





Community College Initiative Program 2018-2019

Field of Study: Information Technology

Information Technology Concentration Areas

Computer Information Systems (CIS) and Computer Science (CS)

Programming, computer science, web design, games, Excel, Access, SQL, Oracle, or Linux/Unix

CIS Concentrations: Business Productivity
Software, C++ Language Proficiency, Database
Proficiency, Enterprise Database Proficiency,
iPhone/iPad Developer Proficiency, Java Language
Proficiency, LINUX, Windows Network
Administration, Spreadsheet Proficiency, UNIX
Proficiency, Visual BASIC Language Proficiency,
Web Technician, Application Programming,
Computer Science, Computer Software
Development, Graphic Communications
Technology, Mobile App Development, .Net
Programming, Web Design (examples of current
options available, subject to change)

• Computer Internetworking Technologies (CIT)

Building and repairing computers and networks

Cisco or CompTIA certifications

Computer forensics or network security

CIT Concentrations: CISCO Certified Network Associate (CCNA) Security, Network Professional, System Support Specialist, Internetworking Technician, CompTIA A+ and Network+ PC Technician, Voice Over IP Telephony, Database Technologies, General IT, Network and Cyber Security, Network Server Administration, Networking and Telecommunications, Web Development, Web Technologies, Website Application Programming (examples of current options available, subject to change)

- GIS
- IT Technician Desktop Support, Computer Support, Network Technician

	Support, Network Technician		
Track One	Track Two	Track Three	
Certificate	Non-Certificate Courses	Courses and English	
Minimum Requirements			
Participants who meet the following	Participants who meet the following	Students who have not yet met	
criteria will be eligible to participate	criteria will be eligible to participate	minimum requirements in English at	
in Track One:	in Track Two:	their host campus will take a	
Students must meet minimum	Students must meet minimum	combination of English classes and	
language requirements to enroll in	language requirements to enroll in	content courses, as possible based on	
credit-bearing classes.	credit or workforce classes.	their level of proficiency and	
Math placement test may be	Math placement test may be	department approval.	
required for some IT courses.	required for some IT courses.		
• Pre-requisites may be required for	• Pre-requisites may be required for		
specific courses.	specific courses.		
Sample Field Concentration Courses			
CIS	Introduction, Intermediate, and	English Reading and Vocabulary	
Database Technologies	Advanced Java Programming	English Grammar	
Introduction, Intermediate Access	Creating Mobile Apps with HTML5	English Writing	
Oracle 11g, SQL 11g, & PL/SQL 11g	Introduction, Intermediate C#	English Oral Expression	
Web Development and Tools	Programming	English Listening and Speaking	
Intro to Game Industry	Introduction to C++ Programming	College Success Skills	
CIT	Cyber Security	Non-credit courses such as Java,	
Introduction to Networks	Cyberlaw	AutoCAD, Revit, Cisco Router & IP	
Routing and Switching Essentials	IT Project Management	Routing, CyberWatch Security,	
Scaling Networks	AutoCAD	Oracle SQL	
MS Windows Server: Active	Revit	Field elective	
Directory Configuration, Network	Networking Fundamentals		
Infrastructure Configuration, Server	Intro to Web Site/Page Design		
Administrator	GIS		
Geographic Information System	Computer Hardware Basics		
Network and Cyber Security			

General Studies Helpful for the Field

• Oral Communication • College Writing • Project Management • Entrepreneurship

Hands-on, Practical Professional Experience Outside of the Classroom

Sample Internship Opportunities—Minimum of 75 hours

Campus tech help desk, local Start Up Accelerator, MSI Mold Builders, ESP International, ACME Graphics, ComputerCORE, Branch Technical Services, Chicago Computers, the local public library, non-profit organizations

Sample Volunteer Activities that Build Professional Experience in the Field—Minimum of 125 hours

Tutoring students with less advanced skills, projects in areas of database, web, and social media for a variety of campus offices or local organizations, and the campus help desk

Sample CCI Programming in This Field of Study

Program Site Visits: Oracle University Training Center, local businesses such as Rockwell Collins International, Hibu, Transamerica, Nordstrom Direct, and Delta Circuits

Workshops and Conferences: CyberSci Symposium, Washington DC Tech Security Conference,

National Credential Preparation: Cisco Certified Network Associate (CCNA), Certified Information Security Manager (CISM®) Boot Camp, Certified Information Systems Security Professional (CISSP®), Computer Forensic ACE Certification