

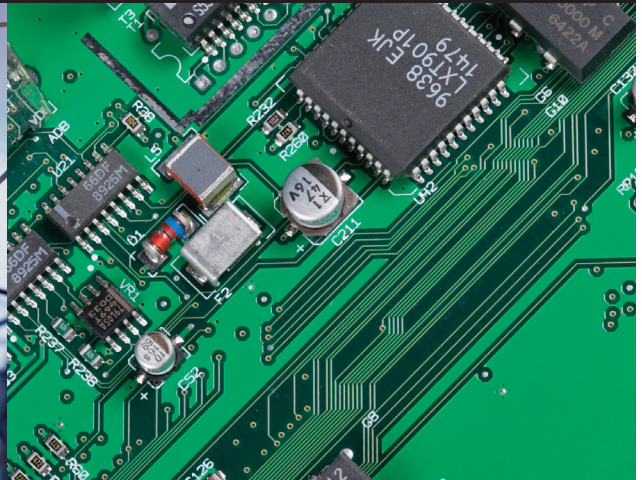


THE CENTER

CONTINUING STUDIES

www.mccc.edu/ccs

Information Technology



Spring 2009

CCNA (Cisco Certified Network Associate)

Computer Literacy

JAVA / J2EE Certification Preparation

Microsoft Office 2003, Microsoft Office 2007

Oracle OCA & OCP Certification Preparation

Quickbooks

Web Design and Development Certificates

Computer Literacy

Keyboarding

Learn to master the keys on any keyboard quickly and easily using the touch-typing method. Your fingers can work automatically and you can concentrate on the content. Students will work at their own pace with opportunity to practice and review.

1.8 CEU. Cost: \$219 (tuition: \$90; lab fees: \$109; book fee: \$20)

XCA103-078368-B

Jan 13-Jan 29

6 sessions

Tu,Th

6:30-9:30pm

Introduction to Windows

(This course should be taken before taking any other computer courses that use Windows.)

Prerequisite: Keyboarding or equivalent experience.

This course provides an introduction to and practice with basic Windows skills, including the mouse techniques of clicking and dragging, and resizing windows. Students navigate the desktop and access and use online help, work with shortcuts, customize Windows and use the Windows Explorer. **Textbook required. Available in college bookstore.**

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA107-078499-B

Jan 14-Jan 28

3 sessions

W

6:10-9:30pm

XCA107-078498-B

Jan 16-Jan 23

2 sessions

F

9:30am-3:30pm

The Most Elementary Computer Course

For the uninformed or curious, this basic introduction helps those who have a fear of computers become comfortable with basic terminology and concepts. Students examine computer jargon, hardware, software, computer systems, and different kinds of computers and their uses. Limited hands-on experience. If time permits, a hands-on overview of the Internet will be included. **Textbook required. Available in college bookstore.**

1.0 CEU. Tuition and fees: \$217 (tuition: \$90; lab fees: \$127)

XCA127-078497-B

Jan 30-Feb 6

2 sessions

F

9:30am-3:30pm

Microsoft Office™ 2007

Many new features have been added to Microsoft 2007 programs.

These courses are designed to get you up to speed quickly.

Prerequisite for all MS Office 2007 courses: Introduction to Windows or equivalent knowledge. Workbook required for all courses. Available in college bookstore.

Introduction to Word™ 2007

This course concentrates on the new Word 2007 features that enable you to create professional-looking documents. Learn how to enter and edit text, and save and browse documents as well as how to enhance the appearance of a document by using various formatting options. Create tables, insert headers and footers, proof and print documents, and insert graphics.

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA130-078502-B

Mar 3-Mar 10

2 sessions

Tu

9:30am-3:30pm

Introduction to Excel™ 2007

New Excel 2007 features enable you to organize and analyze business information. After an introduction to spreadsheet terminology and Excel's window components, you will learn how to use the Help system and navigate worksheets and workbooks. Enter and edit text, values, formulas, and pictures, and save workbooks in various formats. Move and copy data, learn about absolute and relative references, and work with ranges, rows, and columns. This course also covers simple functions, basic formatting techniques, and printing. Finally, you will create and modify charts, and learn how to manage large workbooks.

