

Stony Brook Mathematics

Schedule of Classes

Spring 2022

First Day of Classes	Monday, January 24, 2022
Last Day to drop without tuition liability	Sunday, January 30, 2022
Last Day to withdraw without a W	Friday, February 4, 2022
Last Day to add classes/swaps	Friday, February 4, 2022
Last Day to switch (Drop-down) from MAT 123, 125, 126, 127, 131, 132	Friday, March 4, 2022
Spring Recess	Monday, March 14, 2022 to Sunday March 20, 2022
Last Day for section change	Friday, April 1, 2022
Last Day to Withdraw or GPNC	Friday, April 1, 2022
Last Day of Classes	Friday, May 6, 2022
Reading Day	Monday, May 9, 2022
Finals	Tuesday, May 10, 2022 to Wednesday, May 18, 2022
Commencement	Friday, May 20, 2022
Please Note:	* indicates course coordinator
Last Revised	Friday, October 22, 2021 at 11:51 AM

Mathematics Education Courses

MAE 302 Methods and Materials for Teaching Secondary School Math

Note: Offered as MAE 302 and MAE 520

Final: Lecture 01, Monday, May 16, 5:30pm-8:00pm, lecture 02, Monday, May 16, 5:30pm-8:00pm

LEC 01	40736	0/10	Tu	4:45pm- 7:35pm	Derek Pope	Mathematics 4130	35
LEC 02	53865	0/10	Th	4:45pm- 7:35pm		Humanities 3008	*21

MAE 311 Introduction to Methods of Teaching Secondary School Math

Offered as MAE 311 and MAE 510

Final: Monday, May 16, 5:30pm-8:00pm

LEC 01	56063	0/12	TuTh	4:45pm- 6:05pm	Kristen Acierno	Library N3085	27
--------	-------	------	------	----------------	-----------------	---------------	----

MAE 312 Micro-Teaching

Note: Offered as MAE 312 and MAE 540

Final: Tuesday, May 10, 2:15pm-5:00pm

S01	40737	0/15	Th	3:00pm- 4:20pm	William Bernhard	Physics P117	31
-----	-------	------	----	----------------	------------------	--------------	----

MAE 330 Technology in Math Education

Offered as MAE 330 and MAT 517

Final: Wed. May 18, 11:15am-1:45pm

LEC 01	46962	0/25	MW	2:40pm- 4:00pm	Deb Wertz		
--------	-------	------	----	----------------	-----------	--	--

MAE 447 Directed Readings in Math

Note: Offered as MAE 447 and MAE 530

Final: Tuesday, May 10,
2:15pm-5:00pm

T01	40738	0/25	Tu	2:30pm- 3:50pm	William Bernhard	Online	
-----	-------	------	----	----------------	------------------	--------	--

MAE 451 Sup Teaching Grades 7-9

Note: Offered as MAE 451 and MAE 551

Final: No final exam

V01	40739	0/15			Alaa Abd-El-Hafez		
-----	-------	------	--	--	-------------------	--	--

MAE 452 Sup Teaching Grades 10-12

Note: Offered as MAE 452 and MAE 552

Final: No final exam

V01	40740	0/15			Alaa Abd-El-Hafez		
-----	-------	------	--	--	-------------------	--	--

MAE 454 Student Teaching Seminar

Note: Offered as MAE 454 and MAE 554

Final: Tuesday, May 17,
2:15pm-5:00pm

S01	40741	0/15	W	4:25pm- 7:15pm	Alaa Abd-El-Hafez	Physics P127	38
-----	-------	------	---	----------------	-------------------	--------------	----

MAE 510 Intro to Methods of Teaching

Offered as MAE 510 and MAE 311

Final: Monday, May 16,
5:30pm-8:00pm

LEC 01	56064	0/12	TuTh	4:45pm- 6:05pm	Kristen Acierno	Library N3085	27
--------	-------	------	------	----------------	-----------------	---------------	----

MAE 520 Advanced Methods of Teaching

Note: Offered as MAE 520 and MAE 302

Final: Lecture 01,
Monday, May 16,
5:30pm-8:00pm, lecture
02, Monday, May 16,
5:30pm-8:00pm

