((s): 3					
			57092	SEM	S01	TU	05:30-08:30PM	LIFE SCIENCE	003	Keith Sheppard Angela Kelly
CSM	640	Directed Study in Sc	ience Educ	Credit((s): 3 to	9				
			47311	SUP	V01	HTBA	TBA	LIFE SCIENCE	061	Keith Sheppard Angela Kelly Ross Nehm
			47783	SUP	V02	НТВА	TBA	LIFE SCIENCE	061	Angela Kelly
CSM	650	Intro Measurement o	& Assessment	Credit((s): 3					
			49213			TH	05:30-08:30PM	LIFE SCIENCE	061	Ross Nehm
CSM	699	Dissertation Researc	h on Campu	Credit((s): 1 to	9				
			57090	SUP	V01	НТВА	TBA			Keith Sheppard Angela Kelly Ross Nehm
Cultur	al Stu	dies (CST) Courses								
COM	71 0	W	• •	G 111	·					
CST	510	History of Cultural S	studies 53188	Credit(S): 3 S01	W	04:00-06:50PM	HUMANITIES	2018	Izabela Kalinowska-B
CST	609	Advanced Topics Cu Note: Offered as CST 609 and		Credit((s): 3					
			48590	SEM		TH	04:00-06:50PM	HUMANITIES	2052	Timothy August
			48592 53194	SEM SEM		TU M	01:00-03:50PM 04:00-06:50PM	HUMANITIES HUMANITIES	2052 2052	Eng Kiong Tan Jacob Gaboury
CST	680	Cultural Studies Res Prerequisite: CST 609		Credit(W	0 1.00 00.501 NI		2002	Jacob Gubbany
		Herequisite. CSI 009	53189	SEM	S01	TU	04:00-06:50PM	HUMANITIES	2052	Gregory Ruf
PhD in	Anth	ropological Studies (DPA)	Courses							
DPA	518	Lithic Technology Note: Offered as DPA 518/AN	T 518 and ANT 418	Credit((s): 4					
		#TOPICS IN ARCH	44621	LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	S528	John Shea
DPA	536	Advncd Bsttstc and I Note: Offered as DPA 536 and		Credit((s): 3					
			48981	SEM	S01	F	01:30-04:30PM	SOCBEHAV SCI	N508	Jeroen Smaers
DPA	620	Research Sem in Top Note: Offered as DPA 620/AN	T 620 and T 415	Credit(04.00.05.00DV	000000000000000000000000000000000000000	27502	
		#ETHNOARCHAEOLOGY #MATERIAL CULTURE	48641 58070	SEM SEM		TUTH TU	04:00-05:20PM 04:30-07:30PM	SOCBEHAV SCI SOCBEHAV SCI	N503 N318	Elisabeth Hildebrand Elizabeth Newman
DD 4	(20					-				
DPA	630	Research Sem in Phy #PRIMATE CONSERVTION	v sical Anthr 48146	Credit(S): 3 S01	W	04:00-07:00PM	SOCBEHAV SCI	N503	Patricia Wright
Econo	mics (1	ECO) Courses								

ECO	501	Microeconomics II Prerequisite: Graduate Standing in the Economics dep		Credit(s	,	raduate Di	irector			
		Prereq: Admission to ECO Graduate program of		-						
				LEC	01	MW	11:30-12:50PM	MELVILLE LBR	E4315	Pradeep Dubey
			40959	REC	R01	W	02:00-02:53PM	SOCBEHAV SCI	N603	Ramiro Malaga Orteg
			48342	REC	R02	W	03:00-03:53PM	SOCBEHAV SCI	N603	Ramiro Malaga Orteg
ECO	511	Macroeconomics II		Credit(s	3): 3					
		Prerequisite: Graduate Standing in the Economics dep	artment or	permission	of the					
		Prereq: Admission to ECO Graduate program of	r permiss							
				LEC	01	TUTH	10:00-11:20AM	MELVILLE LBR	E4315	Juan Conesa
			40961	REC	R01	M	02:00-02:53PM	SOCBEHAV SCI	N603	Vasileios Tsiropoulos
			48343	REC	R02	M	03:00-03:53PM	SOCBEHAV SCI	N603	Vasileios Tsiropoulos
ECO	521	Econometrics Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	artment or	-	of the					
				LEC	01	TUTH	11:30-12:50PM	FREY HALL	313	Mark Montgomery
			40963	REC	R01	W	10:00-10:53AM	SOCBEHAV SCI	N748	Xiaoxi Zhang
ECO	531	Introduction to Computational ECO500, ECO590, limited to Economics Department I Note: Open for ECO MA students only		Credit(s	s): 3					
		Offered as ECO 532 and ECO 310								
				LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	N748	Thomas Muench
			47304	REC	R01	TH	02:30-03:23PM	SOCBEHAV SCI	N748	Thomas Muench
ECO	597	Masters Project in Economics Prerequisites: ECO 501, ECO 531, Graduate standing i		Credit(s	/	Masters Pr	ogram			
			47788	SUP	V01	APPT	TBA	SOCBEHAV SCI	S649	Juan Conesa
ECO	605	Game Theory II Prerequisite: Graduate Standing in the Economics dep		Credit(s	/	Graduate D	irector.			
		Note: Offered as ECO 605 and AMS 555.								
		Note: Offered as ECO 605 and AMS 555.	47733	LEC	01	M	06:00-09:00PM	SOCBEHAV SCI	N603	Pradeep Dubey
FCO	610					M	06:00-09:00PM	SOCBEHAV SCI	N603	Pradeep Dubey
ECO	610	Note: Offered as ECO 605 and AMS 555. Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep		Credit(s	3): 3			SOCBEHAV SCI	N603	Pradeep Dubey
ECO	610	Adv Macroeconomic Theory II	artment or	Credit(s	s): 3 n of the 0	Graduate Di	irector.		N603	Pradeep Dubey
ECO	610	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep	artment or	Credit(s	s): 3 n of the 0	Graduate Di	irector.	SOCBEHAV SCI	N603	Pradeep Dubey Marina Azzimonti Re
		Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS	artment or r permiss 47744	Credit(s permission ion of Dir LEC	s): 3 n of the C rector C	Graduate Di Fraduate S	irector. tudies Economics			
ECO	610 613	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	artment or r permiss 47744	Credit(s permission ion of Dir LEC Credit(s	s): 3 n of the 6 rector (01 s): 3	Graduate Di raduate S M	irector. tudies Economics 10:00-12:50PM			
		Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics	artment or r permiss 47744	Credit(s permission ion of Dir LEC Credit(s	s): 3 n of the 6 rector (01 s): 3	Graduate Di raduate S M	irector. tudies Economics 10:00-12:50PM			
		Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612	artment or r permisss 47744 omics depo	Credit(s permission ion of Dir LEC Credit(s artment or	s): 3 of the Grector C 01 s): 3 permissi 01	Graduate Diraduate S M on of the G	irector. tudies Economics 10:00-12:50PM raduate Director.	SOCBEHAV SCI	N603	Marina Azzimonti Re
ECO	613	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh	artment or r permisss 47744 omics depo	Credit(s permission ion of Din LEC Credit(s artment or	s): 3 of the Grector C 01 s): 3 permissi 01	Graduate Diraduate S M on of the G	irector. tudies Economics 10:00-12:50PM raduate Director.	SOCBEHAV SCI	N603	Marina Azzimonti Re
ECO	613 615	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612	artment or r permiss 47744 omics dep. 55417	Credit(s permission LEC Credit(s artment or LEC Credit(s	6): 3 n of the 6 rector C 01 6): 3 permissi 01 6): 3	Graduate Diraduate S M On of the G TUTH	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM	SOCBEHAV SCI	N603	Marina Azzimonti Re Eva Carceles-Poveda
ECO	613	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612	artment or r permiss 47744 47744 55417 48035	Credit(s permission LEC Credit(s artment or LEC Credit(s SEM Credit(s permission	6): 3 of the Grector G 01 6): 3 permissi 01 6): 3 sol Sol: 3 sol	Graduate Diraduate S M on of the G TUTH TUTH	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM	SOCBEHAV SCI	N603	Marina Azzimonti Re Eva Carceles-Poveda
ECO	613 615	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep	artment or r permiss 47744 47744 55417 48035	Credit(s permission LEC Credit(s artment or LEC Credit(s SEM Credit(s permission ion of Dir	6): 3 of the Grector G 01 6): 3 permissi 01 6): 3 sol Sol: 3 sol	Graduate Diraduate S M on of the G TUTH TUTH	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM	SOCBEHAV SCI	N603	Marina Azzimonti Re Eva Carceles-Poveda
ECO	613 615	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	artment or r permiss 47744 55417 48035 artment or r permiss 40964	Credit(s permission LEC Credit(s artment or LEC Credit(s SEM Credit(s permission ion of Din LEC Credit(s Credit(s Credit(s Credit(s Credit(s Credit(s Credit(s Credit(s	s): 3 nof the (control of the control of the contro	Graduate Diraduate S M on of the G TUTH TUTH Graduate Diraduate S TU	trector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM irector. tudies Economics 10:00-01:00PM	SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Marina Azzimonti Re Eva Carceles-Poveda Eva Carceles-Poveda
ECO ECO	613615637	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	artment or r permiss 47744 domics dep. 55417 48035 artment or r permiss 40964 artment or or ar permiss 40964	Credit(s permission on of Din LEC Credit(s artment or LEC Credit(s SEM Credit(s permission on of Din LEC Credit(s permission of Din LEC Credit(s	s): 3 of the 6 01 s): 3 S01 S01: 3 S01 s): 3 and the 6 01 01 s): 3 and the 6 01 of the 6 01 s): 3 and the 6 01	Graduate Distribution of the GTUTH TUTH Graduate Distribution TU TU Graduate Distribution TU Graduate Distribution TU Graduate Distribution TU	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM irector. tudies Economics 10:00-01:00PM	SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Marina Azzimonti Re Eva Carceles-Poveda Eva Carceles-Poveda
ECO ECO	613615637	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Prerequisite: ECO 501, Graduate Standing in the Economics Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of Health Economics II Prerequisite: Graduate Standing in the Economics dep	artment or r permiss 47744 domics dep. 55417 48035 artment or r permiss 40964 artment or or ar permiss 40964	Credit(s permission on of Din LEC Credit(s artment or LEC Credit(s SEM Credit(s permission on of Din LEC Credit(s permission of Din LEC Credit(s	s): 3 of the 6 01 s): 3 S01 S01: 3 S01 s): 3 and the 6 01 01 s): 3 and the 6 01 of the 6 01 s): 3 and the 6 01	Graduate Distribution of the GTUTH TUTH Graduate Distribution TU TU Graduate Distribution TU Graduate Distribution TU Graduate Distribution TU	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM irector. tudies Economics 10:00-01:00PM	SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Marina Azzimonti Re Eva Carceles-Poveda Eva Carceles-Poveda
ECO ECO	613 615 637	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of Health Economics II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	artment or r permiss 47744 48035 48035 artment or r permiss 40964 artment or r permiss 48037	Credit(s permission LEC Credit(s artment or LEC Credit(s SEM Credit(s permission ion of Din LEC Credit(s LEC	s): 3 n of the 6 01 S): 3 S01 S01: 3 S01 S02: 3 S01 S03: 3 S01 S03: 3 S01 S03: 3 S03: 3 S03: 3 S04: 3 S05: 3 S05: 3 S06: 3 S06: 3 S07: 3 S07: 3 S08: 3 S08: 3 S09:	Graduate Distraction of the Graduate Distraction of TUTH TUTH Graduate Distraction of TUTH Graduate Signature Sig	trector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM trector. tudies Economics 10:00-01:00PM trector. tudies Economics	SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Marina Azzimonti Re Eva Carceles-Poveda Eva Carceles-Poveda Yiyi Zhou
ECO ECO	613615637	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of Health Economics II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of Rsrch Methods Applied Microeco	artment or r permiss 47744 domics dep. 55417 48035 artment or r permiss 40964 artment or r permiss 48037	Credit(s permission of Din LEC Credit(s artment or LEC Credit(s SEM Credit(s permission ion of Din LEC Credit(s permission ion of Din LEC Credit(s	s): 3 of the 6 01 s): 3 S01 S01: 3 S01 s): 3 of the 6 01 01 s): 3 of the 6 01 01 01 01 01 01 01 01 01 01 01	Graduate District of the Graduate STUTH Graduate STUTH Graduate STU Graduate District of the GTUTH Graduate STU Graduate STU	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM irector. tudies Economics 10:00-01:00PM irector. tudies Economics 10:00-01:00PM	SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Marina Azzimonti Re Eva Carceles-Poveda Eva Carceles-Poveda Yiyi Zhou
ECO ECO	613 615 637	Adv Macroeconomic Theory II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of #POLITICAL MACRO-ECONOMICS Computational Macroeconomics Prerequisite: ECO 501, Graduate Standing in the Economics Prerequisite: ECO 501, Graduate Standing in the Economics Advanced Macroeconomics worksh Prerequisite: ECO610 and ECO612 Note: Permission of instructor required Industrial Organiza II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of Health Economics II Prerequisite: Graduate Standing in the Economics dep Prereq: Admission to ECO Graduate program of	artment or r permiss 47744 domics dep. 55417 48035 artment or r permiss 40964 artment or r permiss 48037	Credit(s permission of Din LEC Credit(s artment or LEC Credit(s SEM Credit(s permission ion of Din LEC Credit(s permission ion of Din LEC Credit(s	s): 3 of the 6 01 s): 3 S01 S01: 3 S01 s): 3 of the 6 01 01 s): 3 of the 6 01 01 01 01 01 01 01 01 01 01 01	Graduate District of the Graduate STUTH Graduate STUTH Graduate STU Graduate District of the GTUTH Graduate STU Graduate STU	irector. tudies Economics 10:00-12:50PM raduate Director. 02:30-03:50PM 01:00-02:20PM irector. tudies Economics 10:00-01:00PM irector. tudies Economics 10:00-01:00PM	SOCBEHAV SCI SOCBEHAV SCI SOCBEHAV SCI	N603 N603	Marina Azzimonti Re Eva Carceles-Poveda Eva Carceles-Poveda

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ECO	698		Practicum in Teaching Prerequisite: Good Standing in the Ph.D progr	ram in the Departr 58093	Credit(nent of Eco SEM	onomics o	r permission TH	n of graduate directo 01:00-03:50PM	r. SOCBEHAV SCI	S632	Sandro Brusco
Englis	h (EG	L) Cours	ses								
EGL	506		Studies in Literary Theory Prerequisite: Matriculation in a graduate progr Note: Open to EGL MA, PhD and WRT Offered as EGL 506 and WRRT 506			. ,	ate.				
			Offered as EGL 500 and WKK1 500	55042	LEC	01	TH	04:00-06:50PM	SOCBEHAV SCI	S328	Roger Thompson
EGL	509		Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, P Note: Offered as EGL 509 and WRT 50	h.D., MAT or Cor	Credit(. ,	ertificate pro	ograms.			
			#HIST OF EGL LANG	45402	LEC	01	M	04:00-06:50PM	HUMANITIES	3017	Joaquin Martinez-Piza
EGL	520		Studies in the Renaissance Prerequisite: enrollment in the English MA, P	h.D. or MAT prog 55043	Credit(grams.		TU	07:00-09:50PM	HUMANITIES	3008	Clifford Huffman
EGL	584		Topics in Genre Studies Prerequisite: enrollment in the English MA, P	h.D. or MAT prog	Credit(grams.	(s): 3					
			#NOVEL - ANTIQUITY TO MODERNISM	55045	LEC	01	W	04:00-06:50PM	SOCBEHAV SCI	N102	Joaquin Martinez-Piza
EGL	586		Topics in Gender Studies Prerequisite: enrollment in the English MA, P #QUEER STUDIES IN LIT & FILM	h.D. or MAT prog 55046	Credit(grams.		TU	04:00-06:50PM	HUMANITIES	3015	Jeffrey Santa Ana
EGL	606		Period and Tradition Prequisite: enrollment in the English Ph.D. pro	ogram or permissi	Credit(
			#WHY BRIT WRITERS DEFINED MODER	48069	SEM	S01	TU	01:00-03:50PM	HUMANITIES	2094	Eric Haralson
			#VICTORIAN POEMS/CULTURAL ISSUE	48719	SEM	S02	TU	04:00-06:50PM	HUMANITIES	2094	Adrienne Munich
EGL	608		Relat of Lit and Other Discipl Prequisite: enrollment in the English Ph.D. pro	ogram or permissi	Credit(. ,					
			#STORYTELLING WITH DATA HUMANIT	55047	SEM		TH	01:00-03:50PM	HUMANITIES	2094	Jean Graham
			#MIND/BODY IN 19C AMER CULTURE	48145	SEM	S02	M	01:00-03:50PM	HUMANITIES	2094	Susan Scheckel
EGL	620		Literary Studies Research	58270	Credit((s): 3 S01	APPT	TBA			Andrew Newman
Techn	ology a	and Soci	etv (EMP) Courses								
EMP	502		Engineering Economics	51601	Credit(M	12:00-02:50PM	HARRIMAN HLL	132	Kevin Moriarty
ЕМР	504		Quantitative Methods in Mgt	51559	Credit(W	02:00-04:40PM	HUMANITIES	3008	TBA
EMP	517		Quality and Value Managemen		Credit((s): 3	W	06:00-08:50PM	HARRIMAN HLL	116	Kevin Moriarty
									_	-	