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA132-078503-B

Mar 13-Mar 20

2 sessions

F

9:30am-3:30pm

Word™ 2003

Introduction to Word™ 2003

Prerequisite: Intro to Windows or equivalent knowledge

This course introduces the concepts of word processing including creating, editing, storing, retrieving, and printing documents. Formatting, changing margins and tabs, using the proofing tools and enhancing text will be covered. **Workbook required. Available in college bookstore.**

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA109-078506-B

2 sessions

Tu

Jan 20-Jan 27

9:30am-3:30pm

XCA109-078507-B

3 sessions

W

Mar 4-Mar 18

6:10-9:30pm

Intermediate Word™ 2003

Prerequisite: Introduction to Word

Students learn how to work with multiple documents, create headers and footers, produce form letters, and address labels. Additional topics include sorting information, creating columns of text, tables, using macros, and combining pictures with text. **Workbook required. Available in college bookstore.**

0.9 CEU. Cost: \$195 (tuition and fees: \$81; lab fees: \$114)

XCA157-078508-B

2 sessions

Tu

Feb 3-Feb 10

9:30am-3pm

Advanced Word™ 2003

Prerequisite: Intermediate Word

Students learn advanced features, such as mail merge as a database, setting up form letters, creating data documents, creating forms working with graphics, and custom formatting. **Workbook required. Available in college bookstore.**

0.9 CEU. Cost: \$195 (tuition and fees: \$81; lab fees: \$114)

XCA158-078509-B

2 sessions

Tu

Feb 17-Feb 24

9:30am-3pm

Introduction to Access™ 2007

You will learn about the new features in the latest version of Microsoft Office Access 2007. Learn how to design and create databases; and then create, populate and analyze the data. Work with tables, fields, and records; sort and filter data; and create queries, forms, and reports.

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA133-078504-B

2 sessions

M

Mar 30-Apr 6

9:30am-3:30pm

Introduction to PowerPoint™ 2007

This course concentrates on the new features that enable you to create dynamic and engaging presentations using PowerPoint 2007. You will create new presentations that include text, graphics, WordArt, tables, charts, and diagrams and also edit and format slide content, and apply transition effects.

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA134-078505-B

2 sessions

Tu

Apr 14-Apr 21

9:30am-3:30pm

Microsoft Office™ 2007 New Features

This six-hour course will transition you from earlier versions of Microsoft Office™ to the new 2007 version. You will learn:

- Interface (office button menu, ribbon, mini toolbar, quick access toolbar and status bar)
- File format (XML format and XML compatibility)
- New Word features (formatting, quick parts and building blocks, and shared documents)
- New Excel features (larger worksheet size, charts and reports, table options, pivot tables and Excel services)
- New PowerPoint features (dynamic SmartArt graphics, slide libraries, sharing presentations and custom layouts)
- New Access features (data features and reports)

0.6 CEU. Cost: \$130 (tuition: \$54; lab fees: \$76)

Textbook required. Available in college bookstore.

XCA305-078501-B

2 sessions

Tu

Apr 28-May 5

6:30-9:30pm

MS Excel™

Introduction to Excel™ 2003

Prerequisite: Introduction to Windows or equivalent knowledge

This course introduces essential commands to create, modify, save, load and print worksheets. Topics include working with formulas and functions, with multiple worksheets and files and printing charts.

Workbook required. Available in college bookstore.

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA159-078512-B		Jan 15-Jan 29
3 sessions	Th	6:10-9:30pm
XCA159-078511-B		Jan 23-Jan 30
2 sessions	F	9:30am-3:30pm

Intermediate Excel™ 2003

Prerequisite: Introduction to Excel

Students learn how to create macros, use ranges and functions, share worksheet data, format and enhance worksheets and charts, and use special print options. **Workbook required. Available in college bookstore.**

0.9 CEU. Cost: \$195 (tuition and fees: \$81; lab fees: \$114)

XCA160-078513-B		Feb 6-Feb 13
2 sessions	F	9:30am-3pm

Advanced Excel™ 2003

Prerequisite: Intermediate Excel and six months of experience after Intermediate Excel

This course covers the various database capabilities of Excel. Included are designing and working with databases; performing customized sorts; using several common functions; applying filters; conditional formatting; creating and using pivot tables to analyze the data; using the various audit features; and working scenarios. **Workbook required. Available in college bookstore.**

0.9 CEU. Cost: \$195 (tuition and fees: \$81; lab fees: \$114)

XCA161-078514-B		Feb 20-Feb 27
2 sessions	F	9:30am-3pm

MS PowerPoint™

Introduction to PowerPoint™ 2003

Prerequisite: Introduction to Windows or equivalent knowledge

Students will create graphs, work with text, drawings, clip art, and colors; use masters and templates; and use slide show transitions and special effects. **Workbook required. Available in college bookstore.**

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA122-078522-B		Jan 28-Feb 11
3 sessions	W	6:10-9:30pm

Advanced PowerPoint™ 2003

Prerequisite: Introduction to PowerPoint™

Topics include customizing the Toolbar and ClipArt gallery, using the drawing toolbar and advanced charting tools, and enhancing objects in slides. Students will also learn to create and customize slide shows.

