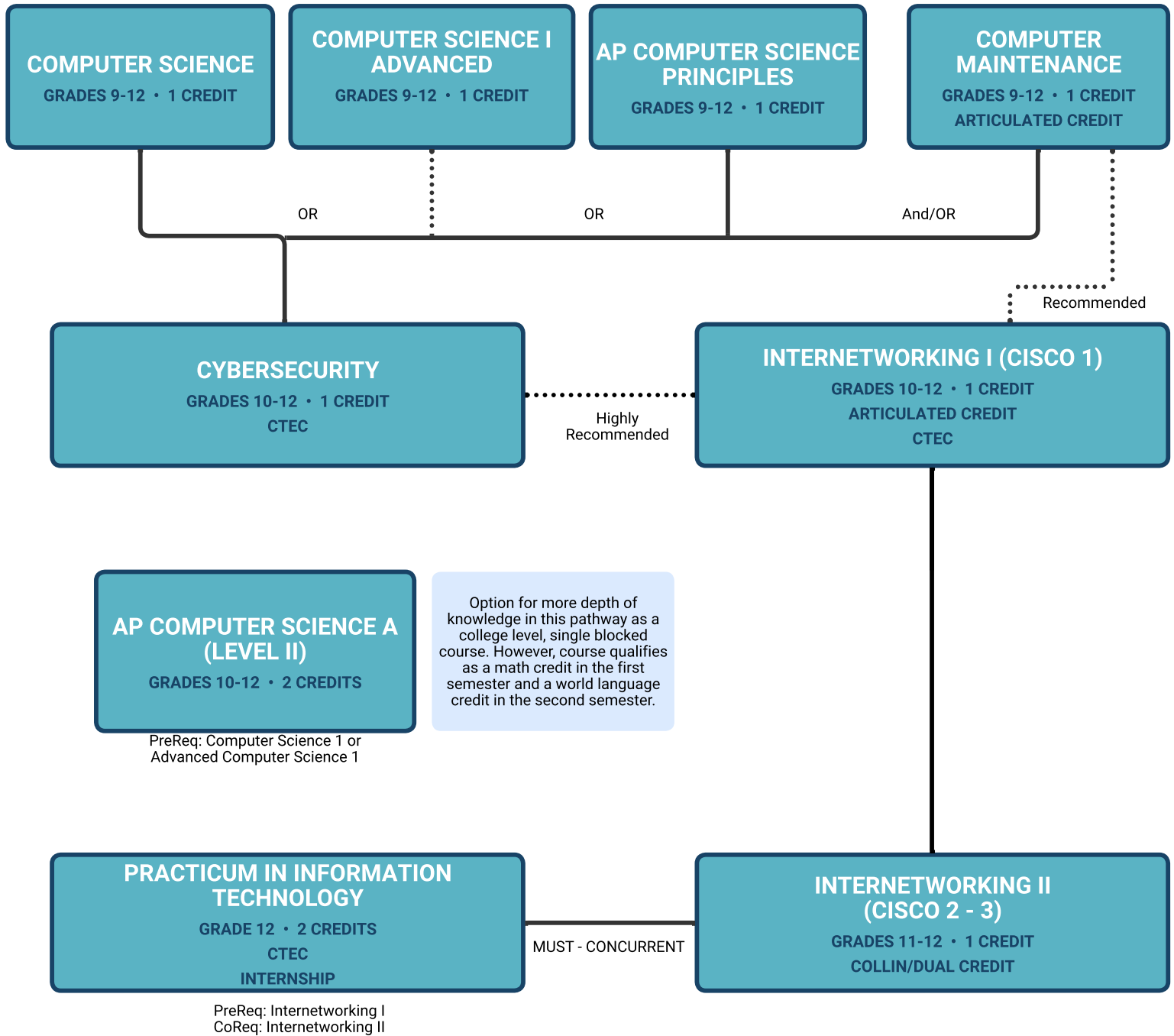


INFORMATION TECHNOLOGY

CYBERSECURITY

———— prerequisite optional or recommended