Credit(s): 3

M

07:00-09:50PM

MELVILLE LBR

W4525 Richard Gucciardo

Prjct Mngmnt fr Engnrs

EMP

518

DEII	CAS	22512	Course Tille	CIS INDI	Cmp SC	1 Duys	1 ime	Diag	Koom	mstructor
ЕМР	521		New Product Development & De	S 51400	Credit(s): 3		04:00-06:50PM	PHYSICS	P127	Eduardo Palacio
ЕМР	524		Supply Chain Management	51127	Credit(s): 3	3	04:00-07:00PM	MELVILLE LBR	W4525	Brian Shube
Electr	ical Er	ngineerir	ng (ESE) Courses							
ESE	506		Wireless Network Prerequisite: ESE 505 and ESE 546 (or ESE 548)	or permission		T U	11:30-02:30PM	FREY HALL	316	Xin Wang
ESE	512		Bipo Junc and Heterojun Device	49428	Credit(s): 3		08:00-11:00AM	MELVILLE LBR	W4540	Vera Gorfinkel
ESE	513		Introduction to Photovoltaics Prerequisite ESE 231		Credit(s): 3	3				
			Note: Offered as ESE 513 and ESE 313	58101	LEC 01	M	07:00-10:00PM	FREY HALL	328	Matthew Eisaman
ESE	515		Quantum Electronics I	51388	Credit(s): 3		10:00-01:00PM	MELVILLE LBR	W4540	Vera Gorfinkel
ESE	517		Integr Elec Devi and Circ II	50867	Credit(s): 3		11:30-12:50PM	FREY HALL	112	Milutin Stanacevic
ESE	518		Advanced design of low noise	51099	Credit(s): 3	M	04:00-07:00PM	FREY HALL	222	Gianluigi De Geronin
ESE	524		Microwave Acoustics	54774	Credit(s): 3		08:30-09:50AM	CHEMISTRY	124	Jayant Parekh
ESE	530		Computer-Aided Design	54897	Credit(s): 3		10:00-11:20AM	CHEMISTRY	123	Alexa Doboli
ESE	532		Theory of Digital Communicatio Prerequisite: ESE 503		Credit(s): 3	}				
				50580	LEC 01	M	02:30-05:30PM	FREY HALL	224	Monica Bugallo
ESE	543		Basic concepts of mobile cloud Note: Offered ESE 543 and ESE 343	57634	Credit(s): 3		07:00-10:00PM	MELVILLE LBR	E4310	Chan Lin
ESE	545		Computer Architecture	37034	Credit(s): 4	M	07.00-10.001 WI	WIELVILLE LBK	E4310	Shan Lin
			Note: This course has an automatic waitlist.	49429		М	07:00-10:00PM	LGT ENGR LAB	152	Mikhail Dorojevets
ESE	548		Computer Networks	50712	Credit(s): 3		07:00-10:00PM	FREY HALL	305	Carlos Gamboa
ESE	549		Advanced VLSI System Testing	54911	Credit(s): 3		02:30-03:50PM	FREY HALL	222	Peter Milder
ESE	554		Compu Model for Compu Engine Note: This course has an automatic waitlist.	eer	Credit(s): 3	}				
				49430			07:00-10:00PM	HARRIMAN HLL	116	Chi Chen
ESE	558		Digital Image Processing I Note: This course has an automatic waitlist.	49431	Credit(s): 3	F	11:00-02:00PM	LGT ENGR LAB	152	Murali Subbarao
					- *-					

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
				_	~						
ESE	575		Adv VLSI Signal Process Arch	it 55208	Credit	(s): 3	TH	04:00-07:00PM	CHEMISTRY	124	Sangjin Hong
				33200			111	01.00 07.00111	CILLMIGITE	.2.	Sungjiii 110iig
ESE	585		Nanoscale Integrated Circuit D Prerequisites: ESE555 or ESE330 and ESE 35:		Credit	(s): 3					
			Tricquisites. ESE333 of ESE330 and ESE 33.	51337	LEC	01	W	02:30-05:30PM	CHEMISTRY	126	Emre Salman
ECE	700		D (4 D - 14)		G Tiv	() 2					
ESE	588		Pattern Recognition	51436	Credit		MW	08:30-09:50AM	HUMANITIES	3018	Petar Djuric
				51.50							ream Bjane
ESE	670		Topics in Electrical Sciences	55100	Credit			10.00.01.00014	CHEMICTRY	122	
			#TOPICS IN ELEC SCI	55193	SEM	S01	W	10:00-01:00PM	CHEMISTRY	123	Yue Zhao
	. ~		(777)								
Englis	h as Se	econd La	inguage (ESL) Courses								
ESL	591		Intermediate Oral/Aural Skills Prerequisite: SPEAK Test score of 40-44 or IE		Credito 5.5 or iBT S	` /	re of 15-18				
			Note: Also offered as ESL 191	41027	LEC	01	MW	04:00-05:20PM	SOCBEHAV SCI	N108	Lynne Barsky
ESL	593		Advanced Composition		Credit	(s)· 3					
202			Note: .								
				41028	LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	N108	Marianne Catalano
				44529	LEC	03	TUTH	01:00-02:20PM	SOCBEHAV SCI	N110	Elizabeth Kotseas
				44530	LEC	04	TUTH	10:00-11:20AM	SOCBEHAV SCI	N110	Elizabeth Kotseas
				44531	LEC	05	TUTH	11:30-12:50PM	SOCBEHAV SCI	N110	Elizabeth Kotseas
				44532	LEC	07	TUTH	02:30-03:50PM	SOCBEHAV SCI	N108	Marianne Catalano
				48461	LEC	16	TUTH	11:30-12:50PM	LIFE SCIENCE	060	Marissa Kart
				58222	LEC	17	MWF	10:00-10:53AM	SOCBEHAV SCI	N106	TBA
				58223	LEC	18	MWF	11:00-11:53AM	SOCBEHAV SCI	N106	TBA
				58224	LEC	19 20	MWF	10:00-10:53AM 11:00-11:53AM	SOCBEHAV SCI SOCBEHAV SCI	N108 N108	Rouya Hashemi
				58225	LEC	20	MWF	11:00-11:53AM	SOCBEHAV SCI	N108	Rouya Hashemi
ESL	596		High Intermediate Oral/Aural Prerequisite: SPEAK Test score of 45-49 or IE	LTS score of 6.0	Credito or iBT Sp	()	of 19-21				
			Note: .	41029	LEC	01	TUTH	01:00-02:20PM	SOCBEHAV SCI	N104	Jean Hendrickson
ESL	598		Advanced Oral/Aural Skills	IELTC	Credit(
			Prerequisite: SPEAK Test score of 50-54 or an Note: Also offered as ESL 198	IEL 18 score of	0.3-/ OF 1B	1 Speak s	core of 22-2	.4			
				44644	LEC	01	MW	05:30-06:50PM	SOCBEHAV SCI	N108	Lynne Barsky
				41030	LEC	02	TUTH	10:00-11:20AM	SOCBEHAV SCI	N104	Jean Hendrickson
				41031	LEC	03	TUTH	10:00-11:20AM	FREY HALL	112	Barbara Brownworth
				41032	LEC	04	TUTH	04:00-05:20PM	SOCBEHAV SCI	N103	TBA
				41033	LEC	05	TUTH	11:30-12:50PM	SOCBEHAV SCI	N104	Jean Hendrickson
				41034	LEC	06	MW	02:30-03:50PM	SOCBEHAV SCI	N108	Lynne Barsky
Mater	ials Sc	ience (E	SM) Courses								
ESM	502		Scanning Electron Microscopy		Credite	(s)· 1					
ESIVI	302		Scanning Election wherescopy	51573		01	M	01:00-02:20PM	LGT ENGR LAB	154	Pelagia-Irene Gouma
											- "
ESM	521		Diffusion in Solids		Credit			05.00 *** -**			
				49476	LEC	01	MW	05:30-06:50PM	FREY HALL	217	Charles Fortmann Vladimir Samuilov

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
ESM	521		Diffusion in Solids		Credit(s	s): 3					
					`	,					Vladimir Samuilov
ESM	531		Phase Transformations		Credit(s	s): 3					
				50843		01	MW	02:30-03:50PM	HUMANITIES	3018	Balaji Raghothamacha Balaji Raghothamacha
ESM	532		Materials Processing	50741	Credit(s	s): 3	F	10:00-12:53PM	LGT ENGR LAB	154	Sanjay Sampath
ESM	533		Polymeric Materials		Credit(s	s): 3					
			Note: Offered as ESM 533 and ESM/CME 369	49477	LEC	01	TUTH	01:00-02:20PM	ENGINEERING	112	Maya Koga Maya Koga
ESM	542		Modern Electron Microscopy		Credit(s	s): 3					
				49478	SEM	S01	TUTH	01:00-02:20PM	LGT ENGR LAB	154	Pelagia-Irene Gouma Pelagia-Irene Gouma
ESM	696		Special Topics in Materials Sc		Credit(s	s): 3					
			#TECHNICAL WRITING FOR MAT. SCI	51054	LEC	01	MW	11:00-12:20PM	CHEMISTRY	126	Linda Josephs
			#BIOMATERIALS	50849		06	TH	07:00-09:50PM	PHYSICS	P112	TBA
			#TRAINING IN EDUCATIONAL OUTREA	50894	LEC	11	HTBA	TBA	ENGINEERING	322A	Miriam Rafailovich
			#NANOTECHNOLOGY APPLIED TO CELL	51180	LEC	17	F	10:00-10:53AM	ENGINEERING	208	Vladimir Jurukovski
			#ENERGY	50959	LEC	21	HTBA	TBA	ENGINEERING	210A	Devinder Mahajan
				51404		31	HTBA	TBA	ENGINEERING	216	Alexander Orlov
			#BIOMEDICAL AND FOOD MATERIALS	51052	LEC	33	HTBA	TBA	ENGINEERING	236A	Yizhi Meng
				51558	LEC	34	TUTH	10:00-11:20AM	SOCBEHAV SCI	N117	Molly Gentleman
ESM	697		Materials Science Colloquium		Credit(s	s): 0 to	3				
				49486	SEM	S01	W	01:00-02:00PM	ENGINEERING	301	Dilip Gersappe
Earth	and St	oace Scie	ences (ESS) Courses								
ESS	532		Atmospheric Fundamentals		Credit(s	s): 3					
			·	57088			TH	05:30-08:30PM	EARTH&SPACE	137	Jeffrey Tongue
ESS	544		Geology of New York	55008	Credit(s	s): 3	W	05:30-08:30PM	EARTH&SPACE	137	Gilbert Hanson
Techn	ology a	and Soci	etv (EST) Courses								
					a						
EST	508		Projts in Glob Operat Mange	51580	Credit(s		TU	03:00-05:20PM	HARRIMAN HLL	132	Tian-Lih Teng
EST	521		Social and Global Impact Tech	57002	Credit(s	s): 3	W	04:00-07:00PM	HARRIMAN HLL	343	Albert Pisano
EST	522		Integrating Educational Techn	o 57003	Credit(s	s): 3	TU	04:00-07:00PM	HARRIMAN HLL	343	Donald Heberer
EST	534		The Lean Launch Pad: Turnin	ga	Credit(s	s): 3					
201	201		Note: Offered as EST 534 and BUS 554	5 1 51576		01	W	07:00-09:50PM	SOCBEHAV SCI	N102	AnnMarie Scheidt

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
EST	535		Eletre Pwr Systms	51594	Credit(s): 3	TU	05:30-08:20PM	MELVILLE LBR	N3033	Guodong Sun
EST	540		Environmental Management Prerequisite: Permission of instructor Note: Offered as EST 540/MAR 514/CEY	′ 501/HPH 67	Credit(s): 3					
				50884	LEC 01	M	05:30-08:30PM	ENDEVOR HALL	168	Michael White
EST	542		Water and Wastewater Enginee	ri 51565	Credit(s): 3	TU	05:30-08:20PM	HUMANITIES	2047	Tony Leung
EST	546		Financing A Low Carbon Societ	57184	Credit(s): 3	F	01:00-03:50PM	HARRIMAN HLL	132	Guodong Sun Yannick Glemarec
EST	556		Nuc Nonprolif. & Intl Safeguar	51563	Credit(s): 3	MW	04:00-05:20PM	PHYSICS	P130	John Kessler
EST	570		Educational Technology Lesson Prerequisite: EST 565		Credit(s): 3					
				51334		TU	05:30-08:30PM	SOCBEHAV SCI	N108	Tatiana Tchoubar
EST	573		Interactive Multimedia Curricu	51335	Credit(s): 3 LAB L01	W	05:30-08:30PM	PHYSICS	P123	Lori Scarlatos
EST	582		Systems Approach to Human-M	1ach 49349	Credit(s): 3	TH	05:30-08:30PM	EARTH&SPACE	069	David Tonjes
EST	583		National Energy Decision	57429	Credit(s): 3	TU	05:30-08:20PM	HARRIMAN HLL	132	Kathleen Araujo
EST	590		Seminar for MS, TSM Students	50700	Credit(s): 3 LEC 01	M	05:30-08:30PM	CHEMISTRY	126	Karen Sobel-Lojeski
EST	594	NSLS	Diagnosis of Envir Disputes	57533	Credit(s): 3 SEM S01	M	05:30-08:20PM	LGT ENGR LAB	154	TBA
EST	595		Princ of Envir Syst Analysis	51336	Credit(s): 3	W	05:30-08:20PM	FREY HALL	222	Guodong Sun
EST	606		Econ of Tech, Policy, & Inn	57253	Credit(s): 3	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	instructor	Credit(s): 3					
				57254	LEC 01	M	03:00-05:50PM	HARRIMAN HLL	132	Thomas Woodson
EST	692		Research Seminar	57252	Credit(s): 3	M	09:00-11:50AM	HARRIMAN HLL	132	Debra Dwyer
EST	697		Directed Study	51.401	Credit(s): 1 to		TD.			
				51401 51301	SUP V02 SUP V04	HTBA HTBA	TBA TBA	HARRIMAN HLL	343	David Ferguson TBA
				51302		НТВА	TBA	HARRIMAN HLL	343A	Sheldon Reaven
				51303	SUP V06	HTBA	TBA	HARRIMAN HLL	344	TBA
				51304	SUP V07	HTBA	TBA	HARRIMAN HLL	339	Herbert Lewis
				51305 51306		HTBA	TBA	HARRIMAN HLL HARRIMAN HLL	342 331	TBA
				51306 51578		HTBA HTBA	TBA TBA	HAKKIMAN HLL	331	TBA Todd Pittinsky
				58254	SUP V34	НТВА	TBA			TBA
				58255	SUP V35	НТВА	TBA			TBA

