

**UNIVERSITY OF MARYLAND
DEPARTMENT OF MATHEMATICS**

FALL 2009

HONR 229P Mathematics and Art

0101	MWF 11	MTH1311	Niranjana Ramachandran
------	--------	---------	------------------------

MATH 003 Developmental Mathematics

C.Terpos*

FC01	MW 6-8:45	CEN0200	Jack Baker
FC02	TuTh 6-8:45	CEN0200	Matt Konicki
0101	MWF 8-9:50	CEN0200	Santuria Orsetti
0102		COL0104	
0201	MWF 10-11:50	CEN0200	Justin Malin
0202		COL0104	
0301	MWF 12-1:50	CEN0200	Justin Malin
0302		COL0104	
0401	MWF 2-3:50	CEN0200	HOLD
0402		COL0104	HOLD
0501	MWF 4-5:50	CEN0200	HOLD
0502		COL0104	HOLD
0601	TuTh 8-10:45	CEN0200	Colleen Terpos
0602		COL0104	
0701	TuTh 11-1:45	CEN0200	Colleen Terpos
0702		COL0104	
0801	TuTh 2-4:45	CEN0200	HOLD
0802		COL0104	HOLD
0901	TuTh 5-7:45	CEN0200	CANCELLED

MATH 010 Algebra for MATH 110

D.Franklin*

1101	MTWThF 10-10:50	ARM0105	Elizabeth Shearn
1102	MTWThF 10-10:50	ARM0119	HOLD
1201	MTWThF 11-11:50	ARM0105	Elizabeth Shearn
1202	MTWThF 11-11:50	TBA	HOLD
1301	MTWThF 12-12:50	ARM0105	HOLD
1302	MTWThF 12-12:50	ARM0119	HOLD

TBAi = To Be Announced (incomplete) Scheduling will find a room

TBA = To Be Announced Stephanie will find a room in MTH and/or Mike will give a time

BP = Bridge Program – seats held

c = Room Conflict -- Scheduling will resolve conflict

cn = Course note to Scheduling w/specific instructions

***Denotes Course Chair**

Fall 2009 9/1/09(sms)

MATH 011 Algebra for MATH 111**D.Franklin***

1101	MTWThF 8-8:50	ARM0116	Ben Bezejouh
1102	MTWThF 8-8:50	TAB	HOLD
1201	MTWThF 9-9:50	ARM0116	Marguerite Jarchow
1202	MTWThF 9-9:50	TBA	HOLD

MATH 013 Algebra for MATH 113**D.Franklin***

1101	MTWThF 10-10:50	ARM0116	Santuria Orsetti
1102	MTWThF 10-10:50	ARM0117	HOLD
1201	MTWThF 11-11:50	ARM0116	Santuria Orsetti
1202	MTWThF 11-11:50	ARM0117	HOLD
1301	MTWThF 12-12:50	ARM0116	Debbie Franklin
1302	MTWThF 12-12:50	ARM0117	HOLD
1401	MTWThF 1-1:50	ARM0116	HOLD
1402	MTWThF 1-1:50	ARM0117	HOLD
1501	MTWThF 2-2:50	ARM0116	Debbie Franklin
1502	MTWThF 2-2:50	ARM0117	HOLD

MATH 015 Algebra for MATH 115**D.Franklin***

1101	MTWThF 8-8:50	ARM0119	Steve Kcenich
1102	MTWThF 8-8:50	ARM0105	HOLD
1201	MTWThF 9-9:50	ARM0119	HOLD
1202	MTWThF 9-9:50	ARM0105	HOLD
1301	MTWThF 1-1:50	MTHB0429	Pauline David
1302	MTWThF 1-1:50	ARM0119	HOLD
1401	MTWThF 2-2:50	MTHB0429	HOLD
1402	MTWThF 2-2:50	ARM0119	HOLD

MATH 110 Elementary Mathematical Models**J.Daberkow***

FC01	MW 3-4:15	MTHB0421	Bo Li
0101	MWF 11	MTH0405	Julie Daberkow
0102		MTH0403	Ran Cui
0103		MTHB0423	HOLD
0104		MTH0302	HOLD
0201(6AAP seats)`	MWF 12	MTH0105	Julie Daberkow
0202		MTH0403	HOLD
0203		MTHB0429	HOLD
0204		MTH1313	HOLD
0301	MWF 1	MTH0409	Ran Cui
0302		MTH0405	HOLD
0303		MTH0411	HOLD
0304		MTH0104	HOLD

