

# Stony Brook Mathematics

## Schedule of Classes

### Summer II 2009

Session I begins	Monday, June 1
Session I ends	Thursday, Jul 9
Session II begins	Monday, Jul 13
Session II ends	Thursday, August 20
Last Revised	Monday, June 15, 2009 at 12:54 PM

## Undergraduate Courses

### MAP 103 Proficiency Algebra

	LEC 1	60577	38	MWTh 6:00pm- 8:15pm	Jonathan Hales	Physics P130	38
--	-------	-------	----	---------------------	----------------	--------------	----

### MAT 122 Overview of Calculus with Appl

	LEC 1	63259	40	MW 1:30pm- 4:55pm	Weixin Guo	Physics P130	38
--	-------	-------	----	-------------------	------------	--------------	----

### MAT 123 Introduction to Calculus

	LEC 2	60078	55	MWTh 9:30am-11:45am	Frederico Vale Girao	Physics P113	56
	grader						

### MAT 125 Calculus A

	LEC 2	60400	50	MWTh 6:00pm- 8:15pm	Joseph Walsh	Physics P118	45
	LEC 60	60919	25	MW 9:30am-12:55pm	Ilya Elson	Sb Manhattan 224	25
	grader				Young Woo Nam		

### MAT 126 Calculus B

	LEC 2	60401	52	MWTh 9:30am-11:45am	Trevor Clark	Old Chem 144	60
	LEC 60	62906	40	TuTh 1:30pm- 4:55pm	Nathaniel Rounds	Sb Manhattan 200	
	grader				Ye Sle Cha		

### MAT 127 Calculus C

	LEC 1	60579	55	TuTh 1:30pm- 4:55pm	Vamsi Pingali	Hvy Engr Lab 201	72
	LEC 2	67484	50	TuTh 1:30pm- 4:55pm	Shane D'Mello	Harriman Hill 108	60
	grader1				Chris Green		

### MAT 132 Calculus II

	LEC 1	60580	40	MWTh 6:00pm- 9:05pm	Xiaojie Wang	Harriman Hill 112	62
	grader				Ying Chi		

**MAT 303 Calculus IV with Applications**

	LEC 1	60581	41	MWTh 6:00pm- 9:05pm	Marcelo Disconzi	Old Chem 144	60
	grader				Evan Wright		

**MAT 312 Applied Algebra**

Note: Offered as MAT 312 and AMS 351.

	LEC 1	61200	50	TuTh 9:30am-12:55pm	Luoying Weng	Library E4320	71
	grader				Jiansong Chen		

# Graduate Courses

**MAT 514 Analysis for Teachers II**

	LEC 1	63023	25	TuTh 1:30pm- 4:55pm	Paul Cernea	Physics P125	25
	grader				Jiansong Chen		

**MAT 517 Calcul + Computers for Teacher**

	LEC 1	62776	26	TuTh 6:00pm- 9:25pm	Lauren Pross	Library N3033	26
	grader				Ki Song		

**MAT 599 M.A. Research****MAT 699 Dissertation Resrch on Campus**