Workbook required. Available in college bookstore.

0.6 CEU. Cost: \$130 (tuition and fees: \$54; lab fees: \$76)

XCA123-078524-B		Feb 18-Feb 25
2 sessions	W	6:30-9:30pm

MS Access™

Introduction to Access™ 2003

Prerequisite: Introduction to Windows or equivalent knowledge

Students will learn database concepts and terminology, design, create and modify tables, set up queries and use calculations in queries. Students will also use basic forms and reports, find data, and import data from external sources. **Workbook required. Available in college bookstore.**

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA162-078515-B		Feb 9-Feb 23
3 sessions	M	6:10-9:30pm
XCA162-078516-B		Mar 3-Mar 10
2 sessions	Tu	9:30am-3:30pm

Intermediate Access™ 2003

Prerequisite: Introduction to Access

Students will learn how to create relational databases, work with related tables, use subforms, maintain data integrity, use advanced form, report, and query features, use advanced queries and work with charts. **Workbook required. Available in college bookstore.**

0.9 CEU. Cost: \$195 (tuition and fees: \$81; lab fees: \$114)

XCA163-078517-B		Mar 5-Mar 19
3 sessions	Th	6:30-9:30pm
XCA163-078518-B		Mar 24-Mar 31
2 sessions	Tu	9:30am-3pm

Advanced Access™ 2003

Prerequisite: Intermediate Access and six months of experience after Intermediate Access

Students will learn how to design Access applications; create controls, macros, dialog boxes, custom switchboards, and keyboard shortcut macros; and protect and replicate databases. **Workbook required. Available in college bookstore.**

0.9 CEU. Cost: \$195 (tuition and fees: \$81; lab fees: \$114)

XCA164-078519-B		Apr 21-Apr 28
2 sessions	Tu	9:30am-3pm

MS Project™

Introduction to Microsoft Project

Prerequisite: Introduction to Windows or equivalent experience

Learn the steps involved in effective project planning aided by project management software. Plan a project, link tasks effectively and work within time constraints. You will also work with subtasks in an outline form; assign resources, resolve time and resource conflicts and sort project information.

1.0 CEU. Cost: \$217 (tuition and fees: \$90; lab fees: \$127)

XCA128-078525-B		Apr 14-May 5
4 sessions	Tu	6:30-9pm

James Moore, MCCC Instructor



Microsoft Word Certification Preparation 2003

Microsoft Word is the most widely used word processing program in businesses today and employers are looking for people who have either a validated proficiency or expert level of certification in it. This course will provide you with the necessary tools needed to prepare for the Microsoft Office Specialist certification exam. Students will be using Microsoft-approved independent coursework that covers Introduction, Intermediate and Advanced required levels to pass the Microsoft Office Administered exam. Independent project work, and additional practice outside of class, is expected.

Learn to:

- Work with headers and footers, endnotes, footnotes, columns, tables, envelopes and labels, document indexes, master and subdocuments
- Manage and work with document templates
- Use Excel data in Word tables then perform calculations
- Incorporate diagrams and chart graphics
- Automate with macros
- Create, modify and track changes using workgroup collaboration
- Incorporate mail merge with Word, Excel, Access, or Outlook data sources

2.7 CEU. Tuition and fees: \$595 (tuition and fees: \$279; lab fees: \$316) (Fee includes books and exercise disk)

XCA312-078510-B

Feb 23-Mar 23

9 sessions

M,W

6:30-9:30pm

Chris Eggert, Microsoft Word Expert / Microsoft Word Certified MASTER Instructor

Quickbooks™

Comprehensive QuickBooks™

Prerequisite: Finance for Non-Financial Managers or basic understanding of accounting

