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

Program Department School of Information Technology Submission Date Wednesday, January 11, 2017 Initiator Glen Sagers Email gsagers@ilstu.edu **Phone** 438-8338 Campus Address 5150 School Of Info Technology

Initiator Department School of Information Technology

Coauthor(s) None Version 1 Title of Program Information Assurance and Security Sequence

CIP Code

Catalog Year to be deleted 2018-2019

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

Information Assurance and Security Sequence:

The Information Assurance and Security Sequence is designed to give students the knowledge and tools necessary for protecting information and information systems. The sequence provides education for protecting the confidentiality, availability, and integrity of information using technology, people, and policy. A minor is not required.

- 80-81 total hours required.
- 47-48 hours in Information Technology required.
- Required courses (38 hours): IT 168, 178, 191, 214, 250, 254, 261, 262, 276, 351, 357, 377, 378.
- Professional Practice (6 hours): IT 398.
- 1 course from: IT 170, 244, 330, 344, 345, 353, 363, 368, 373, 376, 380, 381.
- Supporting requirements (33 hours):
 - Mathematics and Statistics (11 hours): MAT 120 or 145; 160; 1 course from: ECO 138; PSY 138; MQM 100.
 - Communication and Organization (22 hours): ACC 131; COM 223; ECO 105 (4 hours); MOM 220; 1 course from COM 227, ENG 249; and 2 courses from ACC 132, ECO 225 or 239 or 245, FIL 240, MKT 230.

ALLOWABLE SUBSTITUTIONS FOR REQUIRED COURSES:

- Acceptable substitution for 3 hours of IT 398 is 3 hours of IT 391.
- Acceptable substitution for 6 hours of IT 398 is 3 hours of IT 391 and 3 hours from IT 244, 330, 344, 345, 353, 363, 368, 373, 376, 380, 381 (if not used to satisfy other requirements).

Information Assurance and Security Sequence 04/17/2017

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

None

3. Provide a rationale for deleting program.

The new Major in Cybersecurity is an extension of this sequence, and replaces it.

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?

All students wishing to move to the Cybersecurity program may do so. It likely will not make sense for last-semester seniors to switch, but any student with two or more semesters left can switch easily.

All current sequence faculty will teach in the major.

6. What is the anticipated budget effect?

None

7.	No	Did this program previously count towards teacher education?
8.	No	Was this an Interdisciplinary Studies program?

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Information Assurance and Security Sequence 04/17/2017

9.	Routing and	action summary	for Program	Deletion:

1. School of Information Techn	ology Department Curriculum Com	mittee Chair
Glen Sagers (website)	Glen Sagers	2/17/2017 9:16:18 AM
Signature	Print	Date
2. School of Information Techn	ology Department Chair/School Dire	ector
Mary Califf (website)	Mary Califf	2/17/2017 10:55:21 AM
Signature	Print	Date
3. College of Applied Science and Glen Sagers (website)	nd Technology College Curriculum (Glen Sagers	Committee Chair 3/1/2017 9:46:58 AM
Signature	Print	Date
4. College of Applied Science and	nd Technology College Dean	
Kevin Laudner (website)	Kevin Laudner	3/1/2017 10:49:42 AM
Signature	Print	Date
5. University Curriculum Com	mittee Chair	
Claire Lieberman (website)	Claire Lieberman	4/13/2017 4:34:58 PM
Signature	Print	Date

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