

## **COURSE OFFERINGS BY QUARTER (Subject to Change)**

Course	Title	Summer	Fall	Winter	Spring
95	Stretch Pre-Calculus Algebra I Workshop	-	Χ	Х	-
112	The Nature of Modern Math	-	-	Х	Х
115	Stretch Pre-Calculus Algebra I	-	Х	Х	-
116	Pre-Calculus Algebra I	-	-	-	-
117	Pre-Calculus Algebra II	-	-	Х	Х
118	Pre-Calculus Algebra	X+	Х	Х	Х
119	Pre-Calculus Trigonometry	-	Χ	Х	Х
141	Calculus I	X+	Х	Х	Х
142	Calculus II	X+	Х	Х	Х
143	Calculus III	X+	Χ	Х	Х
161	Calculus for Life Sciences I	X+	-	Х	Х
162	Calculus for Life Sciences II	X+	Χ	-	Х
182	Calc. for ARCH and CM	-	-	Х	Х
202	Orientation to Math Major	-	Χ	-	Х
206	Linear Algebra I	X+	Χ	Х	Х
221	Calculus for BUS and ECON	-	-	Х	Х
227	Math for Elem. Teaching I	-	Χ	Х	-
241	Calculus IV	X+	Χ	Х	Х
242	Differential Equations I	-	-	Х	Х
244	Linear Analysis I	X+	Χ	Χ	Х
248	Methods of Proof in Math	X+	Χ	Х	Х
270	Selected Topics	-	-	-	-
300	Technology in Math Ed.	-	Χ	-	-
304	Vector Analysis	-	-	Х	Х
306	Linear Algebra II	-	Х	Х	Х
328	Math for Elem. Teaching II	-	1	Х	Х
329	Math for Elem. Teaching III	-	Χ	-	Х
330	Alg. Thinking with Technology	-	Χ	Х	-

X: Course offered every year

A: Course offered in even academic years (ex. even-odd)

B: Course offered in odd academic years (ex. odd-even)

\*: Due to high demand, Math students are unlikely to be able to enroll

+: Summer Course – Not guaranteed to run if enrollments are low

-: Course not offered

#### **COURSE OFFERINGS BY QUARTER (Subject to Change)**

Course	Title	Summer	Fall	Winter	Spring
335	Graph Theory	-	В	-	-
336	Combinatorial Mathematics	-	Х	Х	-
341	Theory of Numbers	-	-	-	Х
344	Linear Analysis II	-	Х	Х	Х
350	Mathematical Software	-	-	-	Х
351	Typesetting with LaTeX	-	-	Х	-
370	Putnam Exam Seminar	-	Х	-	-
371	Math Modeling Seminar	-	Х	-	-
400	Special Problems	Х	Х	Х	Х
404	Intro. to Differential Geometry	-	В	-	-
406	Linear Algebra III	-	-	-	Х
410	Complex Analysis I	-	Х	-	-
411	Complex Analysis II	-	-	Х	-
412	Intro. to Analysis I	-	Х	Х	-
413	Intro. to Analysis II	-	-	Х	Х
414	Intro. to Analysis III	-	-	-	Х
416	Differential Equations II	-	Α	В	-
418	Partial Differential Equations	-	Х	-	Х
419	Intro. to History of Math	-	-	В	-
423	Advanced Math for Teaching	-	-	-	Χ
424	Organizing and Teaching Math	-	Х	-	-
425	Math Student Teach. Seminar	-	-	Х	Х
435	Discrete Math with Appl. I	-	Х	-	-
436	Discrete Math with Appl. II	-	-	-	-
437	Game Theory	-	-	-	Х
440	Topology I	-	-	Х	-
441	Topology II	-	-	-	-
442	Euclidean Geometry	-	-	Х	-
443	Modern Geometries	-	-	-	Х

X: Course offered every year

A: Course offered in even academic years (ex. even-odd)

B: Course offered in odd academic years (ex. odd-even)

\*: Due to high demand, Math students are unlikely to be able to enroll

+: Summer Course – Not guaranteed to run if enrollments are low

-: Course not offered

#### **COURSE OFFERINGS BY QUARTER (Subject to Change)**

Course	Title	Summer	Fall	Winter	Spring
451	Numerical Analysis I	-	-	Х	-
452	Numerical Analysis II	-	-	-	А
453	Numerical Optimization	-	-	-	В
459	Senior Seminar	-	Х	-	Х
460	Applied Math Senior Seminar	-	Х	-	-
461	Senior Project I	Х	Х	Х	Х
462	Senior Project II	Х	Х	Х	Х
470	Selected Advanced Topics	-	-	-	-
481	Abstract Algebra I	-	Х	Х	-
482	Abstract Algebra II	-	-	Х	Х
483	Abstract Algebra III	-	-	-	Χ
500	Individual Study	Х	Х	Х	Х
501	Methods of Applied Math I	-	Х	-	-
502	Methods of Applied Math II	-	-	Х	-
505	Graduate Teaching Seminar	-	Х	-	-
520	Applied Analysis I	-	-	Х	-
521	Applied Analysis II	-	-	-	Χ
530	Discrete Math with Appl. I	-	Х	-	-
531	Discrete Math with Appl. II	-	-	Х	-
540	Topology I	-	-	Х	-
541	Topology II	-	-	-	Χ
548	Transition to Graduate Mathematics	-	Х	-	-
550	Real Analysis	-	Х	-	-
560	Field Theory	-		-	Х
561	Graduate Algebra	-	Х	-	-
580	Seminar	-	=	-	-
599	Thesis	Х	Х	Х	X

X: Course offered every year

A: Course offered in even academic years (ex. even-odd)

B: Course offered in odd academic years (ex. odd-even)

\*: Due to high demand, Math students are unlikely to be able to enroll

+: Summer Course – Not guaranteed to run if enrollments are low

-: Course not offered

#### **COURSE OFFERINGS BY QUARTER (Subject to Change)**

# Selected Computer Science, Statistics and Physics Course Offerings 1

Course	Title	Summer	Fall	Winter	Spring
CPE/CSC 101 <sup>1</sup>	Fund. of Comp. Sci.	-	Х	X*	Х
CPE/CSC 202 <sup>1</sup>	Data Structures	-	Х	Х	Χ*
CPE/CSC 203 <sup>1</sup>	Project-Based Object-Oriented Programming and Design	-	Х*	Х	Х
SCM 300 <sup>1</sup>	Early Field Experience	-	Х	-	-
STAT 301 <sup>1</sup>	Statistics I	-	Х	Х	
STAT 302 <sup>1</sup>	Statistics II	-	-	Х	Х
STAT 305 <sup>1</sup>	Intro. to Probability Models	-	Х	Х	
STAT 425 <sup>1</sup>	Probability Theory	-	Х	-	
PHYS 141 <sup>1</sup>	General Physics IA	Х	Х	Х	Х
PHYS 142 <sup>1</sup>	General Physics II	Х	Х	Х	Х
PHYS 143 <sup>1</sup>	General Physics III	Х	Х	Х	Х

X: Course offered every year

A: Course offered in even academic years (ex. even-odd)

B: Course offered in odd academic years (ex. odd-even)

\*: Due to high demand, Math students are unlikely to be able to enroll

+: Summer Course – Not guaranteed to run if enrollments are low

-: Course not offered

For additional information, see the home pages of these departments.

Computer Science: https://csc.calpoly.edu/

Physics: <a href="http://www.physics.calpoly.edu/">http://www.physics.calpoly.edu/</a>
Statistics: <a href="http://www.statistics.calpoly.edu/">http://www.statistics.calpoly.edu/</a>