## \*COURSE SLO STATEMENTS REPORT\*

**ECC - COMPUTER INFORMATION SYSTEMS** 

**Course SLO Statement** 

Course SLO

**Status** 

Active

Active

Active

Active

Active

05/01/2014

05/01/2014

05/19/2017

05/19/2017

05/19/2017

05/19/2017

**Input Date** 

ECC: CIS 11	Help Desk Operations	SLO #01 Rapport and Trust (INACTIVE)	Identify the communication strategies to build rapport and trust with customers.	Inactive	01/01/2014
ECC: CIS 11	Help Desk Operations	SLO #02 Impact of Internet and Email (INACTIVE)	Identify the impact of internet and email on the role of Helpdesk analyst.	Inactive	01/01/2014
ECC: CIS 11	Help Desk Operations	SLO #03 "Technical Writing" (INACTIVE)	Compare and contrast the characteristics of various types of technical writing skills. $ \\$	Inactive	01/01/2014
ECC: CIS 11	Help Desk Operations	SLO #04 "Managing Knowledge Resources" (INACTIVE)	Demonstrate the use of various types of tools used by the companies to manage their knowledge resources.	Inactive	01/01/2014
ECC: CIS 11	Help Desk Operations	SLO #05 Root Cause Analysis (INACTIVE)	Identify the root cause of problems by performing trend and root cause analysis.	Inactive	01/01/2014
ECC: CIS 11	Help Desk Operations	SLO #06 Demanding Customers (INACTIVE)	Demonstrate the use of proven techniques to handle irate, difficult and demanding customers.	Inactive	01/01/2014
ECC: CIS 11	Help Desk Operations	SLO #1 Dealing with Customers	Identify the communication strategies to build rapport and trust with customers and the proven techniques to handle irate, difficult and demanding customers.	Active	05/01/2014
ECC: CIS 11	Help Desk Operations	SLO #2 Help Desk Operations	Identify the major steps in the Incident Management process.	Active	05/01/2014
ECC: CIS 11	Help Desk Operations	SLO #3 Technical Writing	Develop and create examples of end-user support documentation using enhancements including diagrams, images, and screen captures in order to produce user guides and FAQs.	Active	05/01/2014
ECC: CIS 11	Help Desk Operations	SLO #4 Managing Knowledge	Demonstrate the use of software tools used to manage knowledge	Active	05/01/2014

technician.

environment.

countermeasures.

Page 1 of

resources relating to end-user technical support.

compliances to a computer installation.

Understand and evaluate the needs of the users in an organization,

Understand the mission of the help desk in an organization, and the

Demonstrate the knowledge necessary to create a secure computer

Define Firewall and intrusion detection and identify the needed

Demonstrate an understanding of the processes and goals of a

Apply the concepts of cybersecurity and the regulatory standards and Active

the cost and benefit of fulfilling the needs, and the staffing and training of the help desk to properly support the organization.

professional responsibilities and skills required of a help desk

ECC: CIS 11	Help Desk Operations	SLO #01 Rapport and Trust (INACTIVE)	Identify the communication strategi customers.
ECC: CIS 11	Help Desk Operations	SLO #02 Impact of Internet and Email (INACTIVE)	Identify the impact of internet and eanalyst.
FCC· CIS 11	Heln Desk Operations	SLO #03 "Technical Writing"	Compare and contrast the character

Resources

SLO #1

SLO #2

SLO #3

**SLO #4** 

SLO #5 Management

SLO #6 Professional Protocol

**Course SLO Title** 

**Course ID** 

ECC: CIS 11

ECC: CIS 11

ECC: CIS 119

ECC: CIS 119

ECC: CIS 119

ECC: CIS 119

10/28/2019 8:

**Course Name** 

**Help Desk Operations** 

**Help Desk Operations** 

Computer Security and

Computer Security and

Computer Security and

Computer Security and

Forensics

Forensics

Forensics

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 119	Forensics	SLO #4	cyberforensics investigation.	Active	05/19/2017
ECC: CIS 120	Computer Forensics	SLO #1	Understand the role of the cybersecurity forensics investigator, and the concepts and terminology used in computer forensics.	Active	11/20/2018
ECC: CIS 120	Computer Forensics	SLO #2	Demonstrate the ability to use forensics tools to gather and analyze data on a compromised computer system.	Active	11/20/2018
ECC: CIS 120	Computer Forensics	SLO #3	Demonstrate the ability to conduct a forensics investigation.	Active	11/20/2018
ECC: CIS 120	Computer Forensics	SLO #4	Understand the complexities involved in conducting forensics investigations on various devices and in the cloud.	Active	11/20/2018
ECC: CIS 122	Ethical Hacking	SLO #1 Identify and Analyze Steps	Identify and analyze the steps an ethical hacker would take in order to compromise a target system.	Active	03/20/2018
ECC: CIS 122	Ethical Hacking	SLO #2 Identify Tools and Techniques	Identify the tools and techniques used to carry out a penetration testing.	Active	03/20/2018
ECC: CIS 122	Ethical Hacking	SLO #3 Assess Potential Vulnerabilities	Assess potential vulnerabilities in a network security system within executable programs or within network protocols.	Active	03/20/2018
ECC: CIS 122	Ethical Hacking	SLO #4 Understand Basic Techniques	Understand the basic techniques for gaining unauthorized access into a network and computer system using both technical and non-technical means.	Active	03/20/2018
ECC: CIS 13	Computer Information Systems	SLO #1 Applicability	Solve common business problems using appropriate information technology applications and systems design and developmental tools.	Active	11/12/2013
ECC: CIS 13	Computer Information Systems	SLO #2 System Development Process	Demonstrate an understanding of the system development process and use of information systems within an organization.	Active	11/12/2013
ECC: CIS 13	Computer Information Systems	SLO #3 Communications	Identify and analyze existing and emerging technologies and their impact on organizations and society including communication and global relationships.	Active	11/12/2013
ECC: CIS 13	Computer Information Systems	SLO #4 Networking	Demonstrate knowledge of network configurations, risk management and security protocols.	Active	11/12/2013
	Mashup JavaScript, jQuery and AJAX	SLO #1 Fundamental Concepts of Client-Side Programming	Students will demonstrate their ability to bring excitement to web pages using the fundamental components in the JavaScript programming language, including form data validation techniques, event handling using functions, timers, and control structures, repetitive programming methods, objects and object models, and the jQuery library.	Active	11/12/2013
	Mashup JavaScript, jQuery and AJAX	SLO #2 Incorporating Data in Client- Side Programs	Students will demonstrate their ability to incorporate client side data storage and transmission techniques using cookies, hidden form fields, querystrings, eXtensible Markup language (XML), JavaScript Object Notation (JSON), and Asynchronous JavaScript and XML (AJAX).	Active	11/12/2013
	Mashup JavaScript, jQuery and AJAX	SLO #3 Developing a Software Application for the Web	Students will demonstrate the ability to create an e-commerce website that includes a fully functioning shopping cart and checkout/payment process, using a web development approach that incorporates planning, designing, coding, testing, and publishing to a	Active	11/12/2013
10/28/2019 8:		Page	e 2 of		

