B.S. in Biochemistry-PrgRsv-2018-06-11

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Form Information

The page you originally access is the global template version. To access the template document that progresses through the workflow, please complete the following steps:

First Step: ONLY change the text in the [brackets] so it looks like this: CRIM 101 Intro to Criminology-CrsRvs-2015-08-10

• If DUAL LISTED list BOTH courses in the page title

Second Step: Click "SAVE" on bottom right

- DO NOT TYPE ANYTHING INTO THE FIRST PAGE OTHER THAN THE TEXT IN BRACKETS
- Please be sure to remove the Brackets while renaming the page

Third Step: Make sure the word <u>DRAFT</u> is in yellow at the top of the proposal



Propo sed	
Program Title	
(if changin g)	
(E) Current	UG Course Catalog: http://www.iup.edu/registrar/catalog/
Narrative	Grad Course Catalog:http://www.iup.edu/graduatestudies/catalog/
Catalo	
g Descript	OLD CATALOG DESCRIPTION – UNDER NSM
ion	Biochemistry Program
	Website: www.iup.edu/biochemistry
lf copying pasting	Coung Diep and Jana Villemain, Co-coordinator; N. Bharathan, S. Bharathan, Ford, Hinrichsen, Irani, Jain, Ko, Kyler, Luciano, Majumdar, Ruby, Southard, Widzowski; and professors emeriti Butler, Harding, Sowa
from current	The BS degree program in biochemistry is a four-year degree curriculum offered as a cooperative program by the Biology and Chemistry depart-ments. This program also offers the Biochemistry minor.
catalog entry, please paste	The curriculum leading to a BS degree with a major in biochemistry begins with foundation courses in biology, chemistry, mathematics, and physics in the first two years. Specialization in biochemistry commences in the third year with courses in biochemistry, genetics, physical chemistry, special topics in biochemistry, and biochemistry seminar. Completion of one chem-istry course as a controlled elective allows students the option to receive a biochemistry degree certified by the American Chemical Society.
into Word	A unique feature of this undergraduate program is that biochemistry research is a requirement. After consultation with faculty, the students will define a problem and devise an experimental plan through library research. Laboratory research will be done under the direct supervision of a faculty member. Finally,
or Notepa	the student will report on the results of the research in both written and oral forms.
d first to	This program is intended for students whose interests lie in a most exciting field of modern science. Graduates can expect to be qualified to enter graduate programs in biochemistry, biology, chemistry, and molecular biology; professional schools in the health sciences; and positions in industrial and government research laboratories and in industrial production facilities.
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Dren	
Prop osed	PROPOSED CATALOG DESCRIPTION – under CHEMISTRY
Narrative	Bachelor of Science - Biochemistry
Catal og	Website: www.iup.edu/biochemistry The RS degree in biochemistry is a four year degree and the Rischemistry minor are affered by the Chemistry department
Descript ion	The BS degree in biochemistry is a four-year degree and the Biochemistry minor are offered by the Chemistry department. The curriculum leading to a BS degree with a major in biochemistry begins with foundation courses in biology, chemistry, mathematics, and physics in the first
(if changin g)	two years. Specialization in biochemistry commences in the third year with courses in biochemistry, genetics, physical chemistry, special topics in biochemistry, and biochemistry seminar. Completion of one chemistry course as a controlled elective allows students the option to receive a biochemistry degree certified by the American Chemical Society.
	A unique feature of this undergraduate program is that biochemistry research is a requirement. After consultation with faculty, the students will define a problem and devise an experimental plan through library research. Laboratory research will be done under the direct supervision of a faculty member. Finally, the student will report on the results of the research in both written and oral forms.
	This program is intended for students whose interests lie in a most exciting field of modern science. Graduates can expect to be qualified to enter graduate programs in biochemistry, biology, chemistry, and molecular biology; professional schools in the health sciences; and positions in industrial and government research laboratories and in industrial production facilities.

Liberal Studies courses must include	
the perspectives and contributions	
of ethnic and racial minorities and	
of women whenever appropriate to	
the subject matter. Please explain	
how this course will meet this	
criterion.	
Liberal Studies courses require the	
reading and use by students of at	
least one non-textbook work of	
fiction or non-fiction or a collection	
of related articles. Please describe	
how your course will meet this	
criterion.	

Teacher Education Section

- Complete this section only for a new Teacher Education course or Teacher Education course revision

If Completing this Section,	NOTE: you must check this box if the Course/Program has previously been approved for Teacher Education related items
Check the Box to the Right:	
Course Designations:	
Key Assessments	
•	For both new and revised courses, please attach (see the program education coordinator): • The Overall Program Assessment Matrix • The Key Assessment Guidelines • The Key Assessment Rubric File Modified No files shared here yet. Drag and drop to upload or browse for files
Narrative Description of the	How the proposal relates to the Education Major
Required Content	
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