CITY - INFORMATION TECHNOLOGY MANAGEMENT - ASSOCIATE OF SCIENCE DEGREE

PROPOSAL INFORMATION

Action Proposed: Program Revision

Proposal Originator: David Kennemer

Proposed Start: Fall 2021

Need for Proposal:

2-year program review; Revise program and award description; Remove BUSE 092 from courses required to the major; Remove required elective section and associated courses (INWT 105, INWT 145, and INWT 200); Add INWT 125 and INWT 145 to courses required for the major; Add INWT 200 as an option in courses required to the major; Update INWT 111, INWT 112, and INWT 200 with revised course title. 2020 consortium recommendation for revision attached. Original 2011 Regional Consortium recommendation is attached.

Attached Documents:

<u>COE LMI Cloud Technician</u> <u>COE LMI Computer Occupations</u> <u>COE LMI Information Technology (Imperial)</u> <u>COE LMI Information Security Analysts</u> <u>COE LMI Software Developers Applications</u> <u>COE LMI Information Technology Administrators</u> <u>OccProfile, CA LMI 15-1122</u> <u>OccProfile, CA LMI 15-1132</u> <u>OccProfile, CA LMI 15-1142</u> <u>OccProfile, CA LMI 15-1151</u> <u>OccProfile, CA LMI 15-1199</u> <u>Narrative_Fall 2021</u> <u>2011 Regional Consortia Recommendation</u> <u>Advisory Approval</u> <u>2020 Regional Consortia Recommendation</u>

PROGRAM & AWARD INFORMATION

Award Description:

The Associate of Science in Information Technology Management provides students with a comprehensive education in teamwork and leadership, networking and security, and information systems management. This curriculum includes hands-on experience in virtual environments that simulate real-world scenarios in installation, administration, and management of computer and network systems. This pathway includes preparation for industry-recognized certifications geared towards preparing students for a successful career in IT roles that are vital for building, protecting, and maintaining information and technology assets.

Program Description:

The expanding field of Information Technology (IT) comprises various facets, including network administration and cybersecurity, telecommunications, computer support, computer science, software programming, and system analysis and design. Almost every company's business strategy relies on the use of information systems in order to succeed and grow into the future. For this reason, San Diego City College's Computer Information Systems Program offers a bridge between business, computer science, and information technology.

Origination Date:09/24/2020 The Computer Information Systems program offers transfer and certification programs in the information system and information technology fields. These programs include computer literacy; application, web, and database programming; database administration; and a variety of vendor specific and vendor neutral industry-standard certification training. The roles of the various information system professionals are to design, implement, operate, and maintain a computer information systems. These professionals also provide services in the networking areas such as systems engineers, systems administrators, security analysts, and network specialists.

Graduates of the program possess an applied knowledge of fields, such as web programming, system infrastructure, databases, networking, e-business, project management, data center management, security, and information assurance.

Program Goals:

This section is no longer updated in CurricUNET.

Program Emphasis:

Career Options:

Some careers in the IT field require education beyond the associate degree. Careers in the IT field include: computer consultant, help desk technician, instructional lab technician, sales specialist in computer hardware and software, support technician, IT management, computer assembler, systems integrator, network administrator, network specialist, systems engineer, computer operator, systems analyst, and systems administrator.

COURSES REQUIRED FOR THE MAJOR:			<u>UNITS</u>
BUS	SE 119	Business Communications *Active*	3
CB1	ΓE 180	Microsoft Office *Active*	3
INW	/T 100	A+ Certification Training *Active*	4
INW	/T 111	Windows Desktop Administration *Approved*	3
INW	/T 112	Windows Infrastructure Administration *Approved*	3
INW	/T 120	Network+ Certification Training *Active*	4
INW	/T 125	Cloud+ Certification Training *Approved*	3
INW	/T 140	Security+ Certification Training *Active*	3
INW	/T 145	Linux+ Certification Training *Active*	4
or INW	/T 200	Ethical Hacking and Penetration Testing *Approved*	4

Total Units

DATES & CODES

CIC Approval: 12/10/2020 Board Approval: 03/11/2021 State Approval:

TOP Code: 0708.00 State Approval (Unique) Code: 31310

Subject Area: Information, Network, and Web Technologies Program Area: Computer Information Systems

Report Run: 03/23/2021 10:46 AM

Program ID: 4203

30