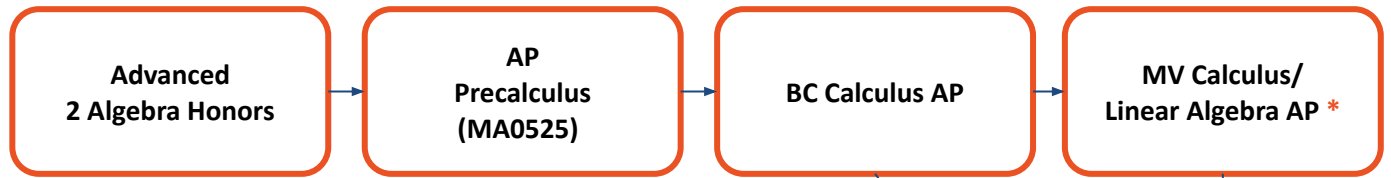
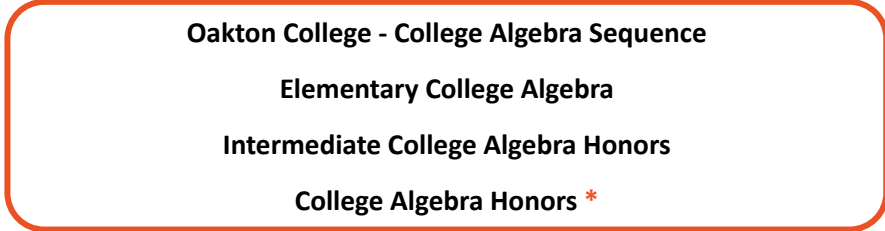
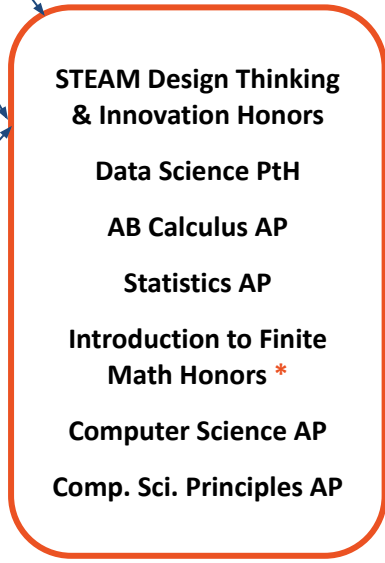
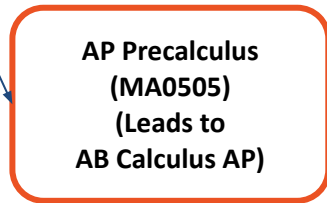
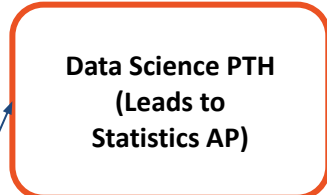
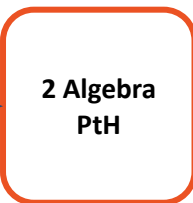
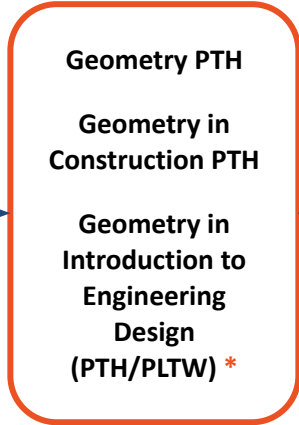
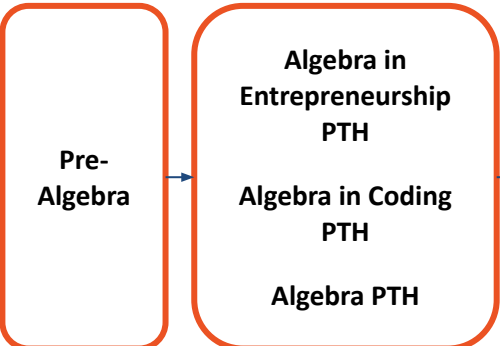
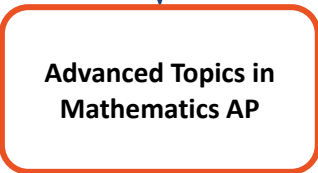


MATHEMATICS & COMPUTER SCIENCE

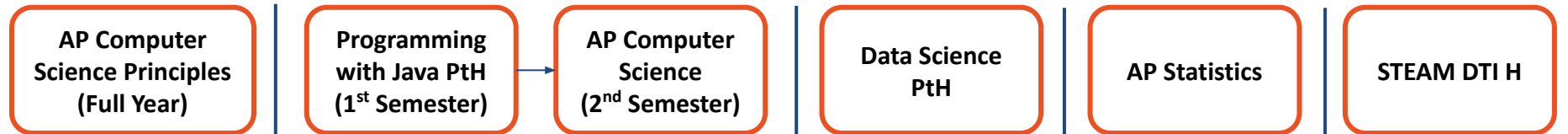


(Students interested in taking BC Calc AP)



* Dual Credit

COURSES THAT CAN BE TAKEN CONCURRENTLY WITH OTHER MATH COURSES



COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Course Offerings

Introduction to Computer Programming
(One Semester)

Web Design
(One Semester)

Game Design & Programming
(One Semester)

Courses Below Require 10th Grade

AP Computer Science Principles (Full Year)

Programming with Java PTH
(1st Semester)

AP Computer Science A
(2nd Semester)

Information Technology Internship (One Semester)

Cybersecurity PLTW
(Full Year)

Engineering Courses That Utilize Computer Programming

Full Year Courses
PLTW Digital Electronics
PLTW Principles of Engineering
PLTW Manufacturing Engineering and Robotics