Prerequisite: This course is a combination of Introduction and Intermediate QuickBooks featuring: entering and paying bills, using credit cards/ other asset and liability accounts, tracking and paying sales tax, payroll, estimating, time tracking and job costing. **Textbook required. Available in college bookstore.**

1.5 CEU. Tuition and fees: \$295 (tuition and fees: \$142; lab fees: \$153)

XCA148-078521-B

2 sessions

M

Mar 2-Mar 9

9am-5pm

XCA148-078520-B

5 sessions

M,Th

Mar 9-Mar 23

6:30-9:30pm

Carla Fallone, MBA



Microsoft

Web Designer Certificate

Through this series of courses you will learn the elements of web design and gain the skills necessary to create an effective website. This is a hands-on program that will provide lots of practical exercises and experience.

To earn the certificate, you must successfully complete all core courses and three electives.

Core Courses:

- Web Design Concepts
- Intro HTML
- Advanced HTML
- Dreamweaver
- Advanced Dreamweaver
- Photoshop

Electives:

- Intro to Flash 8
- Advanced Flash 8
- Javascript DHTML
- Cascading Style Sheets (CSS)
- Introduction to Adobe Illustrator
- Intermediate Photoshop



Web Developer/ Programmer Certificate

Prerequisite: Knowledge of at least one programming language

This more technical program, led by expert instructors, will teach you to create effective, functional websites and work for a variety of professional organizations in a basic web design capacity.

To earn the certificate, you must successfully complete all core courses and one elective:

Core Courses:

- Applications Development
- Web Applications
- Web Design Concepts
- Intro HTML
- Advanced HTML
- Dreamweaver
- Cascading Style Sheets (CSS)
- Javascript & DHTML
- Server Side Programming with ASP
- Implementing SQL in ASP

Electives:

- Photoshop
- Intro to Flash 8
- Advanced Flash 8
- Action Script
- Advanced Dreamweaver

Web Design & Development

Web Design Concepts

Learn the fundamentals of web page design, including enhanced layouts and Cascading Style Sheets. Design user-friendly sites for a variety of businesses that are compliant to industry standards.

0.9 CEU. Tuition and fees: \$195 (tuition: \$81; lab fees: \$114)

XCS394-078536-B

Jan 13-Jan 20

3 sessions

Tu,Th

6:30-9:30pm

Larry Petracaro, MCCC Instructor

Intro to HTML

Prerequisite: Basic knowledge of Windows, familiarity with creating and saving files, ability to touch type

Create web pages by writing HTML and more advanced XHTML code. Course will cover an overview of the World Wide Web, formatting, links, graphics, lists and tables and conceptual design.

Textbook required. Available in college bookstore.

1.2 CEU. Cost: \$261 (tuition: \$108; lab fees: \$153)

XCS300-078537-B

Jan 27-Feb 5

4 sessions

Tu,Th

6:30-9:30pm

Jeanne Hart-Convery, MCCC Instructor

Advanced HTML

Prerequisite: Competent in use of HTML (Should have taken previous Intro to HTML class)

Learn to design with more advanced HTML concepts; CSS, image maps, online forms, adding sound and video, web authoring tools and the creation of active web pages. **Bring to class same book used in Intro class.**

1.2 CEU. Cost: \$261. (tuition: \$108; lab fees: \$153)

XCS310-078538-B

Feb 10-Feb 19

4 sessions

Tu,Th

6:30-9:30pm

Jeanne Hart-Convery, MCCC Instructor

Google SketchUp

Prerequisite: Familiarity with any Microsoft Office Product

Learn to use the CAD-like software Google SketchUp to create a computer generated 3D model for residential, landscape and interior design. Google SketchUp is fast becoming a required tool for architects, interior designers, and also for people who just want to see or demonstrate the possibilities before the actual construction begins. Google SketchUp 6 can be downloaded for free on to a MAC or a PC. **Textbook required. Available in college bookstore.**

1.2 CEU. Cost: \$261 (tuition: \$120; lab fees: \$141)

XCS409-078540-B

Feb 23-Mar 4

4 sessions

M,W

6:30-9:30pm

Suzanna McGee, MCCC Instructor



Cascading Style Sheets (CSS)

Prerequisite: Intro and Advanced HTML

Learn to use style specifications in web design. Use Cascading Style Sheets to set fonts, colors, and page layout. Learn how to set styles for an entire site. **Textbook optional (CSS Pocket Reference, ISBN 0-596-51505-7)**

1.2 CEU. Cost: \$261 (tuition: \$108; lab fees: \$153)

XCS401-079342-B

Feb 24-Feb 26

2 sessions

Tu,Th

6:30-9:30pm

Steve Painter, MCCC Instructor

JavaScript & DHTML (Dynamic HTML)

Prerequisite: Cascading Style Sheets (CSS); competency in HTML, must be able to program in at least one programming language.

