LSC Use Only No: LSC Action-		SE Only No.	UWUCC Action	
	Senate Acti	1	P-10/2/07	
07-16L.	App-12/4	4/07	App- 10	12/07
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee				
Contact Person: David T. Smith				dtsmith@iup.edu
Proposing Department/Unit: Computer Science Phone: 7-4478				
Check all appropriate lines and complete information as requested. Use a separate cover sheet for each course				
proposal and for each program proposal.				
1. Course Proposals (check all that apply)  New Course Course Prefix Change X_Course Deletion				
Course Revision	Title ChangeCatalog Description Change			
Course RevisionCourse Number and/or Title ChangeCatalog Description Change				
	Proposed course prefix, number and full title, if			
Current Course prefix, number an				
COSC 419 Software Development with Ada changing				
2. Additional Course Designations: check if appropriate  This course is also proposed as a Liberal Studies Course.  This course is also proposed as an Honors College Course.  Pan-African)				
	Catalog	Description Cha	ngeProg	gram Revision
3. Program Proposals  New Degree Program	Program	Title Change	Oth	er
And the second second second second				
New Minor ProgramNew Track				
Bachelor of Science- Computer Science/				
Applied Computer Science Track				
Current program name		Proposed prog	gram name, if chan	iging
4. Approvals				Date
Dept Curriculum Committee Chair	>211	Me		10 Mar 06
Department Chair	Dem.	De lit		3/13/06
Coll. Curriculum Committee Chair	#/_	EX		05/17/00
College Dean	Duned V	Burok		9/24/07
Director of Liberal Studies *				
Director of Honors College *				
Provost *				
Additional signatures as appropriate:				
(include tit	le)	1		
UWUCC Co-Cha	irs Gail Sed	hust		10/2/07
* where applicable				

Received

Course Deletion - Computer Science Curriculum

## Part II. Description of Curriculum Change

## 1. Catalog Description of course to be deleted:

# COSC 419 Software Development with Ada

3c-01-3cr

Prerequisite: COSC 310

An introduction to the Ada programming language as a tool of the software engineer. Projects use the advanced programming constructs resident in Ada, including packages, multi-tasking, generic units, exception handlers, and concurrent programming.

#### 2. Justification/Rationale

COSC 419 has not been taught since Spring 1996. Industry use of the Ada Language has drastically diminished over the past 8 years. There is negligible demand for this skill in the current market.

### 3. Affect on Other Courses and Programs

This change has no affect on existing courses.

This change has no affect on the students currently enrolled since this course has not been offered since Fall 1998.

This change does affect the "Bachelor of Arts-Computer Science", and the "Bachelor of Science-Computer Science/Applied Computer Science Track" programs in that it removes an upper level elective. Changes to these programs are covered in separate proposals.

#### 3. Letters or Acknowledgement

N/A