LEC 01	44755	0/10	Tu	4:45pm- 7:35pm	Derek Pope	Mathematics 4130	35
LEC 02	53866	0/10	Th	4:45pm- 7:35pm		Humanities 3008	*21

MAE 530 Directed Readings and Research

Note: Offered as MAE 530 and MAE 447

Final: Tuesday, May 10,
2:15pm-5:00pm

T01	44413	0/25	Tu	2:30pm- 3:50pm	William Bernhard	Online	
-----	-------	------	----	----------------	------------------	--------	--

MAE 540 Clinical Experience

Note: Offered as MAE 540 and MAE 312

Final: Tuesday, May 10,
2:15pm-5:00pm

S01	44412	0/15	Th	3:00pm- 4:20pm	William Bernhard	Physics P117	31
-----	-------	------	----	----------------	------------------	--------------	----

MAE 551 Supervised Student Teaching

Note: Offered as MAE 551 and MAE 451

Final: No final exam

V01	44626	0/15			Alaa Abd-El-Hafez		
-----	-------	------	--	--	-------------------	--	--

MAE 552 Supervised Teach High School

Note: Offered as MAE 552 and MAE 452

Final: No final exam

V01	44627	0/15			Alaa Abd-El-Hafez		
-----	-------	------	--	--	-------------------	--	--

MAE 554 Student Teaching Seminar

Note: Offered as MAE 554 and MAE 454

Final: Tuesday, May 17,
2:15pm-5:00pm

S01	44628	0/15	W	4:25pm- 7:15pm	Alaa Abd-El-Hafez	Physics P127	38
-----	-------	------	---	----------------	-------------------	--------------	----

MAE 698 Independent Study, Mathematics

T13	46398	0/5		Lisa Berger		
-----	-------	-----	--	-------------	--	--

Undergraduate Courses

MAP 103 Proficiency Algebra

Note: Some seats reserved for Advising

Final: Wed. May 11,
11:15am-1:45pm

LEC 01	40742	0/35	MWF 10:30am-11:25am		Lgt Engr Lab 152	45
LEC 02	40743	0/35	TuTh 6:30pm- 7:50pm		Physics P127	38
LEC 03	48255	0/35	TuTh 11:30am-12:50pm		Physics P127	38
LEC 04	47759	0/35	TuTh 4:45pm- 6:05pm		Physics P127	38

MAT 118 Mathematical Thinking**Final:** Monday, May 16,
11:15am-1:45pm

LEC 01	47760	0/120	TuTh 1:15pm- 2:35pm	Olivier Martin	Lgt Engr Lab 102	122
R01	47761	0/38	W 2:40pm- 3:35pm		Frey Hall 217	52
R02	47762	0/38	M 1:00pm- 1:55pm		Harriman Hill 111	48
R03	53828	0/38	Tu 4:45pm- 5:40pm		Physics P116	38

MAT 119 Foundations for Precalculus

Note: Students must also enroll concurrently in MAT 123

Final: No final exam

LEC 01	48234	0/45	W 2:40pm- 4:00pm	Stephanie Lamb	Harriman Hill 104	60
--------	-------	------	------------------	----------------	-------------------	----

MAT 122 Overview of Calculus with Applications

LEC 30	55891	0/50	FLEX 1:00am- 1:00am	Deb Wertz	Online	
R30	55890	0/50	M 1:00pm- 2:20pm	Deb Wertz	Online	

