

## UNIVERSITY OF WASHINGTON CREATING AND CHANGING UNDERGRADUATE ACADEMIC PROGRAMS

Control # - 20150218B

After college/school/campus review, send a signed original and 1 copy to the Curriculum Office/FCAS, Box 355850. For information about when and how to use this form: http://depts.washington.edu/uwcr/1503instructions.pdf

Date 2/18/15 College/Campus Arts & Sciences | Department/Unit Physics **New Programs** Leading to a Bachelor of \_\_\_ in \_\_\_ degree. Leading to a Bachelor of \_\_degree with a major in \_\_\_. Leading to a \_\_\_ Option within the existing major in \_\_\_. Leading to a minor in \_\_\_ Changes to Existing Programs ■ New Admission Requirements for the Major in \_\_\_ within the Bachelor of \_\_\_. Revised Admission Requirements for the Major in \_\_\_ within the Bachelor of \_\_\_. Revised Program Requirements for the Major in \_\_\_ within the Bachelor of \_\_\_. Revised Requirements for the Option in Biophysics within the major in Physics. Revised Requirements for the Minor in \_\_\_\_. **Other Changes** ☐ Change name of program from \_\_\_ to \_\_\_. Change delivery method or location of program. New or Revised Continuation Policy for \_\_\_\_. New Honors Requirements for \_\_\_\_. Eliminate program in . . Proposed Effective Date: Quarter: ☐ Autumn ☐ Winter ☐ Spring ☐ Summer Year: 20 15 Box: 351560 Contact Person: Marjorie Olmstead Phone: 5-3031 Email: olmstd@uw.edu EXPLANATION OF AND RATIONALE FOR PROPOSED CHANGE For new program, please include any relevant supporting documentation such as student learning outcomes, projected enrollments, letters of support and departmental handouts. (Use additional pages if necessary). Physics 226, Particles and Symmetries, is currently required of all physics majors. Prior to the creation of options within the physics major in Autumn 2011, Physics 226 was not required, but was rather an option where students could take either Phys 226 or Phys 324. Phys 226 covers special relativity and the physics of sub-atomic particles. Many students in the biophysics option are planning on careers where this physics is not as relevant as the physics covered in the electives quantum mechanics II (Phys 325), classical mechanics (Phys 329) or electromagnetic radiation (Phys 323). We thus propose that students in the biophysics Track be able to choose from a menu of courses that includes Phys 226 rather than be required to take one specific class. Old Requirement: Phys 226 New Requirement: Choose one from {Phys 226, Phys 323, Phys 325, Phys 329} OTHER DEPARTMENTS AFFECTED List all departments/units/ or co-accredited programs affected by your new program or changes to your existing program and acquire the signature of the chair/director of each department/unit listed. Attach additional page(s) if necessary. \*See online instructions. Date: Department/Unit: Chair/Program Director: NONE Date: Chair/Program Director Department/Unit:

i. PHYS 228, PHYS 324, PHYS 328, PHYS 429 (44 credits)	:	
BRONGED CATALOG CORV		
PROPOSED CATALOG COPY  Reflecting requested changes (Include exact wording as you wish it to be shown in the printer highlight any additions. We need to be a shown in the printer bight any additions.	diagonal Disease	
Please note: all copy will be edited to reflect uniform style in the General Catalog.	night appear in depart	ment publications).
1. Physics core courses (37 credits): PHYS 121, PHYS 122, PHYS 123,	PHYS 224, PHYS	S 225, PHYS
227, PHYS 294, PHYS 321, PHYS 322, PHYS 334 3. c. Biophysics Option (51-56 credits):	:	
i. PHYS 228; PHYS 324; PHYS 328; PHYS 429; one course from PHYS 226, F	PHVS 323 PHVS	225 PHVC 220-
(17-18 credits)	1110 025,11116	020, F1110 329,
	•	
	:	
	:	
	: 	
APPROVALS Chair/Program Director:		
P1 // //		Date:
College/School/Carpson Carriculum/Committee:	·	1/18/15
College/School/Campso Cfricultim/Committee:		Date:
Jemifer -	:	2/19/15
Dean/Vice Chancellor:	:	Date:
W y -	:	2119/15
Faculty Council on Adademic Standards/ General Faculty Organization/Faculty Assembly Chair:	<del>,</del>	Date:
	:	
POST TRI-CAMPUS APPROVAL (when needed)		
Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	:	Date:

Catalog Copy as currently written. Include only sections/paragraphs that would be changed if your request is approved. Please cross

1. Physics core courses (40 credits): PHYS 121, PHYS 122, PHYS 123, PHYS 224, PHYS 225, PHYS 226,

**CATALOG COPY** 

UoW 1503 (01/13) REVERSE UoW 1503 (01/13)

out or otherwise highlight any deletions.

3.c Biophysics Option (48-52 credits):

PHYS 227, PHYS 294, PHYS 321, PHYS 322, PHYS 334

## SUMMARY

Physics 226, Particles and Symmetries, is currently required of all physics majors. Prior to the creation of options within the physics major in Autumn 2011, Physics 226 was not required, but was rather an option where students could take either Phys 226 or Phys 324. Physics 226 covers special relativity and the physics of sub-atomic particles. Many students in our Applied Physics and Biophysics Options have trouble relating these topics to their career goals, and would be better served by one of our upper-division electives. We thus propose to replace the requirement of Physics 226 with a choice from a menu of courses that includes Physics 226. Thus, any student planning their schedule under the old rules will still be able to graduate in their choice of option; they may, however, substitute a 300-level elective from a menu for this class. [Note: Physics 324 is already required for the Biophysics Option, and is a pre-requisite for Physics 325, hence the difference between the menus for the Applied Physics and Biophysics Options.] We chose not to change the Comprehensive Physics and Teaching Preparation options, since an understanding of relativity and sub-atomic particles is important for people who plan careers either teaching or researching in physics. This change was approved by departmental faculty vote on 04 Feb 2015.

## Major Requirements Proposed Changes

- 1 Physics core courses (40 <u>37</u> credits): PHYS 121, PHYS 122, PHYS 123, PHYS 224, PHYS 225, PHYS 226, PHYS 227, PHYS 294, PHYS 321, PHYS 322, PHYS 334
- a Comprehensive Physics Option (35-40 38-43 credits):
- i 47 20-22 credits from PHYS 226; PHYS 228; PHYS 324; minimum three courses from PHYS 323, PHYS 325, PHYS 328, PHYS 329, ASTR 321, or ASTR 322
- b Applied Physics Option (31-35 34-39 credits):
- i PHYS 231; one course from PHYS 226, PHYS 323, PHYS 324, PHYS 329; and AMATH 301 (7 10-11 credits)
- c Biophysics Option (48-52 51-56 credits):
- i PHYS 228; PHYS 324; PHYS 328; PHYS 429; one course from PHYS 226, PHYS 323, PHYS 325, PHYS 329 (14 17-18 credits)
- d Teacher Preparation Option (35-39 38-42 credits):
- i 11-12 14-15 credits from PHYS 226; PHYS 228; PHYS 324; one course from PHYS 323, PHYS 328, PHYS 329