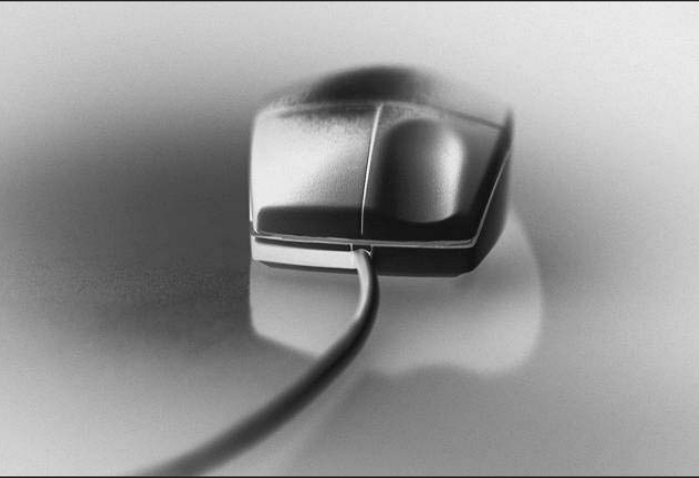


# Microcomputer Repair



## Adult Tuition Information

<b>TUITION</b>	In District ( ½ day ) /Semester \$328.12 In District (Full day)/Semester \$656.25 Out of District (1/2 day)/Semester \$656.25 Out of District (Full day)/Semester \$1312.50
<b>OTHER</b>	Certification/Testing-Variou Prices
<b>ADULT FEES</b>	Book/Material Use Fee

[www.hptc.net](http://www.hptc.net)

## Course Information

*Students must have completed High Plains Technology Center IT course or be CompTIA A+ certified to enroll in this class.*

**Core Curriculum- All students will take these courses.** **830 Hours**  
PDP and Web Portfolio 1, Basic DC Electronics Concepts, Basic AC Electronics Concepts, IT Essentials 2: Network Operating Systems, CCNA 1: Networking Basics, Fundamentals of UNIX

**Students will need to choose one of the following tracks:**

**Cisco Track** **740 Hours**  
PDP and Web Portfolio 2, CCNA 2: Routers and Router Basics, CCNA 3: Switching Basics and Intermediate Routing, CCNA 4: WAN Technologies

**Microsoft MCSA Track** **450 Hours**  
PDP and Web Portfolio 2, Windows XP Pro, Windows 2003 Server, Managing Windows Network Environment

**Microsoft MCSE Track** **970 Hours**  
PDP and Web Portfolio 2, Windows XP Pro, Windows 2003 Server, Managing Windows Network Environment, Implementing & Admin Windows Networks, Implementing & Admin Windows Directory Services, Designing Windows Directory Services, Designing Security for a Windows Network

**Computer Repair and Support Track** **220 Hours**  
Windows XP Pro, Windows 2003 Server

**Internet & E-Business Track** **750 Hours**  
PDP and Web Portfolio 2, Fundamentals of Web Design, Windows XP Pro, Windows 2003 Server, Managing Windows Network Environment

Students can add courses from other tracks to get a total of 2100 hours after they have completed the Core Curriculum and the track of their choice.

## Helpful Attributes

Analytical Skills, Computer Knowledge,  
Working With Hand Tools, Reading  
and Writing Skills, Math Skills

## Certifications Available\*

CompTIA's A+, CompTIA's Network+,  
CompTIA's Server+, CompTIA's Linux+,  
Microsoft Certified Professional (MCP),  
Microsoft Certified System Administrator (MCSA),  
Microsoft Certified System Engineer (MCSE),  
Cisco Certified Network Associate (CCNA)

\*Students must pass the industry recognized certification exam to receive the designated certification.

For more information call 580.256.6618.

High Plains Technology Center does not discriminate on the basis of race, color, sex/gender, age, national origin, disability, or veteran status. Inquiries concerning application of this policy may be referred to High Plains Technology Center, Amber Riley and Tony Haskins, Compliance Coordinators, 3921 34<sup>th</sup> Street, Woodward, OK 73801. (580) 256-6618.

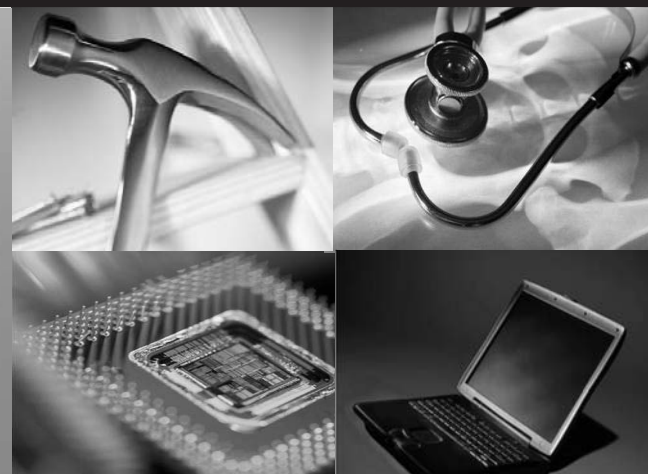
High Plains Technology Center no discrimina raza, color, nacionalidad, no considera la documentación, género, edad, o discapacidad, estatus de veterano. Preguntas referentes a esta noticia pueden ser enviadas a High Plains Technology Center, Amber Riley y Tony Haskins Coordinadores responsables, 3921 34<sup>th</sup> Street, Woodward, OK 73801. (580) 256-6618.

# Microcomputer Repair

Starting Salary Range: \$30,000-\$50,000 per year

College Credit: NOC, OSU-Okmulgee, NWOSU

Who Can Enroll: High School Juniors and Seniors and Post Secondary Students



[www.hptc.net](http://www.hptc.net)

## Career Opportunities

- Computer Support Specialist
- Computer Repairer
- Networking Technician
- PC Maintenance Technician
- Systems Administrator
- Computer Maintenance Technician
- Computer Systems Analyst
- Continuing Education and Training in the fields of Computer Science, Management Information Systems, or Technical Engineering

## Microcomputer Repair & Networking

Microcomputer Repair, Support and Networking Technicians assemble and maintain microcomputer systems for businesses. Technicians have an advanced understanding of the theory, operation and troubleshooting of microprocessors, bus structures, operating systems, common user applications and network systems. Technicians are trained in the use of specialized diagnostic software and equipment, system documentation and schematics.

Microcomputer Repair and Networking offers study into the fundamentals of the computer repair industry. This program provides you with the latest information through applied classroom theory, “hands on” lab experience and troubleshooting. Also included in this course of study are Microsoft Certified Systems Administrator (MCSA) certification training, Microsoft Certified Systems Engineer (MCSE) certification training, CompTIA’s A+, Network+, Linux+, and Server+ certification training. Microcomputer Repair and Networking is a Cisco Networking Academy offering study for the Cisco Certified Networking Associate certification.



Arlen Barnes,  
Microcomputer Repair Instructor  
3921 34th Street  
Woodward, Oklahoma 73801  
580.256.6618  
[abarnes@hptc.net](mailto:abarnes@hptc.net)