MATH 111 Introduction to Probability**W.Schildknecht***

FC01	TuTh 4:30-5:45	MTHB0421	Neung Soo Ha
FC02	TuTh 4:30-5:45	MTH0307	Marguerite Jarchow
FC03	TuTh 4:30-5:45	MTH0106	Doug Galagate
0101	MWF 1	MTH0307	Eric Hamilton
0102		MTH0106	Jong Jun Lee
0103		MTH0105	HOLD
0201	MWF 2	MTH0307	Eric Hamilton
0202		MTH0106	Jong Jun Lee
0203		MTH0105	HOLD
0311-0342	MWF 8-8:50	ARM0131	Marguerite Jarchow S = 22
0311	Tu 9	MTHB0427	Brett Williams
0312	Tu 9	MTH0407	Stanislav Solomovich
0321	Tu 10	MTHB0427	Brett Williams
0322	Tu 10	MTH0407	Stanislav Solomovich
0331	Tu 11	MTHB0427	Brett Williams
0332	Tu 11	MTH0407	Stanislav Solomovich
0341	Tu 12	MTHB0427	Brett Williams
0342	Tu 12	MTH0407	Stanislav Solomovich
0411-0442	MWF 12-12:50	ARM0135	William Schildknecht S = 22
0411	Th 9	PHY1219	Ignacio Tomas
0412	Th 9	PHY4220	Kanna Nakamura
0421	Th 10	PHY1219	Ignacio Tomas
0422	Th 10	PHY0405	Kanna Nakamura
0431	Th 11	MTH0106	Ignacio Tomas
0432	Th 11	MTH0304	Kanna Nakamura
0441	Th 12	MTHB0427	Ignacio Tomas
0442	Th 12	PHY0405	Kanna Nakamura

MATH 112 College Algebra with Applications and Trigonometry**S = 25****J.Stone***

0101	MWF 10	MTH0201	Walter Ray-Dulaney
0102	MWF 10	MTH0306	Hana Ueda
0103	MWF 10	MTH0409	Adrienne Norwood
0201	MWF 11	MTH0201	Walter Ray-Dulaney
0202	MWF 11	MTH0306	Hana Ueda
0203	MWF 11	MTH0409	Adrienne Norwood
0204	MWF 11	MTH0401	HOLD

MATH 113 College Algebra with Applications**J.Stone***

FC01	MW 6-7:15	MTHB0425	Bo Li
FC02	MW 6-7:15	MTH0103	Doug Galagate
FC03	MW 6-7:15	MTH0403	Bin Zheng
0101	MWF 10	MTH0304	Bryant Angelos
0102		MTH0106	Zi Ding
0103		MTHB0427	HOLD
0201	MWF 11	ARM0119	Jacqui Stone
0202		MTH0106	Elif Kuz
0203		MTHB0427	HOLD
0301	MWF 3	MTH0304	Lucas Vaczlavik
0302		MTH0306	Hisham Talukder
0303		MTH0106	HOLD
0304		MTH0102	HOLD
0401	MWF 4	MTH0304	Lucas Vaczlavik
0402		MTH0306	Hisham Talukder
0403		MTH0106	HOLD
0404		MTH0103	HOLD

0511-0533 MWF 10-10:50 ARM0135 Jacqui Stone S = 25

0511	Th 8-9:15	MTH0405	Jinxin Xue
0512	Th 8-9:15	MTH0401	Sabrina Rainwater
0513	Th 8-9:15	MTH0407	HOLD
0521	Th 9:30-10:45	MTH0405	Jinxin Xue
0522	Th 9:30-10:45	MTH0401	Sabrina Rainwater
0523	Th 9:30-10:45	MTH0407	HOLD
0531	Th 11-12:15	MTH0405	Jinxin Xue
0532	Th 11-12:15	MTH0401	Sabrina Rainwater
0533	Th 11-12:15	MTH0407	HOLD

MATH 115 Precalculus**F. Gulick***

FC01	MW 3-4:15	MTH0303	Pauline David
FC02	MW 3-4:15	MTH0307	Martin Levin
0101	MWF 8	MTH0303	Nicholas Cotton
0102 (BP 10 seats)		MTH0201	Arijit Sehanobish
0103		MTH0304	Maxx Cho
0104		ARM0117	Steve Balady
0105		MTH0302	HOLD
0106		MTH0102	HOLD

MATH 115 Precalculus (continued)

0201	MWF 9	MTH0303	Nicholas Cotton
0202		MTH0201	Arijit Sehanobish
0203		MTH0304	Maxx Cho
0204		ARM0117	Steve Balady
0205		MTH0302	HOLD
0206		MTH0102	HOLD

MATH 130 Calculus for Life Sciences I (4)

0111-0142	TuTh 11-12:15	ARM0135	Casey Cremins	S = 25
0111	MW 8	MTHB0421	Wei Guo	
0112	MW 8	MTHB0427	Xuan Liu	
0121	MW 9	MTHB0421	Wei Guo	
0122	MW 9	MTHB0429	Xuan Liu	
0131	MW 12	MTHB0425	Wei Guo	
0132	MW 12	MTHB0427	Xuan Liu	
0141	MW 1	MTHB0425	Wei Guo	
0142	MW 1	MTHB0427	Xuan Liu	

0211-0232	TuTh 8-9:15	ARM0131	Casey Cremins	S = 25
0211	MW 8	BPS1238	Madhura Joglekar	
0212	MW 8	HBK0115	HOLD	
0221	MW 9	BPS1238	Madhura Joglekar	
0222	MW 9	HBK0115	HOLD	
0231	MW 11	BPS1234	Viktoria Taroudaki	
0241	MW 12	BPS1234	Viktoria Taroudaki	

MATH 131 Calculus for Life Sciences II (4)

