

Test Prep Courses Offered

Carpentry Program

Operators Program

Electrical Program

Mechanics Program*

Steamfitters Program*

HVAC Program*

Business Math for
Apprenticeships*

*Coming soon!



For Apprenticeships



Armstrong Center for Community Learning

81 Glade Drive
Kittanning, PA 16201

Phone: 724-543-2599
Fax: 724-545-6127
www.armstrongcenter.org



Opening Doors to Your Opportunity!



Online Test Prep

The ACCL offers online test preparation for several apprenticeship entrance exams.

Give yourself that boost of knowledge and confidence by spending time on our PLATO Learning Course prepared just for getting you ready.

Not sure you have the time? Don't have someone to watch your children? Online courses give you the option to study on your own time in the comfort of your own home.

Whether you need help with reading comprehension, math, or something more specific as mechanical comprehension and pattern analysis, our online PLATO Course has what you're looking for.

Breaking It Down

Do you already do well with reading comprehension and mechanical comprehension? Do you need a streamlined course that only includes one particular area of study? The ACCL can help with that also.

With over 100 PLATO courses available and the ability to build courses to suit your needs, the ACCL has something for everyone.



*Opening Doors
to Your
Opportunity!*

Achieving Your Goals

The ACCL wants to see you succeed in your goals. Following your enrollment in our PLATO course, we will maintain constant contact with you making sure things are going well, and be there to assist you with any issues that may arise.

Having trouble with a particular section or course? With one phone call to our office, we can have a tutor contact you to assist with all of your educational needs.

Low Cost

For enrollment in one of our Apprenticeship Test Prep PLATO Programs, the cost is \$20.00. For that low cost, you will have access to the course for 12 months giving you the opportunity to review the course contents as often as you like.