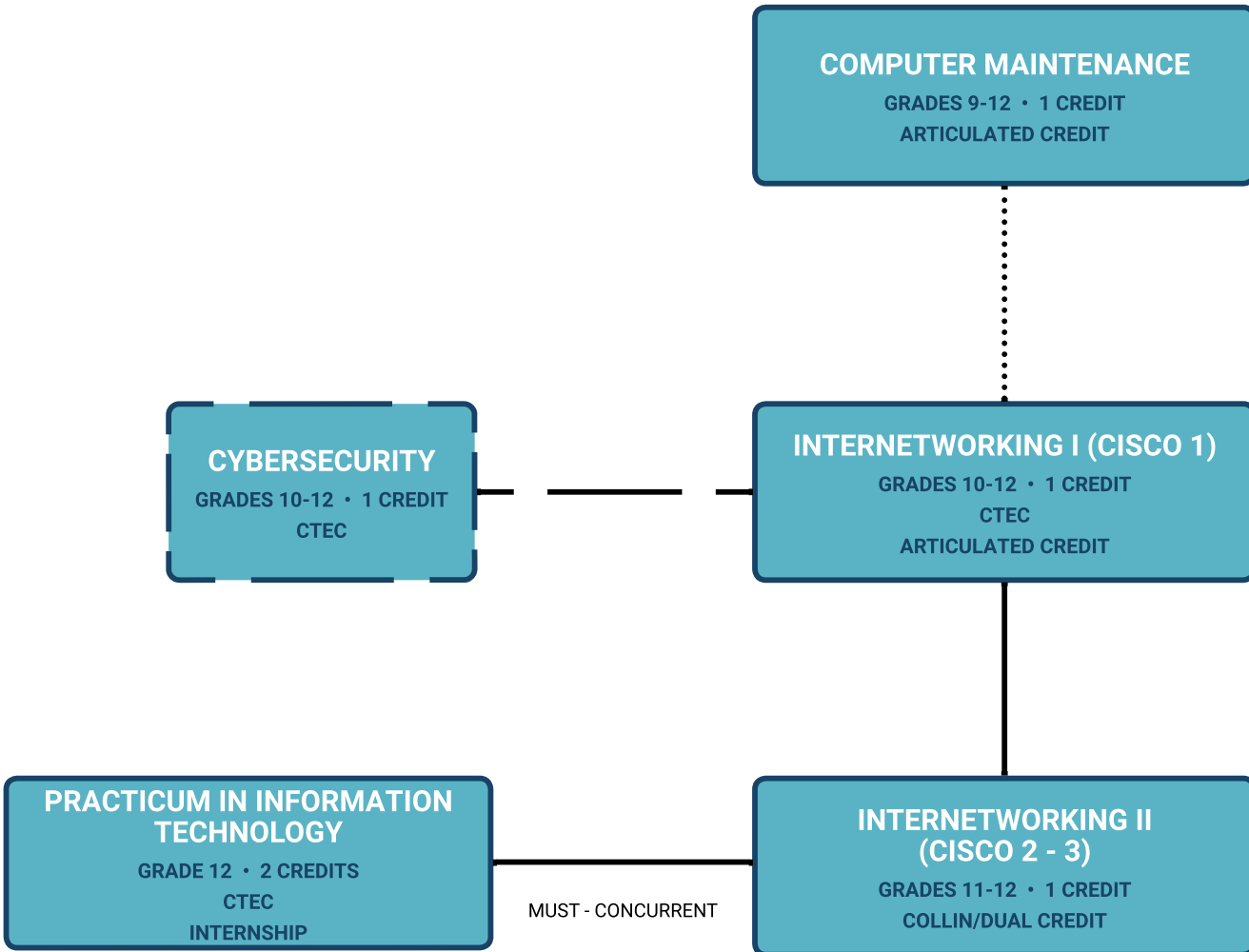
Three or more courses for a total of 4 or more credits
must be taken to complete a Program of Study.

