## Curriculum Currency Report for Fall 2015 Computer Networking and Information Technology

Review Year 2014 - 2015

Department Computer Networking & Information Technology

## Courses

The following active courses in the department selected for this review have no record of when they were last revised.

This is usually because the course has not been revised since it was originally loaded into CurricUNET.

CNIT 10 - Careers in Computer Networking and Information Technology

CNIT 30 - Internet Safety

CNIT 40 - DNS Security

CNIT 60 - Introduction to Internet Protocol Version 6

CNIT 70 - WiFi Basics

CNIT 100 - Intro to Computers Using PC's

CNIT 100M - Intro to Computers Using Macintosh

CNIT 101 - Operating Systems I - Windows

CNIT 102 - Operating Systems II - Command Line

CNIT 102W - World Wide Web

CNIT 103 - Computer Hardware

CNIT 103L - Computer Hardware Lab

CNIT 104 - Operating Systems Technologies

CNIT 104L - Operating Systems Technology Lab

CNIT 105 - IT Customer Support

CNIT 105L - Computer Technical Support

CNIT 106 - Introduction to Networks

CNIT 107 - Wireless LANs

CNIT 109 - Wireless Security
CNIT 113 - Technology of Smartphones & Mobile Devices
CNIT 120 - Network Security
CNIT 121 - Computer Forensics
CNIT 122 - Firewalls
CNIT 123 - Ethical Hacking & Network Defense
CNIT 124 - Advanced Ethical Hacking
CNIT 125 - Information Security Professional Practices
CNIT 126 - Practical Malware Analysis
CNIT 127 - Exploit Development
CNIT 129 - Web 2.0 Internet Technologies
CNIT 131 - Internet Basics and Beginning HTML
CNIT 131A - XML and JSON
CNIT 131H - Introduction to HTML and CSS
CNIT 132 - Intermediate HTML and CSS
CNIT 133 - JavaScript, jQuery, AJAX
CNIT 133M - Mobile Web w/HTML, CSS & JS
CNIT 134 - Server Side Technologies for the Web
CNIT 195 - Web Site Development Practicum
CNIT 197 - Internship and Work Experience
CNIT 198 - Internship and Work Experience
CNIT 199 - Independent Study
CNIT 201C - Introduction to Cisco Networks
CNIT 201E - Network Fundamentals

25/2015 Curriculum Currency Report			
CNIT 202C - Routing and Switching Essentials			
CNIT 202E - Routing Protocols and Concepts			
CNIT 204E - Accessing the WAN			
CNIT 211 - Fiber Optic Technology			
CNIT 270 - Unix/Linux Network Services			
CNIT 271 - Apache Web Server Introduction			
CNIT 272 - Apache Web Server Advanced			
CNIT 342 - Windows Server Administration			
CNIT 343 - Windows Server Network Infrastructure			
CNIT 345 - Windows 7 Technical Support			
CNIT 351 - SQL Server Administration			
CNIT 352 - Exchange Admin & Mobile Device			
CNIT 410 - Installing and Configuring Windows Server			
CNIT 415 - SQL Server Administration			
CNIT 104-DE1 - Operating Systems Technologies			
CNIT 105-DE1 - Computer Technical Support			
CNIT 109-DE1 - Wireless Security			
CNIT 121-DE1 - Computer Forensics			
CNIT 122-DE1 - Firewalls			
CNIT 123-DE1 - Ethical Hacking & Network Defense			
CNIT 129-DE1 - Web 2.0 Internet Technologies			
CNIT 131A-DE1 - Extensible Markup Language (XML)			
CNIT 131H-DE1 - Introduction to HTML and CSS			
CNIT 133-DE1 - Interactive Web Pages - JavaScript and DHTML			
CNIT 134-DE1 - Server-side Technologies: XML and ASP.NET			

CNIT 202E-DE1 - Routing protocols and Concepts

CNIT 204E-DE1 - Accessing the WAN

CNIT 270-DE1 - Unix/Linux Network Services

CNIT 271-DE1 - Apache Web Server Introduction

CNIT 272-DE1 - Apache Web Server Advanced

The following active courses in the department selected for this review were revised during this review year.

Course	Implementation Date
CNIT 103M - Apple Mac Hardware	Jul 27, 2015
CNIT 108 - Wireless Networks, Advanced	May 02, 2015
CNIT 128 - Hacking Mobile Devices	Apr 17, 2015
CNIT 133A - JavaScript Libraries/Frameworks	Jul 27, 2015
CNIT 140 - IT Security Practices	May 02, 2015
CNIT 151 - Introduction to Windows Virtualization	May 19, 2015
CNIT 203C - Scaling Networks	May 02, 2015
CNIT 204C - Connecting Networks	May 02, 2015
CNIT 401 - Windows 10 Technical Support	Jul 27, 2015
CNIT 411 - Administering Windows server	May 02, 2015
CNIT 412 - Configuring Advanced Windows Server	Jul 27, 2015

The following active courses in the department selected for this review are one year from losing currency.

Course Implementation Date

None

The following active courses in the department selected for this review are out of currency.

Course Implementation Date

None

## **Programs**

The following active programs in the department selected for this review have no record of when they were last revised. This is usually because the course has not been revised since it was originally loaded into CurricUNET. Computer Networking and Information Technology, M: Major Computer Technical Support--Certificate of Achievement Computer Technician--Certificate of Accomplishment Fundamentals of Networking--Certificate of Accomplishment Fundamentals of Technical Support--Certificate of Accomplishment Network Security--Certificate of Accomplishment Routing and Switching (Cisco)--Certificate of Achievement Web Site Development Techniques--Certificate of Accomplishment Windows Networking--Certificate of Accomplishment Wireless Networking--Certificate of Accomplishment The following active programs in the department selected for this review were revised during this review year. Program Implementation Date None The following active programs in the department selected for this review are one year from losing currency. Program Implementation Date None The following active programs in the department selected for this review are out of currency. Program Implementation Date None