New Program Proposal

Undergraduate Studies Committee program proposal presentation deadline: February 13, 2018 Graduate Studies Committee program proposal presentation deadline: February 8, 2018 All program proposals must be received by the University Faculty Council by March 1, 2018 to be considered for the 2018 - 2019 academic year.*

*Please note that a submitted program proposal form must be reviewed/approved by departmental leadership and Academic Affairs before it may be presented to the Undergraduate Studies Committee, Graduate Studies Committee, or University Faculty Council.

All fields that are outlined in red are required fields.								
Requestor	Name	Despina Stasi	E-mail	stasdes@iit.edu				
Origination Date	2018-2-12							
ls this an interdisciplinary program?	Ves 💽	No						
Note: An interdisciplinary program is defined as a program that is not administered by an academic department(s), but is administered by the larger college administrative unit. Co-terminal or dual degree programs are NOT considered interdisciplinary programs in this sense.								
Academic Unit	Applied Ma	athematics	↓ College					
			College o	f Science 🔹				
Program Title	Minor in Sta	atistics						
Effective Academic Year	2018 - 2019	9 • Effective Term	Fall 2018	•				
Academic Level	Undergrad	uate						
Program Type	Minor		•					
Is there more than one Academic Unit proposer?								
	🖸 Yes 🛛 💽	No						
		or attribute below. The availabilit ams require a program attribute.	y of the requested	program code or attribute will be validated after				
Program Attribute								
Total Program Credit Hours	15							

Proposed Bulletin Entry

Detail the courses needed for the program including courses currently offered and new courses to be developed. Using the toolbar below, click on "Insert/Edit Formatted Table" and use the Course List option. Course Requirements

Format • Styles	•	Source	

Applied Mathematics

٢	Course	List

MATH 225 Introductory Statistics	3	
MATH 332	Elementary Linear Algebra	3
MATH 475	Probability	3
MATH 476	Statistics	3
Select one of: Math 481 or Math 483 or Math 484 or Math 4XX Time Series		3
Total Credit Hours		