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 133	Mashup JavaScript, jQuery and AJAX	SLO #3 Developing a Software Application for the Web	web server.	Active	11/12/2013
ECC: CIS 134	ASP.NET with C# Business Web Programming	SLO #1 Developing an E-Commerce Software Application for the Web	The student will demonstrate the ability to create an e-commerce website using ASP.NET and C+. Given detailed specifications and example code, create a functioning e-commerce website that includes: a) a market-competitive user interface, b) a shopping cart, c) product recommendations, d) an order pipeline to follow the order process, e) a database which includes customers, products with product attributes, orders, audit, order, inventory, and product recommendation information, and search capability.	Active	11/12/2013
ECC: CIS 134	ASP.NET with C# Business Web Programming	SLO #2 SQL, C+ and ASP.NET	Demonstrate knowledge of e-commerce development programming language usage.	Active	11/12/2013
ECC: CIS 134	ASP.NET with C# Business Web Programming	SLO #3 Website Planning	Demonstrate project design and management of a complete e-commerce website including the use of requirements document, database and class diagrams, use case definitions, flowcharts, crossfunctional flowcharts, site maps, user controls, classes and timelines.	Active	11/12/2013
ECC: CIS 136	Building Mobile Apps	SLO #1 Understanding Mobile Frameworks	Students will be able to understand the different types of application frameworks used to develop mobile applications.	Active	01/21/2014
ECC: CIS 136	Building Mobile Apps	SLO #2 Designing Mobile User Interfaces	Students will be able to design and create effective mobile application user interfaces.	Active	01/21/2014
ECC: CIS 136	Building Mobile Apps	SLO #3 Developing Mobile Applications	Students will be able to architect, develop, test, and debug mobile applications that display various types of digital media, manage data, and use the native features of a mobile device.	Active	01/21/2014
ECC: CIS 136	Building Mobile Apps	SLO #4 Marketing Mobile Applications	Students will understand how to deploy a mobile app to the app marketplace.	Active	01/21/2014
ECC: CIS 140	Data Communications CISCO 1	SLO #1 Data Communication Terms	Describe and explain data communication terms such as broadband and baseband communications.	Active	11/12/2013
ECC: CIS 140	Data Communications CISCO 1	SLO #2 Modulation Techniques	Describe and use different modulation techniques such as time- division and frequency division.	Active	11/12/2013
ECC: CIS 140	Data Communications CISCO 1	SLO #3 Network Systems	Analyze and design network systems using differing transmission methods such as copper wire, fiber optics, microwave and satellite.	Active	11/12/2013
ECC: CIS 140	Data Communications CISCO 1	SLO #4 Communications with the Internet	Use microcomputer hardware and software to facilitate communications with the Internet. Describe how microcomputer hardware relates to data communications. Analyze security issues such as protections, detection and correction.	Active	11/12/2013
ECC: CIS 140	Data Communications CISCO 1	SLO #5 Local and Wide Area Networks	Describe and define the similarities and differences between local area and wide area networks.	Active	11/12/2013
ECC: CIS 140	Data Communications CISCO 1	SLO #6 Ethical Considerations	Identify ethical considerations such as privacy, hacking, and piracy.	Active	11/12/2013
ECC: CIS 141	Networking Microcomputers CISCO 2	SLO #1 Connection and Connection- less Oriented Networks	Describe connection-oriented network services and connectionless- oriented network services and identify their key differences.	Active	07/01/2013
10/28/2019 8:		Page	e 3 of		