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
EST	699		Dissertation Research on Camp	58251 58249 58250 58243	Credit(SUP SUP SUP SUP	(s): 1 to V02 V06 V08 V18	9 АРРТ АРРТ АРРТ АРРТ	TBA TBA TBA TBA			TBA David Tonjes Guodong Sun TBA
Europ	ean St	udies (E	UR) Courses								
EUR	503		Preptns and Invntns of Eurp	49014	Credit((s): 3	MW	02:30-03:50PM	MELVILLE LBR	N4000	Peter Carravetta
Financ	e (FIN	N) Course	es								
FIN	526		Experimental Finance MBA 502; MBAMB, MBXMB, FINMB, FNX	MB 57633	Credit((s): 3	M	07:00-09:50PM	FREY HALL	105	Stefan Zeisberger
FIN	528		Risk Model in the Pract of Fin MBAMB, MBXMB, FINMB, FNXMB, MBA		Credit(r Consent LEC		ment TUTH	04:00-05:20PM	HARRIMAN HLL	111	Stoyan Stoyanov
FIN	539		Invstmnt Anlyss MBA, MBX, ACC, ACX, FIN, FNX, MKX str	udents only 51917	Credit((s): 3	TUTH	11:30-12:50PM	HARRIMAN HLL	116	Michael Nugent
FIN	549		Rsk Mngmnt MBA, MBX, ACC, ACX, FIN, FNX, MKX str	udents only 51913	Credit((s): 3	W	07:00-09:50PM	SOCBEHAV SCI	N436	Young Shin Kim
FIN	559		Cmpttnl Fnnce MBA, MBX, ACC, ACX, FIN, FNX, MKX str		Credit(ТН	07:00-09:50PM	SOCBEHAV SCI	N108	Sergio Focardi
Foreig	n Lan	guage Te	eacher Prep (FLA) Course	S							
FLA	505		Methods: Foreign Language Prerequisite: minimum GPA 3.00; Corequisite: Note: Offered as FLA 505 and FLA 339		Credit((s): 3					
FLA	506		Curriculum Development Prerequisite: B or higher in FLA 505; minimun		LEC Credit(TUTH	02:30-03:50PM	HUMANITIES	3020	Madeline Turan
			Note: Offered as FLA 506 and FLA 340	41351	LEC	01	MW	04:00-05:20PM	HUMANITIES	1023	Sini Sanou
FLA	549		Field Experience Prerequisite: minimum GPA 3.00; Corequisite: Note: Offered as FLA 549 and FLA 449	FLA 505 48776	Credit((s): 1	НТВА	TBA	HUMANITIES	1057	Sini Sanou
FLA	550		Field Experience Note: Also offered as FLA 550 and FLA 450	45877	Credit(НТВА	ТВА	ТВА		Irene Marchegiani
FLA	554		Student Teaching Seminar	.55,7	Credit(
			Note: Offered as FLA 554 and FLA 454.	41353	SEM	S01	W	05:30-08:20PM	HUMANITIES	1082	Irene Marchegiani

French (FRN) Courses

FRN	500	Tech of Reading for Grad Rsrch		Credit(s			05.00.00.000		2020	4.00 ==
			48967	LEC	02	W	05:30-08:20PM	HUMANITIES	3020	Madeline Turan
FRN	507	Stylistics	40910	Credit(s		M	05:30-08:20PM	HUMANITIES	1057	Sini Sanou
FRN	532	Seminar in 17th-Century French		Credit(s	s): 3					
		Note: Offered as FRN 532 and FRN 432					01 00 00 0000		1000	
			55477	LEC	01	TUTH	01:00-02:20PM	HUMANITIES	1082	Sophie Leroy
FRN	592	Language Acquisition II		Credit(s	s): 1 to	4				
				LEC	04	HTBA	10:00-11:20AM	HUMANITIES	1057	Miryam Laifer
			48412	REC	R04	MW	10:00-11:20AM	HUMANITIES	1057	Sini Sanou
Geosc	iences (GEO)	Courses								
GEO	513	GIS Fundamentals I		Credit(s	s): 3					
		Note: Offered as GEO 513/GSS 513 and GSS 313	40014	LEC	01	THTH	05:30-06:50PM	EADTH & CDACE	081	Maria Dansar
			48814	LEC	01	TUTH	05:30-06:30PM	EARTH&SPACE	081	Maria Brown
GEO	523	Geodatabase and Design		Credit(s	s): 3					
		Note: Offered as GEO 523/GSS 523 and GSS 323	48359	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	081	Sung Gheel Jang
			40333	LEC	01	IVI VV	02.30 03.301 141	Enternasines	001	Sung Oncer Jang
GEO	525	GIS Fundamentals II		Credit(s	s): 3					
		GSS 513 or equivalent Note: Offered as GEO 525/GSS 525 and GSS 3	25							
			48360	LEC	01	MW	05:30-06:50PM	EARTH&SPACE	081	Sung Gheel Jang
GEO	533	Geochemistry of the Terrestria		Credit(s	:)- 3					
GEO	333	Geochemistry of the Terrestria	55012			TUTH	08:30-09:50AM	EARTH&SPACE	222	Scott McLennan
CEO	5 46	M: 1 10 1		C 1'''	\					
GEO	546	Mineralogy and Petrology Prerequisites: Undergraduate physical geology and on	e year of	Credit(s	-	stry. Also	offered as GEO 546	and GEO 306.		
				LEC	01	MW	02:30-03:50PM	EARTH&SPACE	183	Brian Phillips
			40804	LAB	L01	F	01:00-04:00PM	EARTH&SPACE	267	Brian Phillips
			58049	LAB	L02	F	09:00-12:00PM	EARTH&SPACE	267	Brian Phillips
GEO	549	Structural Geology Note: Offered as GEO 549 and GEO 309 .		Credit(s	s): 4					
				LEC	01	TUTH	11:30-12:50PM	EARTH&SPACE	115	William Holt
			40806	LAB	L01	TU	01:00-04:00PM	EARTH&SPACE	267	William Holt
GEO	607	Topics in Geophysics		Credit(s	s): 1 to	3				
			55407	SEM	S01	APPT	TBA	EARTH&SPACE	222	Lianxing Wen
			58098	SEM	S02	APPT	TBA	EARTH&SPACE	322	Baosheng Li
GEO	696	Geoscience Colloquium		Credit(s	s): 0					
		•	40829	SEM		TH	04:00-05:00PM	EARTH&SPACE	123	Brian Phillips
GEO	697	Geoscience Seminar		Credit(s	.)· 0					
GEO	097	Geoscience Seminar	40830	SEM		F	12:00-01:00PM	EARTH&SPACE	123	Brian Phillips
GEO	698	Geoscience Special Seminar	45	Credit(s			TD 4	EARTH OR CO	250	m
			45775	SEM	S03	НТВА ЦТВА	TBA	EARTH&SPACE	250	Timothy Glotch
			40832	SEM	S04	HTBA	TBA	EARTH&SPACE	334	William Holt

DEPT	CRS	LBSTD Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
GEO	698	Geoscience Special Seminar		Credit(:	s): 0					
			45490	SEM	S05	НТВА	TBA	EARTH&SPACE	230	Lianxing Wen
			45491	SEM	S06	HTBA	TBA	EARTH&SPACE	354	Daniel Davis
			45492	SEM	S07	HTBA	TBA	ENDEVOR HALL	211	Henry Bokuniewic
			45493	SEM	S08	HTBA	TBA	EARTH&SPACE	356	Teng-Fong Wong
			40831	SEM	S09	HTBA	TBA	EARTH&SPACE	310	Gilbert Hanson
			45494	SEM	S10	HTBA	TBA	CHALNGERHALL	101	Robert Aller
			45495	SEM	S11	HTBA	TBA	EARTH&SPACE	136	Baosheng Li
			45497	SEM	S15	HTBA	TBA	EARTH&SPACE	320	E. Rasbury
			46961	SEM	S16	HTBA	TBA	EARTH&SPACE	336	Andrea Rogers
			45498	SEM	S17	HTBA	TBA	EARTH&SPACE	252	Scott McLennan
			46993	SEM	S18	HTBA	TBA	EARTH&SPACE	354	Artem Oganov
			45499	SEM	S21	HTBA	TBA	EARTH&SPACE	234	Hanna Nekvasil
			44717	SEM	S22	HTBA	TBA	EARTH&SPACE	338	Christiane Stidhan
			45500	SEM	S24	HTBA	TBA	EARTH&SPACE	318	Donald Weidner
			45501	SEM	S25	HTBA	TBA	EARTH&SPACE	218	Richard Reeder
			45502	SEM	S26	HTBA	TBA	EARTH&SPACE	238	John Parise
			45503	SEM	S27	HTBA	TBA	EARTH&SPACE	240	Brian Phillips
			45504	SEM	S28	HTBA	TBA	EARTH&SPACE	220	Martin Schoonen
			45505	SEM	S29	НТВА	TBA	EARTH&SPACE	120	Michael Vaughan
			45506	SEM	S30	НТВА	TBA	EARTH&SPACE	107	Glenn Richard
			47689	SEM	S31	HTBA	TBA			Michael Sperazza
Germ	anic La	nguages and Lit (GER) Courses								
GER	557	History of the German Lang Note: Offered as GER 557 and GER 439	uage	Credit(s): 3					
		Note. Offered as GER 537 and GER 459	57001	SEM	S01	TUTH	02:30-03:50PM	HUMANITIES	1051	Robert Bloomer
Γhe G	raduate	School (GRD) Courses								
GRD	500	Responsible Conduct of Rese Note: This course for First-year Chemistry		Credit(s): 0 to	1				
			52418	LEC	02	F	01:30-03:30PM	CHEMISTRY	412	Benjamin Hsiao
			52419	LEC	04	НТВА	TBA	LIFE SCIENCE	038	Kathryn Bell Martha Furie
					0.6		TD 4			Janet Hearing
			52420	LEC	06	HTBA	TBA	I IEE GOESTOS	020	Styliani-Anna Tsi
			52421	LEC	07	HTBA	TBA	LIFE SCIENCE	038	Erwin London Joann Delucia-Co

52422

52423

52424

52426

52427

52428

52429

52430

52431

5243252433

52438

LEC 08

LEC 09

LEC 10

LEC 12

LEC 13

LEC 14

LEC 15

LEC 16

LEC 17

LEC 18

LEC 19

LEC 20

M

HTBA

HTBA TBA

02:00-04:00PM

TBA

LIFE SCIENCE

A. Karzai

John True

TBA

038

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
GRD	500		Responsible Conduct of Resear	rc.	Credit	(s): 0 to	o 1				
GILD	200		responsible conduct of Resear	52439	LEC		НТВА	TBA			TBA
				52440	LEC	22	НТВА	TBA			TBA
				52441	LEC	23	HTBA	TBA			TBA
				52442	LEC	24	HTBA	TBA			TBA
				52443	LEC	25	HTBA	TBA			TBA
				52448	LEC	26	HTBA	TBA			TBA
				52444	LEC	27	HTBA	TBA			TBA
				52445	LEC	28	HTBA	TBA			TBA
				52447	LEC	30	HTBA	TBA			TBA
				52749	LEC	31	TU	05:00-07:00PM	EARTH&SPACE	079	Stephen Vitkun
Geosp	atial S	cience ((GSS) Courses								
GSS	513		GIS Fundamentals I		Credit	(s)· 3					
			Note: Offered as GSS 513/GSS 313 and GEO 5			(-)					
				52643	LEC	01	TUTH	05:30-06:50PM	EARTH&SPACE	081	Maria Brown
GSS	517		Coornatial Namestives Deep M	-	Cradit	(a), 2					
GSS	517		Geospatial Narratives: Deep M	a 57204	Credit		MW	11:00-12:20PM	EARTH&SPACE	081	Sung Gheel Jang
				37204	LLC	01	IVI VV	11.00-12.201 W	LACTICSIACE	001	Sung Oneer Jang
GSS	523		Geodatabase and Design		Credit	(s): 3					
			GSS513 or GEO513	GEO 500							
			Note: Offered as GSS 523/GSS 323 and 0			0.1		02 20 02 5001	EADTHS CDACE	001	
				52634	LEC	01	MW	02:30-03:50PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	525		GIS Fundamentals II		Credit	(s): 3					
			GSS513 or GEO513			` /					
			Note: Offered as GSS 525/GSS 325 and 0								
				52633	LEC	01	MW	05:30-06:50PM	EARTH&SPACE	081	Sung Gheel Jang
GSS	555		GIS and Remote Sensing		Credit	(s)· 3					
GDD	000		GSS513 or GEO513		Civair	(5). 5					
				52702	LEC	01	TUTH	02:30-03:50PM	EARTH&SPACE	081	Karina Yager
CCC	507		Cooned al Dorona		C 1:4	(-), 1 4-	. 2				
GSS	587		Geospatial Research Prerequisite: Instructor Consent		Crean	(s): 1 to) 3				
			1.1	52680	SUP	V01	НТВА	TBA			Michael Sperazza
Higher	· Educ	ation Ac	dmin - HEA (HEA) Course	es							
HEA	501		Foundations of Higher Ed Adm	nin	Credit	(s)· 3					
IIL	501		Prerequisite: matriculation in Higher Education			(3). 3					
				52887	SEM	S01	W	06:00-09:00PM	FREY HALL	216	Shawn O'Riley
					G 11:						
HEA	502		College Stdnt Development This Prerequisite: matriculation in Higher Education		Credit	(s): 3					
			Trerequisite. matriculation in Frigher Education	52851	SEM	S01	TU	05:30-08:30PM	ROTH CAF	121	Gina Vanacore
				32031	SEM	501	10	00.30 00.301 111	No III C. II		Gina vanacore
HEA	504		Assessment & Eval in Higher E	2d	Credit	(s): 3					
			Prerequisite: matriculation in Higher Education		-	Λ ααι	a hafa	arolling in IIE A. 5	04		
			Note: Note: Students must complete at le					-		2020	I-66 D
				52882	SEM	S01	M	05:30-08:30PM	HUMANITIES	3020	Jeffrey Barnett
HEA	521		Diversity and Higher Education	n	Credit	(s): 3					
			Prerequisite: matriculation in Higher Education			· /· -					
				53090	SEM	S01	TH	05:30-08:30PM	HUMANITIES	3015	Christina Law

HEA 522 Crisis Mgt/Prevention High Ed Credit(s): 3

Prerequisite: HEA 502 and matriculation in the Higher Education Administration Master's degree program or advanced graduate certificate.

53091 SEM S01 W 05:30-08:30PM PHYSICS P129 Lawrence Zacarese

History (HIS) Courses

****	- 00	any a		G 11:/						
HIS	500	SBLS	Historiography Prerequisite: Enrollment in a graduate history program or M Note: Offered as HIS 500 and CEG 523.	Credit(s	/					
			MAT and MALS must register under CEG 523.		201		01.00.01.00	000PF11111001	11202	
			45	5376 SEM	S01	TU	01:00-04:00PM	SOCBEHAV SCI	N303	Shirley Lim
HIS	516		Theme Sem on Empire, Modernity Prerequisite: Enrollment in a graduate history program or M Note: For MA and PhD students only. Prerequisite: Enrollment in History Graduate Progra		/					
			•	7465 SEM	S01	TU	04:30-07:30PM	SOCBEHAV SCI	N318	Elizabeth Newman
HIS	517		Theme Sem on Empire, Modernity Prerequisite: Enrollment in a graduate history program or M	Credit(s	/					
			#MOBILITIES AND CONNECTIONS 48	3736 SEM	S01	TH	04:30-07:30PM	SOCBEHAV SCI	N318	Eric Beverley
HIS	522	SBLS	US History Since the Civil War Prerequisite: Enrollment in a graduate history program or M	Credit(s	/					
			Note: HIS 522 for History MA and PhD students on Offered as HIS 522 and CEG 522. MAT and MALS permission from the instructor.	-	t register	under CE	G 522. Non-matri	culated students must get		
			•	1355 SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N303	Jared Farmer
HIS	525		Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program or M Note: For History MA and PhD students only.	Credit(s	/					
			#CORE SEM IN HISTORY 40	0873 SEM	S01	M	04:30-07:30PM	SOCBEHAV SCI	N303	Young-Sun Hong Ned Landsman
HIS	527		Core Sem: Hist, Thry and Pract Prerequisite: Enrollment in a graduate history program or M	Credit(s	/					
			Note: For History MA and PhD students only.	0874 SEM	S01	M	04:30-07:30PM	SOCBEHAV SCI	N303	Young-Sun Hong
										Ned Landsman
HIS	554		Sem on Nation, Stat and Societ Prerequisite: Enrollment in a graduate history program or M	Credit(s	/					
			#THE HISTORY OF POWER 54	1878 SEM	S01	TU	04:30-07:30PM	SOCBEHAV SCI	N303	Robert Chase
HIS	564		Intro China Prerequisite: Enrollment in a graduate history program or M Note: Offered as HIS 564 and CEJ 502	Credit(s	/					
			48	3735 SEM	S01	W	05:30-08:30PM	SOCBEHAV SCI	N318	Iona Man-Cheong
HIS	601		Resrch Sem on Soc/Cult History Prerequisite: Enrollment in a graduate history program or M	Credit(s	/					
			#ADVANCED METHODS IN 46 HISTORICAL	5211 SEM	S01	TH	04:30-07:30PM	SOCBEHAV SCI	S309	Paul Gootenberg
HIS	695		Dissertation Workshop Prerequisite: Enrollment in a graduate history program or M Note: For History PhD students only.	Credit(s	,					
			40	0886 SEM	S01	M	04:30-07:30PM	SOCBEHAV SCI	S309	Gary Marker

