## PHYSICS DEGREE REQUIREMENTS

## In place of the five coherently related courses, students take: **Basic Requirements** □ Physics 61C □ Physics 139 $\square$ ICS 31 $\square$ ICS 32 $\square$ ICS 33 $\square$ Math 2A $\square$ Math 2B $\square$ Math 2D Three courses from: Physics 137, 138, 144, 145 ☐ Math 105A-105LA $\square$ Math 2E $\square$ Math 3A $\square$ Math 3D ☐ Math 105B-105LB ☐ Physics 7C-7D-7E-7LC-7LD □ Math 107-107L □ Physics 50 □ Physics 60 Two approved upper division Physics **Concentration in** □ Physics 61A electives **Physics Education** ☐ Physics 61B **OR** 61C In place of the five coherently related ■ \_\_\_\_\_\_ courses, students take: ☐ Physics 52A **Concentration in** ☐ Phy Sci 5 □ Phy Sci 105 ☐ Physics 52B **Philosophy of Physics** ☐ Educ 55 ☐ Physics 193 ☐ Physics 52C In place of the five coherently related Four courses selected from: ☐ Physics 53 (or another courses, students take: Bio Sci 1A, 93, 94 Chem 1A, 1B, 1C programming course) □ LPS 31 □ Physics 113B ESS 1, 7 One course selected from: Physics 20A, 20B LPS 40, 60, H80, H125 □ Physics 111A □ Physics 111B Soc Sci H1G o\_\_\_\_\_ □ Physics 112A □ Physics 112B **One** course selected from: ☐ Physics 113A LPS 30, 104, 105A, 105B, 105C **Secondary Teaching Certification** ☐ Physics 115A Math 150 **Option:** □ Physics 121W With additional coursework and field One course selected from: experience, students who complete the ☐ Physics 125A LPS 104, 105A, 105B, 105C, 140 Concentration in Physics Education can Math 150 also earn a California Preliminary □ Physics 194 \_\_\_\_\_\_ Single Subject Teaching Credential in four years with careful, early planning. Five additional coherently related four-Three courses selected from: unit courses (these are normally LPS 141A, 141B, 141C, 141D All of the following are required: satisfied by tracks, concentrations, or Or another approved Philosophy of specializations)\*. Physics course □ LPS 60 □ 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 \*Note: Tracks, concentrations and and 194. specializations usually require six or more coherently related courses.

**Specialization in Astrophysics** 

In place of the five coherently related

courses, students take:

**Concentration in** 

**Computational Physics** 

## UCI SCHOOL OF PHYSICAL SCIENCES UNIVERSITY / GENERAL EDUCATION REQUIREMENTS

NAME	STUDENT ID			
Other Colleges				
UNIVERSITY REQUIREMENTS:				
English (UC ELW) American History Institutions				
RESIDENCY REQUIREMENTS:  36 of the final 45 units must be completed at UCI	TRANSFER STUDENTS:			
UNIT REQUIREMENT: 180 units are required for graduation	Partial IGETC			
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.	<u> </u>		
2.			
3.			
III	I. Social & Behavioral Sciences (any 3)		
1.			
2.			
3.			
IV. Arts & Humanities (any 3)			
1.			
2.			
3.			
V.	Quantitative, Symbolic and Computational Reasoning		
Va	1.		
Vł	o.		
Va	a or Vb.		
	VI. Language Other than English		
1C or equivalent			
VII. Multicultural Studies (one course)			
V	III. International/Global Issues (one course)		

Fall	Winter	Spring
Freshman		
Math 2B	Math 2D	Math 2E
Physics 7C, 7LC	Physics 7D, 7LD	Physics 7E
Physics 99	GEN ED	GEN ED
Writing/GEN ED		
Sophomore		
Math 3A	Math 3D	Physics 53
Physics 52A	Physics 61A	Physics 61B
Physics 60	Physics 52B	Physics 52C
GEN ED	•	GEN ED
<u>Junior</u>		
Physics 50	Physics 111B	Physics 113A
Physics 111A	Physics 112A	Physics 112B
Elective	Elective	Elective
0		
Senior	B1 1 404144	
Physics 115A	Physics 121W	Elective
Physics 194	Physics 125A	Elective
Elective	Elective	Elective

(sample program, your schedule may differ greatly)

Physics Department:

http://www.physics.uci.edu/

For enrollment questions:

http://www.physics.uci.edu/physics-enrollment-policies Physics tutoring:

http://www.physics.uci.edu/ugrad/why

How to find research:

http://www.physics.uci.edu/ugrad/res