[GRADUATION ENDORSEMENT: BUSINESS & INDUSTRY]
or **SCIENCE, TECHNOLOGY, ENGINEERING AND MATH**

INFORMATION TECHNOLOGY

IT SUPPORT AND SERVICES

prerequisite
 optional or recommended
 not in Program of Study



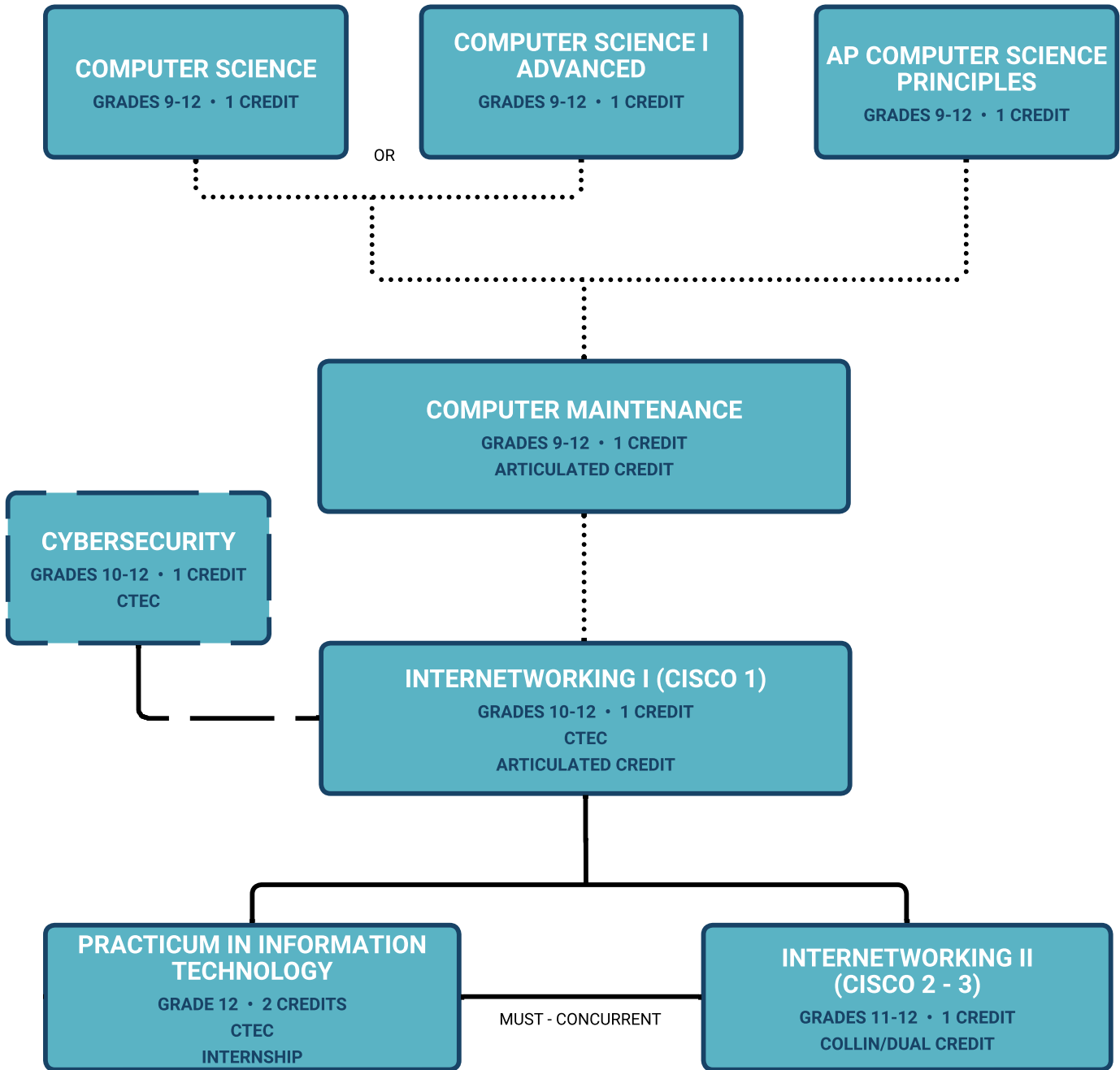
PreReq: Internetworking I
 CoReq: Internetworking II

Three or more courses for a total of 4 or more credits
 must be taken to complete a Program of Study.
 Courses must be within the Program of Study to qualify.