Italian (ITL) Courses

JRN

508

Graduate Courses

ITL	501	SBLS	Contemporary Italy Note: Offered as ITL 501 and ITL 440		Credit(s	s): 3					
				48795	LEC	01	M	05:30-08:20PM	FREY HALL	216	Mario Mignone
ITL	508		Syntax and Composition Note: Offered as ITL 508 and ITL 412		Credit(s	s): 3					
			Note. Officed as FEE 300 and FEE 412	46041	LEC	01	TUTH	01:00-02:20PM	HUMANITIES	1057	Charles Franco
ITL	562		Contemporary Lit and Poetry Note: Offered as ITL 562 and ITL 435		Credit(s	s): 3					
				48362	LEC	01	TH	04:00-06:40PM	FREY HALL	226	Irene Marchegiani
ITL	592		Language Acquisition II Note: Offered as ITL 592 and ITL 112		Credit(s	s): 1 to	0 4				
					REC	R01	F	01:00-01:53PM	HUMANITIES	1057	Lois Lemonda
				58074	LEC	01	MWF	02:30-03:23PM	HUMANITIES	1057	Lois Lemonda
Journ	alism (JRN) (Courses								
JRN	500		Introduction to News Media Con	52025	Credit(s		W	05:30-08:20PM	MELVILLE LBR	N4072	Richard Firstman
JRN	501		Communicating Science: Distill		Credit(s	s): 1					
			Note: This is a 5 week class that meets Tuesday Marc dates found on the Spring Academic Calendar	h 3, 10, 24,	, 31, and A	pril 7; 5:	30 - 8:20 pr	n. Enrolled students	are responsible for adherin	g to deadline	
			. •	51991	SEM	S01	HTBA	05:30-08:20PM	MELVILLE LBR	E0335	Roxanne Khamsi Anne Machalinski
				52040	SEM	S02	НТВА	05:30-08:20PM	MELVILLE LBR	E0335	Roxanne Khamsi Elizabeth Bass
JRN	502		Communicating Science: Writing		Credit(s	s): 1					
			Note: This is a 4 week class that meets Monday, Febr found on the Spring Academic Calendar	uary 16, 23	, March 2,	9; 5:30 -	9:00 pm. E	nrolled students are i	responsible for adhering to	deadline dates	1
				51992	SEM	S01	M	05:30-09:00PM	MELVILLE LBR	W4545	Jennifer Albanese
				55232	SEM	S02	HTBA	05:30-09:00PM	MELVILLE LBR	E1337	Kristina Lucenko
JRN	503		Communicating Science: Improvi Note: This is a 5 week class that meets Tuesday Jan 2 Spring Academic Calendar		Credit(s	*	led students	are responsible for a	dhering to deadline dates	found on the	
JRN	503				,	*	led students	are responsible for a 05:30-08:20PM	dhering to deadline dates TABLER CAF	found on the	Louisa Johnson
JRN	503		Note: This is a 5 week class that meets Tuesday Jan 2	7, Feb 3, 10	0, 17 and 2	4; Enrol		i	Ü		Louisa Johnson Lydia Franco-Hodge
JRN JRN	503 504		Note: This is a 5 week class that meets Tuesday Jan 2 Spring Academic Calendar Communicating Science: Using D Note: This is a 5 week class that meets Monday, Apri	7, Feb 3, 10 51993 51997	SEM SEM Credit(s	\$01 \$02 \$): 1	НТВА НТВА	05:30-08:20PM 05:30-08:20PM	TABLER CAF	110 110	
			Note: This is a 5 week class that meets Tuesday Jan 2 Spring Academic Calendar Communicating Science: Using D	7, Feb 3, 10 51993 51997	SEM SEM Credit(s	\$01 \$02 \$): 1	НТВА НТВА	05:30-08:20PM 05:30-08:20PM	TABLER CAF	110 110	
			Note: This is a 5 week class that meets Tuesday Jan 2 Spring Academic Calendar Communicating Science: Using D Note: This is a 5 week class that meets Monday, Apri	7, Feb 3, 10 51993 51997 16, 13, 20, 52010	SEM SEM Credit(: 27 and Ma SEM Credit(:	\$01 \$02 \$0: 1 \$04; 5:30 \$01 \$0: 1	HTBA HTBA -8:20 pm. E	05:30-08:20PM 05:30-08:20PM Enrolled students are 05:30-08:23PM	TABLER CAF TABLER CAF responsible for adhering to	110 110 o deadline W4545	Lydia Franco-Hodge John Timmer
JRN	504		Note: This is a 5 week class that meets Tuesday Jan 2 Spring Academic Calendar Communicating Science: Using D Note: This is a 5 week class that meets Monday, Apridates found on the Spring Academic Calendar Communicating Science: Connect	7, Feb 3, 10 51993 51997 16, 13, 20, 52010	SEM SEM Credit(: 27 and Ma SEM Credit(:	\$01 \$02 \$0: 1 \$04; 5:30 \$01 \$0: 1	HTBA HTBA -8:20 pm. E	05:30-08:20PM 05:30-08:20PM Enrolled students are 05:30-08:23PM	TABLER CAF TABLER CAF responsible for adhering to	110 110 o deadline W4545	Lydia Franco-Hodge John Timmer

52041

Credit(s): 1

Note: This is a 4 week class that meets Tuesday, April 14, 21, 28, May 5; 5:30 - 9:00 pm. Enrolled students are responsible for

SEM S01

HTBA

05:30-09:00PM

TBA BY DEPT.

TBA

Elizabeth Bojsza

28

Communicating Science: Engagin

adhering to deadline dates found on the Spring Academic Calendar

Prerequisite: JRN 501 or 503

JRN	509	Comm Sci: Sci Unplug JRN 501 & JRN 503		Credit(s): 1 to	o 2				
		Note: Initial Group Meeting: Monday, Jan 26:	5:30-6:3	0pm in the	Melvil	le Library,	N-4043 (Journali	sm Conference Room).		
		Enrolled students are expected to abide by all				-				
			55245	SEM	S01	НТВА	05:30-06:30PM	TBA BY DEPT.	TBA	Valeri Lantz-Gefroh Louisa Johnson
JRN	512	Creating a Video Abstract Prerequisite: JRN 501 or 503		Credit(s): 1					
		Note: This is a 7 week course that meets Mon					ay 4; 11am-1pm. l	Enrolled students are		
		responsible for adhering to deadline dates fou	55241		S01	HTBA	11:00-12:53PM	MELVILLE LBR	E0335	Graham Chedd
JRN	520	Techniques of Online Journalis	57371	Credit(s): 3	MW	04:00-06:50PM	MELVILLE LBR	E0335	TBA
			3/3/1	LEC	02	IVI W	04.00-00.30FM	MELVILLE LBK	E0333	IBA
JRN	537	Intro to Narrative Journalism JRN 510, 525, 530 Note: Offered as JRN 537 and JRN 337		Credit(s): 3					
		Note. Officied as JRN 337 and JRN 337	58043	LEC	01	TUTH	01:00-02:20PM	MELVILLE LBR	W4545	Harvey Aronson
										Irene Virag
JRN	550	Investigative Reporting Techni		Credit(01 00 02 5001		274040	
			52012	LEC	01	M	01:00-03:50PM	MELVILLE LBR	N4042	Elizabeth Moore
JRN	555	Ethics, Law and Journalistic J Note: Offered as JRN 555 and JRN 220		Credit(
			52013	LEC	01	W	10:00-11:53AM	FREY HALL	217	Carolyn Levin
JRN	565	Communicating Your Science		Credit(s): 3					
			58095	SEM	S01	W	04:00-06:50PM	ROTH CAF	122	Christine O'Connell Valeri Lantz-Gefroh Louisa Johnson
JRN	587	Independent Study		Credit(s): 0 to	0 6				
			52014	SUP	V01	HTBA	TBA	MELVILLE LBR	N4004	TBA
JRN	590	Special Topics: Issues in Cont Note: Offered as JRN 590 and JRN 390		Credit(s): 3					
			58045	LEC	03	MW	11:00-12:20PM	MELVILLE LBR	N4042	Barbara Selvin
JRN	591	Journalism Workshops		Credit(s)· 1					
OIL! V	371	Note: This class meets for 10 weeks beginning Mone christina.anselmo@stonybrook.edu Phone: 631-632-		,	91.03. (Co-req is CH				
		#COMMUNICATION FOR TA'S	55289	LEC	03	M	01:00-02:20PM	SOCBEHAV SCI	N104	Valeri Lantz-Gefroh
JRN	592	Journalism Without Walls Prep Note: Offered as JRN 592 and JRN 392.02		Credit(s): 1					
			52037	LEC	01	TH	11:30-12:50PM	MELVILLE LBR	N4042	Barbara Selvin
JRN	612	Communicating Health Sciences Note: Location (HSC) - Room CR 152		Credit(s): 1					
		Class meets Monday, March 23, 30, April 13, 27 and Enrolled students are responsible for adhering to dea		-	ie Spring	Academic (Calendar.			
		, 5,,,,,,	52028			НТВА	04:00-07:00PM			Evonne Kaplan-Liss

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

Linguistics (LIN) Courses

DEPT CRS LBSTD Course Title

LIN 529 Language and Lit Development Credit(s): 3

Prerequisite: Enrollment in TESOL or LIN program or permission of instructor.

								8		
LIN	529	Language and Lit Development		Credit(s): 3					
		Prerequisite: Enrollment in TESOL or LIN program o	-			at ammall i	I IN 520 02			
		Note: LIN 529.01 is reserved for teacher candid	40685	LEC	ol 01	M M	04:00-07:00PM	SOCBEHAV SCI	N117	Annette Shideler
			47721	LEC	02	TU	05:30-08:30PM	CHEMISTRY	128	Annette Shideler
LIN	532	Second Language Acquisition Prerequisite: Enrollment in TESOL or LIN program of	or nermiss	Credit(-	I IN 530	or LIN521 and LIN	523		
			or perimos	ion or man	actor, una	, EII (330,	or En (32) and En (323.		
			45484	LEC	01	TUTH	04:00-05:20PM	CHEMISTRY	123	Sophia Kao
LIN	542	Sociolinguistics		Credit(:	s)· 3					
LII,	342	Prerequisite: Enrollment in TESOL or LIN program o	or permissi		-					
			53109	LEC	01	TH	05:30-08:30PM	CHEMISTRY	128	Joy Janzen
LIN	544	Lang Acquisition and Liter Dev		Credit(s)· 3					
		and reduision and area ac	44616	LEC		TH	01:00-04:00PM	FREY HALL	328	Joy Janzen
		A DAY TO A TOPOGOL D. A		C 111/	\ 2					
LIN	571	LIN 571 TESOL Pedagogy Prerequisite: Enrollment in TESOL or LIN program o	or permissi	Credit(s on of instru	,					
		Note: Students must also register for LIN 578.								
			40686	LEC	01	W	05:30-08:30PM	PHYSICS	P128	Barbara Brownworth
LIN	574	Managing Instruc. Assmnt, Reso		Credit(s): 3					
		Note: STUDENT TEACHING SEMINAR								
		Offered as LIN 574 and LIN 454	40687	SEM	S01	W	04:00-07:00PM	SOCBEHAV SCI	S216	Mariann Coogan
LIN	577	Field Exper for Teaching Eng PrPrerequisite: LIN 524 or LIN 529		Credit(s): 1					
		Tirrerequisite. Env 324 of Env 329	49031	SUP	V01	НТВА	TBA	TBA		Annette Shideler
				a						
LIN	578	Field Exp in Adlt and Tetiary Note: Section 01 is a co-requisite for LIN 571. Section	on 02 may	Credit(s be taken as	-	isite for LI	N 529 with permissi	on of instructor.		
		•	40688	SUP	V01	HTBA	TBA	TBA		Barbara Brownworth
LIN	579	Field Experience in TESOI		Credit(a). 1					
LIIN	319	Field Experience in TESOL Note: This is a co-requisite of LIN 529.		Crearing	8). 1					
			40689	SUP	V01	HTBA	TBA	TBA		Annette Shideler
			47679	SUP	V02	HTBA	TBA	TBA		Annette Shideler
LIN	581	Supervised Stud Teach in TESOL		Credit(s): 3					
		Prerequisite: Enrollment in TESOL program, permiss		-						
			40690	SUP	V01	HTBA	TBA	TBA		Mariann Coogan
LIN	582	Supervis Stud Teaching in TES		Credit(
		Prerequisite: Enrollment in TESOL program, permiss					TD.	TTD 4		
			40691	SUP	V01	HTBA	TBA	TBA		Mariann Coogan
LIN	600	Colloquium in Linguistics		Credit(s): 0 to	3				
		Prerequisite: G3 standing required for 3 credit option #ETHICS OF RESEARCH AND PUBLISH	47315	LEC	01	APPT	TBA	SOCBEHAV SCI	S216	John Bailyn
		#ETHICS OF RESEARCH AND I OBLISH	4/313	LEC	01	AITI	IDA	SOCILIAV SCI	3210	John Banyn
LIN	621	Syntax II		Credit(s): 3					
		Prerequisite: LIN 521	40697	LEC	01	TU	12:50-03:40PM	SOCBEHAV SCI	S216	John Bailyn
			10077	LLC	J.		5 05.101 111		5210	Join Sunyn
LIN	623	Phonology II		Credit(s): 3					
		Prerequisite: LIN 523	40698	LEC	01	MW	02:30-03:50PM	FREY HALL	326	Ellen Broselow
			,0					_		
LIN	650	Selected Topics: Grad Seminar		Credit(10.00.11.70	navava		
		#COMPUTATIONAL LINGUISTICS II	47458	SEM	S01	TUTH	10:00-11:20AM	PSYCHOLOGY A	144	Thomas Graf

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEII	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
LIN	650		Selected Topics: Grad Seminar	57208 57333	Credit(SEM SEM	S02	3 м тн	11:00-02:00PM 12:50-03:40PM	HUMANITIES SOCBEHAV SCI	3020 S216	Michael Becker Jiwon Yun
LIN	651		Syntax Seminar	45761		(s): 0 to	3 w	04:00-07:00PM	SOCBEHAV SCI	N111	Francisco Ordonez
Mather	matics	Teache	r Prep (MAE) Courses								
MAE	501		Foundtns. of Sec. Math Curric. Note: Offered as MAE 501 and MAE 301		Credit((s): 3					
				46223	LEC	01	TUTH	02:30-03:50PM	MATHEMATICS	4130	Robert Lazarsfeld
MAE	520		Advanced Methods of Teaching Note: Offered as MAE 520 and MAE 302	46219	Credit(MW	02:30-03:50PM	MATHEMATICS	4130	Lisa Berger
MAE	540		Clinical Experience		Credit(
WIAE	340		Note: Offered as MAE 540 and MAE 312	45744		S01	TU	06:30-07:50PM	MATHEMATICS	4130	William Bernhard
MAE	551		Supervised Student Teaching Note: Offered as MAE 551 and MAE 451		Credit((s): 3					
			Note. Official as WAL 351 and WAL 451	46035	SUP	V01	НТВА	TBA			Miriam Flynn
MAE	552		Supervised Teach High School Note: Offered as MAE 552 and MAE 452		Credit((s): 3					
				46036	SUP	V01	НТВА	TBA			Miriam Flynn
MAE	554		Student Teaching Seminar Note: Offered as MAE 554 and MAE 454		Credit((s): 3					
				46037	SEM	S01	W	04:00-06:50PM	MATHEMATICS	4130	Miriam Flynn
Marine	e Scien	ices (MA	AR) Courses								
MAR	501		Physical Oceanography Prerequisite: Enrollment in MAS program or per		Credit((s): 3					
				53218	LEC	01	MW	10:00-11:20AM	ENDEVOR HALL	168	Christopher Pitt Wolfe Robert Wilson
MAR	502		Biological Oceanography		Credit((s): 3					
			Prerequisite: Enrollment in MAS program or per Note: "MCP students must get permission			r. Student	s in MS o	or PhD program do	not need permission	of	
			instructor".	52219	LEC	01	MW	11:30-12:50PM	ENDEVOR HALL	168	Glenn Lopez Janet Nye
MAR	503		Chemical Oceanography		Credit((s): 3					
			Prerequisite: Enrollment in MAS program or per	52237	uctor LEC	01	MW	02:30-03:50PM	DISCOVRYHALL	152B	J. Cochran Mary Scranton
MAR	506		Geological Oceanography Prerequisite: Enrollment in MAS program or per		Credit((s): 3					
			resequence. Emonment in ivers program of per	52050	LEC	01	TUTH	02:30-03:50PM	DISCOVRYHALL	152B	David Black Roger Flood
MAR	513		Atmospheric Aerosols- Clouds,		Credit((s): 3					