0111-0142	TuTh 9:30-10:45	ARM0131	Justin Wyss-Gallifent	S = 25
0111	WF 10	MTHB0421	Damon Gulczynski	
0112	WF 10	MTHB0425	Karl Schmitt	
0121	WF 11	MTHB0421	Damon Gulczynski	
0122	WF 11	MTHB0425	Karl Schmitt	
0131	WF 2	MTHB0427	Damon Gulczynski	
0132	WF 2	MTH0405	HOLD	
0141	WF 3	MTHB0427	Damon Gulczynski	
0142	WF 3	MTH0405	HOLD	

MATH 140 Calculus I**D. Gulick***

FC01	MTuWTh 3-3:50	EGR1204	K. Lopez-Escobar	S = 20
FC02	MTuWTh 3-3:50	ARM0117	E. Harrison	S = 20
FC03	MW 3-3:50	MTH0201	E. Ozdemir	S = 20
	TuTh 3-3:50	CHM0124		
0111-0132	MWF 8-8:50	PHY1412	Denny Gulick	S = 22
0111	TuTh 8-9:20	MTH0102	Joseph Altmann	
0112	TuTh 8-9:20	MTH0302	Jonathan Cohen	
0113	TuTh 8-9:20	MTH1311	Travis Andrews	
0121	TuTh 9:30-10:50	MTH0102	Jamie Petretti	
0122(BP=10)	TuTh 9:30-10:50	MTH0302	Kwame Okrah	
0123	TuTh 9:30-10:50	MTHB0429	Travis Andrews	
0131	TuTh 11-12:20	MTH0102	Gokhan Civan	
0132	TuTh 11-12:20	MTH1308	Kwame Okrah	

MATH 140 Calculus I (continued)

0211-0232	MWF 9-9:50	ARM0126	Kasso Okoudjou
0211	TuTh 11-12:20	MTH0411	Jonathan Huang
0212	TuTh 11-12:20	MTH0302	Jun Wang
0213	TuTh 11-12:20	MTH0303	Sean Kelly
0221	TuTh 12:30-1:50	MTH0411	Jonathan Huang
0222	TuTh 12:30-1:50	MTH0302	Sean Kelly
0223	TuTh 12:30-1:50	MTH0405	Edward Yasutake
0231	TuTh 2-3:20	MTH0411	Michael Salins
0232	TuTh 2-3:20	MTH0405	Jun Wang
0311-0332	MWF 10-10:50	ARM0126	Suleyman Ulusoy
0311	TuTh 11-12:20	EGL1204	Daniel Weinberg
0312	TuTh 11-12:20	MTH0403	Clarence Baney
0313	TuTh 11-12:20	MTH0104	Michael Richman
0321	TuTh 12:30-1:50	MTH0307	Daniel Weinberg
0322	TuTh 12:30-1:50	MTH0403	Clarence Baney
0323	TuTh 12:30-1:50	MTH0102	David Aulicino
0331(cluster)	TuTh 2-3:20	MTH0407	Michael Richman
0332	TuTh 2-3:20	MTH0403	David Aulicino
0411-0432	MWF 2-2:50	ARM0126	Frances Gulick
0411	TuTh 9:30-10:50	MTH0104	Cory Cummings
0412	TuTh 9:30-10:50	MTH0303	Srimathy Srinivasan
0413	TuTh 9:30-10:50	MTH0105	HOLD
0421	TuTh 11-12:20	MTH0409	Srimathy Srinivasan
0422	TuTh 11-12:20	MTH0201	Edward Phillips
0423	TuTh 11-12:20	MTH0101	Bradford Sanders
0431	TuTh 2-3:20	MTH0401	Jacob Konikoff
0432	TuTh 2-3:20	MTH0102	Edward Phillips

MATH 140H Calculus I (Honors)

0101	MF 12-12:50	MTHB0423	K. Lopez-Escobar
	and	W 12-1:50	MTHB0423
0201	MW 12-12:50	MTH0401	HOLD
	and	F 12-1:50	MTH0401
0301	MTuWTh 9-9:50	MTH1313	Peter Wolfe

MATH 141 Calculus II**M. Boyle***

FC01	MTuWTh 3:00-3:50	MTHB0429	Djiby Fall
0111-0142	MWF 9-9:50	ARM0131	Michael Boyle S = 22
0111	TuTh 8-8:50	MTH0409	Tong Meng
0112	TuTh 8-8:50	MTH0106	HOLD
0121	TuTh 9-9:50	MTH0409	Tong Meng
0122	TuTh 9-9:50	MTH0106	Amanda Galante
0131	TuTh 10-10:50	MTH1308	HOLD
0132	TuTh 10-10:50	MTH0409	Michelle Houck
0141	TuTh 11-11:50	MTHB0429	Michelle Houck
0142	TuTh 11-11:50	EGR2154	Knut Wagen

MATH 141 Calculus II (continued)

0211-0261	MWF 11-11:50	ARM0131	David Hamilton
0211	TuTh 8-8:50	MTH0306	Sompong Chursurichay
0212	TuTh 8-8:50	MTHB0429	Joshua Ballew
0221	TuTh 9-9:50	MTH0306	Sompong Chursurichay
0222	TuTh 9-9:50	MTHB0423	Joshua Ballew
0231	ThTh 10-10:50	MTH0306	Huashuai Qu
0241	TuTh 11-11:50	MTH0306	Huashuai Qu
0251	TuTh 12-12:50	MTH0306	James Tanis
0261	TuTh 1-1:50	MTH0306	James Tanis

