

Delete Undergraduate Program (Majors, Minors, Sequences) Proposal

Illinois State University - University Curriculum Committee

Program Department Technology

Initiator Richard Boser

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Initiator Department Technology

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Title of Program Construction Management

CIP Code

Submission Date Thursday, August 01, 2013

Email raboser@ilstu.edu

Campus Address 5100 Technology

Version 1

Catalog Year to be deleted 2014-2016

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

Degree Offered: B.S.

MAJOR IN INDUSTRIAL TECHNOLOGY

Construction Management Sequence:

Construction Management is an interdisciplinary curriculum that provides a background in construction administration, construction technology, architectural and engineering principles, applied science, and mathematics. The goal of the sequence is to prepare construction professionals capable of managing projects to completion from plans prepared by design professionals. Course work emphasizes the allocation of labor, equipment, and material to construction projects in order to achieve completion at maximum efficiency of time and cost. The program focus is on production and management capabilities. The Construction Management sequence is accredited by the American Council on Construction Education (ACCE). Graduates are prepared to assume leadership positions in residential, commercial and specialty construction. Initial employment may include: field supervision, project management, estimating, and scheduling. Positions are also available in related areas such as code enforcement, construction financing, product sales, quality control, and safety management.

— 91 hours required.

— 20 hours in General Education: MQM 100; PSY 110; CHE 102; MAT 120; PHY 105; and 3 hours from one of the following: CHE 204; GEO 202, 207; or PHY 207.

— 10 hours in Industrial Technology core: TEC 100, 270, 313; HSC 272.

— 42 hours of required sequence courses: TEC 116, 120, 121, 123, 222, 223, 224, 226, 229, 292, 322, 325, 326, 327, and 394.

— 6 hours of sequence elective courses selected from the following: TEC 111, 211, 225, 240, 328, 329, 398 (3 hours); GEO 370.

— 10 hours from the College of Business and Department of Economics including: ACC 131; ECO 105; and FIL 185.

— 3 hours of sequence management electives from the following: HSC 385; MKT 230; TEC 320, 330, 370.

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

None

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

Construction Management major approved in 2010. Previous sequence status was not deleted. Working with Registrar to disestablish sequences that have become majors. Technology Programs.

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

None

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

None. Curriculum was in the transition from sequence to major.

6. **What is the anticipated budget effect?**

None. All courses taught in the sequence became part of the major.

7. **No Did this program previously count towards teacher education?**

8. **No Was this an Interdisciplinary Studies program?**

9. Routing and action summary for Program Deletion:

1. Technology Department Curriculum Committee Chair

<u>Jin Jo (website)</u>	<u>Jin Jo</u>	<u>8/21/2013 5:02:55 PM</u>
Signature	Print	Date

2. Technology Department Chair/School Director

<u>Richard Boser (website)</u>	<u>Richard Boser</u>	<u>8/22/2013 11:30:07 AM</u>
Signature	Print	Date

3. College of Applied Science and Technology College Curriculum Committee Chair

<u>Kevin Devine (website)</u>	<u>Kevin Devine</u>	<u>9/3/2013 4:39:41 PM</u>
Signature	Print	Date

4. College of Applied Science and Technology College Dean

<u>Todd McLoda (website)</u>	<u>Todd McLoda</u>	<u>9/4/2013 9:08:43 AM</u>
Signature	Print	Date

5. University Curriculum Committee Chair

<u>Mark Temple (website)</u>	<u>Mark Temple</u>	<u>10/4/2013 9:45:50 AM</u>
Signature	Print	Date

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