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 141	Networking Microcomputers CISCO 2	SLO #2 Basic Methods	Define flow control and describe the three basic methods used in connection oriented networking.	Active	07/01/2013
ECC: CIS 141	Networking Microcomputers CISCO 2	SLO #3 Functions of the TCP/IP	Identify the functions of the TCP/IP transport-layer protocols.	Active	07/01/2013
ECC: CIS 141	Networking Microcomputers CISCO 2	SLO #4 Comparing Protocols	Compare TCP/IP protocols to the ISO reference model layer four.	Active	07/01/2013
ECC: CIS 141	Networking Microcomputers CISCO 2	SLO #5 ICMP Functions	Identify the functions performed by ICMP.	Active	07/01/2013
ECC: CIS 141	Networking Microcomputers CISCO 2	SLO #6 Routing Type Problems	List problems that each routing type encounters when dealing with topology changes, and describe techniques used to reduce the number of these problems.	Active	07/01/2013
ECC: CIS 142	Local Area Network (LAN) Switching and Wireless - CISCO 3	SLO #1 Router Components	Identify router components such as Ethernet and Serial Interfaces, Console and Auxiliary ports, RAM, NVRAM, and ROM memory.	Active	07/01/2013
ECC: CIS 142	Local Area Network (LAN) Switching and Wireless - CISCO 3	SLO #2 Router Hardware Configuration	Create valid router hardware configurations using proper router protocols, IP addressing, interface addressing, and network address identification.	Active	07/01/2013
ECC: CIS 142	Local Area Network (LAN) Switching and Wireless - CISCO 3	SLO #3 Router Design of LANs and WANs	Install and configure routers for design of LANs and WANs.	Active	07/01/2013
ECC: CIS 142	Local Area Network (LAN) Switching and Wireless - CISCO 3	SLO #4 Periodic Maintenance	Perform periodic maintenance on routers by logging into the console port and testing IOS, the configuration file, and the status of each interface.	Active	07/01/2013
ECC: CIS 142	Local Area Network (LAN) Switching and Wireless - CISCO 3	SLO #5 Troubleshooting	Troubleshoot malfunctioning routers by examining the status of the POST test, the interface status, the IP status, and the status of the time-to-live facility.	Active	07/01/2013
ECC: CIS 142	Local Area Network (LAN) Switching and Wireless - CISCO 3	SLO #6 New Version of CISCO	Download and install a new version of the CISCO Internetworking Operating system software.	Active	07/01/2013
ECC: CIS 143	Accessing the WAN - CISCO 4	SLO #1 Internet Working Modules	Define and discuss internetworking models. Determine appropriate paths for internetworking.	Active	11/12/2013
ECC: CIS 143	Accessing the WAN - CISCO 4	SLO #2 User Interfaces	Install user interfaces.	Active	11/12/2013
ECC: CIS 143	Accessing the WAN - CISCO 4	SLO #3 Router Issues	List basic router issues. Describe serial connections for wide area networking. Auto install router configurations.	Active	11/12/2013
ECC: CIS 143	Accessing the WAN - CISCO 4	SLO #4 Configuring Routers	Configure hardware and software for routers to use both LAN and WAN protocols.	Active	11/12/2013
ECC: CIS 143	Accessing the WAN - CISCO 4	SLO #5 Configuring Protocols	Configure TCP/IP and AppleTalk protocols. Manage traffic with access lists.	Active	11/12/2013
ECC: CIS 154	Compute Engines with AWS	SLO #1 AWS Global Infrastructure	Students will be able to demonstrate an understanding of the AWS Global Infrastructure.	Active	11/20/2018
ECC: CIS 154 10/28/2019 8:	Compute Engines with AWS	SLO #2 AWS Compute Services Page	Students will be able to set up, configure, and manage a compute e 4 of	Active	11/20/2018