DEII	CAS	 Course Tille	Cis Ivui		Cmp S) C I	Duys	1 time	Diag	Koom	Instructor
MAR	513	Atmospheric Aerosols- Clouds,	5322		Credit(s)		TUTH	11:30-12:50PM	DANA HALL	100	Daniel Knopf
MAR	514	Environmental Management Prerequisite: Permission of instructor Note: Offered as MAR 514/CEY 501/EST	540	(Credit(s)): 3					
			5205	51	LEC	01	M	05:30-08:30PM	ENDEVOR HALL	168	Michael White
MAR	519	Geochemistry Seminar	5205		Credit(s)): 1 01	F	04:00-05:00PM	ENDEVOR HALL	168	Robert Aller Mary Scranton
MAR	522	Envir Toxicology & Public Heal Note: Meets with MAR 394		(Credit(s)): 3					
			5223	32	LEC	01	MW	11:30-12:50PM	DISCOVRYHALL	152B	Anne McElroy
MAR	525	Environment & Public Health	5823		Credit(s)): 3 ₀₁	W	05:30-08:30PM	ENDEVOR HALL	158	Walter Dawydiak
MAR	533	Instrumental Analysis		(Credit(s)): 3					
					LEC	01	TU	10:00-11:20AM	DISCOVRYHALL	152B	Qingzhi Zhu
			5321	10	LAB	L01	TH	10:00-11:20AM	DISCOVRYHALL	100	Qingzhi Zhu
MAR	539	Econ of Cstl and Mrne Ecosystm Note: Meets with SUS 350.04 and ENS 395	1	(Credit(s)): 3					
			5229	99	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					
			5217	77	LEC	01	TUTH	02:30-03:50PM	ENDEVOR HALL	168	Josephine Aller Gordon Taylor
MAR	550	Topics in Marine Sciences		(Credit(s)): 1 to	4				
		Note: Please email instructor for permission at es	safina@safin	acer	nter.org. Th	is course	e is a 2 cred	itcourse. Course is m	eant for students in the M	CP program.	
		#POLICY 3RS: READ WRITE RAISE \$	5806	61	LEC	02	M	01:00-02:50PM	DISCOVRYHALL	152B	Carl Safina
MAR	553	Fishery Management		(Credit(s)): 3					
			5321	19	LEC	01	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					
			5209	90	LEC	01	TUTH	01:00-02:20PM	ENDEVOR HALL	168	Bassem Allam
MAR	563	Early Diagenesis of Mrn Sed II	5717		Credit(s)): 3 ₀₁	TUTH	11:30-12:50PM	CHALNGERHALL	173	Robert Aller
MAR	566	Air Pollution and Its Control	571		Credit(s)		10111			-,-	1000111101
		Note: Offered as MAR 566 and ATM 397	5737	78	LEC	01	TUTH	02:30-03:50PM	ENDEVOR HALL	158	Sultan Hameed
MAR	568	Scientific Communication		(Credit(s)): 2					
		Enrollment in SOMAS MS or PhD program	5220	03	LEC	01	F	10:00-11:45AM	ENDEVOR HALL	158	Cindy Lee Jackie Collier
MAR	576	Spcl Top- Biological Oceanogra			Credit(s)): 1 to	4				
		Note: This is a two credit courses. Students enrol #TOXICANTS OR TOOLS	11 for 2 credit 5229		LEC	01	TU	02:00-03:50PM	DANA HALL	100	Nicholas Fisher
MAR	578	Bio & Conservation/Seabirds		(Credit(s)): 3					
		Note: Meets with MAR 377	5321	14	LEC	01	TUTH	10:00-11:20AM	FREY HALL	309	Lesley Thorne

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MAR	580	Seminar		Credit(s): 0					
			52053	SEM		F	12:00-12:53PM	ENDEVOR HALL	120	Josephine Aller
			52094	SEM	S02	W	12:00-12:53PM	ENDEVOR HALL	120	Sultan Hameed
										Kar Chang Christopher Pitt Wolfi
										Christopher Fitt Woh
MAR	587	GIS: Display and Analysis of		Credit(s): 3					
		Prerequisite: Matriculation in a graduate pr	ogram 52234	LAB	L01	TUTH	11:30-12:50PM	CHALNGERHALL	165	Robert Cerrato
			32231			.0				noden centar
MAR	588	Molecular Marine Ecology		Credit(
			52238	LEC	01	TUTH	10:00-11:20AM	ENDEVOR HALL	158	Demian Chapman
MAR	589	Capstone Project in Marine Prerequisite: Permission of instructor	Con	Credit(s): 1 to	6				
			52235	SUP	V01	HTBA	TBA			Henry Bokuniewicz
			52240	SUP	V02	HTBA	TBA			Malcolm Bowman
			52241	SUP	V03	HTBA	TBA			Marat Khairoutdinov
			52242 52243	SUP SUP	V04 V06	HTBA HTBA	TBA TBA			Kurt Bretsch Kamazima Lwiza
			52244	SUP	V07	HTBA	TBA			Robert Cerrato
			52245	SUP	V10	HTBA	TBA			J. Cochran
			52293	SUP	V11	HTBA	TBA			TBA
			52246	SUP	V13	HTBA	TBA			Glenn Lopez
			52247	SUP	V14	HTBA	TBA			Christopher Gobler
			52248	SUP	V17	HTBA	TBA			Anne McElroy
			52249	SUP	V20	HTBA	TBA TBA			Robert Armstrong
			53223 52250	SUP SUP	V21 V24	HTBA HTBA	TBA			Mary Scranton Robert Wilson
			52250	SUP	V25	HTBA	TBA			Bradley Peterson
			52252	SUP	V31	HTBA	TBA			TBA
			52253	SUP	V32	HTBA	TBA			Jackie Collier
			52254	SUP	V34	HTBA	TBA			TBA
			52255	SUP	V37	HTBA	TBA			TBA
			52256	SUP	V41	HTBA	TBA			Darcy Lonsdale
			52257 52258	SUP SUP	V44 V48	HTBA HTBA	TBA TBA			R. Swanson TBA
			52259	SUP	V50	HTBA	TBA			Ellen Pikitch
			52260	SUP	V56	HTBA	TBA			TBA
			52261	SUP	V61	HTBA	TBA			Demian Chapman
			52262	SUP	V63	HTBA	TBA			Lesley Thorne
			52263	SUP	V65	HTBA	TBA			Janet Nye
MAR	592	Internship in Marine Conse Prerequisite: Permission of instructor	rva	Credit(s): 1 to	6				
			52236	SUP	V01	HTBA	TBA			Henry Bokuniewicz
			52264	SUP	V02	HTBA	TBA			Malcolm Bowman
			52265	SUP	V03	HTBA	TBA			Marat Khairoutdinov
			52266	SUP	V04	HTBA	TBA			Kurt Bretsch
			52267 52268	SUP SUP	V06 V07	HTBA HTBA	TBA TBA			Kamazima Lwiza Robert Cerrato
			52268 52269	SUP	V07 V10	HTBA	TBA			J. Cochran
			52270	SUP	V13	HTBA	TBA			Glenn Lopez
			52271	SUP	V14	НТВА	TBA			Christopher Gobler
			52272	SUP	V17	HTBA	TBA			Anne McElroy
			52273	SUP	V20	HTBA	TBA			Robert Armstrong
			52274	SUP	V24	НТВА	TBA			Robert Wilson

MAR	592	Internship in Marine Conserva Prerequisite: Permission of instructor		Credit(s	s): 1 to	6				
		•	52275	SUP	V25	НТВА	TBA			Bradley Peterson
			52276	SUP	V31	HTBA	TBA			TBA
			52277	SUP	V32	HTBA	TBA			Jackie Collier
			52278	SUP	V34	HTBA	TBA			TBA
			52279	SUP	V37	HTBA	TBA			TBA
			52280	SUP	V41	HTBA	TBA			Darcy Lonsdale
			52281	SUP	V44	HTBA	TBA			R. Swanson
			52282	SUP	V48 V50	HTBA	TBA TBA			TBA TBA
			52283 52284	SUP SUP	V56	HTBA HTBA	TBA			Kurt Bretsch
			52285	SUP	V61	НТВА	TBA			Demian Chapman
			52286	SUP	V63	НТВА	TBA			Lesley Thorne
			52287	SUP	V65	НТВА	TBA			Janet Nye
MAR	594	Atmospheric Dynamics		Credit(s	s): 3					
			52221	LEC	01	MW	02:30-03:50PM	ENDEVOR HALL	168	Marvin Geller
MAR	595	Grad Sem in Atmospheric Scienc		Credit(s	s): 0 to	3				
		•	52089	SEM	S01	M	01:00-02:20PM	ENDEVOR HALL	113	Sultan Hameed
MAR	601	Dynamic model with Matlab		Credit(s	s): 2					
		_ y	54767		01	TUTH	01:00-02:20PM	CHALNGERHALL	165	Kamazima Lwiza
										Christopher Pitt Wolfe
Mathe	matics (MAT)) Courses								
MAT	511	Fundamental Concepts of Math	49237	Credit(s	s): 3 01	MW	04:00-05:20PM	PHYSICS	P122	David Ebin
MAT	512	Algebra for Teachers		Credit(s	s): 3					
		ri ·	44667	LEC	01	MW	04:00-05:20PM	PHYSICS	P124	C. Hill
MAT	513	Analysis for Teachers I		Credit(s	s): 3					
			46038	LEC	01	MW	05:30-06:50PM	MATHEMATICS	5127	Oleg Viro
MAT	517	Calcul & Computers for Teacher Note: Also offered as MAT 517 and MAE 330		Credit(s	s): 3					
			45875	LEC	01	TUTH	02:30-03:50PM	MATHEMATICS	S235S	Moira Chas
MAT	520	Geometry for Teachers II Prerequisite: MAT 511		Credit(s	s): 3					
		•	48420	LEC	01	TUTH	05:30-06:50PM	HARRIMAN HLL	112	Julia Viro
MAT	531	Topology, Geometry II		Credit(s	:)- 3					
WIAT	301	Topology, Geometry II	40618	LEC		TUTH	11:30-12:50PM	PHYSICS	P125	Claude LeBrun
MAT	535	Algebra II		Credit(s						
			40619	LEC	01	TUTH	01:00-02:20PM	MATHEMATICS	4130	Alexander Kirillov
MAT	541	Topology in Geometry & Alge II		Credit(s	s): 3					
		Prerequisite: MAT 530, MAT 531	46114	LEC	01	F	01:00-03:00PM	MATHEMATICS	5127	Dennis Sullivan
						-				_ Camb Sam van
MAT	542	Complex Analysis I		Credit(s		gr. 1977 -	02-20-02-5073	DUNCICO	D100	D W "
			40620	LEC	UI	TUTH	02:30-03:50PM	PHYSICS	P123	Dror Varolin

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
MAT	546		Differential Equations	40621	Credit(s): 3	MF	01:00-02:20PM	MATHEMATICS	4130	Song Sun
MAT	550		Real Analysis II	40622	Credit(s): 3	TUTH	10:00-11:20AM	MATHEMATICS	4130	Malik Younsi
MAT	552		Intro to Lie Groups and Algebra	47743	Credit(s): 3	MW	11:30-12:50PM	MATHEMATICS	4130	Ljudmila Kamenova
MAT	555		Intro. to Dynamic Systems pq MAT 530 and 544		Credit(s): 3			NAME OF THE PROPERTY OF THE PR	D. 0.0	
MAT	561		Mathematical Physics II Prerequisite: MAT 530 and MAT 531	48156	Credit(s): 3	TUTH	10:00-11:20AM	PHYSICS	P123	Raluca Tanase
				47703	LEC 01	TUTH	02:30-03:50PM	PHYSICS	P128	Leon Takhtajan
MAT	566		Differential Topology	48155	Credit(s): 3 LEC 01	MW	02:30-03:50PM	FREY HALL	205	Aleksey Zinger
MAT	569		Differential Geometry	40623	Credit(s): 3	TUTH	11:30-12:50PM	MATHEMATICS	4130	H Lawson
MAT	589		Introduction to Algebraic Geor	n 57388	Credit(s): 3 SEM 01	TUTH	01:00-02:20PM	PHYSICS	P116	Christian Schnell
MAT	608		Topics in Number Theory	57389	Credit(s): 3	MWF	12:00-12:53PM	PHYSICS	P128	Arpad Toth
MAT	615		Topics in Algebraic Geometry #TOPIC ALGEBRAIC GEOM	40624	Credit(s): 3	MW	10:00-11:20AM	PHYSICS	P122	Samuel Grushevsky
MAT	621		Topics in Topology	47690	Credit(s): 3	MW	11:00-12:20PM	EARTH&SPACE	181	Olga Plamenevskaya
MAT	645		Top in Differential Geometry	48157	Credit(s): 3	TUTH	10:00-11:20AM	SIMONS CENTR	313	Simon Donaldson
MAT	656		Topics in Dynamical Systems	48918	Credit(s): 3	TUTH	11:30-12:50PM	PHYSICS	P123	Christopher Bishop
MAT	683		Top in Differential Geometry	54761	Credit(s): 3	M	04:00-06:40PM	SIMONS CENTR	313	Kenji Fukaya
MAT	691		Advanced topics in algebraic g	54763	Credit(s): 1 to	6 TUTH	02:30-03:50PM	PHYSICS	P129	Mark De Cataldo
MAT	696		Mathematics Seminar	57430	Credit(s): 1 to	12 F	04:00-06:30PM	PHYSICS	P122	Xiuxiong Chen
Busine	ess Adr	ninistra	tion (MBA) Courses							
MBA	501		Management Economics MBA, MBX, ACC, ACX, FIN, FNX, MKX str. Note: This section reserved for students is	-	Credit(s): 3					
				51845 51863		MW W	02:30-03:50PM 07:00-09:50PM	HARRIMAN HLL HARRIMAN HLL	111 104	Yiyi Zhou Noah Smith
MBA	502		Finance MBA, MBX, ACC, ACX, FIN, FNX, MKX str	idents only	Credit(s): 3					