0311-0342	MWF 1-1:50	ARM0131	Wojciech Czaja
0311	TuTh 12-12:50	ARM0121	J. Dobrostskayav
0312	TuTh 12-12:50	MTH0304	Domingo Ruiz
0321	TuTh 1-1:50	ARM0103	J. Dobrostskayav
0322	TuTh 1-1:50	MTH0304	Domingo Ruiz
0331(cluster)	TuTh 2-2:50	MTH0307	Nicholas Henderson
0332	TuTh 2 -2:50	MTHB0427	Changhui Tan
0341	TuTh 3-3:50	MTH0307	Nicholas Henderson
0342	TuTh 3-3:50	MTH0302	Changhui Tan

MATH 141H Calculus II (Honors)

0101	WF 1-1:50	MTH0407	Robert Warner
and	M 1-2:50	MTH0407	
0201	MF 2-2:50	MTH0103	E. Winkelkemper
and	W 2-3:50	MTH0103	

MATH 212 Elements of Numbers and Operations**S = 20**

0101	MWF 8	EDU2101	Whitney Johnson
0201	MWF 9	MTH1308	Edward Clifford
0301	MWF 10	MTH1308	Edward Clifford
0401	MWF 12	MTH1311	HOLD
0501	MWF 1	MTH1308	Karen McLaren
0601	MWF 1	MTH1311	HOLD

MATH 213 Elements of Geometry and Measurement**S = 20**

0101	MWF 8	MTHB0425	Terrance Long
0201	MWF 9	MTHB0425	Terrance Long

MATH 214 Elements of Probability and Statistics**S = 20**

0101	MWF 9	MTH0401	Joshua Himmelsbach
0201	MWF 10	MTH0401	Joshua Himmelsbach

MATH 220 Elementary Calculus I**P. Fitzpatrick***

FC01	MW 6-7:15	MTH0106	E. Ozdemir
FC02	MW 6-7:15	MTH0303	Djiby Fall
FC03	MW 6-7:15	MTH0201	Martin Levin

0111-0142 MW 3-4:15 ARM0131 Michelle Hugue S = 22

0111	Th 8	MTH0201	Lingyan Cao
0112	Th 8	MTH0305	K. Yacoubou-Djima
0121	Th 9	MTH0201	Lingyan Cao
0122	Th 9	MTH0305	K. Yacoubou-Djima
0131	Th 10	MTH0201	Lingyan Cao
0132	Th 10	MTH0305	HOLD
0141	Th 11	ARM0121	Lingyan Cao
0142	Th 11	MTH0305	HOLD

0211-0242 MWF 2-2:50 ARM0131 Tim Pilachowski

0211	Th 12	MTH0305	Chunting Lu
0212	Th 12	MTH0106	Richard Rast
0213	Th 12	MTHB0429	Yue Tian
0221	Th 1	MTH0305	Chunting Lu
0222	Th 1	MTH0106	Richard Rast
0223	Th 1	MTHB0425	Yue Tian
0231	Th 2	MTH0305	Yue Tian
0232	Th 2	MTH0106	HOLD
0241	Th 3	MTH0305	Yue Tian
0242	Th 3	MTH0106	HOLD

0311-0342 TuTh 9:30-10:45 ARM0135 Chris Shaw

0311	M 12	MTH0305	Huitian Lei
0312	M 12	MTH0201	Clare Wickman
0313	M 12	MTH0101	HOLD
0321	M 1	MTH0305	Huitian Lei
0322	M 1	MTH0201	Clare Wickman
0323	M 1	MTH0101	HOLD
0331	M 2	MTH0305	Huitian Lei
0332	M 2	MTHB0427	HOLD
0341	M 3	MTH0305	Huitian Lei
0342	M 3	MTHB0427	HOLD

0411-0461 TuTh 11-12:15 ARM0126 Patrick Fitzpatrick

0411	F 8	MTHB0429	Sauleh Siddiqui
0421	F 9	MTHB0427	Sauleh Siddiqui
0431	F 12	MTH0411	Rodrigo Trevino
0432	F 12	MTHB0425	Sauleh Siddiqui
0441	F 1	MTH0101	Rodrigo Trevino
0442	F 1	MTH0306	Sauleh Siddiqui
0451	F 2	MTHB0425	Rodrigo Trevino
0461	F 3	MTH0302	Rodrigo Trevino

MATH 220 Elementary Calculus I (continued)

0511-0561(NEW)	TuTh 12:30-1:45	ARM0126	Chris Shaw
0511	M 8	MTH0106	Vincent Guingora
0521	M 9	MTH0106	Vincent Guingora
0531	M 12	MTH0302	Benjamin Dussault
0532	M 12	MTH0407	Vincent Guingora
0541	M 1	MTH0302	Benjamin Dussault
0542	M 1	MTH0401	Vincent Guingora
0551	M 2	MTH0405	Benjamin Dussault
0561	M 3	MTH0405	Benjamin Dussault

