

**POMONA COLLEGE  
DEPARTMENT OF MATHEMATICS**

---

2016-17 MATHEMATICS SCHEDULE

---

**Fall 2016**

Number	Course	Instructor	Time	Rm
ID 1	Freshman Seminar	Vin de Silva	TR 11:00-12:15	ML 2393
ID 1	Freshman Seminar	Gizem Karaali	TR 11:00-12:15	ED 217
29	Calculus & App. Math for Sci. & Econ.	Erica Flapan	MWF 11:00-11:50	ML 2099
30	Calculus I	Sam Miner	MWF 9:00-9:50	ML 2113
31-1	Calculus II	Kimberly Ayers	MWF 10:00-10:50	ML 2131
31-2	Calculus II	Kimberly Ayers	MWF 11:00-11:50	ML 2131
31-H	Honors Calculus II	Shahriar Shahriari	MWF 10:00-10:50	ML 1021
31-S	Calculus II w/Applications to Life Sciences	Adolfo Rumbos	MWF 11:00-11:50	ML 2393
32-1	Calculus III	Sam Miner	MWF 10:00-10:50	ML 2113
32-2	Calculus III	Sam Miner	MWF 11:00-11:50	ML 2113
58	Introduction to Statistics	Gabe Chandler	TR 9:35-10:50	ML 2141
58L	Lab for Introduction to Statistics	Gabe Chandler	F 1:15-2:30	ML 2141
60-4	Linear Algebra	Ángel Chávez	MWF 11:00-11:50	ML 2141
60-1	Linear Algebra	Shahriar Shahriari	MW 11:00-12:15	ML 1021
60-2	Linear Algebra	Stephen Garcia	TR 1:15-2:30	ML 2113
60-3	Linear Algebra	Ghassan Sarkis	TR 2:45-4:00	ML 2131
67	Vector Calculus	Ghassan Sarkis	TR 1:15-2:30	ML 2131
101	Introduction to Analysis	Erica Flapan	MWF 10:00-10:50	ML 2099
102	Differential Equations & Modeling	Kimberly Ayers	MWF 9:00-9:50	ML 2131
103	Combinatorial Mathematics	Vin de Silva	TR 1:15-2:30	ML 1021
131	Principles of Real Analysis I	Stephan Garcia	TR 9:35-10:50	ML 2113
135	Functions of a Complex Variable	Ángel Chávez	MWF 10:00-10:50	ML 2141
151	Probability	Adolfo Rumbos	TR 8:10- 9:25	ML 1021
152	Statistical Theory	Gabriel Chandler	MW 1:15-2:30	ML 2141
154	Computational Statistics	Gabriel Chandler	MW 2:45-4:00	ML 2141
171	Abstract Algebra I: Groups & Rings	Gizem Karaali	TR 2:45-4:00	ML 2141
183	Mathematical Modeling (CP)	Adolfo Rumbos	MWF 9:00-9:50	ML 2141
190-1	Seminar in Mathematical Exposition	Shahriar Shahriari	F 1:15	ML 1021
190-2	Seminar in Mathematical Exposition	Shahriar Shahriari	F 2:45	ML 1021

## Spring 2017

Number	Course	Instructor
1	Mathematics, Philosophy & the Real World	Gizem Karaali
30	Calculus I	Erica Flapan
31	Calculus II	Sam Miner
32-1	Calculus III	Kimberly Ayers
32-2	Calculus III	Kimberly Ayers
58	Intro to Statistics w/Lab	Gabe Chandler
58L	Intro to Statistics Lab	Gabe Chandler
58B	Intro to Biostatistics w/Lab	Jo Hardin
58BL	Intro to Biostatistics Lab	Jo Hardin
60-1	Linear Algebra	Gizem Karaali
60-2	Linear Algebra	Ángel Chávez
60-3	Linear Algebra	Ghassan Sarkis
67	Vector Calculus	Ángel Chávez
101	Introduction to Analysis	Erica Flapan
102	Differential Equations & Modeling	Adolfo Rumbos
103	Combinatorial Mathematics	Ghassan Sarkis
113	Number Theory & Cryptography	Stephan Garcia
132	Principles of Real Analysis II	Stephan Garcia
145	Topics in Geometry & Topology	Vin de Silva
150	Statistical Methods for Clinical Trials Data	Jo Hardin
151	Probability	Ami Radunskaya
172	Abstract Algebra II: Galois Theory	Shahriar Shahriari
181	Dynamical Systems	Ami Radunskaya
191	Senior Thesis	Ghassan Sarkis