MBA	502 503 504	Finance MBA, MBX, ACC, ACX, FIN, FNX, MKX students of Note: This section for students in the MBXMB Data Analysis & Decision Makng MBA, MBX, ACC, ACX, FIN, FNX, MKX students of Financial Accounting MBA, MBX, ACC, ACX, FIN, FNX, MKX students of MBA, MBX, ACC, ACX, FIN, FNX, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX, MXX students of MBA, MBX, ACC, ACX, FIN, FNX,	program 51818 51873	LEC LEC Credit(s	01 02	MW M	04:00-05:20PM 07:00-09:50PM	HARRIMAN HLL HARRIMAN HLL	111 111	Gokhan Torna Gokhan Torna
MBA	503 504	MBA, MBX, ACC, ACX, FIN, FNX, MKX students on Note: This section for students in the MBXMB Data Analysis & Decision Makng MBA, MBX, ACC, ACX, FIN, FNX, MKX students on Financial Accounting	only program 51818 51873 only 51772	LEC Credit(s	01 02					
	504	Data Analysis & Decision Makng MBA, MBX, ACC, ACX, FIN, FNX, MKX students of	51818 51873 only 51772	LEC LEC Credit(s	02					
	504	MBA, MBX, ACC, ACX, FIN, FNX, MKX students of Financial Accounting	51873 only 51772	Credit(s	02					
	504	MBA, MBX, ACC, ACX, FIN, FNX, MKX students of Financial Accounting	only 51772	Credit(s		M	07:00-09:S0PM	HARRIMAN HLL	111	Gokhan Torna
	504	MBA, MBX, ACC, ACX, FIN, FNX, MKX students of Financial Accounting	only 51772	LEC	s): 3					
MBA		Financial Accounting	51772							
MBA			51837		01	MW	10:00-11:20AM	HARRIMAN HLL	104	Thomas Sexton
MBA				LEC	02	TU	07:00-10:00PM	HARRIMAN HLL	104	Young Shin Kim
	505			Credit(s	s): 3					
	505		51881	LEC	02	TH	07:00-09:50PM	HARRIMAN HLL	108	Chansog Kim
MBA	505	Marketing MBA, MBX, ACC, ACX, FIN, FNX, MKX students o		Credit(s	s): 3					
		Note: This section for students in the MBXMB	program	only.						
			51828	LEC	01	TUTH	02:30-03:50PM	FREY HALL	301	Ethan Pew
			51885	LEC	02	M	07:00-09:50PM	HARRIMAN HLL	108	Michael Kamins
MBA	506	Leadership, Team Effectiveness MBA, MBX, ACC, ACX, FIN, FNX, MKX students o Note: Offered as MBC 506 and CER 506		Credit(s	s): 3					
			51816	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	111	Liliya Cushenbery
			51877	LEC	02	TH	07:00-09:50PM	HARRIMAN HLL	111	Liliya Cushenbery
MBA	507	Ethics and Law MBA, MBX, ACC, ACX, FIN, FNX, MKX students o		Credit(s	s): 3					
			51820	LEC	01	MW	04:00-05:20PM	PHYSICS	P117	Gary Sherman
			53196	LEC	02	TH	07:00-09:50PM	FREY HALL	105	Lori Pack
MBA	511	Technological Innovations MBA, MBX, ACC, ACX, FIN, FNX, MKX students o		Credit(s	s): 3					
			51821	LEC	01	TUTH	11:30-12:50PM	HARRIMAN HLL	112	Gerrit Wolf
			51886	LEC	02	W	07:00-09:50PM	LGT ENGR LAB	152	Rong Zhao
MBA	512	Business Planning MBA, MBX, ACC, ACX, FIN, FNX, MKX students o		Credit(s	s): 3					
		Note: This section reserved for students in the M	MBXMB	program.						
			51823	LEC	01	TH	07:00-09:50PM	FREY HALL	201	Aristotle Lekacos
MBA	517	Information Systems for Manage MBA, MBX, ACC, ACX, FIN, FNX, MKX students o Note: New Class	only	Credit(s	s): 3					
			51866	LEC	01	TH	07:00-09:50PM	PHYSICS	P123	Ralph Marra
MBA	521	Industry Project		Credit(s	s): 6					
		MBAMB, FINMB, ACCMB, MKTMB Students; MB		BA 502, M	BA 504,					
			51824	LEC	01	MW	10:00-11:20AM	HARRIMAN HLL	108	Camille Abbruscato Jose Aguayo
MBA	522	Industry Project		Credit(s	s): 3					
		MBXMB, ACXMB, FNXMB, MKXMB; MBA 501, M	MBA 502	, MBA 503	, MBA 5	504, MBA 50	05, MBA 506, MBA	511		
			51829	LEC	01	SA	09:20-12:00PM	HARRIMAN HLL	108	Jose Aguayo
MBA	530	Emp Dispute Resol/Conflict Mgt Note: Offered as MBA 530 and CEX 547		Credit(s	s): 3					
			51896	LEC	01	M	07:00-10:00PM	HARRIMAN HLL	115	Paul Tagliaferri
			57202	LEC	02	TU	07:00-09:50PM	MELVILLE LBR	N3085	Jiyin Cao
MBA	532	Foundations Human Resource Mgt Prerequisites: Students in the MBA or MBX Program	only.	Credit(s	s): 3					

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor		
MBA	532		Foundations Human Resource Prerequisites: Students in the MBA or MBX P. Note: Offered as MBA 532.S01 and CES	rogram only.	Credit	(s): 3							
				51897	SEM	S01	TU	07:00-10:00PM	SOCBEHAV SCI	N118	John Coverdale		
MBA	548		Fund of Bioscience Indstry Note: Offered as MBA 548 and BME 509		Credit	(s): 3							
				51851	LEC		TUTH	06:00-08:30PM	BIOENG	202	Clinton Rubin		
MBA	566		Business law MBA, MBX, ACC, ACX, FIN, FNX, MKX st	udents only	Credit	(s): 3							
				51902	LEC		MW	02:30-03:50PM	HARRIMAN HLL	104	Mark Palermo		
MBA	574		Project Management Prerequisites: Students in the MBA or MBX Presequisites:	rogram only.	Credit	(s): 3							
				51848	LEC		FLEX	TBA	ONLINE		Aristotle Lekacos		
MBA	589		Operations Management MBA, ACC, FIN, and MKT StudentMBA, ACC			only							
				53197 51822	LEC LEC	01 02	SA TUTH	01:00-03:40PM 02:30-03:50PM	HARRIMAN HLL HARRIMAN HLL	104 116	Aristotle Lekacos Christine Pitocco		
MBA	592		Organizational Behavior		Credit	` /							
			MBA, ACC, FIN, and MKT StudentMBA, AC	CC, FIN, and MK 51903	T Students LEC	-	MW	11:30-12:50PM	HARRIMAN HLL	111	Julia Bear		
Molecu	Molecular and Cellular Biology (MCB) Courses												
MCB	510		Experimental Molec. & Cell Bi			(s): 1 to	4						
			Prerequisite: matriculation in MCB graduate p	44713	LAB		APPT	TBA	LIFE SCIENCE	310	Joann Delucia-Conlor A. Karzai		
MCB	532		Seminar in Molec & Cell Bio	44670	Credit		APPT	11:45-12:40PM	LIFE SCIENCE	370	James Konopka		
МСВ	602		Colloquium in Molec & Cell Bi			(s): 0 to							
			Prerequisite: matriculation in MCB graduate p			tructor.	TH	04:00-05:20PM	LIFE SCIENCE	038	Bernadette Holdener		
				48447	SEM		TH	04:00-05:20PM	LIFE SCIENCE	038	Bernadette Holdener		
MCB	604		Seminar in Molec & Cell Bio	44515	Credit			TD.	THE COLEMO	020			
				44715	SEM	S01	HTBA	TBA	LIFE SCIENCE	038	A. Karzai Joann Delucia-Conlor		
MCB	656		Cell Biology		Credit	(s): 4							
			Note: Offered as MCB 656 and HBH 656	46326	SEM	S01	TUTH	10:10-11:30AM	TBA	L101	Holly Colognato		
							F	09:30-10:25AM	TBA	L101	Deborah Brown Deborah Brown		
Mecha	nical l	Engineer	ring (MEC) Courses										
MEC	501		Conv Heat Transfer and Excha	ang 49311	Credit	(s): 3	TU	04:00-06:50PM	CHEMISTRY	124	Lin-Shu Wang		
MEC	506		Energy Management	47311	Credit		10	54.00 00.501 WI	CHEMICIKI	124	Em-one wang		
MILC	JUU		Energy Wanagement	51093	LEC	(S). 3	M	07:00-09:50PM	EARTH&SPACE	131	Kenneth Testa		

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
MEC	512		Mechanics of Viscous Fluids		Credit((s)· 3					
WEE	31 2		vicentines of viscous Fixed	51185		01	TH	04:00-07:00PM	EARTH&SPACE	183	Carlos Colosqui
MEC	515		Emerging Energy Technologies	51096	Credit(W	07:00-09:50PM	LGT ENGR LAB	102	Kenneth Testa Sotirios Mamalis
MEC	517		Energy Technologies Lab II Co-requisite: MEC 515		Credit	(s): 3					
			CO requisite indicate	51097	LAB	L01	TU	07:00-09:50PM	LGT ENGR LAB	132	Sotirios Mamalis Kenneth Testa Glenn Musano
				51098	LAB	L02	TH	07:00-09:50PM	LGT ENGR LAB	132	Kenneth Testa Sotirios Mamalis Glenn Musano
MEC	521		Thermodynamics		Credit						
MEC	522		D.::13: F D	50207	LEC Cradit		M	05:30-08:20PM	EARTH&SPACE	069	Lin-Shu Wang
MEC	522		Building Energy Dynamics	51095	Credit(W	04:00-06:50PM	HUMANITIES	3018	William Worek
MEC	523		INTERNAL COMBUS ENGS	51555	Credit((s): 3	TUTH	11:30-12:50PM	FREY HALL	105	Sotirios Mamalis
MEC	529		Intro Robotics Prerequisite: Permission of instructor		Credit	(s): 3					
				57219	LEC	01	TU	02:30-05:20PM	FREY HALL	309	Nilanjan Chakraborty
MEC	530		Applied Stress Analysis Prerequisite: MEC 363		Credit(0.4.00.05.00W.f		21-	
MEC	541		Elasticity	51145	Credit(01 (c): 3	MW	04:00-05:20PM	FREY HALL	217	Toshio Nakamura
MEC	341		Elasticity	51557	LEC		TU	04:00-06:50PM	HUMANITIES	3016	Hsengji Huang
MEC	550		Mechatronics		Credit((s): 3	TUTH	02:30-03:50PM	CHEMISTRY	126	Noah Machtay
				51058	LAB	L01	М	10:00-01:00PM	HEAVY ENGNRG	139	Noah Machtay
MEC	567		Kinematic Analysis and Synthe	S 49312	Credit(W	07:00-09:50PM	SOCBEHAV SCI	N118	Jahangir Rastegar
MEC	572		Geo Modeling for CAD, CAM	53221	Credit(` '	M	01:00-04:00PM	EARTH&SPACE	079	Anurag Purwar
MEC	580		Manufacturing Processes Note: Also offered as MEC 580 and MEC 325		Credit(
				49313	LEC	01	MWF	11:00-11:53AM	LGT ENGR LAB	102	Qing Chang
MEC	691		Mechanical Engineering Semin	ar 50931	Credit((s): 0 S01	APPT	TBA	LGT ENGR LAB	151	Ya Wang
MEC	695		Mechanical Engineering Intern		Credit((s): 1					
				50938	SUP	V01	APPT	TBA	LGT ENGR LAB	171	Lifena Wang
				51596 57365	SUP SUP	V02 V04	APPT APPT	TBA TBA			Lifeng Wang Anurag Purwar
				58056	SUP	V05	APPT	TBA			Ya Wang

Marketing (MKT) Courses

MKT	535	Nw Prdct Mrktng MBA, MBX, ACC, ACX, FIN, FNX, MKX students of	mly.	Credit(s	s): 3					
		MIDA, MIDA, ACC, ACA, FIN, FNA, MIXA SUUGIIIS C	51908	LEC	01	MW	02:30-03:50PM	PHYSICS	P130	Robert Ettl
MKT	555	Cnsumr Bhvr		Credit(s	.). 2					
MIKI	333	MBA, MBX, ACC, ACX, FIN, FNX, MKX students of	only	Credities	5). 3					
			51909	LEC	01	M	07:00-09:50PM	SOCBEHAV SCI	S328	Paul Connell
MKT	567	Marketing Strtgy		Credit(s	s): 3					
		MBA, MBX, ACC, ACX, FIN, FNX, MKX students of	•							
			51910	LEC	01	TU	07:00-09:50PM	HARRIMAN HLL	108	Michael Kamins
Music	(MUS) Cours	ses								
MUS	502	Proseminar in Tonal Analysis	40502	Credit(s		TH	01:00 04:00 DM	STALLED CTD	2310	Weigh Lehmaten
		#ANALYSIS OF TONAL MUSIC	40502	SEM	501	TH	01:00-04:00PM	STALLER CTR	2310	Keith Johnston
MUS	506	Graduate Musicianship		Credit(s	s): 2					
			40503	SEM	S01	MWF	11:00-11:53AM	STALLER CTR	2322	Perry Goldstein
						MF	12:00-12:53PM	STALLER CTR	2322	Perry Goldstein
MUS	507	Studies in Music History		Credit(s	s): 3					
		#PUCCINI, LEONCAVALLO, & BUSONI	48318	SEM	S01	M	01:00-04:00PM	STALLER CTR	2318	David Lawton
		#SACRED VOCAL MUSIC OF J.S. BAC	55328	SEM	S02	TU	01:00-04:00PM	STALLER CTR	2310	Catherine Bradley
MUS	513	Wrkshp in Instrum and Orch		Credit(s	s): 3		SB	C: ARTS		
		·	55331			TU	01:00-04:00PM	STALLER CTR	2314	Sheila Silver
MUS	516	Electronic Music Workshop		Credit(s	:)- 3					
WIUS	310	Electronic Music Workshop	40505		L01	TU	07:00-10:00PM	STALLER CTR	3343	Daria Semegen
				~ 4. /						-
MUS	517	Introduction to Computer Music	40506	Credit(s	s): 3 01	TH	06:30-09:30PM	STALLER CTR	3357	Daniel Warmanth
			40300	LEC	01	IH	00.30-09.30FW	STALLER CIR	3337	Daniel Weymouth
MUS	518	Projects in Computer Music		Credit(s	s): 1 to	3				
			44684		L01	APPT	TBA	STALLER CTR	3332	Daniel Weymouth
			46915	LAB	L02	APPT	TBA	STALLER CTR	3358	Margaret Schedel
MUS	519	Composer's Forum		Credit(s	s): 1 to	2				
			47252	LEC	01	TU	05:15-06:30PM	MELVILLE LBR	W1531	Margaret Schedel
MUS	535	Performance of Baroque Music		Credit(s	s): 3					
		#LECTURE: WORKSHOP IN BAROQUE	55333	`	01	W	02:30-05:30PM	STALLER CTR	2322	Erika Honisch
		P								A 4 . II
										Arthur Haas
MUS	536	Area Studies in Ethnomusicol		Credit(s	s): 3					
		prerequisite: Graduate Standing #MUSIC AND BELIEF	55334	SEM	S01	W	02:30-05:30PM	MELVILLE LBR	W1531	Margaratha Adams
		"MOSIC AND BELIEF	JJ334			**	02.50-05.50F IVI	VILL VILLE LDK	44 1JJ1	Margarethe Adams
MUS	541	Cross-Cultural Study of Music		Credit(s	s): 3					
		#CONTEMPORARY PROTEST MUSIC	55337	SEM	S01	M	01:00-04:00PM	MELVILLE LBR	W1531	Benjamin Tausig
MUS	553	Topics in 19th-Century Music		Credit(s	s): 3		SE	C: ARTS		
		#WAGNER'S RING CYCLE	48907			W	02:30-05:30PM	STALLER CTR	2314	Ryan Minor
MUS	555	Tanies in 20th Contumy Music		Credit(s). 2		CD	C: ARTS		
MIUS	333	Topics in 20th-Century Music		Credit(S	ij. 3		SL			

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SC	T Day	s Time	Bldg	Room	Instructor
MUS	555		Topics in 20th-Century Music		Credit(s):	3	S	BC: ARTS		
			#CRITICAL THEORY FOR MUSIC STUD	55338	SEM S		01:00-04:00PM	MELVILLE LBR	W1531	Stephen Smith
MUS	557		Topics in Theory		Credit(s):	3	S	BC: ARTS		
			#ELECTRONICA/ACOUSTICA: ACOUSTI	55339	LEC 0	M	01:00-04:00PM	STALLER CTR	2314	Matthew Barnson
MUS	562	AHLS	Dalcroze:Music Pedagogy/Chil		Credit(s):					
			Note: This Saturday class will meet from 11:30	0am-3:15pm on t 57434	he following dat SEM S		b 7, 14, 28, March 7, 1 11:30-03:15PM	14, 21, 28, April 11, 18 - 1 STALLER CTR	Spring 2015. 0113	Dorothea Cook
MILIC										
MUS	565		Stony Brook Symphony Orches	stra 40511	Credit(s):		TBA	STALLER CTR	0111	David Lawton
B #TIG										
MUS	566		Camerata Singers Note: Offered as MUS 566 and MUS 271		Credit(s):	I				
				41356	LAB L	01 W	07:00-09:30PM	STALLER CTR	0113	Shoshana Hershkowit
MUS	568		Jazz Ensemble		Credit(s):	1 to 2				
				45825	LAB L		TBA	STALLER CTR	3356	Ray Anderson
MUS	579		Opera Workshop		Credit(s):	1 to 2				
				40540	LAB L	01 M	04:00-06:00PM	STALLER CTR	0111	David Lawton
						TU	04:00-06:00PM	STALLER CTR	0111	David Lawton
						TH	04:00-06:00PM	STALLER CTR	0111	David Lawton
MUS	580		Vocal Diction		Credit(s):					
				44720	LEC 0	APPT	TBA	STALLER CTR	3354	Timothy Long
MUS	583		Continuo Realization		Credit(s):	2				
				44672	LEC 0	APPT	TBA	STALLER CTR	2315	Arthur Haas
MUS	584		Baroque Chamber Ensemble	40541	Credit(s):		10:00-01:00PM	STALLER CTR	0111	Arthur Haas
Neuro	science	e (NEU)	Courses							
NEU	531		Sensory and Motor Systems		Credit(s):	2				
NEU	331		Sensory and Motor Systems	57901	LEC 0		09:30-10:00AM	LIFE SCIENCE	573	Alfredo Fontanini
NEU	532		Neural Plasticity Learning and		Credit(s):)				
NEU	332		reural Flasticity Learning and	57902	LEC 0		10:00-10:30AM	LIFE SCIENCE	573	Alfredo Fontanini
NEU	533		Neural Systems, Emotion and (Co	Credit(s):	1				
NEU	333		Neurai Systems, Emotion and C	57903	LEC 0		10:30-11:00AM	LIFE SCIENCE	573	Alfredo Fontanini
NEU	E 10		MC Descends Dreations in No.	ı mo	Cradit(s):) to 0				
NEU	548		MS Research Practicum in Neu	1 FO 57904	Credit(s):		TBA			Howard Sirotkin
NEU	5.40		MS Thesis Research		Cradit(s):) to 0				
NEU	549		MS Thesis Research	57905	Credit(s):		TBA			TBA
Philoso	ophy (PHI) Co	urses							
						_				
PHI	600		Ancient Philosophy #PLATO	55488	Credit(s):		02:30-05:30PM	HARRIMAN HLL	249	Alan Kim
PHI	602		Modern Philosophy		Credit(s):	3				