MATH 221 Elementary Calculus II

0111-0141	MWF 11-11:50	ARM0126	Tim Pilachowski	S = 25
0111	Th 8	MTHB0427	Peng Gao	
0112	Th 8	MTH1308	HOLD	
0121	Th 9	MTHB0427	Peng Gao	
0122	Th 9	MTH1308	HOLD	
0131	Th 10	MTHB0427	Peng Gao	
0141	Th 11	MTHB0427	Peng Gao	

0211-0242	MWF 12-12:50	ARM0131	Tobias vonPetersdorff
0211	Tu 12	MTH0106	Alexy Miroshnikov
0221	Tu 1	MTH0106	Alexy Miroshnikov
0231	Tu 2	MTH0305	Alexy Miroshnikov
0232	Tu 2	MTH0106	HOLD
0241	Tu 3	MTH0305	Alexy Miroshnikov
0242	Tu 3	MTH0106	HOLD

MATH 240 Linear Algebra

0111-0142	MWF12-12:50	ARM0126	John Goodrick	S = 25
0111	TuTh 12	MTHB0421	Wan-Yu Tsai	
0112	TuTh 12	MTHB0423	Jeremy Bradford	
0121	TuTh 1	MTHB0421	Wan-Yu Tsai	
0122	TuTh 1	MTHB0423	Jeremy Bradford	
0131	TuTh 2	MTH0409	Christian Sykes	
0132	TuTh 2	MTH0101	Avner Halevy	
0141	TuTh 3	MTH0409	Christian Sykes	
0142	TuTh 3	MTH0103	Avner Halevy	

MATH 241 Calculus III [All sections will use MATLAB]**J. Rosenberg***

0111-0142	MWF 10-10:50	ARM0131	Dionisios Margetis
0111	TuTh 8	PHY4220	Jin Yan
0112	TuTh 8	MTH0303	Lucus Tcheuko
0121/U(cluster cancelled)	TuTh 9	HBK0105	Jin Yan
0122	TuTh 9	MTH0403	Lucas Tcheuko
0131	TuTh 10	MTH0403	Elizabeth McLaughlin
0132	TuTh 10	MTH0304	Tyler Drombosky
0141	TuTh 11	MTHB0421	Elizabeth McLaughlin
0142	TuTh 11	ARM0119	Tyler Drombosky

MATH 241 Calculus III (continued)

0211-0242	MWF 11-11:50	ARM0135	Manoussos Grillakis
0211	TuTh 8	MTH0307	Ioannis Markou
0212	TuTh 8	MTH0101	David Shaw
0221	TuTh 9	MTH0307	Ioannis Markou
0222	TuTh 9	MTH0304	David Shaw
0231	TuTh 10	MTH0307	Ben Sibley
0232	TuTh 10	JMP2202	Alex Cloninger
0241	TuTh 11	MTH0307	Ben Sibley
0242	TuTh 11	JMP2202	Alex Cloninger
0311-0322	MWF 1-1:50	ARM0135	Jonathan Rosenberg
0311	TuTh 10	MTHB0423	Paul Koprowski
0312	TuTh 10	JMP1202	James Greene
0321	TuTh 11	MTHB0423	Paul Koprowski
0322	TuTh 11	JMP1202	James Greene
0331	TuTh 12	JMP2202	Andy Sanders
0332	TuTh 12	ARM0103	Safa Motesharrei
0341	TuTh 1	JMP2202	Andy Sanders
0342	TuTh 1	MTH0103	Safa Motesharrei

MATH 241H Calculus III (Honors) [241H will use MATLAB]

0101	WF 12-12:50	CHM0124	Aaron Magid
and	M 12-1:50	CHE2118	
0201	MF 1-1:50	ARM0105	Jens Christensen
and	W 1-2:50	ARM0105	

MATH 246 Differential Equations for Scientists & Engineers [All sections will use MATLAB]

0111-0142	TuTh 11-12:15	ARM0131	Charles Levermore	S = 25
0111	W 8	MTH0305	Brianna Cash	
0112	W 8	MTH0307	Jennifer Clarkson	
0121	W 9	MTH0305	Brianna Cash	
0122	W 9	MTH0307	Jennifer Clarkson	
0131	W 10	MTH0305	Brianna Cash	
0132	W 10	MTH0307	Jennifer Clarkson	
0141	W 11	MTH0305	Brianna Cash	
0142	W 11	MTH0307	Jennifer Clarkson	
0211-0242	TuTh 2-3:15	ARM0126	Radu Balan	
0211	M 8	MTH0305	Jeremy Schwartz	
0212	M 8	MTH0306	Geetanjali Kachari	
0221	M 9	MTH0305	Jeremy Schwartz	
0222	M 9	MTH0403	Geetanjali Kachari	
0231	M 10	MTH0305	Jeremy Schwartz	
0232	M 10	MTH0303	Geetanjali Kachari	
0241	M 11	MTH0305	Jeremy Schwartz	
0242	M 11	MTH0303	Geetanjali Kachari	

MATH 246H Differential Equations for Scientists & Engineers (Honors)