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 154	Compute Engines with AWS	SLO #2 AWS Compute Services	engine with AWS and implement load balancing and scaling.	Active	11/20/2018
ECC: CIS 154	Compute Engines with AWS	SLO #3 AWS Serverless Applications	Students will be able to create an application using the AWS serverless compute model.	Active	11/20/2018
	Application Development and Programming Using Visual Basic.Net	SLO #1 Creating an Interface	Creating an application using the fundamental concepts and models of application development including program design techniques, data structures, programming, problem solving and programming and business function logic.	Active	11/12/2013
	Application Development and Programming Using Visual Basic.Net	SLO #2 Application Development	Demonstrate well-written, logical, and readable programs using a disciplined coding system and professional project planning and management methodology, including requirements document, event planning, flow charts, site maps, timelines, Gantt charts, data diagrams, user case documents, testing and debugging.	Active	11/12/2013
	Application Development and Programming Using Visual Basic.Net	SLO #3 Software Development Environment	Identify and describe issues involved with software development including ethical conduct, business strategies, social media use, copyright laws and business practices.	Active	11/12/2013
	Application Development and Programming Using Visual Basic.Net	SLO #4 Data Driven Application	Create an application utilizing a database to store, modify, delete and retrieve database information for viewing and decision making.	Active	11/12/2013
ECC: CIS 18	Systems Analysis and Design	SLO #1 Interview Techniques	Use effective interview techniques to gain an understanding of the company computer system's current data inputs, outputs, and processes.	Active	07/01/2013
ECC: CIS 18	Systems Analysis and Design	SLO #2 Graphical Models	Understand how 1) data flow diagrams visually illustrate the way data moves through a company's information system, and 2) entity-relationship diagrams serve as a graphical model that depict the relationships among the entities of a company's information system.	Active	07/01/2013
ECC: CIS 18	Systems Analysis and Design	SLO #3 Logical Design Documents	Prepare logical design documentation for a company's new or modified computer system that includes a systems requirements document and a systems design specification.	Active	07/01/2013
	Internet, Social Networking, and the Web	SLO #01 Web Sites (INACTIVE)	Compare and contrast the Internet from its original text-based web sites to current and collaborative interactive web sites.	Inactive	11/12/2013
	Internet, Social Networking, and the Web	SLO #02 Security (INACTIVE)	Analyze the features of a secure website and create secure browser settings.	Inactive	11/12/2013
	Internet, Social Networking, and the Web	SLO #03 Attacks (INACTIVE)	Assess the likelihood of an attack on a local area network and set up a recovery plan.	Inactive	11/12/2013
	Internet, Social Networking, and the Web	SLO #04 Fraud (INACTIVE)	Demonstrate an understanding of fraud and identity theft and its counter measures.	Inactive	11/12/2013
	Internet, Social Networking, and the Web	SLO #1 Social Media Privacy	Demonstrate an understanding of the privacy aspects of various social media platforms.	Active	03/13/2018
	Internet, Social Networking, and the Web	SLO #2 Social Media Campaign	Design and develop the plan for a business social media campaign.	Active	03/13/2018
ECC: CIS 19	Internet, Social Networking, and	SLO #3 Impact on business	Describe the impact of the web on the business environment.	Active	03/13/2018
10/28/2019 8:		Page	e 5 of		

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 19	the Web	environment	Describe the impact of the web on the business environment.	Active	03/13/2018
ECC: CIS 2	Office Applications	SLO #1 Basic Windows Operations	Students will be able to utilize the Windows operating system and file management tool to manage files, folders and storage media.	Active	08/24/2015
ECC: CIS 2	Office Applications	SLO #2 Introduction to Word processing	Students will be able to create, save, copy, modify and format a word processing document. Students will also be able to create documents using advanced features of Word such as mail merge, document collaboration and multipage reports.	Active	08/24/2015
ECC: CIS 2	Office Applications	SLO #3 Basic Spreadsheet and Presentation Development	Students will be able to create, save, copy, modify and format a spreadsheet worksheet, create formulas and charts, and design presentation slides.	Active	08/24/2015
ECC: CIS 2	Office Applications	SLO #4 Basic Email and Contact Management	Students will be able to send/receive email, schedule calendar events, manage tasks, manage contacts, take notes and create a journal.	Active	08/24/2015
ECC: CIS 20	Microsoft Windows (INACTIVE as of 3.26.2014)	SLO #1 Functions	Understand functions of Start menu, Restore Points, and system-level rights of Administrators and Users Accounts with rights and privileges.	Inactive	11/12/2013
ECC: CIS 20	Microsoft Windows (INACTIVE as of 3.26.2014)	SLO #2 Maintenance	Given an in-class assignment, set and name restore points, defragment a hard drive, delete cookies, and create users accounts.	Inactive	11/12/2013
ECC: CIS 20	Microsoft Windows (INACTIVE as of 3.26.2014)	SLO #3 Effects of Malware	Understand effects of malware and appropriate countermeasures; demonstrate ability to perform backup and restore procedures.	Inactive	11/12/2013
ECC: CIS 20	Microsoft Windows (INACTIVE as of 3.26.2014)	SLO #4 Security Software	Given an in-class assignment, download, install, and execute security software.	Inactive	07/01/2013
ECC: CIS 26	Using Microsoft Excel	SLO #1 Spreadsheets	Given an in-class assignment, construct an accurate and complete spreadsheet that demonstrates appropriate formatting and fundamental math calculations.	Active	11/12/2013
ECC: CIS 26	Using Microsoft Excel	SLO #2 External References	Given an in-class assignment, construct an accurate and complete spreadsheet that demonstrates math calculations and lookups that include external references.	Active	11/12/2013
ECC: CIS 26	Using Microsoft Excel	SLO #3 Conditional Formatting	Given an in-class assignment, modify an existing spreadsheet to include conditional numeric formatting involving mathematical states (positive, negative and zero), and conditional logic involving day and time calculations.	Active	11/12/2013
ECC: CIS 26	Using Microsoft Excel	SLO #4 Testing for Logic and Errors	Given an in-class assignment, demonstrate proficiency in array processing of spreadsheet formulas, table structures, and database ("D") functions.	Active	11/12/2013
ECC: CIS 26	Using Microsoft Excel	SLO #5 Spreadsheet Formulas	Demonstrate comprehension of spreadsheet formulas, functions, internal and external referencing, range naming, charting, absolute and relative referencing, and conditional formatting.	Active	11/12/2013
ECC: CIS 26	Using Microsoft Excel	SLO #6 Spreadsheet Operations	Demonstrate comprehension of multi-dimensional table structures, basic macro construction, and consolidations by name and by position.	Active	11/12/2013
10/28/2019 8:		Page	e 6 of		

