Teaching Schedule 06-07 (draft 2)

Insti	ructor Course tit	le and (fall only) times	Fall sections Spring	sections
Ande	erson, Joel			
141H	Honors Calculus II	MWRF 11.15 or 1.25	2	0
Andi	rews, George			
231H	Honors Calc III - Differential	TR 10.10	1	0
470	Algebra for Teachers	MWF 2.30	1	0
Bany	vaga, Augustin			
441	Matrix Algebra	MWF Various	2	1
528	Basic Geometry/Topology II		0	1
Barl	ow, Jesse			
455	Intro Num Analysis I	MWF 12.20	1	0
Baur	n, Paul			
110	Business Calculus	Various	1	0
520	Operator Algebras	MWF 12.20	1	0
<i>Beln</i> 405	nonte, Andrew	MWF 1.25	2	0
400	Advanced Calculus for Eng/S	IVIVYE 1.20	2	U
450	Math Modeling	TR 9.45	1	0

Instr	ructor Course titl	Course title and (fall only) times Fall sections Spring sect.		Spring sections
Berly	yand, Leonid			
231	Calc III - Differential		0	1
412	Fourier Series and PDE		0	1
515	Variational Methods	TR 11.15	1	0
Bres	san, Alberto			
497B	MASS Theory Waves	MWRF 1.25	1	0
514	Introduction to PDE II		0	1
	vn, Nate			
312	Real Analysis		0	2
411	Ordinary Diff Eqs	TR 11.15	1	0
Brov	vnawell, Dale			
436	Linear Algebra		0	2
467	Factorization/Primality Testin	MWF 9.05	1	0
Byrn	e, Chris			
484	Linear Programs		0	1
486	Game Theory	TR 8	1	0
<i>Cao,</i> 406	Wenwu Advanced Calculus for Eng/S		0	2

Inst	ructor Course tit	tle and (fall only) times	Fall sections S	pring sections
Cler	nens, John			
141	Calculus II		0	1
485	Graph Theory	MWF 11.15	1	0
557	Basic Logic I	MWF 9.05	1	0
	gopyat, Dmitri			
429	Intro Topology	MWF 10.10	1	0
530	Differential Geometry	NEEDS SCHEDULING	1	0
	Qiang			
451	Numer Computations		0	1
552	Numerical PDE		0	1
Glas	sner, Moses			
230	Calculus III		0	2
251	Ordinary and Partial Diff Eqn	Various MWRF	2	0
Guy	sinsky, Misha			
436	Linear Algebra	MWF 4.40	1	0
484	Linear Programs		0	1
	er, James			
110	Business Calculus	Various	2	2

Instr	ructor Course	title and (fall only) times	Fall sections Spring	g sections
Henderson, Diane				
580	Intro to Applied Math I	TR 9.45	1	0
581	Intro to Applied Math II		0	1
Higs	on, Nigel			
	Topic: Grad Seminar		0	1
Jens	sen, Kris			
312	Real Analysis	Various MWF	1	0
513	Introduction to PDE I	MWF 10.10	1	0
	shin, Vadim		0	4
533	Lie Theory		0	1
 Kato	k, Anatole			
527	Basic Geometry/Topology	I MWF 10.10	1	0
 Kato	k, Svetlana			
311M	Honors Discrete Math	MWF 10.10	1	0
312H	Honors Real Analysis		0	1
471	Gometry for Teachers		0	1
<i>Li, J</i> o 435	enny Basic Abstract Algebra		0	1

Instr	uctor Course	title and (fall only) times	Fall sections	s Spring sections			
Li, Luen-Chau							
220	Linear Algebra	Various TR	2	2			
220H	Honors Linear Algebra	TR 9.05	1	1			
Li, X	iantao						
455	Intro Num Analysis I		0	1			
551	Numerical ODE	MWF 1:25 - 2:15	1	0			
Liu,							
230	Calculus III		0	2			
597CF	Topic: PDE	TR 1.00	1	0			
Mana	oharan, Palanivel						
250	Ordinary Diff Eqns	Various MWF	1	0			
251	Ordinary and Partial Diff Ed	ηn	0	1			
	cucato, Anna						
470	Algebra for Teachers		0	1			
502	Basic Analysis II		0	1			
	enson, Eric						
311W	Discrete Math		0	1			
435	Basic Abstract Algebra	MWF 12.20	1	0			

