# Delete Undergraduate Program (Majors, Minors, Sequences) Proposal Illinois State University - University Curriculum Committee

Program Department Technology Initiator Richard Boser
Phone 438-3661

Submission Date Tuesday, August 13, 2013
Email raboser@ilstu.edu
Campus Address 5100 Technology

**Initiator Department** Technology

Coauthor(s) Kevin Devine (kldevin@ilstu.edu), Catherine McKay (camckay@ilstu.edu)

Version 1

Title of Program Engineering Technology Sequence

Catalog Year to be deleted 2014-2016

**CIP Code** 

#### 1. Provide *Undergraduate Catalog* copy to be removed regarding this program.

#### **Engineering Technology Sequence:**

Engineering Technology is an interdisciplinary curriculum that provides experiences in the following areas: Automation, Product Design, Process Control, Plastic Materials, Quality Management, or Technical Project Management. The goal of the sequence is to prepare professionals capable of managing projects and processes in government and private enterprise settings. Course work emphasizes the management of people, processes, and materials through hands-on activities. Initial employment opportunities include: project management, process control, production management, product design, quality control support, and technical sales. The Engineering Technology sequence is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE).

- 75 hours required.
- 17 hours in General Education: MOM 100; PSY 110; CHE 102; MAT 120; PHY 105.
- 13 hours in Industrial Technology core: TEC 100, 270, 313, 330; HSC 271.
- 33 hours of required sequence courses: TEC 111, 116, 130, 216, 233, 240, 263, 285, 292, 320, and 392.
- 12 hours minimum of sequence elective courses selected from the following: TEC 234, 244, 316, 345, 370 and 398 (3 hours only); ACC 131 and ECO 105.

Students should see the department advisor for specific course recommendations.

\_

2. Provide a list of other programs referencing this program.

#### None

### 3. Provide a rationale for deleting program.

The Engineering Technology Sequence was approved as a major in 2012. This is a housekeeping action to remove the Sequence from the catalog.

4. Describe the expected effect of the proposed program deletion on existing campus programs.

None. Sequence become a major.

## 5. What arrangements will be made for program faculty and students?

The curriculum was not revised as sequence transitioned to major. Students program includes the same courses and faculty will continue to teach the same courses.

## 6. What is the anticipated budget effect?

None.

7. No Did this program previously count towards teacher educati
---

8. No Was this an Interdisciplinary Studies program?

\_

# 9. Routing and action summary for Program Deletion:

Jin Jo (website)	Jin Jo	8/21/2013	
Signature	Print	5:02:46 PM Date	
2. Technology Department Chair/School Director			
Richard Boser (website)	Richard Boser	8/22/2013 11:29:48 AM	
Signature	Print	Date	
3. College of Applied Science and Technology College Curriculum Committee Chair			
Kevin Devine (website)	Kevin Devine	9/3/2013 4:39:30 PM	
Signature	Print	Date	
4. College of Applied Science and Technology College Dean			
Todd McLoda (website)	Todd McLoda	9/4/2013 9:09:01 AM	
Signature	Print	Date	
5. University Curriculum Committee Chair			
Mark Temple (website)	Mark Temple	10/4/2013 9:45:46 AM	
Signature	Print	Date	

All deleted programs (majors, minors, sequences) are routed by the U.C.C. to the Academic Senate