[GRADUATION ENDORSEMENT: BUSINESS & INDUSTRY]
 or SCIENCE, TECHNOLOGY, ENGINEERING AND MATH

INFORMATION TECHNOLOGY NETWORKING SYSTEMS

prerequisite
 optional or recommended
 not in Program of Study



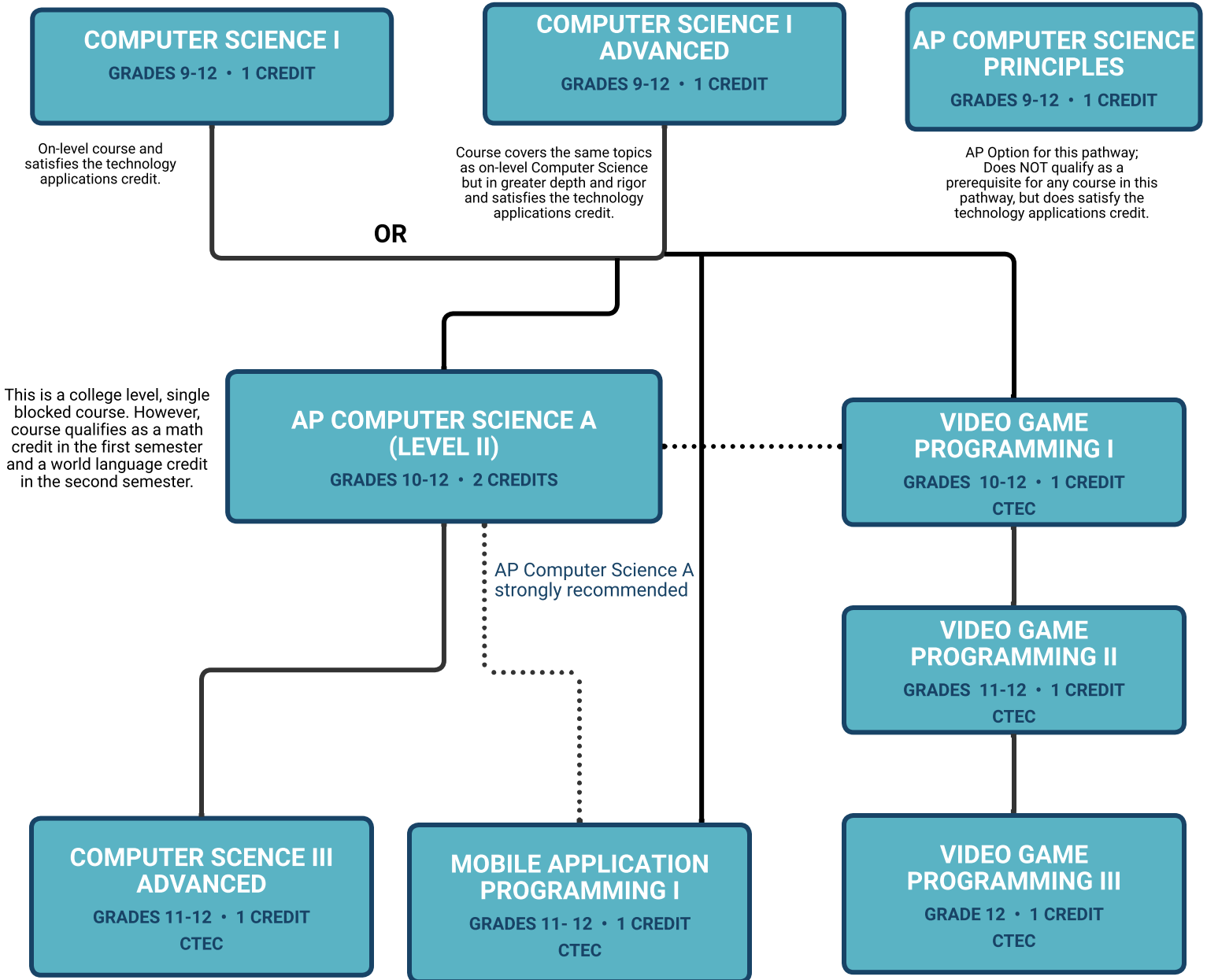
Three or more courses for a total of 4 or more credits
 must be taken to complete a Program of Study.
 Courses must be within the Program of Study to qualify.

[GRADUATION ENDORSEMENT: BUSINESS & INDUSTRY]
 or SCIENCE, TECHNOLOGY, ENGINEERING AND MATH

INFORMATION TECHNOLOGY PROGRAMMING and SOFTWARE

———— prerequisite optional or recommended

Click on FISD Catalog for full details.



