MATHEMATICS

Applied Option

- This worksheet is intended for supplemental use only. The University will use your Academic Requirements Report (ARR) to track your graduation requirements, including those for your major. Please continue to check your ARR for accuracy.
- If your ARR requires a correction, please submit an <u>ARR Correction Form</u>.
- Your <u>Degree Planner</u> (in <u>mycsusm.edu</u>) will display the following requirements in the University's recommended sequence.
- All courses used for the major, including preparation for the major must be completed with a grade of C (2.0) or better.
- A minimum of 21 upper-division units in MATH must be completed at CSUSM.
- No more than 3 units of either MATH 498 or 499 may be applied toward the major.
- All non-articulated courses MUST be reviewed and approved in advanced by a Mathematics faculty advisor.

MATHEMATICS CORE COURSEWORK (33 UNITS)

Lower-division Calculus Courses (13 units):

\checkmark	Course	Units
	MATH 160: Calculus with Applications I (*MATH 125, 126 or pass MATH Placement Exam)	5
	MATH 162: Calculus with Applications II (*MATH 160)	4
	MATH 260: Calculus with Applications III (*MATH 162)	4

Non-mathematics Supporting Courses (8 units):

√	Course		Units
		CS 111: Computer Science I (^MATH 125 or 160)	4
		PHYS 201: Physics of Mechanics & Sound (*MATH 160)	4

Core Courses (12 units)

√	Course	Units
	MATH 264: Introduction to Linear Algebra (*MATH 162)	3
	MATH 350: Foundations for Theoretical Mathematics (*MATH 160 with an A- or higher or MATH 162)	3
	MATH 378: Number Systems (*MATH 350)	3
	MATH 441: Introduction to Probability (*MATH 260)	3

APPLIED OPTION REQUIREMENTS (29-31 UNITS)

Science Requirement (11-13 units):

Select one Emphasis:

- Chemistry/Biology Emphasis
- Physics Emphasis

Chemistry/Biology Emphasis:

✓	_	Course	Units
		CHEM 150: General Chemistry (*MATH 101, 105 or MATH Cat 1 or 2)	4
		CHEM 150L: General Chemistry Lab ([^] CHEM 150)	1

MATHEMATICS

Applied Option

Choose 6-8 units from the following:

BIOL 210: Introduction to Cellular & Molecular Biology (4) (*CHEM 150) BIOL 211: Introduction to Organismal & Population Biology (4) (*BIOL 210) BIOL 212: Evolution (4) (*BIOL 210) BIOL 215: Experimental Design and Statistical Analysis (4) CHEM 160: General Chemistry II (3) (*CHEM 150, 150L and *MATH 125, 126 or 132) CHEM 201 and 201L: Organic Chemistry + lab (4) (*CHEM 160 or 162)

√	Course	Units

Physics Emphasis:

Course	Units
PHYS 202: Physics of Electromagnetism and Optics (*PHYS 201 or 205 and MATH 162)	4

Choose 7-9 units from the following:

PHYS 203: Modern Physics (4) (*PHYS 202 or 206) PHYS 270: Introduction to Computational Physics (3) (*PHYS 201, MATH 160, CS 111) PHYS 320: Classical Mechanics (3) (*PHYS 203) PHYS 321/EE 321: Electromagnetism (3) (*PHYS 202, MATH 260) PHYS 323: Quantum Physics (3) (*PHYS 203) PHYS 324: Statistical Mechanics & Thermodynamics (3) (*PHYS 203)

✓	[Course	Units

Upper-division Option Requirements (18 units):

✓	Course	Units
	MATH 362: Differential Equations (*MATH 162)	3
	MATH 364: Intermediate Linear Algebra (*MATH 264 and MATH 270 with B or higher or MATH 350)	3
	MATH 430: Foundations of Analysis (*MATH 378)	3

Select 1 course from the following:

MATH 442: Introduction to Mathematical Statistics (*MATH 441) MATH 444: Regression Analysis (*MATH 441 and MATH 264 or 374)

✓	Course	Units
		3

Units 3

MATHEMATICS

Applied Option

Select 1 course from the following:

MATH 443: Applied Stochastic Processes with Simulation (*CS 111; MATH 264 or 364; MATH 342 or 441) MATH 448: Mathematical Models and Methods in Biology (*MATH 160) MATH 464: Numerical Analysis and Computing (*CS 111; MATH 162) MATH 465: Introduction to Numerical Linear Algebra (*CS 111; MATH 264 or 374) MATH/CS 480: Introduction to Optimization (*MATH 264 or 374)

	V	1	

Upper-division Elective (3 units)

Course

Select any MATH course numbered 410-499 or 505 and higher and not already used in the major.

- Physics Emphasis students may substitute a Physics course numbered 400 or higher with Mathematics faculty advisor approval.
- Chemistry/Biology emphasis students may substitute a Chemistry/Biology course numbered 400 or higher with Mathematics faculty advisor approval.



Course	Units
	3