0101	TuTh 11-12:15	JMP1109	Paul Wright
0201	TuTh 11-12:15	TBA	TBA CANCELLED

MATH 299A (Perm Req) Selected Topics in Mathematics (1-3 credits)**MATH 299B Putnam Express**

0101	W 4-5:30	MTH0102	Brian Hunt
------	----------	---------	------------

MATH 310 Introduction to Analysis

0101	MWF 11	MTH0105	Kate Truman	S=20
------	--------	---------	-------------	------

MATH 340 Multivariable Calculus, Linear Algebra & Diff. Equations I (Honors)

0101	TuTh 9-10:45	MTH0103	Michael Brin
0201	TuTh 2-3:45	MTH0303	James Schafer

MATH 386 (Perm Req) Experiential Learning (3-6 credits)**MATH 401 Applications of Linear Algebra**

0101	MWF 11	MTH0304	Matei Machedon	S=20
0201	TuTh 12:30-1:45	MTH0401	Yong Zheng	
0301	TuTh 2-3:15	MTHB0425	Yong Zheng	

MATH 402 Algebraic Structures

0101	MWF 10	MTH1313	Denny Gulick
------	--------	---------	--------------

MATH 403 Introduction to Abstract Algebra

0101	MWF 10	CHM2201	Justin Wyss-Gallifent
0201	MWF 9	CHM2201	Justin Wyss-Gallifent

MATH 405 Linear Algebra

0101	MWF 11	MTH0411	Giovanni Forni
------	--------	---------	----------------

MATH 406 Introduction to Number Theory

0101	MWF 10	MTH0103	Joel Cohen
0201	MWF 12	MTH0103	Thomas Haines
0301	TuTh 12:30-1:45	MTH0101	Harry Tamvakis

MATH 410 (Perm Req) Advanced Calculus I

0101	MWF 11	MTH0103	Wojciech Czaja
0201	MWF 2	MTHB0421	David Hamilton
0301	TuTh 11-12:15	EGR0108	Hisham Sati
0401	TuTh 2-3:15	MTH0306	Charles Levermore

MATH 411 (Perm Req) Advanced Calculus II

0101	TuTh 2-3:15	MTHB0423	Yakov Pesin
------	-------------	----------	-------------

MATH 424 (Perm Req) Introduction to the Mathematics of Finance

0101	MWF 9	MTH0103	Manoussos Grillakis
------	-------	---------	---------------------

MATH 430 Euclidean and Non-Euclidean Geometries

0101	MWF 12	MTH0405	Frances Gulick
------	--------	---------	----------------

MATH 431 Geometry for Computer Graphics

0101	TuTh 11-12:15	MTH0103	William Goldman
------	---------------	---------	-----------------

MATH 432 Introduction to Point Set Topology

0101	TuTh 11-12:15	MTHB0425	James Schafer
------	---------------	----------	---------------

MATH 436 Differential Geometry I

0101	TuTh 9:30-10:45	MTHB0421	William Goldman
------	-----------------	----------	-----------------

MATH 445 Elementary Mathematics Logic

0101	MWF 1	MTH0304	David Kueker
------	-------	---------	--------------

MATH 456/CMSC456 (Perm Req) Cryptology (P)

0101	MWF 11	EGR1108	Aravind Srinivasan
------	--------	---------	--------------------

MATH 461 Linear Algebra for Scientists & Engineers

<u>0111-0142</u>	<u>MWF 1-1:50</u>	<u>ARM0126</u>	<u>Matei Machedon</u>	S=20
0111	Th 9:30-10:45	MTHB0425	Lawrence O'Neil	
0112	Th 9:30-10:45	MTH0101	Russell Halper	
0121	Th 11-12:15	MTH1313	Lawrence O'Neil	
0122	Th 11-12:15	PHY4220	Russell Halper	
0131	Th 2-3:15	MTH0104	Lawrence O'Neal	
0132	Th 2-3:15	MTH1313	Russell Halper	

MATH 462 Partial Diff. Equations for Scientists and Engineers

0101	TuTh 12:30-1:45	MTH0303	Peter Wolfe	S=20
------	-----------------	---------	-------------	-------------

MATH 463 Complex Variables for Scientists & Engineers

0101	MWF 12	MTH0306	E. Winkelkemper
0201	TuTh 11-12:15	MTH0105	Antoine Mellet

MATH 464 Transform Methods for Scientists & Engineers

0101	MWF 8	MTH0103	Kasso Okoudjou
------	-------	---------	----------------

MATH 470 Mathematics for Secondary Education

0101	MWF 9	MTH0407	Frances Gulick
------	-------	---------	----------------

MATH 478A (Perm Req) Selected Topics for Teachers of Mathematics (1-3 credits)**MATH 481 Statistics for Middle School Teachers**

IHP1	W 5:00-8:00pm	TBA	Rick Hollenbeck
------	---------------	-----	-----------------

MATH 482 Geometry for Middle School Teachers

IHP1	W 5:00-8:00pm	Shady Grove	Karen McLaren
------	---------------	-------------	---------------

MATH 489 (Perm Req) Research Interactions in Mathematics (1-3 credits)**MATH 498A (Perm Req) Selected Topics Math (1-9 credits)**

