

Stony Brook Mathematics

Schedule of Classes

Summer I 2022

Session I begins	Monday, May 23, 2022
Last day to add courses without petition	Wednesday, May 25, 2022
Correction day: Classes follow a Monday schedule on Friday	Friday, May 27, 2022
Memorial Day: University Closed	Monday, May 23, 2022
Last day to late add courses by petition	Friday, May 27, 2022
Last day to SWAP a course	Friday, May 27, 2022
Last day to drop a course without a W being recorded	Friday, May 27, 2022
Juneteenth Observed-University Closed	Monday, June 20, 2022
Last day to withdraw from one or all Summer Sessions "W" assigned	Friday, June 24, 2022
Last day to change to or from GPNC option	Friday, June 24, 2022
Last day for section/credit changes	Friday, June 24, 2022
Independence Day-University Closed	Monday, July 4, 2022
Session I ends	Tuesday, July 5, 2022
Session II begins	Wednesday, July 6, 2022
Last day to add courses without petition	Friday, July 8, 2022
Last day to add courses by petition	Monday, July 11, 2022
Last day to SWAP a course	Monday, July 11, 2022
Last day to drop a course without a W being recorded	Monday, July 11, 2022
Last day to withdraw from one or all Summer Sessions "W" assigned	Monday, August 8, 2022
Last day to change to or from GPNC option	Monday, August 8, 2022
Last day for section/credit changes	Monday, August 8, 2022
Session II ends	Tuesday, August 16, 2022
Last Revised	Thursday, July 14, 2022 at 4:10 PM

Undergraduate Courses

MAT 118 Mathematical Thinking

LEC 01	65796	10/40	TuTh 1:30pm- 4:55pm	Austin Konkel	Lgt Engr Lab 152	45
grdr						

MAT 123 Precalculus

LEC 01	65689	4/ 40	MWTh 6:00pm- 8:15pm	Eunice Ng	Lgt Engr Lab 152	45
LEC 30	62563	44/ 50	FLEX 1:00am- 1:00am	Paul Sweeney	Online	
grdr						

MAT 125 Calculus A

LEC 01	65690	3/ 40	TuTh 9:30am-12:55pm	Stephanie Lamb	Physics P113	56
LEC 30	62666	41/ 80	FLEX 1:00am- 1:00am	Vinicius Canto Costa	Online	
grdr						
grdr1						

MAT 126 Calculus B

LEC 01	65729	24/ 50	TTh 6:00pm- 9:25pm	Jonathan Galvan Bermudez	Earth+Space 131	78
grdr						

MAT 131 Calculus I

Lecture 30 is FLEX and Synchronous online TuTh 9:30am-12:00pm

LEC 30	61980	35/ 50	FLEX 1:00am- 1:00am	Deb Krieg	Online	
grdr						

MAT 200 Logic, Language and Proof

LEC 01	65721	17/ 50	TuTh 1:30pm- 4:55pm	Dylan Galt	Physics P113	56
grdr						

MAT 203 Calculus III with Applications

LEC 01	65731	8/ 40	MWTh 9:30am-12:30pm	Willie Rush Lim	Earth+Space 079	50
grdr						

MAT 211 Introduction to Linear Algebra

LEC 01	65726	12/ 40	MWTh 6:00pm- 8:15pm	Mohamad Rabah	Physics P113	56
grdr						

MAT 310 Linear Algebra

LEC 01	63608	11/ 30	MWTh 1:30pm- 4:30pm	Daniel An	Frey Hall 216	32
grdr						

MAT 341 Applied Real Analysis

LEC 01	65727	18/ 40	MWTh 6:00pm- 8:15pm	Daniel An	Library W4530	39
grdr						

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

Graduate Courses

MAT 511 Fundamental Concepts of Math

LEC 01	65728	5/25	TuTh 6:00pm- 9:25pm	Jin-Cheng Guu	Online	
--------	-------	------	---------------------	---------------	--------	--

MAT 599 M.A. Research

MAT 698 Independent Study

MAT 699 Dissertation Resrch on Campus