MATHEMATICS DEGREE REQUIREMENTS

	• Concentration in Data Science •	• Specialization in Applied and
Core Requirements for		Computational Mathematics •
<u>All Mathematics ●</u>	Core requirements for all Mathematics Majors <u>plus</u> :	Core requirements for all Mathematics
A. Math 2A 2B 2D/H2D	Math 2E/H2E	Majors <u>plus</u> :
3A/H3A 3D 13		Math 2E/H2E
	Replace Item C in the Core Requirements with the following:	A. <u>All</u> of the following:
B. Math 9		Math 105A/LA 105B/LB
C. One of the following sequences:	Physics 7CStats 7Math 10	112A 112B 115 121B
• Chem 1A B C ; or	A. All of the following:	B. Three elective courses from:
• Physics 7CDE; or	Math 105A/LA105B/LB	Math 107/107L 110A 110B
• Physics 7CStats 7Math 10	120B121B130B147 110A	112C117118130B130C
Upper-div: Math 120A 121A		134A & 134B140C176
130A 140A 140B	B. <u>Three</u> elective courses from ¹ : Stats 110	<u>Two</u> approved upper-division courses in an
	I&C Sci 105	area of application outside of Mathematics.
• No specialization/concentration	Math 115117118130C	Approval must be obtained in advance from the advisor for this specialization. The student is
(Pure Mathematics) •	133A& 133BOR 134A&	responsible for satisfying any prerequisites for
Core requirements for all Mathematics	134B 140C162A162B173A	these courses.
Majors <u>plus</u> :	173B 175 176	Elec. #1. Elec. #2.
Math 2E/H2E	CompSci 171172B177	
Math 120B 121B 147	178179183184A184C	• Concentration in Mathematics for
<u>Five</u> additional 4-unit math courses (100-189):	Specialization in Mathematical Biology •	Education/Secondary Teaching Certification
(100 102).	Specianzation in Mathematical Biology •	Admission requires approval in advance. The
	Core requirements for all Mathematics	admission process begins with completing an
For ALL Specializations/Concentrations	Majors <u>plus</u> :	Intent form at the CalTeach Resource and
(EXCEPT CalTeach) An application should be completed at least 3	Math 2E/H2E	Advising Center.
quarters prior to graduation. Admission into a	Replace Item C in the Core Requirements with	Core requirements for all Mathematics
concentration or specialization is not	the following:	Majors <u>plus</u> :
guaranteed. The department may limit the number of students admitted into this	• Bio Sci 9394 AND	Math 8
concentration during impacted years.	• <u>Two</u> courses selected from: Chem 1A 1B	A 411 - £ d £-11
http://www.math.uci.edu/undergraduate-	Bio Sci 97	A. <u>All</u> of the following: Math 105A/LA 120B
studies/concentrations-and-specializations	Physics 27C7D	130B150161180A
		184184L AND
• Concentration in Mathematical Finance •	A. <u>All</u> of the following: Math 105A/LA 105B/LB	One additional math course numbered 100-189:
Consusation ante for all Mathematics	112A 112B 113A 113B	
Core requirements for all Mathematics Majors plus:	115	B. All of the following:
		Phy Sci 5105
Replace Item C in the Core Requirements with	B. Two elective courses (at least one from Math (100-189). The second may be either	Chem/Physics 193
the following:	upper-division Math or a 4-unit upper-division	Educ 55109143AW143BW
Physics 7CStats 7Math 10	Biological Sciences course with advanced	148AND
A. All of the following:	approval from the advisor for this	two quarters of Educ 158
Math2E/H2E 120B 121B	specialization. Elec. #1. Elec. #2.	This concentration allows students to earn a
130B 130C 134A 134B		bachelor's degree and complete the required
134C147	 Specialization in Math for Education 	coursework and field experience for a
B. One elective courses from:	Congregativements for all Mathematics	California Preliminary Single Subject Teachir Credential at the same time.
Math 105A/LA105B/LB110A	Core requirements for all Mathematics Majors <u>plus</u> :	
173A176	Math 8	NOTE: Students may pursue either the
CompSci 171172B177178	Math 105A/LA120B	concentration in Mathematics for
C. <u>Eight</u> required economics courses:	130B150161	Education/Secondary Teaching Certification OR the specialization in Mathematics for
Econ 20A 20B	180A184184L AND One additional math course numbered 100-	Education, but not both.
Econ 105A 105B 105C 105C	189:	

Econ 134A OR 161A

OR 123A

Econ 122A

Econ 132A

105

Physical Sciences 5_

UCI SCHOOL OF PHYSICAL SCIENCES UNIVERSITY / GENERAL EDUCATION REQUIREMENTS

NAMEST	TUDENT ID
Other Colleges	
UNIVERSITY REQUIREMENTS:	
English (UC ELW) American History Institutions	
RESIDENCY REQUIREMENTS:	TRANSFER STUDENTS:
36 of the final 45 units must be completed at UCI	Partial IGETC
UNIT REQUIREMENT: 180 units are required for graduation	
GPA REQUIREMENT AND STANDING:	Full IGETC
Overall GPA of 2.0 GPA in major at least a 2.0	cert received? yes no
GPA in upper-division major classes at least a 2.0	

General Education (GE) Requirements		
I. Writing (2 lower-division, 1 upper-division)		
1.		
2.		
3.		
II. Science & Technology (any 3)		
1.		
2.		
3.		
III. Social & Behavioral Sciences (any 3)		
1.		
2.		
3.		
IV. Arts & Humanities (any 3)		
1.		
2.		
3.		
V. Quantitative, Symbolic and Computational Reasoning		
Va.		
Vb.		
Va or Vb.		
VI. Language Other than English 1C or equivalent		
VII. Multicultural Studies (one course)		
VIII International/Clabal Issues (one course)		
VIII. International/Global Issues (one course)		

Fall	Winter	Spring
Freehman		
Freshman		
Math 2A	Math 2B	Math 2D
GEN ED/Elective	Phys 7C, 7LC	Phys 7D, 7LD
GEN ED/Elective	Math 13	GEN ED/Elective
GEN ED/Elective	GEN ED/Elective	GEN ED/Elective
<u>Sophomore</u>		
Math 2E	Math 3A	Math 3D
Phys 7E	Math 9	GEN ED/Elective
GEN ED/Elective	GEN ED/Elective	GEN ED/Elective
GEN ED/Elective	GEN ED/Elective	GEN ED/Elective
Junior		
Math 130A	Math 140A	Math 140B
Math 120A	Math 120B	Math 141
GEN ED/Elective	GEN ED/Elective	GEN ED/Elective
GEN ED/Elective	GEN ED/Elective	GEN ED/Elective
<u>Senior</u>		
Math 121A	Math 121B	Math 115
Math 150	Math 147	GEN ED/Elective
Math 112A	Math 180A	GEN ED/Elective
GEN ED/Elective	GEN ED/Elective	GEN ED/Elective

(sample program, your schedule may differ greatly)

Mathematics Department:

http://www.math.uci.edu/

Enrollment questions:

http://www.math.uci.edu/undergraduate

Mathematics tutoring:

http://www.math.uci.edu/undergrad-courses/tutoring-assistance

How to find research:

http://ps.uci.edu/stuaff/content/research

Course offerings:

http://www.math.uci.edu/undergrad-courses/plan-math-course-offerings