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 27	Using Spreadsheet Macros (INACTIVE as of 3.26.2014)	SLO #1 Decision Support Tools	Given an in-class assignment, construct accurate and complete spreadsheets that that utilize Decision Support Tools, what-ifs, the Scenario Manager, and Regression Analysis.	Inactive	11/12/2013
ECC: CIS 27	Using Spreadsheet Macros (INACTIVE as of 3.26.2014)	SLO #2 Pivot Tables and Charts	Given an in-class assignment, construct accurate and complete spreadsheets that utilize Pivot Tables and Pivot Charts.	Inactive	11/12/2013
ECC: CIS 27	Using Spreadsheet Macros (INACTIVE as of 3.26.2014)	SLO #3 Atypical Charts	Given an in-class assignment, construct accurate and complete spreadsheets that display atypical charts to include radar, surface, and doughnut; understand values in formulas taken to nth power.	Inactive	11/12/2013
ECC: CIS 27	Using Spreadsheet Macros (INACTIVE as of 3.26.2014)	SLO #4 Error Correction in Finance and Databases	Given an in-class assignment, construct an accurate and complete spreadsheet that utilizes Error Correction, and advanced functions in the categories of Finance and Databases.	Inactive	11/12/2013
ECC: CIS 28	Database Management using Microsoft Access	SLO #1 Concepts and Terms	Understand database concepts and terminology.	Active	11/12/2013
ECC: CIS 28	Database Management using Microsoft Access	SLO #2 Table Structures	Design, create, and modify table structures and relationships. Modify tables to include default values, validation rules, input masks, and indices.	Active	11/12/2013
ECC: CIS 28	Database Management using Microsoft Access	SLO #3 Queries	Create single-table and multi-table queries. Use queries to perform calculations on data contained in tables.	Active	11/12/2013
ECC: CIS 28	Database Management using Microsoft Access	SLO #4 Creating Forms	Create forms for viewing, entering, and editing data.	Active	11/12/2013
ECC: CIS 29	Advanced Database Applications	SLO #1 Tables	Import and export tables for use in a database design.	Active	11/12/2013
ECC: CIS 29	Advanced Database Applications	SLO #2 Queries	Create and modify complex, multi-table and crosstab queries.	Active	07/24/2014
ECC: CIS 29	Advanced Database Applications	SLO #3 Forms	Create and customize complex forms for capturing and reporting. Use Forms as a menu system.	Active	11/12/2013
ECC: CIS 29	Advanced Database Applications	SLO #4 Macros	Create and run MACROS.	Active	07/24/2014
ECC: CIS 29	Advanced Database Applications	SLO #5 Design	Design and develop a working database using Access.	Active	07/24/2014
ECC: CIS 3	Introduction to Microcomputer and Software Applications (INACTIVE)	SLO #1 Basic Windows Operations (INACTIVE)	Students will be able to utilize Windows using files, folders and drives.	Inactive	11/12/2013
ECC: CIS 3	Introduction to Microcomputer and Software Applications (INACTIVE)	SLO #2 Basic Word Processing (INACTIVE)	Students will be able to create, save, copy and format a word processing document.	Inactive	11/12/2013
ECC: CIS 3	Introduction to Microcomputer and Software Applications (INACTIVE)	SLO #3 Basic Spreadsheet Usage (INACTIVE)	Students will be able to create a spreadsheet, create formulas, use functions and format tools and create and format charts.	Inactive	11/12/2013
ECC: CIS 30	Introduction to eCommerce	SLO #1 e-Business Plan	By the end of the course, students will develop and present a	Active	11/12/2013
10/28/2019 8:		Page	e 7 of		

