Planning a successful career can begin in high school!

The Center of Applied Technology South

High school students can attend the Center of Applied Technology South (CAT South) as part of their regular daily schedule. In each program, students can earn credits required for graduation.

Completion of any of the 14 programs at the Center provides students with a combination of technical and academic expertise that can be utilized in a variety of ways. All programs offer the background and experience needed for immediate employment. Many programs articulate with colleges and universitites, so students can earn college credits while in high school.

The programs at CAT South offer the foundation for employment, knowledge about related careers and continuing education, and work study positions. Studies combine both academics and applied technology.

The Career Exploration Program

The Career Exploration program allows students to explore four programs in one semester and earn 0.5 credit. Career Explorations is taken during period 1B. Transportation is provided to and from CAT South.

Semesters	Programs	Credits
One	4	1/2 Credit

Students can experience the environment, equipment, materials, skills, and safety rules of their chosen technical areas. The information students gain can be of significant value in career planning and expanding their interests and abilities.



More information is available at www.catsouth.org

> Phone: 410-956-5900 Fax: 410-956-5905

211 Central Ave, East Edgewater, MD 21037



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For more information, contact: Anne Arundel County Public Schools Division of Human Resources 2644 Riva Road, Annapolis, MD 21401 410-222-5286 TDD 410-222-5000

> www.aacps.org 2790/87 (Rev. 10/22)





Anne Arundel County Public Schools

What is it?

The **Carpentry** program provides high school students with the opportunity to develop skills and knowledge about the field of carpentry. Studies encompass blueprint reading, cost estimating, and house construction, both exterior and interior.

This program emphasizes safe handling of hand and power tools. Students are provided experiences to practice and develop techniques that will be required in the trade. Applications of mathematics, science, and communication skills are incorporated into the program. Many related trades will also be taught to broaden students' understanding and abilities, including, painting, roofing, drywall finishing, sales, and independent contracting.

Skills and career development through the National Center for Construction Education and Research's (NCCER) training curriculum, provides students with industry recognized credentials in a national registry. Students are also guided in preparing a resume, a portfolio, and employment interview skills. Completion of the Carpentry program offers graduates many options for employment in the construction industry and college credits can be earned. There are several colleges that offer related courses leading to Associate of Arts or Bachelor of Science degrees.

About the program...

You will:

Gain experience in many aspects of the carpentry field, including:

- Estimating
- · Building materials
- Rough framing
- Exterior & interior finishing
- · Blueprint reading
- Building site management
- Solar technology
- Safety, hand tools, equipment
- Human relations and leadership
- · Window and door installation
- Insulation
- Roofing
- Finish carpentry
- Drywall and painting
- Floor covering
- The ability to earn industry reconized NCCER credentials in a curriculum that employs the Contren Learning Series including the Level 1 Fundamental text and the Core Curriculum Training Guide.

Program Requirements

- Students must be entering 10th or 11th grade.
- Students must maintain a 2.0 GPA in all classes.
- Students must maintain a C or better to continue to level 2.

Credit Requirements

Credits required for completer — 4			
Level I	1.0 Credit	One semester	
Level II Technical Math	3.0 Credits 1.0 Credit	Two semesters Two semesters	
Optional			
Work Based	2.0 Credits	One semester	

College Credit

Learning

Anne Arundel Community College (AACC) offers up to 3 college proficiency credits in specified courses, if students have completed the *Building Construction* program and the proficiency requirements.

4.0 Credits

ACH 121 Construction Technology 1 3 credits

Career Opportunities

- Carpenter
- Finish carpentry
- Painter
- Roofer
- Drywall finisher
- Estimator

Related Professions

- Architect
- Teacher
- Engineer
- Surveyor
- Building inspector
- Sales

- Cement finisher
- Retail & Wholesale sales

Two semesters

- Self employment
- Home inspector
- · Building maintenance
- Home improvement contractor
- Interior designer
- Construction management