MAT 123 Precalculus**Final:** Wed. May 11,
11:15am-1:45pm

LEC 01	55545	0/183	MW 4:25pm- 5:45pm	David Kahn*	Engineering 143	183
R01	40746	0/36	Tu 11:30am-12:25pm		Library W4530	39
R02	40747	0/36	M 1:00pm- 1:55pm		Earth+Space 079	50
R03	53830	0/36	W 11:45am-12:40pm		Harriman Hill 111	48
R04	40748	0/36	M 7:50pm- 8:45pm		Physics P116	38
R05	53829	0/36	Tu 3:00pm- 3:55pm		Physics P116	38
LEC 02	55544	0/200	TuTh 9:45am-11:05am	Cheryl Bishop	Simons Centr 103	250
R20	46270	0/35	M 6:05pm- 7:00pm		Physics P116	38
R21	46271	0/35	M 1:00pm- 1:55pm		Earth+Space 069	50
R22	53831	0/35	W 4:25pm- 5:20pm		Library E4315	50
R23	55546	0/35	Th 4:45pm- 5:40pm		Physics P116	38
R24	40749	0/35	Tu 3:00pm- 3:55pm		Earth+Space 079	50
R25	55548	0/35	F 9:15am-10:10am		Physics P116	38

MAT 125 Calculus A
**Final: Wed. May 11,
11:15am-1:45pm**

LEC 01	55508	0/ 220	MW 4:25pm- 5:45pm	Catherine Cannizzo	Frey Hall 104	250
R01	40752	0/ 35	M 8:30am- 9:25am		Physics P116	38
R02	40753	0/ 35	Tu 9:45am-10:40am		Earth+Space 079	50
R03	40754	0/ 35	W 11:45am-12:40pm		Harriman Hll 108	60
R04	40755	0/ 35	Th 3:00pm- 3:55pm		Frey Hall 217	52
R05	40756	0/ 35	Tu 8:00am- 8:55am		Physics P116	38
R06	46990	0/ 35	F 9:15am-10:10am		Physics P130	38
LEC 02	55509	0/ 220	TuTh 9:45am-11:05am	David Kahn*	Frey Hall 102	250
R20	53834	0/ 35	M 10:30am-11:25am		Frey Hall 328	38
R21	46992	0/ 35	Tu 4:45pm- 5:40pm		Harriman Hll 116	62
R22	40757	0/ 35	F 1:00pm- 1:55pm		Physics P130	38
R23	40758	0/ 35	Th 6:30pm- 7:25pm		Harriman Hll 111	48
R24	40759	0/ 35	M 11:45am-12:40pm		Lgt Engr Lab 152	45
R25	53835	0/ 35	M 7:50pm- 8:45pm		Physics P130	38
LEC 03	55510	0/ 220	TuTh 4:45pm- 6:05pm	Robert Andersen	Frey Hall 102	250
R30	53836	0/ 35	M 10:30am-11:25am		Harriman Hll 104	60
R31	53837	0/ 35	Tu 9:45am-10:40am		Harriman Hll 116	62
R32	55512	0/ 35	F 1:00pm- 1:55pm		Physics P127	38
R33	55513	0/ 35	Th 6:30pm- 7:25pm		Physics P113	56
R34	55514	0/ 35	M 11:45am-12:40pm		Harriman Hll 111	48
R35	55515	0/ 35	M 7:50pm- 8:45pm		Physics P127	38

MAT 126 Calculus B**Final:** Wed. May 11,
8:00am-10:45am

LEC 01	55599	0/ 249	MW	4:25pm- 5:45pm		Earth+Space 001	266
R01	40762	0/ 35	F	10:30am-11:25am		Physics P112	40
R02	40763	0/ 35	F	9:15am-10:10am		Physics P112	40
R03	40764	0/ 35	Tu	8:00am- 8:55am		Physics P112	40
R04	40765	0/ 35	W	6:05pm- 7:00pm		Harriman Hll 111	48
R05	44515	0/ 35	W	8:30am- 9:25am		Harriman Hll 111	48
R06	53839	0/ 35	Tu	4:45pm- 5:40pm		Lgt Engr Lab 152	45
R07	40766	0/ 35	Th	3:00pm- 3:55pm		Physics P116	38
LEC 02	55600	0/ 249	TuTh	4:45pm- 6:05pm	Olivier Martin	Earth+Space 001	266
R20	44516	0/ 35	F	10:30am-11:25am		Physics P127	38
R21	44700	0/ 35	F	9:15am-10:10am		Physics P127	38
R22	44701	0/ 35	Th	8:00am- 8:55am		Physics P127	38
R23	44702	0/ 35	W	6:05pm- 7:25pm		Physics P112	40
R24	44709	0/ 35	W	8:30am- 9:25am		Physics P112	40
R25	53842	0/ 34	Tu	9:45am-10:40am		Earth+Space 181	34
R26	53843	0/ 35	Th	3:00pm- 3:55pm		Library W4530	39
LEC 03	55601	0/ 249	TuTh	9:45am-11:05am	Raanan Schul*	Earth+Space 001	266
R30	44711	0/ 35	Tu	3:00pm- 3:55pm		Physics P112	40
R31	47001	0/ 35	Th	3:00pm- 3:55pm		Physics P112	40
R32	46998	0/ 35	Tu	4:45pm- 5:40pm		Physics P130	38
R33	46999	0/ 35	Tu	6:30pm- 7:25pm		Harriman Hll 111	48
R34	47000	0/ 35	Th	8:00am- 8:55am		Physics P112	40
R35	47002	0/ 35	W	6:05pm- 7:00pm		Physics P116	38
R36	55603	0/ 35	M	10:30am-11:25am		Harriman Hll 108	60

