

COURSE #	COURSE TITLE	BLOCK	INSTRUCTOR
5-01	Introduction to Calculus	C	TBA
02		E	Jamison Wolf
03		F	Linda Garant
04		H	George McNinch*
6-01	Finite Mathematics	C	TBA
02		D	Fulton Gonzalez*
03		F	Mary Glaser
04		H	Meredith Burr
7	Mathematics in Antiquity	D+	Lenore Feigenbaum
8	Symmetry	D	Gail Kaufmann
RA	Recitation Friday 10:30 am – 11:20 am	EF	Donald Plante
RB	Recitation Friday 1:30 pm – 2:20 pm	GF	Donald Plante
9	The Mathematics of Social Choice	H+	Linda Garant
11-01	Calculus I	B	Marjorie Hahn
02		C	Boris Hasselblatt*
03		E	Hui Tang
12-01	Calculus II	B	Mauricio Gutierrez
02		F	Christoph Borgers*
03		F	Kyung-Taek Lim
04		F	Gail Kaufmann
05		H	Ellen Goldstein
13-01	Calculus III	B	Alexander Frumosu
02		E	Chuck Hague
03		F	Scott MacLachlan*
04		H	Aaron Brown
18	Honors Calculus III	E+	Zbigniew Nitecki
22-01	Discrete Mathematics [Math 22 is the same as Comp 22]	F+TR	Montserrat Teixidor
02		H+	Lenore Cowen
38-01	Differential Equations	B	Boris Hasselblatt
02		C	Sabir Umarov
03		D	Mauricio Gutierrez*
04		E	TBA
05		F	Alexander Frumosu
46-01	Linear Algebra	D+	Chuck Hague
02		I+	Todd Quinto
54	Abstract Linear Algebra	D+	Mary Glaser
126	Numerical Analysis [Comp 126 is the same as Math 126]	G+	Misha Kilmer
136	Real Analysis II	E+MW	Todd Quinto
146	Abstract Algebra II	D+	Montserrat Teixidor
150	Mathematical Neuroscience	C	Christoph Borgers
151	Applications of Advanced Calculus [Math 151 is the same as ME 150]	L+	Behrouz Abedian [Taught by Mech Eng]
158	Complex Variables	I+	Bruce Boghosian
162	Statistics	H+	Sabir Umarov
167	Differential Geometry	F+TF	Zbigniew Nitecki
212	Measure Theoretic Probability	E+MF	Marjorie Hahn
216	Homology and Algebra	D+	George McNinch
218	Lie Groups	J+	Fulton Gonzalez
250-01	Numerical Analysis [The graduate version of Math 126]	G+	Misha Kilmer
250-02	Algebraic Topology	F+RF	Dan Margalit
250-03	Numerical Methods for Partial Differential Equations	B	Scott MacLachlan