

State University of New York

University Center for Academic and Workforce Development

SUNY ATTAIN Lab @ Perry

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.

Lab Technology Coordinators: Mary Ann Moore Angel Wright-Sackett

MaryAnn.Moore@attain.suny.edu

Angel.Wright-Sackett@attain.suny.edu

204 North Main Street, Perry, NY 14530 Contact us (585) 237-3244 www.pal.sunyeoc.org

Academic

HSE Curriculum

Developmental Math

Mathematics

Reading

Writing

Advanced Academic Courses

Foundations of College Mathematics Advanced Reading Comprehension

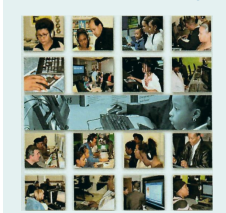
College Prep

Mathematics Reading

ALL courses are FREE!

ATTAIN

Advanced Technology Training And **Information Networking**



Occupational

Building Maintenance Child Care Series Customer Service Home Care Aide/Nursing Mavis Beacon Typing Skills Office Skills **Security Guard Prep**

- Quickbooks
- Rosetta Stone Language Training

Technology / Employability

Microsoft Technology Associate (MTA): IT Infrastructure

Windows Operating Systems Fundamentals Security Fundamentals Networking Fundamentals Cloud Fundamentals Mobility and Device Fundamentals

Developer

Software Development Fundamentals HTML 5 Application Dev. Fundamentals

Database

Database Fundamentals

Microsoft Digital Literacy

Computer Basics Internet/World Wide Web **Productivity Programs Computer Security & Privacy Digital Lifestyles**

(MOS) Office Certification

Microsoft Word Specialist Microsoft Excel Specialist **Microsoft Power Point Specialist Microsoft Access Specialist Microsoft Outlook Specialist**



ATTAIN Lab @ PERRY

204 N. Main Street, Perry, New York 14530

Phone: (585) 237 – 3244 **www.pal.sunyeoc.org**

State University of New York ATTAIN (Advanced Technology Training and Information Networking) center is a community based center offering an assortment of academic, occupational, and employability courses. These courses are geared to introduce as well as supplement students with educational & vocational skills through advanced technology training for a high-demanding technological world.



DID YOU KNOW THAT YOU CAN LEARN 24 LANGUAGES INCLUDING ENGLISH?

USING ROSETTA STONE

Rosetta Stone provides a rich, interactive and engaging language experience. Individuals acquire tools and resources to enhance language development and monitor their progress for Language Learning Success.

NEVER BE LOST FOR WORDS. OPEN UP A WORLD OF OPPORTUNITY

- Arabic
- > Chinese (Mandarin)
- Dutch
- English (American)
- > English (British)
- Filipino (Tagalog)
- > French
- German

- Greek
- > Hebrew
- > Hindi
- > Irish
- ItalianJapanese
- Korean
- Persian (Farsi)

- PolishPortus
 - Portuguese (Brazil)
- Russian
- Spanish (Latin America)
- Spanish (Spain)
- Swedish
- Turkish
- Vietnamese

At the State University of New York ATTAIN Center we offer courses and programs for the community.

Learn Naturally

Let students learn a language the same way they learned their first – easily and naturally. Dynamic Immersion method pairs real-life imagery with the voices of native speakers for instant comprehension. No translation or memorization.

Engage interactively

Students learn best by doing, and like a personal tutor Rosetta Stone provides instant feedback for quick progression through the curriculum. Plus, Adaptive Recall brings back material for review at just the right intervals to maximize learning.

Have Fun

Since Rosetta Stone is so engaging, students will feel success. From our immersive interface to Lessons that will amuse while they educate, students will want to use Rosetta Stone. They'll Keep coming back for the next moment, that next breakthrough.

> Speak Condifidently

Students are encouraged to speak from the very first lesson. They'll begin with essentials that form the building blocks of a new language, and soon students will create new sentence on their own, using words they've learned

HOURS OF OPERATION

Monday – Friday 9:00 a.m. – 5:00 p.m.

ALL COURSES
ARE
COST FREE



Lab Technology Coordinators