DELL	CHS	Course Time	C13 1 (01	City	501	Duys	Time	Ding	Room	THSH WEIGH
РНІ	602	Modern Philosophy		Credit(s	s): 3					
		Prerequisite: Admitted to the Philosophy Docto	oral Program or a	idmitted to a	nother d	octoral prog	ram with permission	of seminar instructor;	G3 or higher	
		standing. Note: 2nd year MA students wishing to 6	enroll shoud co	ntact the d	epartme	ent for perr	nission			
			47454	SEM	S01	M	11:00-02:00PM	HARRIMAN HLL	249	Andrew Platt
DIII		D		G 1:./	` ^					
PHI	611	Philosophy and Literature	550.44	Credit(s			02 20 05 2004	HARRIMAN III I	240	
			57344	SEM	S01	TU	02:30-05:30PM	HARRIMAN HLL	249	Mary Rawlinson
PHI	623	Teaching Practicum		Credit(s	s): 3					
			40353	SEM	S01	HTBA	12:00-12:00AM	HARRIMAN HLL	249	Clyde Miller
PHI	630	Seminar in Continental Philoso		Credit(s	n). 2					
rm	030	Note: 2nd year MA students wishing to enroll				nission				
			48792	SEM	S01	W	02:20-05:20PM	HARRIMAN HLL	249	Megan Craig
				G W	` ^					
PHI	639	Social & Political Philosophy	55.400	Credit(s			05 20 00 2004	IIA BBB 4431 III I	240	. OID
			55490	SEM	S01	W	05:30-08:30PM	HARRIMAN HLL	249	Anne O'Byrne
Physic	s (PHY) Cour	eses								
PHY	512	Quantum Mechanics II		Credit(s	e)· 3					
rnı	312	Quantum Mechanics II	40393	LEC	01	TUTH	10:00-11:20AM	PHYSICS	P117	Ismail Zahed
PHY	515	Methods of Experimntl Rsrch	I	Credit(s	s): 3					
		Note: Offered as PHY 515 and PHY 445	40394	LAB	L01	MW	01:00-03:50PM	PHYSICS	B114	Thomas Allison
			40394	LAB	LUI	IVI VV	01.00-03.301 W	THISICS	D114	Meigan Aronson
										Richard Lefferts
			46012	LAB	L02	TUTH	01:00-03:50PM	PHYSICS	B114	Thomas Allison
										Meigan Aronson
										Richard Lefferts
DIII.	522			G 111/						
PHY	523	Galaxies	52162	Credit(s		MWE	09:00-09:53AM	PHYSICS	P117	Vannath Langatta
			53163	LEC	01	MWF	09.00-09.33AM	rnisics	F11/	Kenneth Lanzetta
PHY	540	Statistical Mechanics		Credit(s	s): 3					
			58073	LEC	02	TUTH	08:30-09:50AM	PHYSICS	P117	Dmitri Averin
DHA	542	Eundamentals of Applemeter B	ıL.	Cradit(.). 1 to	. 2				
PHY	542	Fundamentals of Accelerator P	58244	Credit(s	6). I K 01)	04:00-07:00PM	CHEMISTRY	124	Mikhail Fedurin
			30244	LLC	01	141	04.00 07.001 141	CHEMISTRI	124	Dmitry Kayran
										Diktys Stratakis
										•
PHY	551	Nuclear Physics I		Credit(s						
			40396	LEC	01	MW	11:00-12:23PM	PHYSICS	P123	Joanna Kiryluk
PHY	554	Fundamentals of Accelerator P	'h	Credit(s	s): 3					
			49203	LEC		MW	05:30-06:50PM	PHYSICS	P122	Vladimir Litvinenko
PHY	556	Solid State Physics II		Credit(s						
			47455	LEC	01	TUTH	10:00-11:20AM	PHYSICS	C133	Lukasz Fidkowski
PHY	557	Elementary Particle Physics		Credit(s	s): 3					
		,	53160		01	TUTH	10:00-11:20AM	PHYSICS	P122	Maria Gonzalez Garci
		nn		a ::						
PHY	559	Blgcl Dynmcs and Ntwr Note: Offered as PHY 559/CHE 559 and AMS	537	Credit(s	s): 3					
		1100c. Officiou as 1111 337/CITE 337 allu AIVIS	49193	LEC	01	TUTH	02:30-03:50PM	TBA	L101	Thomas MacCarthy
			.,.,,	220					•	y

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
РНҮ	561	Biology for Physical Scientist	49253		0 3 W	10:00-11:00AM	ТВА	L101	David Green Bruce Futcher
PHY	565	Quantum Electr 1: Atomic Phy Note: Offered as PHY 565 and PHY 451	S 40397	Credit(s): 3	MWF	10:00-10:53AM	PHYSICS	P128	Dominik Schneble
PHY	570	Intro Physics for Teachers	45684	Credit(s): 3 SEM S01	W	03:00-05:00PM	PHYSICS	P124	Tania Entwistle
PHY	576	Thermo Stat Mech for Teacher Note: Offered as PHY 576 and PHY 306	s	Credit(s): 3					
РНҮ	578	Quantum Physics for Teachers	44765	Credit(s): 3	TUTH	10:00-11:20AM	MELVILLE LBR	W4540	Maria Fernandez-Serr
		Note: Offered as PHY 578 and PHY 308	44766	LEC 01	MWF	10:00-10:53AM	HARRIMAN HLL	116	Tzu-Chieh Wei
PHY	579	Special Topics for Teachers	45921	Credit(s): 1 to	w 3	05:30-08:30PM	PHYSICS	P124	Helio Takai
PHY	582	Optics Rotation	40413	Credit(s): 0 to	нтва	12:00-12:00AM			Harold Metcalf
PHY	584	Rotation in Physical Biology	48443	Credit(s): 1 to	APPT	TBA			Ken Dill
PHY	598	Graduate Seminar I	45676	Credit(s): 0 to	v 1	02:30-04:30PM	PHYSICS	P129	TBA
PHY	599	Graduate Seminar II	40425	Credit(s): 0 to) 1 M	02:30-04:30PM	PHYSICS	P129	TBA
PHY	600	Practicum in Teaching	40426 49223) 3 НТВА НТВА	TBA TBA	PHYSICS PHYSICS	P110 P110	Jacobus Verbaarschot Abhay Deshpande
PHY	610	Quantum Field Theory I	53162	Credit(s): 3	TUTH	11:30-12:50PM	PHYSICS	P129	Leonardo Rastelli
PHY	612	Theoretical Particle Physics	46230	Credit(s): 1 to	o 3 MW	04:00-05:20PM	PHYSICS	P123	Robert Shrock
PHY	620	Modern General Relativity	47726	Credit(s): 3	WF	08:30-09:50AM	PHYSICS	P123	Patrick Meade
PHY	621	Advanced Quantum Field Theo	ory 47691	Credit(s): 1 to	MWF	11:00-11:53AM	PHYSICS	P129	Peter Van Nieuwenhu
РНҮ	623	String Theory II	45729	Credit(s): 1 to	MWF	10:00-10:53AM	PHYSICS	P125	Peter Van Nieuwenhu Martin Rocek Warren Siegel Christopher Herzog
PHY	655	Advanced Graduate Seminar	46184	Credit(s): 1 to) 3 F	02:00-05:00PM	PHYSICS	P125	TBA
PHY	664	Astronomy Journal Club	40428	Credit(s): 0 to) 1 F	01:00-02:20PM	EARTH&SPACE	450	Neelima Sehgal

DEPT	CRS	LBSTD Course T	Title	Cls Nbr	Cmp S	CT D	ays	Time	Bldg	Room	Instructor
РНҮ	668	Seminar i	n Astronomy	40429	Credit(s):			02:30-03:30PM	EARTH&SPACE	450	Rosalba Perna
PHY	670	Seminar i	n Theoretical Physics	40430	Credit(s):	0 to 1		02:30-03:50PM	MATHEMATICS	6125	TBA
PHY	672	Sem in El	ementary Particles	40431	Credit(s):			02:00-03:00PM	PHYSICS	D122	ТВА
PHY	673	Seminar i	n Cosmology	58114	Credit(s):			02:30-04:00PM	EARTH&SPACE	454	Neelima Sehgal
PHY	674	#NUCLEAR I	n Nuclear Physics PHYSICS THEORY PHYSICS EXPERIMENTAL	40432 40433		0 to 1 801 TH		04:00-05:20PM 04:00-05:20PM	PHYSICS PHYSICS	C133 C133	Jacobus Verbaarschot Jacobus Verbaarschot
PHY	676	Seminar i	n Solid-State Physics	40434	Credit(s):			01:30-02:30PM	PHYSICS	B131	Maria Fernandez-Serr
PHY	678	AMO Ser	ninar	40435	Credit(s):			04:00-05:20PM	PHYSICS	S141	Thomas Bergeman
PHY	680		Theoretical Physics COMPUTING	49200	Credit(s):	1 to 3	ТН	08:30-09:50AM	PHYSICS	P125	Vladimir Korepin
PHY	683	=	opics in Astronomy OR SCIENTIFIC COMPUTIN	49204	Credit(s):			03:00-03:53PM	PHYSICS	P112	Michael Zingale
PHY	688	Special To	opics in Astrophysics VERSE	53170	Credit(s):		N	10:00-11:20AM	PHYSICS	P124	Neelima Sehgal
PHY	698	Colloquiu	m	40436	Credit(s):	0 to 1		04:00-06:50PM	HARRIMAN HLL	137	Meigan Aronson
Politic	al Scie	nce (POL) Cours	ses								
POL	501		cistics Public Policy tudents must be enrolled in the M	1.A. in Public Po 46010				06:00-09:00PM	MELVILLE LBR	N4072	John Kane
POL	502	Prerequisite: s	istics Public Policy tudents must be enrolled in the Madents in Masters in Public P								
		1000. 1 01 30	adents in Masters in Fubile F	40223 47763	LEC	01 M 02 W		06:00-09:00PM 10:00-01:00PM	PHYSICS SOCBEHAV SCI	P124 N703	David Stack Raynee Gutting
POL	510		Syst Public Policy tudents must be enrolled in the M	1.A. in Public Po 40224	Credit(s):	ogram		06:00-09:00PM	SOCBEHAV SCI	N702	Harold Withers
POL	536		gt & Organiz Behavio tudents must be enrolled in the M					06:00-09:00PM	SOCBEHAV SCI	N702	Harold Withers
POL	538	Politics of	Local Economic Dev	54899	Credit(s):			06:00-09:00PM	SOCBEHAV SCI	N703	Lee Koppelman
POL	541	Survey Re	esearch Public Policy		Credit(s):						
				48170	SEM	S01 W		02:30-05:30PM	SOCBEHAV SCI	N702	Jason Barabas

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
POL	542		Regional Planning #REGIONAL PLANNING	48169	Credit(s): 3 LEC 01	TU	02:30-05:30PM	SOCBEHAV SCI	N702	Lee Koppelman
POL	565		Persuasion and Propaganda	47813	Credit(s): 3	TH	02:30-05:30PM	SOCBEHAV SCI	N702	Jennifer Jerit
POL	567		Culture, Values, and Public Op #INTERGROUP ATTITUDES AND POLIT	47765	Credit(s): 3	TU	01:00-04:00PM	SOCBEHAV SCI	N703	Gallya Lahav
POL	571		Moral Politics	49052	Credit(s): 3	TH	10:00-01:00PM	SOCBEHAV SCI	N703	Peter DeScioli
POL	603		Applied Data Analysis II Prerequisite: Admission to the Political Science	PhD Program 40228	Credit(s): 3	M	02:30-05:30PM	SOCBEHAV SCI	N702	Michael Peress
POL	605		Foundations: American Politics Prerequisite: Admission to the Political Science		Credit(s): 3	M	02.30-03.301 W	SOCBERAV SCI	14702	Michael Peless
POL	610		Foundations II: Exper Design	40229	LEC 01 Credit(s): 3	W	10:00-01:00PM	SOCBEHAV SCI	N705	John Ryan
TOL	010		Prerequisite: Admission to the Political Science	PhD Program 40230		ТН	09:30-12:30PM	SOCBEHAV SCI	N705	Andrew Delton
POL	613		Game Theory For Political Scie Prerequisite: POL 601	48858	Credit(s): 3	TU	02:00-05:00PM	SOCBEHAV SCI	S739	Martin Steinwand
POL	633		Social Influence & Grp Process Prerequisite: Admission to the Political Science	PhD Program 54892	Credit(s): 3	TU	10:00-01:00PM	SOCBEHAV SCI	N705	Loonio Hyddy
POL	670		Adv Topics: Pol. Economy I Prerequisite: Admission to the Political Science I	PhD Program	Credit(s): 3					Leonie Huddy
POL	673		#ADVANCED TOPICS: POLITICAL ECO Adv Topics: American Pol I Prerequisite: Admission to the Political Science I	54891 PhD Program	Credit(s): 3	TH	02:30-05:30PM	SOCBEHAV SCI	S739	Reuben Kline
POL	676		#MICRO & MACRO POLITICS Advanced Topics: Methods I	54894	LEC 01 Credit(s): 3	W	02:30-05:30PM	SOCBEHAV SCI	N705	Yanna Krupnikov
			Prerequisite: Admission to the Political Science #MEASUREMENT	PhD Program 44572	LEC 01	M	10:00-01:00PM	SOCBEHAV SCI	N705	Stanley Feldman
Psycho	ology (PSY) Co	ourses							
PSY	502		Correlation and Regression Prerequisite: Must be Psychology Graduate Stud Note: This course has an automatic waitlis Students not admitted to this program will	t.		MW	02:30-03:50PM	PSYCHOLOGY A	256	Nicholas Eaton Micah Mumper Jessica Latack
PSY	504		First-Year Lectures Prerequisite: Must be Psychology Graduate Stud Note: This course has an automatic waitlis Students not admitted to this program will	t.		M	04:00-05:20PM	PSYCHOLOGY A	109	Susan Brennan

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
PSY	508		Intro to Computer Applications Prerequisite: Must be Psychology Graduate Stu Note: This course has an automatic waitli Students not admitted to this program wil	dent st.	Credit((s): 0 to	1				
			State to this program with	40288		L01	F	02:30-05:30PM	PSYCHOLOGY A	141	Nicholas Eaton Micah Mumper Jessica Latack
PSY	538		Method of Intervention: Prerequisite: Must be Psychology Graduate Stu Note: Students not admitted to this progra		Credit((s): 3					
				47164	SEM	S01	TUTH	11:30-12:50PM	PSYCHOLOGY B	438	K O'Leary
PSY	561		Cog and Behav Neuro: I Note: Students not admitted to this program wil	Il be deregistered			W	04:00-07:00PM	PSYCHOLOGY A	256	Brenda Anderson
DCX	502			54770				04.00-07.00FM	rsi cholodi A	230	Brenda Anderson
PSY	582		Colloq: Cog & Behav Neuro II Prerequisite: Must be Psychology Graduate Stu Note: Students not admitted to this preserve		Credit(s): 0 to	3				
			Note: Students not admitted to this progra	40289	_	S01	TH	04:00-05:00PM	PSYCHOLOGY A	256	Patricia Whitaker
PSY	584		Cognitive Science Colloquium I Prerequisite: Must be Psychology Graduate Stu		Credit(s): 0 to	3				
			Note: Students not admitted to this progra	am will be dero	egistered SEM	S01	НТВА	TBA	PSYCHOLOGY A	256	Gregory Zelinsky
PSY	586		Social and Health Coll. II		Credit(3				
			Note: Students not admitted to this program wil	Il be deregistered 47246		S01	F	10:30-11:50AM	PSYCHOLOGY A	109	Marci Lobel
PSY	595		Human Development Note: May not take if already successfully com	pleted CEE 565.	Credit((s): 3					
				47117	LEC	01	M	05:30-08:30PM	PHYSICS	P112	Nicholas Ullrich III
PSY	596		Psychopathology: Externalizing Prerequisite: Must be Psychology Graduate Stu Note: Students not admitted to this progra	dent	Credit(s): 2					
			Note. Students not admitted to this progra		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 progra	am will be dero	_	S01	TU	01:00-02:50PM	PSYCHOLOGY B	316	Kristin Bernard
PSY	603		Ethics and Professional Issues Prerequisite: Must be Psychology Graduate Stu		Credit(
			Note: This course has an automatic waithi Students not admitted to this program wil	st.	red						
PSY	605		Advanced Clinical Practicum	40291	SEM Credit(M	10:00-11:53AM	PSYCHOLOGY B	316	Joanne Davila
131	003		Prerequisite: Must be Psychology Graduate Stu Note: This course has an automatic waitli		Credit	8). 4					
			Students not admitted to this program wil	l be deregister 40292		S01	W	09:00-10:53AM	PSYCHOLOGY B	316	Joanne Davila
PSY	606		Supervised Practice Prerequisite: Must be Psychology Graduate Stu	dent	Credit(s): 3					
				40293	SEM	S01	APPT	TBA	PSYCHOLOGY B	440	Dina Vivian
				48396	SEM	S04	APPT	TBA	PSYCHOLOGY B	324	Nicholas Eaton
				57432		S08	APPT	TBA	PSYCHOLOGY B	354	Matthew Lerner
				44191	SEM	S09	APPT	TBA	PSYCHOLOGY B	311	Joanne Davila

