Academic Quality Council November 18, 2019 3:00 p.m. LAC 1243 / WMS 124 Agenda

- I. Welcome and Introductions
- II. Approval of Minutes from September 16, 2019
- III. V. New Program: Surgical Technology, AS

New Courses: STS 2360 – *Professional Skills for the Surgical Technologist*; STS 9999 – *Surgical Technology Block Credit* **Presenters**: Orathai Northern; Nadena Everson-Lovett and Christina Bevis from Traviss Technical College

VI. – XV. Course End Term: EMS 2010 – Body Systems for the Paramedic

Course Modifications: EMS 1059C – *Emergency Medical Responder*; EMS 1158 – *Emergency Medical Technology*; EMS 1158L – *Emergency Medical Technology Lab/Clinical*; EMS 2603 – *EMT: Paramedic I*; EMS 2603L – *EMT: Paramedic I Lab/Clinical*; EMS 2604 – *Paramedic II*; EMS 2604L – *EMT: Paramedic II Lab/Clinical*; EMS 2605 – *Paramedic III*; EMS 2605L – *EMT: Paramedic III Lab/Clinical* **Presenters**: Don Guillette and Frank Dunn

XVI. – XVIII.

Course End Term: CHD 1104 – Introduction to Early Childhood Education; CHD 2322 – Curriculum Activities for Young Children; CHD 2831 – Child Care Center Services **Presenter**: Patty Linder

XIX. **Course Modifications**: SPC 2594 – Introduction to Speech and Debate **Presenter**: Christina Gesmundo

XX. – XXIII.

Course End Term: CET 1174C – A+ Essentials; CET 2662C – Ethical Hacking for Network *Professionals*; CTS 2110C – A+ *Practical Application*

New Courses: CET 2688C – System Security Practitioner (SSCP); CTS 1131C – Computing Infrastructure; CTS 1132C – Operating Systems and Security; CTS 2126C – Cybersecurity Analyst (CySA+); CTS 2135C – Computer Forensics; CTS 2352C – Ethical Hacking

Course Modifications: CET 1600C – Network Fundamentals; CTS 2321C – Linux+; CTS 2354C – Installation, Storage, and Configuration with Windows 2016; CTS 2376C – Firewall Services and Cybersecurity Essentials; CTS 2664C – CCNA Security **Presenter**: John Huff

Next meeting: Thursday, January 23, 2020

Proposals due: Monday, December 9, 2019 (Before the end of Fall semester)