MAT 127 Calculus C**Final:** Wed. May 11,
8:00am-10:45am

LEC 01	55519	0/ 65	MW	4:25pm- 5:45pm	Matthew Romney	Library E4330	71
LEC 02	55518	0/ 65	TuTh	9:45am-11:05am	Aleksey Zinger*	Hvy Engr Lab 201	72
LEC 03	46307	0/ 65	TuTh	1:15pm- 2:35pm	Aleksey Zinger	Hvy Engr Lab 201	72
grdr 1							
grdr 2							
grdr 3							

MAT 130 Trigonometry and LogarithmsNote: Spring 2022: Class only meets for the first 6 weeks of the semester.
Students must enroll concurrently in MAT 125.**Final:** No final exam

LEC 01	55520	0/ 35	MF	1:00pm- 2:20pm		Lgt Engr Lab 152	45
--------	-------	-------	----	----------------	--	------------------	----

MAT 131 Calculus I**Final:** Wed. May 11,
8:00am-10:45am

LEC 01	55521	0/ 120	TuTh	9:45am-11:05am		Online	
R01	40770	0/ 35	MW	10:30am-11:25am		Earth+Space 079	50
R02	40771	0/ 35	TuTh	6:30pm- 7:25pm		Physics P112	40
R03	53838	0/ 35	TuTh	4:45pm- 5:40pm		Physics P112	40

MAT 132 Calculus II**Final:** Wed. May 11,
8:00am-10:45am

LEC 01	55522	0/ 102	MW 4:25pm- 5:45pm	Dimitrios Ntalampekos*	Engineering 145	183
R01	40774	0/ 37	TuTh 6:30pm- 7:25pm		Physics P116	38
R02	40775	0/ 37	MW 2:40pm- 3:35pm		Physics P116	38
R03	40776	0/ 37	TuTh 9:45am-10:40am		Physics P116	38
LEC 02	55523	0/ 102	TuTh 9:45am-11:05am	Christina Karafyllia	Engineering 145	183
R20	40778	0/ 34	TuTh 6:30pm- 7:25pm		Physics P130	38
R21	40779	0/ 34	MW 10:30am-11:25am		Earth+Space 183	34
R22	40780	0/ 34	TuTh 1:15pm- 2:10pm		Earth+Space 181	34

MAT 200 Logic, Language and Proof**Final:** Lecture 01,
Monday, May 16,
11:15am-1:45pm lecture
02, Monday, May 16,
8:00am-10:45am

LEC 01	40781	0/ 40	TuTh 1:15pm- 2:35pm	Artem Kotelskiy	Harriman Hill 111	48
LEC 02	44802	0/ 40	MWF 10:30am-11:25am		Harriman Hill 111	48
grdr 1						
grdr 2						
grdr 3						
grdr 4						

MAT 203 Calculus III with Applications**Final:** Lecture 01,
Tuesday, May 17,
11:15am-1:45pm lecture
02, Wed. May 11,
5:30pm-8:00pm

