## Bachelor of Science in Computer Science/Software Engineering Track-PrgRsv-2019-03-23

• The workflow icon is no longer available. Please click on the Page Status after the orange circle icon near the page title. \*

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

Fourth Step: Click on "EDIT CONTENTS" (*NOt* EDIT) and start completing the template. When exiting or when done, click "SAVE" (*NO* t Save Draft on bottom right

When ready to submit click on the workflow icon and hit approve. It will then move to the chair as the next step in the workflow. \*Indicates a required field

Proposer*	Terrence Fries	Proposer Email*	tfries@iup.edu
Contact Person*	Terrence Fries	Contact Email*	tfries@iup.edu
Proposing Department/Unit*	Mathematical and Computer Sciences	Contact Phone*	7-4492

Program Revision Options (Check all that apply)

Catalog Description Change Program Revision

- \* Teacher Education: Please complete the Teacher
- Education section of this form (below)
- \* Liberal Studies: Please complete the Liberal Studies

section of this form (below)

Program Level:*	undergraduate-level	
-----------------	---------------------	--

Rationale for F	Rationale for Proposed Changes		
(A) Why is the program being revised?*	The program is being revised to address courses that are no longer taught and changes in courses. The Controlled and Upper-level electives have been restructured for clarity and to conform with the manner in which they are normally listed individually with name in the catalog. The requirement for Natural Science option 1 has been removed due to relaxation of this requirement by the ABET accreditation agency. The SLOs are being revised to conform with the new set of Outcomes required by the ABET accreditation agency.		

ify	dents will be able to:		
Sti	dents will be able to:		
- #	Outcome	How outcome measured	Which course(s) will this outcome be taught & assessed?
es 1	Analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions.	Assignments, Exams, Projects, Practicum or Internship	COSC 319, 365, 473 or 493,
any		internship	Upper-level electives
at 2	Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of software engineering.	Assignments, Exams, Projects, Practicum or	COSC 319, 365,
ing		Internship	473 or 493,
ed.* 3	Communicate effectively in a variety of professional contexts.	Written Assignments, Oral	Upper-level electives COSC 319, 380, 480
com		Presentations	
st 4 asur	Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.	Assignments, Exams, Oral Presentations	COSC 380
5	Function effectively as a member or leader of a team engaged in activities appropriate to software engineering.	Group Projects, Practicum or Internship	COSC 319, 473 or 493
om 6	Apply computer science fundamentals and software engineering principles to produce computing-based solutions.	Assignments, Exams, Projects, Practicum or	COSC 319, 365,
omm ed		Internship	473 or 493,
ree			Upper-level electives
com at uue h a ted ree gram ors v re			
scom SLO II luat as fine gra ess nt n			
SLO II luat as ne gra ess nt			

Program	Information
(D) Current Program Title*	B.S. in Computer Science/Software Engineering Track
Propo sed Program Title	
(if changin g)	
(E) Current Narrative	UG Course Catalog: http://www.iup.edu/registrar/catalog/ Grad Course Catalog:http://www.iup.edu/graduatestudies/catalog/
Catal og Descript ion	The programs in computer science at IUP lead to the BS or BA degree and are designed primarily to prepare graduates for productive work in highly computer- dependent areas of business, government, and industry. In recent years, majors graduating from the program have attained their first jobs in business applications, programming and systems analysis, computer soft-ware development, scientific and applied mathematical programming, and other computer- related areas and have gone to graduate school.
lf copying pasting from current	In a rapidly developing field such as computer science, it is important that the graduate's education be broad and fundamental so that new trends can more readily be followed. The goal is to balance fundamentality and breadth with sufficient supervised practice so that the graduates are produc-tive at the time they graduate but ready and willing to change with the field.
catalog entry, please paste into	The Computer Science Department, working with its Corporate Advisory Board, has identified objectives of a computer science professional over the length of his/her career (Program Educational Objectives). These Program Educational Objectives can be found on the departmental website, www.iup.edu/composi.
Word or Notepa d first to	The department encourages computer science majors to take a strong minor (or area concentration) in a second area of interest. Some students may wish to double major. Majors in other disciplines at IUP are also welcome to take computer science courses for which they are qualified or to complete a Computer Science minor or Cyber Security minor.
eliminat	Students in a Computer Science Track should set their goals beyond simple programming and should be preparing to:
e potentia	1. apply computer science knowledge to application areas from science and industry;
l issues with	<ol> <li>apply appropriate data structures and algorithms to analyze and solve new problems;</li> <li>apply software engineering techniques to designing, implementing, documenting, testing, and maintaining software systems;</li> </ol>
formatti	<ol> <li>appry solvare engineering teaming to designing, implementing, documenting, teamy, and maintaining solvare systems;</li> <li>contribute to improving the design and implementation of databases;</li> </ol>
ng or special	5. use more than one programming language and choose an appropriate one for the project;
<i>charact</i> ers	6. work with and communicate effectively with professionals in various fields;
in the	7. continue a lifelong professional development in computing;
text.	8. act othically and professionally.
	-
	There are additional goals for students dependent on the track they choose.

