PHYSICS DEGREE REQUIREMENTS

Basic Requirements

□ Math 2A
□ Math 2B
□ Math 2E
□ Math 3A
□ Math 3D

□ Physics 7C-7D-7E-7LC-7LD

 \Box Physics 50 \Box Physics 60

□ Physics 61A

□ Physics 61B OR 61C

 \Box Physics 52A

□ Physics 52B

 \Box Physics 52C

□ Physics 53 (or another

programming course)

□ Physics 111A □ Physics 111B

□ Physics 112A □ Physics 112B

 \Box Physics 113A

 \Box Physics 115A

□ Physics 121W

□ Physics 125A

 \Box Physics 194

Five additional coherently related fourunit courses (these are normally satisfied by tracks, concentrations, or specializations)*.

□	□
	□

*Note: Tracks, concentrations and specializations usually require *six or more* coherently related courses.

Specialization in Astrophysics

In place of the five coherently related courses, students take:

 \Box Physics 61C \Box Physics 139

Three courses from:

Physics 137, 138, 144, 145

□ _____

□ _____

□_____

Two approved upper division Physics electives

□_____

<u>Concentration in</u> <u>Philosophy of Physics</u>

In place of the five coherently related courses, students take:

□ LPS 31 □ Physics 113B

One course selected from: LPS 40, 60, H80, H125 Soc Sci H1G

One course selected from: LPS 30, 104, 105A, 105B, 105C Math 150

□____

One course selected from: LPS 104, 105A, 105B, 105C, 140 Math 150

Three courses selected from: LPS 141A, 141B, 141C, 141D Or another approved Philosophy of Physics course

□ _____

□_____

□_____

<u>Concentration in</u> <u>Computational Physics</u>

In place of the five coherently related courses, students take:

 \Box ICS 31 \Box ICS 32 \Box ICS 33

□ Math 105A-105LA

□ Math 105B-105LB

□ Math 107-107L

<u>Concentration in</u> <u>Physics Education</u>

In place of the five coherently related courses, students take:

□ Phy Sci 5	🗆 Phy Sci 105
□ Educ 55	□ Physics 193

Four courses selected	from:
Bio Sci 1A, 93, 94	
Chem 1A, 1B, 1C	
ESS 1, 7	
Physics 20A, 20B	

<u>Secondary Teaching Certification</u> <u>Option:</u>

With additional coursework and field experience, students who complete the Concentration in Physics Education can also earn a California Preliminary Single Subject Teaching Credential in four years with careful, early planning.

All of the following are required:

 $\Box LPS 60 \qquad \Box Educ 109$

□ Educ 143AW □ Educ 143BW

□ Educ 148

□ Educ 158 □ Educ 158 (two quarters required)

**Educ 143A-B and 148 will be accepted in lieu of Physics 125A and 194.

UCI SCHOOL OF PHYSICAL SCIENCES UNIVERSITY / GENERAL EDUCATION REQUIREMENTS

NAMESTUDENT ID						
Other Colleges						
UNIVERSITY REQUIREMENTS:						
English (UC ELW) American History Institutions						
RESIDENCY REQUIREMENTS:	1					
36 of the final 45 units must be completed at UCI		TRANSFER STUDENTS:				
UNIT REQUIREMENT: 180 units are required for graduation		Partial IGE	ETC			
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				no		
General Education (GE) Requirements	Fal	1	Winter	Spring	1	
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	Mat Phy Phy Wri Sor Phy Phy GEI Jun Phy Elec Sen	rsics 50 rsics 111A ctive	Math 2D Physics 7D, 7LD GEN ED Math 3D Physics 61A Physics 52B Physics 111B Physics 112A Elective	Math 2E Physics 7E GEN ED Physics 53 Physics 61B Physics 52C GEN ED Physics 113A Physics 112B Elective		
1. 2.	Phy	vsics 194 ctive	Physics 125A Elective	Elective		
3.				may differ greatly)	J	
V. Quantitative, Symbolic and Computational Reasoning				may uniter greatiy)		
Va.		Physics Department:				
Vb.		http://www.physics.uci.edu/ Enrollment questions:				
Va or Vb.	http://www.physics.uci.edu/physics-enrollment-policies					
VI. Language Other than English □ 1C or equivalent □	http://www.physics.uci.edu/undergrad-program/academic-					
VII. Multicultural Studies (one course)	hel Ho	lp ow to find res	search:			

VIII. International/Global Issues (one course)

http://www.physics.uci.edu/undergrad-program/research