LEC 01	55528	0/ 102	TuTh 11:30am-12:50pm	Julia Viro	Humanities 1006	119
R01	40783	0/ 34	Tu 3:00pm- 3:55pm		Earth+Space 181	34
R02	44357	0/ 34	W 10:30am-11:25am		Earth+Space 181	34
R03	47471	0/ 34	W 11:45am-12:40pm		Earth+Space 181	34
LEC 02	55527	0/ 150	MW 6:05pm- 7:25pm	Jacob Rooney	Engineering 145	183
R20	54262	0/ 37	Th 1:15pm- 2:10pm		Lgt Engr Lab 152	45
R21	46664	0/ 37	Th 9:45am-10:40am		Earth+Space 079	50
R22	47472	0/ 37	M 10:30am-11:25am		Chemistry 128	37
R23	55529	0/ 37	W 8:30am- 9:25am		Physics P116	38

MAT 211 Introduction to Linear Algebra

Note: May not be taken for credit in addition to AMS 201 or AMS 210. Some seats are reserved.

Final: Wed. May 11,
11:15am-1:45pm

LEC 01	55530	0/ 50	TuTh 4:45pm- 6:05pm		Earth+Space 079	50
LEC 02	55531	0/ 50	TuTh 11:30am-12:50pm	Artem Kotelskiy	Earth+Space 079	50
LEC 03	55532	0/ 50	MW 4:25pm- 5:45pm	Langte Ma	Earth+Space 079	50
LEC 04	46481	0/ 50	MW 2:40pm- 4:00pm	Sheng-Yuan Zhao	Earth+Space 079	50
grdr 1						
grdr 2						
grdr 3						
grdr 4						

MAT 250 Intro to Advanced Mathematics

Note: Note: Contact department at upd@math.stonybrook.edu for permission to register

Final: Monday, May 16, 11:15am-1:45pm

LEC 01	55673	0/30	TuTh 1:15pm- 2:35pm	Oleg Viro	Physics P130	38
--------	-------	------	---------------------	-----------	--------------	----

MAT 303 Calculus IV with Applications

Note: May not be taken for credit in addition to MAT 308 or AMS 361.

Final: Friday, May 13, 8:00am-10:45am

LEC 01	55534	0/120	MWF 9:15am-10:10am		Lgt Engr Lab 102	122
R01	40662	0/30	F 1:00pm- 1:55pm		Physics P112	40
R02	44388	0/30	W 4:25pm- 5:20pm		Physics P130	38
R03	53953	0/30	W 11:45am-12:40pm		Earth+Space 183	34
R04	53952	0/30	Tu 6:30pm- 7:25pm		Earth+Space 181	34

MAT 308 Differential Equations with Linear Algebra

Final: Tuesday, May 17, 2:15pm-5:00pm

LEC 01	45603	0/50	MW 4:25pm- 5:45pm	Alena Erchenko	Harriman Hill 112	62
R01	45605	0/50	Th 4:45pm- 5:40pm		Harriman Hill 104	60

MAT 310 Linear Algebra

Final: Tuesday, May 10, 2:15pm-5:00pm

LEC 01	55536	0/105	TuTh 3:00pm- 4:20pm	Yusheng Luo	Lgt Engr Lab 102	122
R01	44511	0/35	W 11:45am-12:40pm		Harriman Hill 112	62
R02	44512	0/35	W 11:45am-12:40pm		Harriman Hill 116	62
R03	53909	0/35	W 4:25pm- 5:20pm		Physics P116	38

MAT 312 Applied Algebra

Note: Offered as MAT 312 and AMS 351.