Learn the Basics of JavaScript and the creation of rollovers, pop-up windows and user validation forms. JavaScript with Cascading Style Sheets will create dynamic state of the art web pages that work across multiple browsers. **Textbook optional (JavaScript Pocket Reference, ISBN 0-596-00411-7).**

0.9 CEU. Cost: \$195 (tuition: \$81; lab fees: \$114)

XCS395-078542-B

Mar 3-Mar 10

3 sessions

Tu,Th

6:30-9:30pm

Steve Painter, MCCC Instructor

Server Side Programming with ASP (Microsoft Active Server Pages)

Prerequisite: Competency in HTML, able to program in at least one language

This is an introduction to server side scripting using ASP with VBScript programming language. Create dynamic websites, using a structured approach.

1.5 CEU. Cost: \$407 (tuition: \$168; lab fees: \$239)

XCS400-078543-B

Mar 9-Apr 13*

5 sessions

M

6:30-9:30pm

*Class will not meet Apr 6

Samip Parikh, MCCC Instructor

Dreamweaver 8

Prerequisite: Basic HTML and windows or experience with previous versions of Dreamweaver

Learn the latest Dreamweaver web authoring applications. Students will create a basic site from scratch. **Textbook required. Available in college bookstore.**

1.2 CEU. Cost: \$261 (tuition: \$108; lab fees: \$153)

XCS354-078544-B

Mar 17-Mar 26

4 sessions

Tu,Th

6:30-9:30pm

Suzanna McGee, MCCC Instructor

Employers: Results driven training will give your company the competitive edge! In volatile economic times, competition is fierce! Let us help you by enhancing your employees' skills.

For more information contact
Elaine Weinberg, Director
**The Center for Training
and Development**
E-mail weinbere@mccc.edu
or call 609.570.3612





Advanced Dreamweaver 8

Prerequisite: Intro to Dreamweaver

A continuing exploration of the Dreamweaver web authoring software. Students will learn additional functions to enhance productivity. Topics covered include: Cascading Style Sheets (CSS), online forms, JavaScript behaviors, libraries, layers, popup menus and flash elements. Emphasis on hands-on learning. **Bring to class same book used in Intro class.**

1.2 CEU. Cost: \$261 (tuition: \$108; lab fees: \$153)

XCS398-078545-B

Mar 31-Apr 9*

4 sessions

Tu,Th

6:30-9:30pm

Suzanna McGee, MCCC Instructor

Introduction to Photoshop

Prerequisite: Introduction to Windows; experience with word processing desirable

Introduces PC windows users to the world's #1 image editing program. Topics include resolution and image size, palettes and file formats, color and tonal adjustments. Learn photo restoration and basic image editing techniques. **Textbook required. Available in college bookstore.**

1.2 CEU. Cost: \$261. (tuition: \$108; lab fees: \$153)

XCA141-078548-B

Apr 13-Apr 22

4 sessions

M,W

6:30-9:30pm

Larry Petracaro, MCCC Instructor

Intro to Flash 8

Prerequisite: Familiarity with any Microsoft Office Product

Adobe (Macromedia) Flash is the leading tool for creating interactive multimedia for the web including drawing, tweening, animation and audio. **Textbook required. Available in college bookstore.**

1.2 CEU. Cost: \$261. (tuition: \$108; lab fees: \$153)

XCS358-078546-B

Apr 14-Apr 23

4 sessions

Tu,Th

6:30-9:30pm

Suzanna McGee, MCCC Instructor

Introduction to Adobe Illustrator

Note: Students must have access to Flash software outside the classroom.