DEPT C	RS L	<i>BSTD</i>	Course	Title
--------	--------	-------------	--------	-------

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

n	11.	
ĸ	1/1(5	

Room Instructor

PSY	606	Supervised Practice Prerequisite: Must be Psychology Graduate Student	C	Credit(s	3): 3					
			40294	SEM	S13	APPT	TBA	PSYCHOLOGY B	220	Marvin Goldfried
			47157	SEM	S21	APPT	TBA	PSYCHOLOGY A	142	Richard Heyman
			44192	SEM	S22	APPT	TBA	PSYCHOLOGY B	444	Daniel Klein
			47147	SEM	S23	APPT	TBA			Dina Vivian
			46204	SEM	S24	APPT	TBA	PSYCHOLOGY B	146	Greg Proudfit
			44193	SEM	S28	APPT	TBA	PSYCHOLOGY B	411	K O'Leary
PSY	620	Seminars in Selected Topics Prerequisite: Must be Psychology Graduate Student		Credit(s	s): 0 to	3				
		Note: Students not admitted to this program w	ill be dereg	istered						
			54875	SEM	S26	TUTH	11:30-12:50PM	PSYCHOLOGY A	256	Ryan Parsons
		#META-ANALYSIS	54876	SEM	S30	TUTH	04:00-05:20PM	PSYCHOLOGY B	248	Anne Moyer
			54877	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	s): 0 to	3				
		Note: Students not admitted to this program w	54874	SEM	S01	TUTH	10:00-11:20AM	PSYCHOLOGY B	248	John Robinson
			34674	SEM	301	10111	10.00-11.20AW	131CHOLOG1 B	240	John Robinson
PSY	695	Graduate Academic and Professi	(Credit(s	s): 1 to	6				
			47858	SUP	V01	HTBA	TBA	PSYCHOLOGY B	254	Nancy Franklin
			48449	SUP	V23	HTBA	TBA	PSYCHOLOGY B	440	Dina Vivian
Science	ce Teacher Pro	ep (SCI) Courses								
SCI	SCI 510 Intro to Science Teaching Credit(s): 3 Prerequisite: admission to Masters of Arts in Teaching - Science; minimum GPA 3.00 Corequisite: SCI549 Note: you must register for the same sections of SCI 510 and SCI 549 Note: Permission of Sci Ed Prog required. Co-scheduled with SCI 410; coreq SCI 549									
			41357	LEC	01	M	05:30-08:30PM	LIFE SCIENCE	061	Linda Padwa
			45730	LEC	02	M	05:30-08:30PM	LIFE SCIENCE	061	Linda Padwa
SCI	520	Sci Instructnl Strateg & Tech Prerequisites: B or higher in SCI 510; admission to M same sections of SCI 520 and 550 Note: Also offered as SCI 520 and 420; coreq:	laster of Arts	Credit(s in Teachi	/	nce; minim	um GPA; Corequisit	e: SCI 550 Note: you must	register for t	he
			41358	LEC	01	TU	05:30-08:30PM	LIFE SCIENCE	061	Caren Gough
			44708	LEC	02	TU	05:30-08:30PM	LIFE SCIENCE	061	Linda Padwa
SCI	551	Sprv Std Teach HS 10-12 Scienc Prerequisite: Permission from the department; matrice Prereq: Perm of Sci Ed prog. Coreq SCI 554 at	ulation in a s		AT progr	_		Coscheduled with SC	I 452	
			41360	SUP	V01	APPT	TBA	LIFE SCIENCE	061	Caren Gough
			44704	SUP	V02	APPT	TBA	LIFE SCIENCE	061	Caren Gough
			45733	SUP	V03	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
			45734	SUP	V04	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
			46135	SUP	V05	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
			46136	SUP	V06	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
										Caren Gough
SCI	552	Sprv Std Teach 7-9 Scienc Prerequisite: Permission from the department; matric Prereq: Perm of Sci Ed prog. Coreq: SCI 554 a	ulation in a so and 551. S/U	U grading	AT progr g only;	cannot app	ply toward MA/LS	6. Coscheduled with SC		
			41361	SUP	V01	APPT	TBA	LIFE SCIENCE	061	Caren Gough
			44705	SUP	V02	APPT	TBA	LIFE SCIENCE	061	Caren Gough
					1100		TD 4	THE COUNTY	0.7-	_
			45735 45736	SUP SUP	V03 V04	APPT APPT	TBA TBA	LIFE SCIENCE LIFE SCIENCE	061 061	Linda Padwa Linda Padwa

DEFT	CAS	LDSTD	Course Tille	Cis Ivoi	Стр	SCI	Duys	1 ime	ышд	Koom	Instructor
					a 1://						
SCI	552		Sprv Std Teach 7-9 Scienc Prerequisite: Permission from the department;	matriculation in a	Credit(a science M		ram; Corequ	isites: SCI 554 and	551		
			Prereq: Perm of Sci Ed prog. Coreq: SCI				-			CI 451	
				46131	SUP	V05	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
				46132	SUP	V06	APPT	TBA	LIFE SCIENCE	061	Linda Padwa
SCI	554		Spvs Teaching of Science Sem		Credit(s)· 3					
501			Prerequisite: Permission from the department;	B or higher in SO	,	. /	in a science	MAT; Corequisites	s: SCI 551 and 552		
			Prereq: Perm of Sci Ed prog. Coreq: SCI	551 and 552. S	S/U gradin	ig only;	cannot app	oly toward MA/LS	S. Offered as SCI 554	and SCI	
			454	41359	SEM	S01	W	04:00-07:00PM	LIFE SCIENCE	061	Caran Gaugh
				45377	SEM	S02	W	04:00-07:00PM	LIFE SCIENCE	061	Caren Gough Caren Gough
				45731	SEM	S03	W	04:00-07:00PM	LIFE SCIENCE	061	Linda Padwa
				45732	SEM	S04	W	04:00-07:00PM	LIFE SCIENCE	061	Linda Padwa
				46112	SEM	S05	W	04:00-07:00PM	LIFE SCIENCE	061	Linda Padwa
Sociolo	ogy (S	OC) Cot	irses								
SOC	502		Multivar Regression Technique		Credit(. /					
			Note: Seats reserved for Sociology graduate str			-	-				
				47414	SEM	S01	TU	05:30-08:30PM	SOCBEHAV SCI	N403	John Shandra
SOC	504		Logic and Pract of Sociology		Credit(s): 3					
				53125		S01	MW	04:00-05:30PM	SOCBEHAV SCI	N403	Ian Roxborough
SOC	506		Contemporary Soc. Theory		Credit(
				53126	SEM	S01	TH	05:30-08:30PM	SOCBEHAV SCI	N403	Diane Barthel-Bouch
SOC	514		Adv. Topics Global Sociology		Credit(s)· 3					
500	01.		#CONTENTIOUS POLITICS	48583			W	07:00-10:00PM	SOCBEHAV SCI	N403	Ian Roxborough
SOC	519		Adv. Topics in Gender Studies	,	Credit(s): 3					
			Note: Offered as SOC 519.03 and WST 512.03 #GENDER & INTNAT' DEVELOPMENT	53127	SEM	S03	М	10:00-01:00PM	SOCBEHAV SCI	N403	Kathleen Fallon
			WOENDER & INTERNET DEVELOTMENT	33127	DEM	505	141	10.00 01.00111	SOCEENITY SCI	11103	Rumeen I unon
SOC	693		Pract for Grad Teaching Intern	n	Credit(s): 3					
				47956	SEM	S01	TH	10:00-01:00PM	SOCBEHAV SCI	N403	Kathleen Fallon
Snanis	h (SPI	N) Cours	202								
Spanis	11 (51 1	it) Cour,	303								
SPN	501		Historical Linguistics		Credit(
				57079	LEC	01	M	06:00-09:00PM	MELVILLE LBR	N3085	Francisco Ordonez
SPN	532		Interdisciplinary Approaches t		Credit(s)· 3					
D 1 11	302		Prerequisite: Enrollment in the Spanish MA, M			. /	of instructo	r.			
				55440	SEM	S01	W	06:00-09:00PM	MELVILLE LBR	N3060	Joseph Pierce
CDN	(12		T		C 1:47						
SPN	612		Topics Seminar	55441	Credit(117	02-20 05-2004	MELVILLETED	N20/0	
				55441	SEM	S01	W	02:30-05:30PM	MELVILLE LBR	N3060	Marissa Ambio
SPN	628		Cervantes		Credit(s): 3					
				55442			M	04:00-07:00PM	MELVILLE LBR	N3060	Victoriano Roncero-
SPN	641		19th-C Spanish Lit until 1898		Credit(
				55443	SEM	S01	TU	04:00-07:00PM	MELVILLE LBR	N3060	Aurelie Vialette
SPN	693		Practi in Teaching of Spanish		Credit(6)- 3					
D1 14	073		Note: May be repeated for credit		Cicuit(sj. J					
			and the state of t								

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS LBSTD Course Title

DEPT	CRS	LBSTD	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
SPN	693		Practi in Teaching of Spanish		Credit	(s): 3					
			Note: May be repeated for credit	40151 47273	SEM SEM		TUTH MW	10:00-11:20AM 08:30-09:50AM	MELVILLE LBR MELVILLE LBR	N3034 N3034	Lilia Ruiz-Debbe Lilia Ruiz-Debbe
Theatr	re Arts	s (THR)	Courses								
THR	510		Western Theatre History	48153	Credit(SEM	(s): 3	F	02:00-04:50PM	STALLER CTR	3018	Michael Zelenak
THR	523		Theatre in New York	54719	Credito	(s): 3	НТВА	TBA			John Lutterbie
THR	540		Design Theory and Practice		Credite	(s): 3					
			Note: Also offered as THR 540 and THR 403.	44538	SEM	S01	M	04:00-06:50PM	STALLER CTR	3022	Phillip Baldwin
THR	638		Directing I - Princ. of Direct	53182	Credit		TUTH	01:00-02:50PM	STALLER CTR	1020	Mallory Catlett
Writin	ıg (WF	RT) Coui	rses								
WRT	506		nm	Credit	(s): 3						
				55272	LEC	01	TH	04:00-06:50PM	SOCBEHAV SCI	S328	Roger Thompson
WRT	509		Studies in Lang and Linguistic Prerequisite: enrollment in the English MA, Ph Note: Offered as WRT 509 and EGL 509		Credite on S		ertificate pro	ograms.			
			Note: Official as WKT 507 and EGE 50.	45879	LEC	01	M	04:00-06:50PM	HUMANITIES	3017	Joaquin Martinez-Piza
WRT	621		Graduate-Level Writing		Credit	(s): 3					
,,,202	V21		Orania Zover Williams	49218			TU	04:00-06:50PM	HUMANITIES	2113	Kristina Lucenko
Wome	n's Stu	udies (W	(ST) Courses								
WST	512		Gender and Culture Note: Offered as WST 512.03 and SOC 519.03		Credit	(s): 3					
			#GENDER & INTERNATIONAL DEVELOP	53187	LEC	03	M	10:00-01:00PM	SOCBEHAV SCI	N403	Kathleen Fallon
WST	599		Independent Study		Credit	(s): 1 to	3				
				44339	SUP	V01	APPT	TBA	HUMANITIES	2116	Mary Bona
				44340 48117	SUP SUP	V02 V03	APPT APPT	TBA TBA	HUMANITIES	2112	Elizabeth Patterson Kadji Amin
				48117	SUP	V03	APPT	TBA	HUMANITIES	2067	Nancy Hiemstra
				48119	SUP	V05	APPT	TBA	HUMANITIES	2127	Izabela Kalinowska-B
				44341	SUP	V06	APPT	TBA	MELVILLE LBR	N3015	Kathleen Vernon
				48120	SUP	V07	APPT	TBA	MELVILLE LBR	N3018	Timothy August
				44342	SUP	V08	APPT	TBA	HUMANITIES	2118	Jacob Gaboury
				44343	SUP	V09	APPT	TBA	HUMANITIES	2050	Robert Harvey
				44344 44345	SUP SUP	V10 V11	APPT APPT	TBA TBA	HUMANITIES MELVILLE LBR	1015 N3030	Elizabeth Kaplan Adrian Perez Melgosa
				44346	SUP	V12	APPT	TBA	SOCBEHAV SCI	N315	Iona Man-Cheong

WST	599	Independent Study	Credit(s): 1 to			3				
			44347	SUP	V13	APPT	TBA	HUMANITIES	2114	Elizabeth Montegary
			44348	SUP	V14	APPT	TBA	HUMANITIES	2116	Mary Bona
			44349	SUP	V15	APPT	TBA	HUMANITIES	1100	Adrienne Munich
			48121	SUP	V16	APPT	TBA			TBA
			44350	SUP	V17	APPT	TBA	HUMANITIES	2121	Raiford Guins
			48122	SUP	V18	APPT	TBA	HUMANITIES	2122	Mary Rawlinson
			44351	SUP	V20	APPT	TBA	HUMANITIES	2119	Ritchie Calvin
			44352	SUP	V21	APPT	TBA	HUMANITIES	2123	Melissa Forbis
			44353	SUP	V22	APPT	TBA	HUMANITIES	1094	Jeffrey Santa Ana
			48123	SUP	V23	APPT	TBA	MELVILLE LBR	N3029	Daniela Flesler
			44354	SUP	V24	APPT	TBA	SOCBEHAV SCI	S406	Michael Kimmel
			44355	SUP	V25	APPT	TBA	HUMANITIES	2117	Lisa Diedrich
			44356	SUP	V26	APPT	TBA	HUMANITIES	2064	Victoria Hesford
			48127	SUP	V27	APPT	TBA	HUMANITIES	2126	Françoise Cromer
			48128	SUP	V28	APPT	TBA	HUMANITIES	2115	Brooke Belisle
			48129	SUP	V29	APPT	TBA	SOCBEHAV SCI	S311	Shirley Lim
			44357	SUP	V30	APPT	TBA	HUMANITIES	2068	Gregory Ruf
			48126	SUP	V31	APPT	TBA	HUMANITIES	1106	Celia Marshik
			44358	SUP	V33	APPT	TBA	HUMANITIES	2096	TBA
			48124	SUP	V34	APPT	TBA	SOCBEHAV SCI	S245	Tracey Walters
			48125	SUP	V35	APPT	TBA			TBA
			44359	SUP	V36	APPT	TBA			TBA
			44360	SUP	V37	APPT	TBA	HUMANITIES	2120	Eng Kiong Tan
			44361	SUP	V38	APPT	TBA	HUMANITIES	2124	Alain Nganang
WST	600	Feminist Interdisciplinary His		Credit(s	_					
			45483	SEM	S01	W	04:00-06:50PM	HUMANITIES	2052	Ritchie Calvin
WST	610	Adv Topics in Women's Studies Note: Offered as WST 610, CLT 609.03 and CST 609.0 Topic: Mass Culture & Event of Women		Credit(s	s): 3					
			48116	SEM	S01	TU	01:00-03:50PM	HUMANITIES	2052	Eng Kiong Tan

WST	698	Practicing Women's and Gender		Credit(s	-					
			49097	SEM	S01	M	01:00-03:50PM	HUMANITIES	2052	Mary Bona