PHYSICS DEGREE REQUIREMENTS

Basic Requirements ☐ Physics 61C ☐ Physics 139 ☐ Math 2A ☐ Math 2B ☐ Math 2D Three courses from: Physics 137, 138, 144, 145 □ Math 2E □ Math 3A □ Math 3D ☐ Physics 7C-7D-7E-7LC-7LD ☐ Physics 50 ☐ Physics 60 **Two** approved upper division Physics □ Physics 61A electives ☐ Physics 61B **OR** 61C ______ □ Physics 52A **Concentration in** ☐ Physics 52B Philosophy of Physics ☐ Physics 52C In place of the five coherently related ☐ Physics 53 (or another courses, students take: programming course) □ LPS 31 ☐ Physics 113B One course selected from: LPS 40, 60, H80, H125 □ Physics 111A □ Physics 111B Soc Sci H1G ☐ Physics 112A ☐ Physics 112B One course selected from: □ Physics 113A LPS 30, 104, 105A, 105B, 105C □ Physics 115A Math 150 ☐ Physics 121W One course selected from: ☐ Physics 125A LPS 104, 105A, 105B, 105C, 140 Math 150 □ Physics 194 Five additional coherently related four-Three courses selected from: unit courses (these are normally LPS 141A, 141B, 141C, 141D satisfied by tracks, concentrations, or Or another approved Philosophy of specializations)*. Physics course ______ O_____ *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

Computatio	nal Physics	
In place of the five coherently related courses, students take:		
\square ICS 31 \square ICS 32 \square ICS 33		
☐ Math 105A-105LA		
□ Math 105B-	☐ Math 105B-105LB	
□ Math 107-10	07L	
Concentration Physics Edu		
In place of the tocourses, studen	five coherently related ts take:	
□ Phy Sci 5	□ Phy Sci 105	
□ Educ 55	□ Physics 193	
Four courses so Bio Sci 1A, 93, Chem 1A, 1B, ESS 1, 7 Physics 20A, 20	94 1C	
+++++++++	++++++++++++++++++++++++++++++++++++++	
experience, stud Concentration i also earn a Cali Single Subject	coursework and field dents who complete the n Physics Education ca fornia Preliminary Teaching Credential in careful, early planning	
All of the follow	wing are required:	
□ LPS 60	□ Educ 109	
□ Educ 143AV	V □ Educ 143BW	
□ Educ 148		
□ Educ 158	□ Educ 158	
(two quarte	ers required)	

^{**}Educ 143A-B and 148 will be accepted in lieu of Physics 125A

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 GPA in upper-division major classes at least a 2.0	cert received? yes no	
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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		
VIII VI II		
VII. Multicultural Studies (one course)		
VIII. 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
Senior		
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