Instri	uctor Course titl	e and (fall only) times	Fall sections	Spring sections
Mulle	en. Gary			
311W	Discrete Math	Various MWF	1	1
497A	MASS Finite Fields and Appli	MWRF 10.10	1	0
Netsv	retaev, Nikita			
531	Differential Topology	TR 9:45 - 11:00	1	0
Nisto	r, Victor			
140	Calculus I	Various MTWF	1	0
140H	Honors Calculus I	MTWF 11.15	1	0
597GF	Topic: Numerics/Singularities	NEEDS SCHEDULING	1	0
	xov, Alex Ordinary Diff Eqns		0	3
	anu, Adrian			
497C	MASS Quantum Field Theory	MWRF 11.15	1	0
597EF	Topic: Models of QFT	TR 1.25	1	0
Pesin	, Yasha			
597FF	Topic: Geodesic Flow/Entrop	TR 1.00	1	0
Sario	, Omri			

Instru	uctor Cours	Course title and (fall only) times		s Spring sections	
231H	Honors Calc III - Differe	ntial	0	1	
312	Real Analysis	Various MWF	2	0	
Seller	rs, James				
110	Business Calculus	Various	2	0	
310	Elementary Combinator	ics	0	2	
Shen,					
231	Calc III - Differential	Various TR	2	0	
597CS	Topic: Num Hyperbol Co	ons L	0	1	
	son, Steve		0	4	
558	Basic Logic II		0	1	
597BS	Topics in Logic		0	1	
<u> </u>	D				
<i>Sun, 1</i> 140	Pengtao Calculus I	Various MTWF	2	1	
		validad mirvi	_	·	
Swiat	tek, Greg				
426	Introduction to Modern (Geom	0	1	
427	Foundations of Geomet	ry MWF 12.20	1	0	
521	Complex Analysis		0	1	

Instr	ructor	Course title and (fall only) times	Fall sections	Spring sections
141H	Honors Calculus	II	0	1
_	pelman, Arkady	- 11	0	4
404	Classical Analysis	5 II	0	1
421	Complex Analysis	MWF 9.05	1	0
Vase	erstein, Leonid			
484	Linear Programs	TR Various	2	0
486	Game Theory		0	1
Vaug	ghan, Bob			
401	Intro Analysis	MWF 11.15	1	1
568	Number Theory I		0	1
Wad	e, Aissa			
230	Calculus III	Various MWRF	1	0
230H	Honors Calculus	III MWRF 2.30	1	0
Wate	erhouse, Bill			
437	Algebraic Geome	try MWF 12.20	1	0
	Basic Algebra I	MWF 1.25	1	0
535				

Instr	uctor Course titl	e and (fall only) times	Fall sections	Spring sections
403	Analysis I	MWF 11.15	1	1
501	Basic Analysis I	MWF 11.15	1	0
	inchao			
251H	Honors ODE/PDE	MTWF 1.25	1	0
597AF	Topic: Multigrid/Wavelets	TR 2.30	1	0
	Ping Topic: Groupoids/Poisson Ge	TR 11.15	1	0
Xu, Z 140	Thengfu Calculus I	Various MTWF	2	1
<u>Yee, 1</u> 465	Ae Ja Number Theory I		0	1
567	Number Theory I	MWF 3.35	1	0
597DS			0	1
	van, Stephen			
311W	Discrete Math	Various MWF	2	0
	g, Yuxi	Various MWDE		
251	Ordinary and Partial Diff Eqn	Various MWRF	1	0
597AS	Topics in PDE		0	1

Instr	ructor	Course title and (fall only) times	Fall sections S	pring sections
Zikai	tanov, Ludmil			
451	Numer Computa	tions	0	1
523	Basic Numerics	MWF 2.30	1	0
524	Basic Numerics	I	0	1