Course ID	Course Name	Course SLO Title	Course SLO Statement	Course SLO Status	Input Date
ECC: CIS 30	Introduction to eCommerce	SLO #1 e-Business Plan	business plan for an eCommerce company with the functionality of selling goods or services.	Active	11/12/2013
ECC: CIS 30	Introduction to eCommerce	SLO #2 Mobile	Compare and contrast various mobile technologies that are currently being used to conduct online business.	Active	11/12/2013
ECC: CIS 30	Introduction to eCommerce	SLO #3 Software	Understand the basic and advanced functions of eCommerce software.	Active	11/12/2013
ECC: CIS 40	Personal Computer Support and Networking	SLO #01 Terminology (INACTIVE)	Examine operating systems terminology and technologies as they apply to microcomputers.	Inactive	11/12/2013
ECC: CIS 40	Personal Computer Support and Networking	SLO #1 Networking	Identify network security and ethical considerations such as privacy, hacking and piracy.	Active	03/13/2018
ECC: CIS 40	Personal Computer Support and Networking	SLO #2 PC Boot Problems	Students will be able to solve a PC boot problem, given a set of circumstances that occur once the power button is pressed. Using a BIOS software troubleshooting flowchart, they will be able to determine which BIOS process is causing the failure.	Active	11/12/2013
ECC: CIS 40	Personal Computer Support and Networking	SLO #3 Installation	Students will be able to install a windows operating system. They will install the operating system, service packs, video and audio drivers, and configure the hardware resources.	Active	11/12/2013
ECC: CIS 80	Oracle Application Programming	SLO #02 Tables (INACTIVE)	Create and process tables.	Inactive	07/01/2013
ECC: CIS 80	Oracle Application Programming	SLO #1 Tables and Relationships	Design and develop tables and relationships for common business problems.	Active	07/01/2013
ECC: CIS 80	Oracle Application Programming	SLO #2 Solving Common Business Problems	Solve common business oriented problems by using an application programming language to access database for answers to common business queries.	Active	09/29/2015
ECC: CIS 80	Oracle Application Programming	SLO #3 Conditional Statements	Develop conditional statements and multiple level "if" statements to query database tables.	Active	09/29/2015
ECC: CIS 80	Oracle Application Programming	SLO #4 Program Code	Write programming code to manipulate database tables.	Active	09/29/2015
ECC: CIS 80	Oracle Application Programming	SLO #5 Efficient Programming Techniques	Demonstrate use of efficient programming techniques.	Active	09/29/2015
10/28/2019 8:		Pa	age 8 of		