

COMPUTER TRAINING

Hands-On Labs at your hometown college!

National Park Community College

www.NPCC.edu

Visual Basic for Office Applications (VBA)

CIS 2023, CourseID # 2043

Want to learn a little programming that you'll find immediately useful? Then you owe it to yourself to see how Visual Basic (VBA) can automate many of your daily or weekly computer tasks.

VBA is built into Microsoft Office; no extra software is required. You'll learn techniques you can apply to any application (PowerPoint, Outlook, Access, etc.)

This course will focus on projects in Word and Excel.

You'll have the power to tackle those "wouldn't it be nice if ..." jobs that seem overwhelming (and often are) if done manually.

Prerequisites: good computer skills and previous use of Microsoft Office (no prior programming required). Contact instructor for further information.

Class meets Tuesdays & Thursdays, 4:30 – 5:50 p.m.
Jan. 12 – May 1, 2012

For textbook and other details, see www.amesko.com.
Click NPCC link at top; then click "Future Classes" link at right.

Instructor: Allan Mesko 760-4262 amesko@npcc.edu

ORACLE Programming in SQL II

CIS 2043, CourseID # 2051



Every business uses databases; Oracle is the world's premier database software. Acxiom, central Arkansas' global data company, asked Oracle to train students to become potential Acxiom employees. NPCC's Oracle Academy is designed to do that, and more!

This course in SQL Programming qualifies students to sit for the first of two exams required to earn the Oracle Certified Associate (OCA) degree.

No textbook is required: the entire curriculum is hosted on Oracle's servers, which can be accessed anywhere (high-speed internet access recommended).

Prerequisites: good computer skills.
Contact instructor for more information.

Class meets Tuesday nights, 6:00 – 8:30 p.m.
Jan. 17 – May 1, 2012

More details at academy.oracle.com

ORACLE®

Register online at www.NPCC.edu or call 760-4232

OTHER SELECTED COMPUTER CLASSES OFFERED SPRING 2009

Microsoft Networking (MCSE, Net+ certifications)
Computer Hardware Maintenance (A+ certification)
Rob Hillard 760-4136 rhillard@npcc.edu

Classes also offered in keyboarding, Windows, Word, Excel, PowerPoint, Expression Web, HTML, etc.

\$ How much ?

Most classes meet 3 hours per week for 15 weeks (45 hours of training)	
Tuition: \$73 per semester hour *	219
Lab/technology fee per computer class	45
Infrastructure (per semester, not class)	100
	\$ 364
364 ÷ 45 = \$8.09 per hour + textbook (if any)	

* Classes may be taken for credit or audit; prices subject to change

Can you or your employees find good,
local **computer training** for
less than \$8.09 an hour per person?

Yes, you can ! Take a look inside! → → →



Business Division, Computer Information Systems
National Park Community College
101 College Drive, Hot Springs, AR 71913
760-4232 or 760-4233
www.npcc.edu

Presort Standard
U.S. Postage Paid
PERMIT No. 61
Hot Springs,
Arkansas 71901