You don't have to be an illustrator to learn the industry standard vector graphics application for both print and web. Adobe Illustrator helps you create beautiful and scalable illustrations, logos, web layouts, and even simple page layouts. Illustrator also helps you create for use in your Macromedia Flash projects. This course will introduce you to Adobe Illustrator and provide a full overview of the program's capabilities and functionality. **Textbook required. Available in college bookstore.**

1.2 CEU. Cost: \$261 (tuition: \$108; lab fees: \$153)

XCA135-078549-B

Apr 27-May 6

4 sessions

M,W

6:30-9:30pm

Larry Petracaro, MCCC Instructor

The Job Market... And You! A Career Development Seminar

Are you confused about career possibilities in the current volatile economy?

A recognized industry expert provides an overview of the job market including:

A question & answer session will follow

Monday, February 2, 2009 • 6 - 9pm

The Conference Center

Cost \$30

XCP167-079190-B

Charlene Watler, SHRM, HRMA

Princeton, HR Certification Leader

- jobs of the future
- globalization
- continuous learning options
- online vs. in person networking
- job search and resume writing techniques that work
- transitions for people over 50
- personality and career assessment tools
- a comprehensive list of area resources





JAVA / J2EE Programmer / Developer Certificate

Java Level 1: Object Oriented Programming with Java Technology and SCJA Training

This course covers the core concepts of object oriented programming. Learn the significance of object oriented programming, the keywords and constructs of the Java programming language, and the steps required to develop simple Java technology programs. Basic object modeling, analysis and applications design are covered in this class, and students will

develop a solid foundation for subsequent levels of Java courses. Extensive hands-on exercises will provide students with practical experience in developing Java Programs, and enable them to prepare for the Sun Certified Java Associate (SCJA) Exam.

Materials will be provided in class.

1.8 CEU. Cost: \$549 (tuition: \$171; lab fee: \$378)

XCS326-078534-B

Mar 28-Apr 18*

3 sessions

Sa

9am-3:30pm

*Class will not meet Apr 11

Parag Doshi, Java-Approved Instructor

Cisco Certified Network Associate (CCNA)

Prerequisite: Knowledge of Microsoft Windows 95, 98, NT or 2000; Networking experience or networking essentials exposure

The Cisco Certified Network Associate Program (CCNA) trains students on how to install, configure and maintain simple networks using Cisco devices. This program will also train students to install and configure Cisco switches and routers in multi-protocol internetworks using LAN and WAN interfaces. In addition, the program prepares students to take the CCNA Certification test. Obtaining Cisco certification validates an individual's achievement and increases the holder's professional credibility by demonstrating high standards of technical expertise. **Textbook required. Available in college bookstore.**

4.2 CEU. Cost: \$995 (tuition: \$399; lab fees: \$596)

XCS320-078551-B

Mar 28-May 16*

7 sessions

Sa

9am-3:30pm

*Class will not meet Apr 11

Ramesh N. Chilukuri, CISSP, CCSP, CCNA, RSA/CA, TEJMICRO TECHNOLOGIES, INC.

Applications Development for the Web using JSP/Java, ASP/C#, .NET, CGI, PHP, XML Perl on Tomcat Apache Web Server

Prerequisite: None

This unique course provides a great way for non-programmers to get exposure to various technology options available for applications development on the web. The course concentrates on N-TIER HTTP based client server architecture. Through a comprehensive study of programming on the Tomcat Apache web server, students are exposed to various server-side programming methodologies and techniques using languages including Java, ASP, CGI, Perl, PHP, XML, C#, and .NET. Students will be equipped to build a fully functional and integrated client server application with reusable enterprise components, server side technologies and databases.

Materials will be provided in class.

3.6 CEU. Cost: \$756 (tuition: \$360; lab fee: \$396)

XCS313-078535-B

Feb 7-Mar 14

6 sessions

Sa

9am-3:30pm

Parag Doshi, Java-Approved Instructor

Oracle OCA & OCP Certification Preparation

Oracle Database 11g: Introduction to SQL

This course introduces Oracle Database 11g technology and the relational database concepts and the powerful SQL programming language. This course provides the learners with the essential SQL skills of querying the database, the meta data and creating database objects. In addition, the course also delves into the advanced querying and reporting techniques, data warehousing concepts and manipulating large data sets in different time zones. **Textbook required. Available in college bookstore.**

3.9 CEU. Cost: \$959 (tuition: \$380; lab fee: \$579)

XCS351-078580-B

Feb 7-Mar 14

6 sessions

Sa

9am-4pm

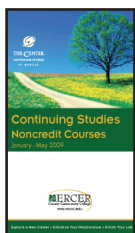
TEJMICRO TECHNOLOGIES, INC.