MATH 600 Abstract Algebra I [Fall Only]

0101	MWF 10	MTH0403	Thomas Haines
------	--------	---------	---------------

MATH 606 Algebra Geometry I

0101	MWF 1	MTH0103	N. Ramachandran
------	-------	---------	-----------------

MATH 608A Selected Topics in Algebra (1-3 credits)**MATH 608M Selected Topics in Algebra: Modular Forms (3 credits)**

0101	TuTh 9:30-10:45	MTH0411	Lawrence Washington
------	-----------------	---------	---------------------

MATH 630 Real Analysis I

0101	TuTh 2-3:15	MTHB0421	Patrick M. Fitzpatrick
------	-------------	----------	------------------------

MATH 632 Functional Analysis

0101	TuTh 11-12:15	MTH1311	A. Tzavaras
------	---------------	---------	-------------

MATH 634 Functional Analysis

0101	MWF 11	MTH0407	Charles Warner
------	--------	---------	----------------

MATH 642 Dynamical Systems I [Fall Only]

0101	MWF 2	MTH0102	Giovanni Forni
------	-------	---------	----------------

MATH 648A Selected Topics in Analysis (1-3 credits)**MATH 648F/MAIT 679F Sel Tops in Analysis: Theory of Frames & Applications (P) (3 credits)**

0101	Tu 6-8:45	MTH3206	John Benedetto
------	-----------	---------	----------------

MATH 648R SEL TOP ANAL: Attractors & SRB Measures of Small Dimensions (3 credits)

0101	TuTh 9:30-10:45	MTHB0431	Michael Jakobson
------	-----------------	----------	------------------

MATH 660 Complex Analysis I

0101	TuTh 12:30-1:45	MTH1311	Michael Jakobson
------	-----------------	---------	------------------

MATH 668A Selected Topics in Complex Analysis (1-3 credits)**MATH 670/AMSC670 Ordinary Differential Equations I (P) [Fall Only]**

0101	MWF 1	MTH0403	Dmitry Dolgopyat
------	-------	---------	------------------

MATH 673/AMSC673 Partial Differential Equations I (P) [Fall Only]

0101	MWF 9	MTH0101	Dionisios Margetis
------	-------	---------	--------------------

MATH 689 (Perm Req) Research Interactions in Mathematics (RIT) (1-3 credits)**MATH 695 Teaching Seminar (1 credit)**

0101	MW 4-5:15	MTHB0421	Frances Gulick
------	-----------	----------	----------------

MATH 712 Mathematical Logic I [Fall Only]

0101	MWF 11	MTH1313	David Kueker
------	--------	---------	--------------

MATH 718A Selected Topics in Mathematical Logic (1-3 credits)

MATH 718B Selected Topics in Mathematical Logic: Model Theory & Set Theory (3 credits)

0101 TuTh 11-12:15 CHM0122 Michael Laskowski

MATH 730 Fundamental Concepts of Topology

0101 MWF 12 MTH2300 Joel Cohen

MATH 740 Riemannian Geometry

0101 TuTh 12:30-1:45 MTH0104 Karin Melnick

MATH 748A Selected Topics in Geometry and Topology (1-3 credits)

MATH 748I Selected Topics in Geometry and Topology: Index Theory (3 credits)

0101 MWF 10 MTH0104 Jonathan Rosenberg

MATH 799 Master's Thesis Research (1-6 credits)

MATH 898 Pre-Candidacy Research (1-8 credits)

MATH 899 Doctoral Dissertation Research (6 credits)

STAT 100 Elementary Statistics and Probability

0101	MWF 12	MTH0304	Ernie Harrison
0102	MWF 12	MTH0307	Adam Ross
0103	MWF 12	MTH0409	Natalie Tchetcherina
0104	MWF 12	MTH0106	Ran Ji
0105	MWF 12	MTH0303	Son Lam Ho
0106	MWF 12	PHY4220	Joseph Galante
0107	MWF 12	EGR2116	HOLD
0201	MWF 2	ARM0103	Ernie Harrison
0202	MWF 2	MTH0306	Adam Ross
0203	MWF 2	MTH0409	Natalie Tchetcherina
0204	MWF 2	MTH0101	Ran Ji
0205	MWF 2	MTH0303	Son Lam Ho
0206	MWF 2	MTHB0423	Joseph Galante
0207	MWF 2	MTH0302	HOLD

STAT 400 Applied Probability and Statistics I

J. Millson*

0111-0132	TuTh 12:30-1:45	ARM0131	Sandra Cerrai	S=20
0111	M 8-9:15	MTH0105	Ziliang Li	
0112	M 8-9:15	MTH0411	Guoyuan Liu	
0121	M 9:30-10:45	MTH0105	Ziliang Li	
0122	M 9:30-10:45	MTH0411	Guoyuan Liu	
0131	M 11-12:15	MTH0104	Ziliang Li	
0132	M 11-12:15	ARM0101	Guoyuan Liu	
0211-0232	MWF 10-10:50	CHM0115	Leonid Korolov	S=20
0211	Tu 11-12:15	MTH0401	Carolina Franco	
0212	Tu 11-12:15	MTH1313	Timothy Doster	
0221	Tu 12:30-1:45	MTHB0425	Carolina Franco	
0222	Tu 12:30-1:45	MTH0305	HOLD	
0231	Tu 2-3:15	MTH0105	Carolina Franco	
0232	Tu 2-3:15	MTH1313	HOLD	