Final: Lecture 01, Monday May 16, 11:15am-1:45pm lecture 02, Friday, May 13, 11:15am-1:45pm

LEC 01	40664	0/80	TuTh 1:15pm- 2:35pm	Lowell Jones	Online	
R01	43526	0/38	W 2:40pm- 3:35pm		Library E4315	50
R02	47764	0/40	Tu 3:00pm- 3:55pm		Frey Hall 217	52
LEC 02	46309	0/78	MWF 11:45am-12:40pm	Mikhail Movshev	Earth+Space 131	78
R20	46310	0/40	W 8:30am- 9:25am		Harriman Hill 108	60
R21	47765	0/40	F 9:15am-10:10am		Lgt Engr Lab 152	45

MAT 314 Abstract Algebra II

Note: Offered as MAT 314 and MAT 525

Final: Tuesday, May 10, 8:00am-10:45am

LEC 01	47460	0/30	TuTh 9:45am-11:05am	Eun Hye Lee	Physics P112	40
grader						

MAT 315 Advanced Linear Algebra

Note: Meets with MAT 526 Students should enroll in MAT 310. After two weeks, students will move into MAT 315 if appropriate

Final: Tuesday, May 10, 2:15pm-5:00pm

LEC 01	47745	0/45	TuTh 3:00pm- 4:20pm	David Ebin	Lgt Engr Lab 152	45
R01	47746	0/45	W 11:45am-12:40pm		Lgt Engr Lab 152	45

MAT 319 Foundations of Analysis**Final:** Tuesday, May 17,
11:15am-1:45pm

LEC 01	55604	0/ 100	TuTh 11:30am-12:50pm	Ljudmila Kamenova	S B Union 103-02	102
R01	43509	0/ 30	MW 2:40pm- 3:35pm		Earth+Space 181	34
R02	53114	0/ 30	MW 2:40pm- 3:35pm		Physics P117	31
R03	53910	0/ 30	MW 2:40pm- 3:35pm		Earth+Space 183	34

MAT 320 Introduction to Analysis

Note: Students should enroll in MAT 319. After 6 weeks, student will move into MAT 320.

Final: Tuesday, May 17,
11:15am-1:45pm

LEC 01	55605	0/ 50	TuTh 11:30am-12:50pm	Raanan Schul	Earth+Space 131	78
R01	46666	0/ 38	MW 2:40pm- 3:35pm		Physics P130	38

MAT 322 Analysis in Several Dimensions

Note: Offered as MAT 322 and MAT 523

Final: Wed. May 18,
11:15am-1:45pm

LEC 01	47938	0/ 30	MW 2:40pm- 4:00pm	Matthew Romney	Mathematics P131	50
grader						

MAT 331 Computer-Assisted Mathematical Problem Solving**Final:** Monday, May 16,
11:15am-1:45pm

LEC 02	48233	0/ 36	TuTh 1:15pm- 2:35pm	Marco Martens	Mathematics S235	28
grdr 1						
grdr 2						

MAT 336 History of Mathematics**Final:** Tuesday, May 10,
8:00am-10:45am

LEC 02	55538	0/ 34	TuTh 9:45am-11:05am	Moira Chas	Earth+Space 183	34
grdr 1						

MAT 341 Applied Real Analysis**Final:** Friday, May 13,
8:00am-10:45am

LEC 01	46482	0/ 70	MWF 9:15am-10:10am		Library W4525	71
grader						

MAT 342 Applied Complex Analysis**Final:** Lecture 01,
Tuesday, May 17,
11:15am-1:45pm lecture
02, Friday, May 13,
11:15am-1:45pm

LEC 01	40666	0/ 60	TuTh 11:30am-12:50pm	David Ebin	Harriman Hill 116	62
LEC 02	47747	0/ 60	MWF 11:45am-12:40pm		Harriman Hill 104	60
grdr 1						
grdr 2						

MAT 351 Differential Equations: Dynamics and Change**Final:** Monday, May 16,
11:15am-1:45pm

LEC 01	48232	0/ 50	TuTh 1:15pm- 2:35pm	James Waterman	Earth+Space 079	50
grader						

MAT 360 Geometric Structures**Final:** Tuesday, May 17,
11:15am-1:45pm

LEC 01	40667	0/50	TuTh 11:30am-12:50pm	Marco Martens	Physics P116	38
grader						

MAT 362 Differential Geometry of Surfaces**Final:** Tuesday, May 10,
8:00am-10:45am

LEC 01	40668	0/38	TuTh 9:45am-11:05am	Marcus Khuri	Mathematics P131	50
--------	-------	------	---------------------	--------------	------------------	----

MAT 373 Analysis of Algorithms

Note: Many seats are restricted to CSE majors. MAT majors wishing to enroll should contact department. Offered as MAT 373 and CSE 373.

