	04-	1 -	
LSC Use Only No: LSC Action-Date:	Action Date: 03	No. UWUCC Action-Date: Senate	10/5/
Curriculum Proposal Cover Sheet -	University-Wide Undergradu:	1/	
ontact Person		Email Address	
Ann Wilkie		wilkie@iup.edu	
roposing Department/Unit		Phone	
echnology Support and Training Theck all appropriate lines and complete information as requested. Use a separa		7-3003	
Course Proposals (check all that apply)     New Course Cour	se Prefix Change	X Course Deletion	
	se Number and/or Title Change	Catalog Description Change	
BTED 273 Word Processing Applications			
<u>Current</u> Course prefix, number and full title <u>Proposed</u> course		se prefix, number and full title, if changing	
Additional Course Designations: check if app     This course is also proposed as a Liberal     This course is also proposed as an Honor	Studies Course.	Other: (e.g., Women's Studies, Pan-African)	
3. Program Proposals	Catalog Description Change	Program Revision	
New Degree Program	Program Title Change	Other	
New Minor Program	New Track		

Proposed program name, if changing

Date

\* where applicable

MAR - 9 2004

Current program name

Department Curriculum Committee
Chair(s)

College Curriculum Committee Chair

Additional signatures as appropriate:

Director of Liberal Studies \*

Director of Honors College \*

Department Chair(s)

College Dean

Provost \*

(include title)

UWUCC Co-Chairs

4. Approvals

R 28 2004

## TECHNOLOGY SUPPORT AND TRAINING

- II. Description of the Curriculum Change
  - 1. Course BTED 273, Word Processing Applications, is to be deleted.
  - 2. This course has not been taught for several years. The content of this course is covered in BTED 101, Microbased Computer Literacy, and BTST 283, Microcomputer Software Solutions.
  - 3. Deletion of this course does not affect any other majors or students currently enrolled in the program since the course has not been offered during the time any students presently have been enrolled.
- III. Letters from interested or affected parties are not required for this deletion.