Oracle Certified Professionals

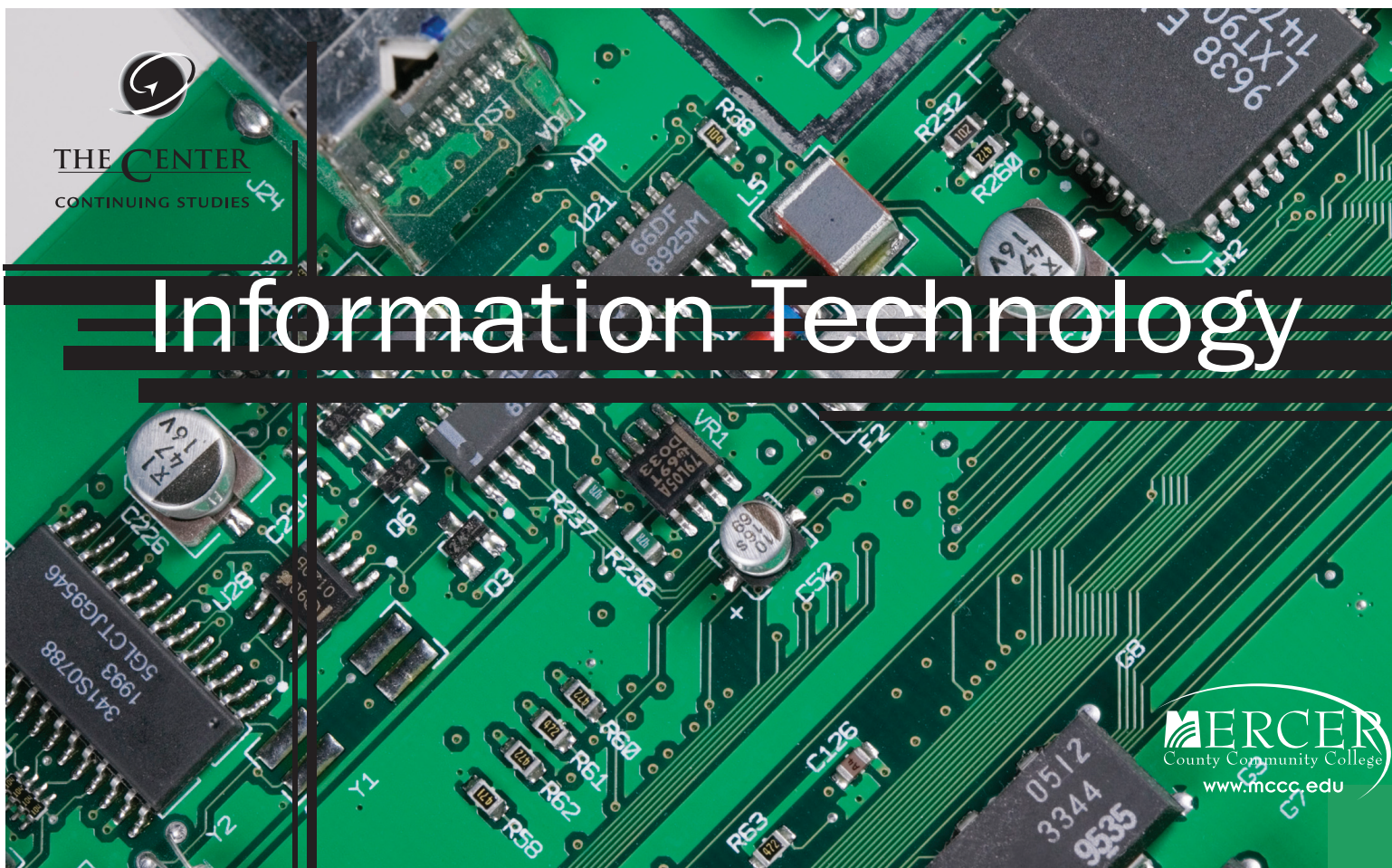


**We have a complete schedule of
Business & Management Courses.
To learn more, or to enroll,
go to www.mccc.edu/ccs
or call 609-570-3311**

Center for Continuing Studies
P.O. Box B
Trenton, NJ 08690
609-570-3311



Visit
www.mccc.edu/ccs
for other program
information in our
Spring 2009 catalog!




THE CENTER
CONTINUING STUDIES

Information Technology