



State University of New York

University Center for Academic and Workforce Development

SUNY ATTAIN LAB @ PERRY

Contact us @ (585) 237-3244

www.pal.sunyeoc.org

The State University of New York ATTAIN (*Advanced Technology Training And Information Networking*) is a statewide project offering an assortment of academic, occupational, and employability courses through state of the art technology labs. These courses are geared to introduce as well as supplement student participants with educational and vocational skills through advanced technology training for a high-demanding technological world.

All Courses are Cost Free!

Academic

HSE Curriculum

- Developmental Math
- College Remedial Mathematics
- College Remedial Reading
- College Remedial Writing

Advanced Academic Courses

- Foundations of College Mathematics
- Advanced Reading Comprehension

College Prep

- College Remedial Mathematics
- College Remedial Reading
- College Remedial Writing

Occupational

- ESOL Training
- Nursing
- Child Care Series
- Home Care Aide
- Health Care Worker
- Customer Service
- Office Skills
- Mavis Beacon Typing Skills
- Building Maintenance
- Security Guard Training

Technology/Employability

Microsoft Digital Literacy

- Computer Basics
- Internet/World Wide Web
- Productivity Programs
- Computer Security & Privacy
- Digital Lifestyle

(MOS) Office Certification

- Microsoft Word Specialist
- Microsoft Excel Specialist
- Microsoft PowerPoint Specialist
- Microsoft Access Specialist
- Microsoft Outlook Specialist

Microsoft Technology Associate (MTA)

IT Pro

- Windows Operating Systems
- Security Fundamentals
- Networking Fundamentals

Developer

- Windows Cloud Fundamentals
- HTML 5 Applications Fundamentals
- Mobility and Device Fundamentals

Database

- Database Administrator Fundamentals

ATTAIN

Advanced Technology Training And Information Networking



Lab Technology Coordinator:

Mary Ann Moore

MaryAnn.Moore@attain.suny.edu

*204 North Main Street
Perry, New York 14530*

www.ucawd.suny.edu

www.attain.suny.edu