Final: Tuesday, May 10,
5:30pm-8:00pm

LEC 01	40669	0/195	TuTh 6:30pm- 7:50pm	Rezaul Chowdhury	Earth+Space 001	266
--------	-------	-------	---------------------	------------------	-----------------	-----

MAT 402 Probably: topology and minimal surfaces

Note: Algebraic background at the level of MAT312 or MAT313 required for this specific topic section; some topology recommended

Final: Monday, May 16,
11:15am-1:45pm

S01	45699	0/28	TuTh 1:15pm- 2:35pm	Jian Wang	Physics P128	29
-----	-------	------	---------------------	-----------	--------------	----

MAT 458 Speak Effectively Before/Aud

T31	54495	0/20		Scott Sutherland		
-----	-------	------	--	------------------	--	--

MAT 459 Write Effectively

T36	47010	0/15				
-----	-------	------	--	--	--	--

MAT 487 Indep Study in Special Topics**MAT 495 Honors Thesis**

Graduate Courses

MAT 512 Algebra for Teachers**Final:** Tuesday, May 17,
2:15pm-5:00pm

LEC 01	43516	0/25	MW 4:25pm- 5:45pm	Lisa Berger	Physics P112	40
--------	-------	------	-------------------	-------------	--------------	----

MAT 513 Analysis for Teachers I**Final:** Wed. May 11,
5:30pm-8:00pm

LEC 01	44629	0/25	MW 6:05pm- 7:25pm	Scott Sutherland	Physics P130	38
--------	-------	------	-------------------	------------------	--------------	----

MAT 517 Calculators/Computers for Teachers

Offered as MAT 517 and MAE 330

Final: Wed. May 18,
11:15am-1:45pm

LEC 01	46961	0/25	MW 2:40pm- 4:00pm	Deb Wertz		
--------	-------	------	-------------------	-----------	--	--

MAT 520 Geometry for Teachers II**Final:** Monday, May 16,
5:30pm-8:00pm

LEC 01	55903	0/25	TuTh 4:45pm- 6:05pm	Julia Viro	Harriman Hill 115	25
grader						

MAT 523 Analysis in Several Dimensions

Note: Offered as MAT 523 and MAT 322

Final: Wed. May 18,
11:15am-1:45pm

LEC 01	53110	0/30	MW 2:40pm- 4:00pm	Matthew Romney	Mathematics P131	50
--------	-------	------	-------------------	----------------	------------------	----

MAT 525 Abstract Algebra II

Note: Offered as MAT 314 and MAT 525

Final: Tuesday, May 10,
8:00am-10:45am

LEC 01	53112	0/30	TuTh 9:45am-11:05am	Eun Hye Lee	Physics P112	40
--------	-------	------	---------------------	-------------	--------------	----

MAT 526 Linear Algebra

Note: Meets with MAT 315

Final: Tuesday, May 10,
2:15pm-5:00pm

LEC 01	55902	0/25	TuTh 3:00pm- 4:20pm	David Ebin	Harriman Hill 115	25
--------	-------	------	---------------------	------------	-------------------	----

MAT 531 Topology, Geometry II**Final:** Tuesday, May 10,
2:15pm-5:00pm

LEC 01	40671	0/25	TuTh 3:00pm- 4:20pm	Mark McLean	Physics P130	38
grader						

MAT 533 Real Analysis II**Final:** Wed. May 18,
11:15am-1:45pm

LEC 01	47124	0/20	MW 2:40pm- 4:00pm	Robert Hough	Physics P112	40
grader						

MAT 535 Algebra II**Final:** Tuesday, May 10,
8:00am-10:45am

LEC 01	40672	0/25	TuTh 9:45am-11:05am	Ljudmila Kamenova	Physics P130	38
grader						

MAT 536 Complex Analysis I**Final:** Tuesday, May 17,
11:15am-1:45pm

LEC 01	47125	0/20	MW 11:30am-12:50pm	Dror Varolin	Physics P127	38
grader						

MAT 552 Introduction to Lie Groups and Lie Algebras**Final:** No final exam

LEC 01	47126	0/20	MW 2:40pm- 4:00pm	Jason Starr	Physics P127	38
--------	-------	------	-------------------	-------------	--------------	----

