## Curriculum Instructional Council Actions Approved – March 08, 2018

### CONTINUING EDUCATION CURRICULUM

See proposal Impact (PI) reports to view list of courses and/or programs that may be impacted by the following proposed actions.

Computer and Information Science Pulled for further discussion

### \*COMP 655 CYBER THREAT AND VULNERABILITY

Advisories: COMP 608 Basic Network Configuration and COMP 609 Network Security Basics or equivalents.

This course covers cybersecurity threat and vulnerability assessment and remediation. Students employ threat assessments to select the appropriate controls to secure a network or system. Students use tools for environmental and network reconnaissance, and apply techniques to minimize their impact. Topics include reconnaissance analysis and corporate security practices. Students also design and use a vulnerability management program to identify, prioritize, and remediate organizational vulnerabilities. (FT)

Offered At: None

**Action(s) Proposed:** New Course

**Originating Campus:** Continuing

Education

Effective: Fall 2018

Computer and Information Science Pulled for further discussion

#### \*656 CYBER INCIDENT RESPONSE

Advisory: COMP 655 Cyber Threat And Vulnerability or equivalent. This course covers cybersecurity incident response planning, tools, and techniques. Students will build a formal incident response handling program. Students use tools to contain, cleanup, recover and prepare a post incident report. Topics include forensic tools, their appropriate use, and analysis of the symptoms of an incident. The purpose and importance of communication and role-based responsibilities will be integrated throughout the course. (FT)

Offered At: None

**Action(s) Proposed:** New Course

**Originating Campus:** Continuing

Education

Effective: Fall 2018

Computer and Information Science Pulled for further discussion

#### \*657 CYBERSECURITY ARCHITECTURE

Advisories: COMP 655 Cyber Threat And Vulnerability and COMP 656 Cyber Incident Response or equivalents.

This course covers cybersecurity architecture and tools. Students will use tools and guidelines to build a set of security policies and procedures. Students will also design a layered security architecture and analyze it for flaws. Topics include security frameworks, policies, and controls used for remediation. Students use industry standards for software security. The review, selection, and assembly of tools for performing threat and incident management will also be covered. (FT)

Offered At: None

**Action(s) Proposed:** New Course

**Originating Campus:** Continuing

Education

Effective: Fall 2018

**Disability Support Program & Services** 

#### \*605D RELATIONSHIP & SEXUALITY - DSPS

This course is designed to allow students with disabilities to explore their attitudes and values regarding healthy sexual relationship development. Topics include human anatomy, reproduction, contraception choices, sexual orientation, sexually transmitted infections, and sexual coercion. Students will learn about building relationships with an emphasis on the development of positive personal strategies. (FT)

Offered At: None

Action(s) Proposed: New Course

**Approved** 

**Originating Campus:** Continuing

Education

**Effective:** Summer 2018

### Curriculum Instructional Council Actions Approved – March 08, 2018

### **Disability Support Program & Services**

### \*662D FOOD PREPARATION BASICS - DSPS

This course is designed for students with disabilities to learn basic concepts of food preparation to increase independence at home. Topics include basic cooking vocabulary, reading and following recipe instructions, and basic nutrition concepts. This course will also include activities to teach kitchen safety and sanitation, grocery shopping skills, and budgeting. (FT)

Offered At: None

Action(s) Proposed: New Course

Approved

**Originating Campus:** Continuing

Education

**Effective:** Summer 2018

## **Approved**

# Curriculum Instructional Council Actions Approved – March 08, 2018

### **PROGRAM CHANGES**

\*Computer and Information Science

New Program- Pulled for further discussion

Computer and Information Science- Continuing Education: Fall 2018

Certificate of Completion Cybersecurity Analyst Program

\*Computer and Information Science

New Program-Pulled for further discussion

Computer and Information Science-Continuing Education: Fall 2018

**Certificate of Completion Cyber Threat and Response Program**