MATHEMATICS DEGREE REQUIREMENTS

• Core Requirements for All Math Majors •

A. Math 2A2B2D/H2D
3A3D13
B. Math 9
C. <u>One</u> of the following sequences:
• Chem 1ABC; or
• Physics 7CDE; or
• Physics 27C7D; or
• Physics 27C7E
Upper-div: Math 120A121A

• No specialization/concentration (Pure Mathematics) •

Core requirements for all Mathematics Majors <u>plus</u>:

Math 2E/H2E____

Math120B____121B____147____ *Five* additional 4-unit math courses (100-189):

• Specialization in Mathematical Biology •

http://www.math.uci.edu/undergraduatestudies/concentrations-and-specializations An application should be completed at least 3 quarters prior to graduation.

Core requirements for all Mathematics Majors <u>plus</u>:

Math 2E/H2E____

<u>Replace</u> Item C in the Core Requirements with the following:

Bio Sci 93____94___ AND
 <u>*Two*</u> courses selected from:
 Chem 1A____1B___;
 Bio Sci 97____;
 Physics 2____7C____7D_

<u>All</u> of the following: Math: 105A/LA___105B/LB____ 112A___112B___113A___113B____

113C___OR 115___

<u>Two</u> elective courses (at least one from Math (100-189). The second may be either upper-division Math or a 4-unit upperdivision Biological Sciences course with advanced approval from the advisor for this specialization.

Elec. #1._____ Elec. #2.___

• Concentration in Mathematical Finance •

http://www.math.uci.edu/undergraduatestudies/concentrations-and-specializations An application should be completed at least 3 quarters prior to graduation.

Core requirements for all Mathematics Majors <u>plus</u>:

Math 2E/H2E_

Math 130B____133A____133B___

 A. <u>Three</u> elective courses from:

 Math:

 105A/LA___105B/LB____107/L___

 112A____112B____112C___

 115____117___118___121B____

 130C____133C____140C____176___

 B. Eight required economics courses:

 Econ 20A
 20B

 Econ 105A
 105B

 Econ 122A
 OR 123A

 Econ 132A
 Econ 134A

• Specialization in Applied and Computational Mathematics •

http://www.math.uci.edu/undergraduatestudies/concentrations-and-specializations An application should be completed at least 3 quarters prior to graduation.

Core requirements for all Mathematics Majors <u>plus</u>:

Math 2E/H2E___

<u>All</u> of the following: Math 105A/LA____105B/LB____ 112A____112B____115____121B____

<u>Three</u> elective courses from:					
Math	107/107L	112C	117		
118	130B	_130C	_		
133A_	133B	140C	176		

<u>Two</u> approved upper-division courses in an area of application outside of Mathematics. Approval must be obtained in advance from the advisor for this specialization. The student is responsible for satisfying any prerequisites for these courses.

Elec. #1._____ Elec. #2.____

• Specialization in Mathematics for Education•

http://www.math.uci.edu/undergraduatestudies/concentrations-and-specializations An application should be completed at least 3 quarters prior to graduation.

Core requirements for all Mathematics Majors <u>plus</u>:

Math 8____

Math 105A/LA____ 120B____ 130B____150____161____ 180A____184____184L____**AND** <u>One</u> additional math course numbered 100-189: ____

Physical Sciences 5____ 105____

• Concentration in Mathematics for Education/Secondary Teaching Certification •

Admission requires approval in advance. The admission process begins with completing an Intent form at the Cal Teach Resource and Advising Center.

Core requirements for all Mathematics Majors <u>plus</u>:

Math 8____

Math 105A/LA___120B____ 130B___150___161___180A____ 184___184L___**AND** <u>One</u> additional math course numbered 100-189: ____

Physical Sciences 5____ 105____

Chemistry/Physics 193_____

Education	55	109	_143A	_
143B	148	_ AND		
two quarte	rs of Ed	ucation 1	58	

This **concentration** allows students to earn a bachelor's degree and complete the required coursework and field experience for a California Preliminary Single Subject Teaching Credential at the same time.

<u>NOTE</u>: Students may pursue either the concentration in Mathematics for Education/Secondary Teaching Certification **OR** the specialization in Mathematics for Education, but not both.