MAT 556 One-dimensional Real and Compl**Final:** No final exam

LEC 01	56065	0/25	MW 11:30am-12:50pm	Hongming Nie	Physics P130	38
--------	-------	------	--------------------	--------------	--------------	----

MAT 561 Mathematical Physics II**Final:** No final exam

LEC 01	55671	0/30	MW 9:45am-11:05am	Leon Takhtajan	Physics P127	38
--------	-------	------	-------------------	----------------	--------------	----

MAT 566 Differential Topology**Final:** No final exam

LEC 01	45960	0/15	TuTh 3:00pm- 4:20pm	Claude LeBrun	Physics P127	38
--------	-------	------	---------------------	---------------	--------------	----

MAT 569 Differential Geometry II**Final:** No final exam

LEC 01	40673	0/25	TuTh 11:30am-12:50pm	Marcus Khuri	Physics P130	38
--------	-------	------	----------------------	--------------	--------------	----

MAT 589 Introduction to Algebraic Geometry**Final:** No final exam

LEC 01	46667	0/0	TuTh 1:15pm- 2:35pm	Robert Lazarsfeld	Physics P127	38
--------	-------	-----	---------------------	-------------------	--------------	----

MAT 599 M.A. Research**MAT 615 Topics in Algebraic Geometry: Toric Geometry****Final:** No final exam

LEC 01	40674	0/25	MW 9:45am-11:30am	Andrew Hanlon	Physics P130	38
--------	-------	------	-------------------	---------------	--------------	----

MAT 627 Topics in Complex Analysis: Conformal Fractals**Final:** No final exam

LEC 01	48229	0/25	TuTh 11:30am-12:50pm	Christopher Bishop	Physics P112	40
--------	-------	------	----------------------	--------------------	--------------	----

MAT 632 Topics in Differential Equations: Elliptic PDEs**Final:** No final exam

LEC 01	55668	0/25	TuTh 9:45am-11:05am	Jingrui Cheng	Physics P127	38
--------	-------	------	---------------------	---------------	--------------	----

MAT 645 Topics in Differential Geometry: Pseudo-holomorphic Curves**Final:** No final exam

LEC 01	53898	0/10	MW 11:45am- 1:05pm	Aleksey Zinger	Physics P112	40
--------	-------	------	--------------------	----------------	--------------	----

MAT 663 Advanced Topics in Algebraic Topology: Research Articles in Algebraic Geometry**Final:** No final exam

LEC 01	53899	0/10	TuTh 11:30am-12:50pm	Mark De Cataldo	Earth+Space 177	23
--------	-------	------	----------------------	-----------------	-----------------	----

MAT 683 Advanced Topics in Differential Geometry: Gauge Theory and Enumerative Geometry**Final:** No final exam

LEC 01	48231	0/25	F 10:30am-12:55pm	Rodrigo Barbosa	Physics P130	38
--------	-------	------	-------------------	-----------------	--------------	----

MAT 696 Mathematics Seminar

Classic and new tools related to combinatorial topology and the computations of processes in space

Final: No final exam

S01	46673	0/25	F 1:00pm- 3:55pm	Dennis Sullivan	Mathematics 4130	35
S02	56061	0/25	M 4:25pm- 5:45pm		Physics P127	38
S03	56062	0/25	M 6:05pm- 7:25pm		Physics P127	38

MAT 697 Mathematics Colloquium

S01	47157	0/25	Th 4:00pm- 6:00pm		Mathematics P131	50
-----	-------	------	-------------------	--	------------------	----

MAT 698 Mathematics Seminar**MAT 699 Dissertation Resrch on Campus****MAT 700 Dissertation off Campus Domest****MAT 701 Dissertation off Campus Intern**