PHYSICS DEGREE REQUIREMENTS

## Basic Requirements

Math 2A $\square$ Math 2B $\square$ Math 2DMath 2E Math 3AMath 3D$\square$ Physics 7C-7D-7E-7LC-7LD
$\square$ Physics 50
Physics 60
$\square$ Physics 61A
$\square$ Physics 61B OR 61C
$\square$ Physics 52A
$\square$ Physics 52B
$\square$ Physics 52C
$\square$ Physics 53 (or another programming course)Physics 111APhysics 111B
$\square$ Physics 112A $\square$ Physics 112B
$\square$ Physics 113A
$\square$ Physics 115A
$\square$ Physics 121 W
$\square$ Physics 125A
$\square$ 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:
$\square$ Physics 61C $\square$ Physics 139
Three courses from:
Physics 137, 138, 144, 145
$\qquad$
$\square$ $\qquad$
Two approved upper division Physics electives
$\qquad$

## Concentration in Philosophy of Physics

In place of the five coherently related courses, students take:
$\square$ LPS 31
$\square$ Physics 113B

One course selected from:
LPS 40, 60, H80, H125
Soc Sci H1G
$\qquad$
One course selected from: LPS 30, 104, 105A, 105B, 105C
Math 150
$\qquad$
One course selected from:
LPS 104, 105A, 105B, 105C, 140
Math 150
$\qquad$
Three courses selected from: LPS 141A, 141B, 141C, 141D Or another approved Philosophy of Physics course
$\qquad$
$\qquad$
$\square$ $\qquad$

## Concentration in Computational Physics

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

## $\square$ ICS 31ICS 32 ICS 33

$\square$ Math 105A-105LA
$\square$ Math 105B-105LB
$\square$ Math $107-107 \mathrm{~L}$

## Concentration in Physics Education

In place of the five coherently related courses, students take:
Phy Sci 5
Phy Sci 105Educ 55
Physics 193

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

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## Secondary Teaching Certification Option:

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:
$\square$ LPS 60Educ 109
$\square$ Educ 143AWEduc 143BW
$\square$ Educ 148Educ 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 

NAME STUDENT ID

## Other Colleges

## UNIVERSITY REQUIREMENTS:

English (UC ELW) $\qquad$ American History $\qquad$ Institutions $\qquad$
RESIDENCY REQUIREMENTS:
36 of the final 45 units must be completed at UCI $\qquad$
UNIT REQUIREMENT: 180 units are required for graduation $\qquad$
GPA REQUIREMENT AND STANDING:
Overall GPA of 2.0 $\qquad$ GPA in major at least a 2.0 $\qquad$
GPA in upper-division major classes at least a 2.0 $\qquad$

TRANSFER STUDENTS:
Partial IGETC $\qquad$

Full IGETC $\qquad$
cert received? yes___ no
$\qquad$

| General Education (GE) Requirements | Fall | Winter | Spring |
| :---: | :---: | :---: | :---: |
| I. Writing (2 lower-division, 1 upper-division) | Freshman |  |  |
| 1. | Physics 7C, 7LC | Physics 7D, 7LD | Physics 7E |
| 2. | Physics 99 Writing/GEN ED | GEN ED | GEN ED |
| 3. |  |  |  |
| II. Science \& Technology (any 3) | Sophomore |  |  |
| 1. | Math 3A Physics 52A | Math 3D <br> Physics 61A | Physics 53 Physics 61B |
| 2. | Physics 60 | Physics 52B | Physics 52C |
| 3. |  |  |  |
| III. Social \& Behavioral Sciences (any 3) | Junior |  |  |
| 1. | Physics 50 Physics 111A | Physics 111B Physics 112A | Physics 113A <br> Physics 112B |
| 2. | Elective | Elective | Elective |
| 3. |  |  |  |
| IV. Arts \& Humanities (any 3) | Senior |  |  |
| 1. | Physics 115A | Physics 121W | Elective |
| 2. | Physics 194 Elective | Physics 125A Elective | Elective <br> Elective |
| 3. |  |  |  |


| V. Quantitative, Symbolic and Computational Reasoning |
| :--- |
| Va. |
| Vb. |
| Va or Vb . |
| VI. Language Other than English |
| 1C or equivalent |

(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
VIII. International/Global Issues (one course)

