Stony Brook Mathematics Schedule of Classes Summer II 2023

Session I begins	Mon 5/22/2023
Last day to add courses without permis-	Wed 5/24/2023
sion	
Last day to add or swap courses with per-	Tues 5/30/2023
mission	
Last day to drop a course without a W be-	Tues 5/30/2023
ing recorded	
Last day to withdraw from one or all Sum-	Fri 6/23/2023
mer Sessions "W" assigned	
Last day to change to or from GPNC op-	Fri 6/23/2023
tion and section/credit change	
Session I ends	Mon 7/3/2023
Session II begins	Mon 7/10/2023
Last day to add courses without permis-	Wed 7/12/2023
sion	
Last day to swap or add courses with per-	Fri 7/14/2023
mission / Last day to drop a course without	
a W being recorded	
Last day to withdraw from one or all Sum-	Fri 8/11/2023
mer Sessions "W" assigned	
Last day to change to or from GPNC op-	Fri 8/11/2023
tion	
Last day for section/credit changes	Tues 8/22/2023
Session II ends	Sat 8/19/2023
Last Revised	Tuesday, July 18, 2023 at 10:23 AM

Mathematics Education Courses

MAE 330	Technology in Math Education			
Note: Synchronous Online Offered as MAE 330 and MAT 517				
LEC 30 62	186 5/35 TuTh 6:00- 9:25pm	Deb Krieg	Online	

Undergraduate Courses

MAP 102 Proficiency Algebra Review

Note: Final is taking the math placement exam at the SBU testing center, time TBA (permission needed to enroll – open only to new transfers).

LEC 30 65759	16/80	Deb Krieg	Online	
--------------	-------	-----------	--------	--

MAP 103 Proficiency Algebra

Note: Online course. The final exam will be an IN-PERSON proctored exam on 8/17/23 at SBU or another approved location, during the scheduled time + date. All quizzes and midterms will be online.

LEC 30 61830	32/ 50 MWTh 6:00- 8:15pm	Yu Xiao	Online
grader		Decun Hao	

MAT 118 Mathematical Thinking

Note: Enrollment for STEP students only

LEC 02 65764 7/ 20 M-F 3:15- 5:00pm Austin Ko	onkel
---	-------

MAT 122 Overview of Calculus with Appl

Note: Enrollment for STEP students only

LEC 01 65765	7/10 M-F 3:15- 5:00pm	Connor Lehmacher

MAT 123 Precalculus

Note:Lec01 is only for Simons STEM students. Lec 31 is Online. The final exam will be an IN-PERSON proctored exam on 8/17/23 at SBU or another approved location, during the scheduled time + date. All quizzes and midterms will be online.

LEC 01 65777	9/20 MWF 8:30-10:50am	Kristen Pagano	Earth+Space 183 34
LEC 31 62562	69/75 MWTh 9:30-11:45am	Thomas Rico	Online
grader		Xuande Liu	

MAT 125 Calculus A

Note:Lec02 is only for Simons STEM students.

LEC 01 62596	12/40 MWTh 6:00- 8:15pm	Samira Arfaee	Physics P112	40
LEC 02 65779	5/20 MWF 8:30-10:50am	Georgina Spence	Earth+Space 181	34

MAT 126 Calculus B

Note:Lec01 is only for Simons STEM students. Lec 30 is Online. The final exam will be an IN-PERSON proctored exam on 8/17/23 at SBU or another approved location, during the scheduled time + date. All quizzes and midterms will be online.

LEC 02 65778	6/20 MWF 8:30-10:45am	Santiago Cordero-Misteli	Earth+Space 079	49

MAT 126 Calculus B continued.

LEC 30 62576	60/75 TuTh 9:30-12:55pm	Elliott Cawtheray	Online
grader		Joao Pering	

MAT 127 Calculus C

LEC 01 62569	13/35 TuTh 1:30- 4:55pm	Owen Mireles Briones	Physics P116	38
LEC 02 65874	8/20 MWF 8:30-10:50am	Willie Rush Lim	Earth+Space 131	78

MAT 132 Calculus II

LEC 01 62563	17/50 MWTh 6:00- 9:00pm	William Bernhard	Physics P113	56
LLC 01 02303	1// 30 mm m 0.00 9.00pm	William Delimara	1 11 9 51 65 1 1 1 5	50

MAT 203 Calculus III with Applications

LEC 02 65780	11/40 TuTh 9:00- 1:25pm	Luke Kiernan	Physics P112	40
--------------	-------------------------	--------------	--------------	----

MAT 312 Applied Algebra

MAT 342 Applied Complex Analysis

LEC 01 62579	11/40 TuTh 1:30- 4:55pm	Jonathan Galvan Bermudez	Physics P112	40
--------------	-------------------------	--------------------------	--------------	----

MAT 487 Indep Study in Special Topics

MAT 495 Honors Thesis

Graduate Courses

MAT 514 Analysis for Teachers II

MAT 517 Calcul + Computers for Teacher

Note: Synchronous	s Online Offered as MAE 330	and MAT 517		
LEC 30 62047	5/35 TuTh 6:00- 9:25pm	Deb Krieg	Online	

MAT 519 Sem in Mathematics Teach/Learn

LEC 01 65763 5/10 MW 1:30-4:55pm Nicholas Lorenzen Physics P112	40
---	----

- MAT 599 M.A. Research
- MAT 698 Independent Study
- MAT 699 Dissertation Resrch on Campus