Prop osed Narrative Catal og	The programs in computer science at IUP lead to the BS or BA degree and are designed primarily to prepare graduates for productive work in highly computer- dependent areas of business, government, and industry. In recent years, majors graduating from the program have attained their first jobs in business applications, programming and systems analysis, computer soft-ware development, scientific and applied mathematical programming, and other computer- related areas and have gone to graduate school.
Descript ion (if changin g)	In a rapidly developing field such as computer science, it is important that the graduate's education be broad and fundamental so that new trends can more readily be followed. The goal is to balance fundamentality and breadth with sufficient supervised practice so that the graduates are produc-tive at the time they graduate but ready and willing to change with the field.
<i>9)</i>	The Department of Mathematical and Computer Sciences, working with its Corporate Advisory Board, has identified objectives of a computer science professional over the length of his/her career (Program Educational Objectives). These Program Educational Objectives can be found under each program category on the departmental website, <i>www.iup.edu/math-computer-sciences/undergrad/computer-sciences/</i> .
	The department encourages computer science majors to take a strong minor (or area concentration) in a second area of interest. Some students may wish to double major. Majors in other disciplines at IUP are also welcome to take computer science courses for which they are qualified or to complete a Computer Science minor or Cyber Security minor.
	Bachelor of Science—Computer Science/Software Engineering Track
	A graduate of this track will be prepared to:
	1. Analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions.
	2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of software engineering.
	3. Communicate effectively in a variety of professional contexts.
	4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
	5. Function effectively as a member or leader of a team engaged in activities appropriate to software engineering.
	6. Apply computer science fundamentals and software engineering principles to produce computing-based solutions.
(F)	Attach a Word document showing a side-by-side comparison of the current and proposed program requirements.
Current and Proposed	Please clearly label the attachment as Program Requirements.
Progra	File Modified
m Require	Microsoft Word Document BS-SWEN Program Revision Rev 4-25.docx Apr 25, 2019 by Terrence P. Fries
ments	

(G) Supporting Documents*	Are you making a major change?	
	NO	
	If making a major change, please attach a document with a summary of any/all	changes.
	Please clearly label the attachment as Supporting Documentation.	
	File	Modified
		modified
	Microsoft Word Document BS-SWEN Program Revision Rev 4-25.docx	Apr 25, 2019 by Terrence P. Fries
		Api 20, 2019 by refience P. Files

## Liberal Studies Section

- Complete this section only for a new Liberal Studies course or Liberal Studies course revision

If Completing this Section,	NOTE: you must check this box if the Course/Program has previously been approved for Liberal Studies
Check the Box to the Right:	

Liberal Studies Course Designations (Check all that apply)	
Learning Skills:	

(nowledge Area:			
iberal Studies Elective	Please mark the designation(s) that apply - must meet at least one		
Expected Undergraduate Student	Describe how each Student Learning Outcome in the course enables students to become Informed Learners, Empowered Learners and/or Responsible Learners		
earning Outcomes	See http://www.iup.edu/WorkArea/DownloadAsset.aspx?id=181694		
EUSLOs)			
Description of the Required	Narrative on how the course will address the Selected Category Content		
Content for this Category			
All Liberal St	udies courses are required to include perspectives on cultures and have a supplemental reading.		
	Please answer the following questions.		
Liberal Studies courses must include			
the perspectives and contributions			
of ethnic and racial minorities and			
of women whenever appropriate to			
he subject matter. Please explain			
how this course will meet his			
criterion.			
Liberal Studies courses require the			
reading and use by students of at			
east one non-textbook work of			
iction or non-fiction or a collection of related articles. Please describe			
collection of related articles. Please			

- 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		
<ul> <li>For both new and revised courses, please attach (see the program education coordinator):</li> <li>The Overall Program Assessment Matrix</li> <li>The Key Assessment Guidelines</li> <li>The Key Assessment Rubric</li> </ul>		ogram education coordinator):
	File	Modified
	C C	evision Rev 4-25.docx Apr 25, 2019 by Terrence P. Fries
	Drag and drop to upload or browse for files	
Narrative Description of the	How the proposal relates to the Education Major	

Please scroll to the top and click the Page Status if you are ready to take action on the workflow. Please submit an ihelp if you have any questions http://ihelp.iup.edu