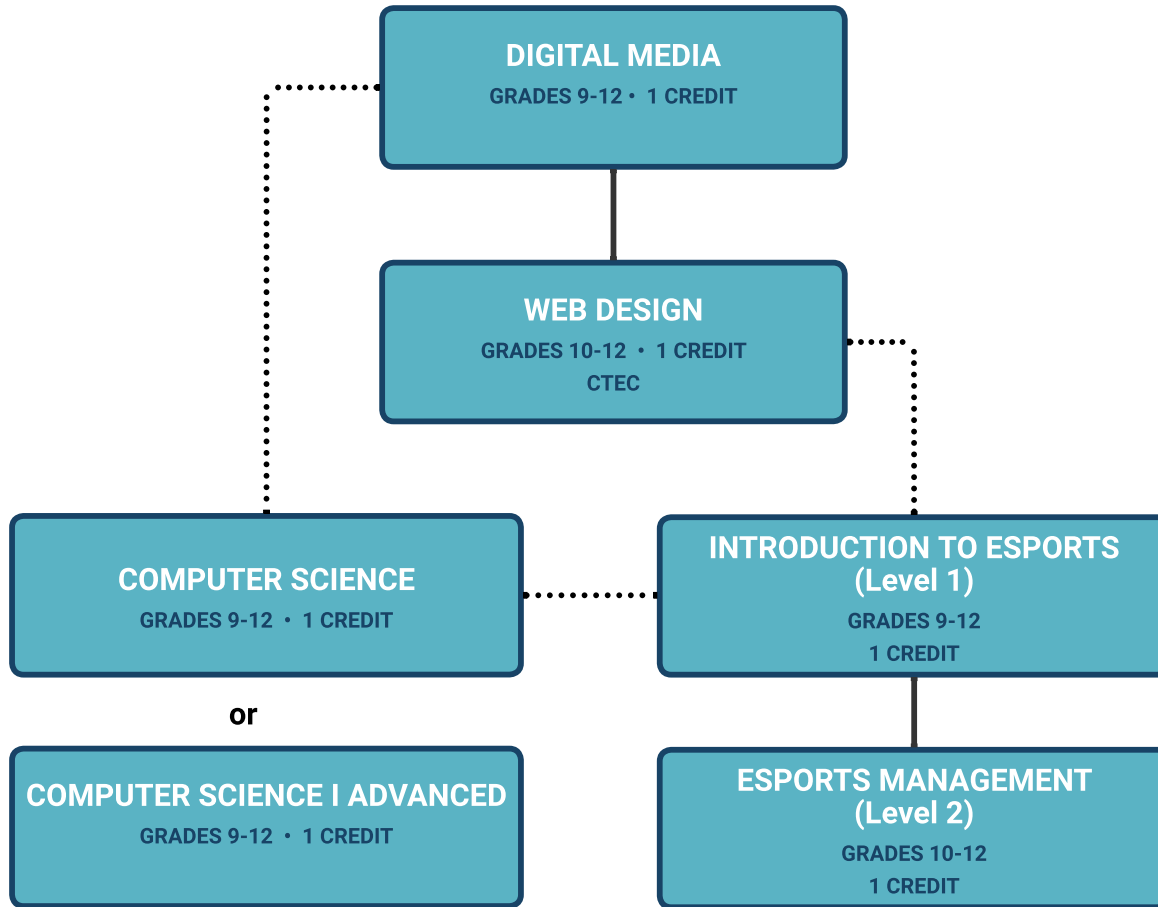
Students may choose AP Computer Science Principles as a precursor to the first course in the Programming and Software pathway and earn the endorsement with 4 credits in the sequence. Four credits must be taken to complete a Program of Study.

[GRADUATION ENDORSEMENT: SCIENCE, TECHNOLOGY, ENGINEERING AND MATH]

INFORMATION TECHNOLOGY

WEB DEVELOPMENT

—— prerequisite optional or recommended



Three or more courses for a total of 4 or more credits must be taken to complete a Program of Study.

[GRADUATION ENDORSEMENT: BUSINESS & INDUSTRY]
or SCIENCE, TECHNOLOGY, ENGINEERING AND MATH