STAT 401 Applied Probability and Statistics II

0101	TuTh 12:30-1:45	MTH1313	Harland Glaz
0201	TuTh 2-3:15	MTH0104	Abram Kagan

STAT 410/SURV 410 Introduction to Probability Theory (P)

0101	TuTh 12:30-1:45	MTH0105	Mark Freidlin
0201	TuTh 5-6:15	MTH0105	J. Xu

STAT 430 Introduction to Stat Computing Methods with SAS

0101	MWF 1	EGR0135	Benjamin Kedem
0201	MWF 2	MTHB0421	Eric Slud CANCELLED

STAT 440/SURV 440 Sampling Theory (P)

0101	MW 5-6:15	MTH0411	Benjamin Kedem
------	-----------	---------	----------------

STAT 464 Introduction to Biostatistics

0101	TuTh3:30-4:45	PHY1219	Casey Cremins
------	---------------	---------	---------------

STAT 498A (Perm Req) Selected Topics Statistics (1-6 credits)

STAT 600 Probability Theory I

0101 MWF 1 MTHB0421 Leonid Korolov

STAT 689 (Perm Req) Research Interactions in Statistics (RIT) (1-3 credits)

STAT 698A Selected Topics in Probability (1-4 credits)

STAT 698C Sel Topics in Prob: Continuous Time Stochastic Processes (1-4 credits)

0101 TuTh 2-3:15 MTH0304 Mark Freidlin **CANCELLED**

STAT 700 Mathematical Statistics I [Fall Only]

0101 MW 5-6:15 MTH1311 Eric Slud

STAT 705 Computational Statistics

0101 MWF 11 MTH1308 Eric Slud

STAT 740 Linear Statistical Models I

0101 MWF 10 MTH0302 Paul Smith

STAT 750 Linear Statistical Models I

0101 TuTh 11-12:15 MTH2300 Abram Kagan

STAT 798A Selected Topics in Statistics (1-4 credits)

STAT 799 Master's Thesis Research (1-6 credits)

STAT 898 Pre-Candidacy Research (1-8 credits)

STAT 899 Doctoral Dissertation Research (6 credits)

AMSC 460/CMSC 460 (Perm Req) Computational Methods (P)

0101 TuTh 3:30-4:45 MTH0201 Harland Glaz

AMSC 466/CMSC 466 (Perm Req) Introduction to Numerical Analysis I (P)

0101 TuTh9:30-10:45 CSI4122 Manuel Tiglio

AMSC 498A (Perm Req) Selected Topics Applied Math (1-3 credits)

AMSC 600/CMSC760 Advanced Linear Numerical Analysis

0101 TuTh 9:30-10:45 CSI3120 Howard Elman

AMSC 614 Finite Element Methods

0101 MWF 11 MTHB0429 Peter Wolfe **CANCELLED**

AMSC 660/CMSC 660 Scientific Computing I (P)

0101 M 4-7pm CSI2118 Dianne O'Leary

AMSC 662/CMSC662 Computer Organization & Prog. for Scientific Computing (P)

0101 TuTh 12:30-1:45 JMP1109 Ramani Duraiswami

AMSC 663/CMSC 663 Adv. Scientific Computing I (P)

0101 TuTh 11-12:15 CHE2118 STAFF/A. Zimin

AMSC 666/CMSC 666 Numerical Analysis I (P)

0101 TuTh 2-3:15 CSI4122/MTH0304 Eitan Tadmor (9/21/09)

AMSC 670/MATH 670 Ordinary Differential Equations I (S) [Fall Only]

0101 MWF 1 MTH0403 Dmitry Dolgopyat

AMSC 673/MATH 673 Partial Differential Equations I (S) [Fall Only]

0101 MWF 9 MTH0101 Dionisios Margetis

AMSC 689 Res. Interactions in App. Math. & Scientific Computation (RIT) (1-3 credits)

AMSC 698A Advanced Topics in Applied Mathematics (1-4 credits)

AMSC 698I Adv. Top. in App. Math. Numerical Methods in Mathematical Finance (1-4 credits)

0101 MWF 10 MTHB0423 Tobia vonPetersdorff

AMSC 698B/ENEE 626 ADV TPC APPLD MATH: Error Correcting Codes (S)

0101 MW 2-3:15 EGR2116 A. Barg

AMSC 799 Master's Thesis Research (1-6 credits)

AMSC 898 Pre-Candidacy Research (1-8 credits)

AMSC 899 Doctoral Dissertation Research (6 credits)

MAIT 623 Modern Math Methods of Signal & Image Processing I

0101

Th 6-8:45pm

MTH 3206

G. Easley

MAIT 679F/MATH 648F SEL TOP MAIT:Wavelet Theory & Waveform Design (P) (3 credits)

0101

Tu 6-8:45

MTH3206

John Benedetto

Fall 2009 Schedule