

Business, Management, & Finance

Principles of Business Management & Entrepreneurship

Principles of Finance & Accounting

Choose Below for a Completer



Computer Science

Foundations of Computer Science
(Serves as Computer Science and Engineering Credit)

AP Computer Science Principles

AP Computer Science A

Advanced Computing Concepts

Recommended Order

Child Development

CD 1 Child Growth & Development

CD 2 Learning in the Preschool Environment

CD 3 Portfolio & Internship or ECED 125

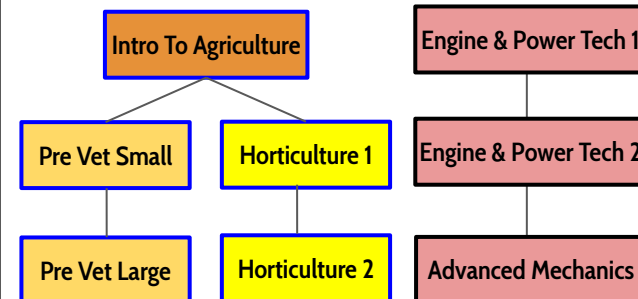
CD4 Portfolio & Internship

Agriculture

Animal Science

Horticulture

Mechanics



There are additional opportunities after the 1st three Courses

Career Research & Development

Intro to Research & Development

Career & College Prep

Advanced CRD

Work Study

Apprenticeship Maryland Program

Related Course of Study
(Dependent upon Apprenticeship placement)

Youth Apprenticeship*
(3 Credits)

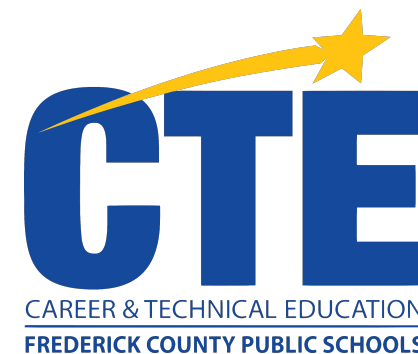
* Requires 450 hours in an approved Work Based Learning Apprenticeship.

Automotive Mechanics

Automotive Mechanics 1

Automotive Mechanics 2

Automotive Mechanics 3



Additional Completers can be found at select schools. Please refer to the completer guide for more information: <http://bit.ly/CTECompleters>
Academy of Health Professionals & Culinary/Hospitality (FHS), AOHP Dental and Pharmaceutical Technician (FHS), Automotive Mechanics (BHS), Biomedical Sciences PLTW (THS and CTC), NJROTC (GTJHS), Project Lead the Way Engineering (LHS, WHS, THS). Many programs contain Dual Enrollment classes that can substitute required classes in the pathway.