BACHELOR OF SCIENCE IN MATHEMATICS (IMPACTED) Option in Applied Mathematics (Suboption I: Application in Science and Engineering) Major Requirements Worksheet 2016-2017 Catalog

Name: _____

Student ID: _____

NOTE: This checklist is not intended to replace advising from the major department. Students should consult with the major advisor to determine the appropriate sequence of courses. This checklist is to inform students of major requirements and course prerequisites only. CSULB Enrollment Services prepares the Academic Requirements Report, which is the official graduation verification. **Pre-Mathematics** majors must complete their GE Foundation courses, and the highlighted areas below all with a "C" or better and a cumulative GPA of 2.5, by 60 units to be considered for the major.

Many prerequisites require a" C" or better, please check the catalog for grade requirements.

Semester	Grade	Course #	Course Title	Prerequisites
		MATH 122	Calculus I (4)	Appropriate MDPT placement* or MATH
				111 and 113
		MATH 123	Calculus II (4)	MATH 122
		MATH 224	Calculus III (4)	MATH 123
		MATH 247	Introduction to Linear Algebra (3)	MATH 123
		ENGL 317	Technical Communication (3)	GE Foundation requirements, upper- division standing, and a previous composition course*
		CECS 174	Introduction to Programming and Problem Solving (3)	MATH 113 (or equivalent)
		PHYS 151	Mechanics and Heat (4)	MATH 122
		PHYS 152	Electricity and Magnetism (4)	PHYS 151; Pre/corequisite: MATH 123

*See catalog for more detail

Choose ONE of the following courses:

Semester	Grade	Course #	Course Title	Prerequisites
		PHYS 254	Applied Modern Physics (3) OR	PHYS 152 or EE 210; <i>Pre/corequisite</i> : MATH 224
		EE 211	Electric and Electronic Circuits (3) OR	(EE 210/210L or PHYS 152) and (MATH 123 or equivalent)
		CE 205	Analytical Mechanics I (Statics) (3)	PHYS 151; Pre/corequisite: MATH 123

UPPER DIVISION COURSES (See major faculty advisor)

Take ALL of the following courses:

Semester	Grade	Course #	Course Title	Prerequisites
		MATH 323	Introduction to Numerical Analysis (4)	MATH 224, and a course in computer
				programming
		MATH 361A	Introduction to Mathematical Analysis I (3)	MATH 224, and MATH 233 or 247
		MATH 361B	Introduction to Mathematical Analysis II (3)	MATH 361A
		MATH 364A	Ordinary Differential Equations I (3)	MATH 224, and <i>Pre/corequisite</i> : MATH 247
		MATH 364B	Ordinary Differential Equations II (3)	MATH 364A or 370A
		MATH 380	Probability and Statistics (3)	MATH 224
		MATH 470	Introduction to Partial Differential Equations (3)	MATH 364A or 370A

Choose a *minimum* of **9 UNITS from the following:** MATH 423, 461, 463, 472, 473, 474, 479, 485; STAT 381, 482

Semester	Grade	Course #	Course Title	Prerequisites

Choose a *minimum* of 9 UNITS from ONE of the following groups**

GROUP A	GROUP B	GROUP C					
PHYS 310, 340A, 340B, 350, 410, 422, 450	EE 310, 370, 382, 460, 482	CE 335, 359, 437, 438, 458; MAE 371, 373					
**The following upper-division units are excluded: MATH 303, 309, 370A, 370B, 409							

Semester	Grade	Course #	Course Title	Prerequisites