



APECHS – Associate of Science (Computer Technology Focus with Certificates) -DRAFT

9 th Grade (3 credits)	
Summer School <ul style="list-style-type: none"> • PE • Seminar 1 • NM History 	
Semester 1 (Fall)	Semester 2 (Spring)
<ul style="list-style-type: none"> • Honors English I • Hon Algebra I OR Hon Algebra II • Physical Sci-Intro to Chemistry I • Seminar 1/OECS 105 (3) 	<ul style="list-style-type: none"> • Honors English II • Health • PLTW - Intro to Engineering Design • Biology

10 th Grade (16 credits)	
Summer School <ul style="list-style-type: none"> • Drivers Education • College Success 	
Semester 1 (Fall)	Semester 2 (Spring)
<ul style="list-style-type: none"> • Honors English III • Hon Algebra II OR MATH 1215 (3)* • CTEC 120 (3) • CJUS 1110G (3 credits) 	<ul style="list-style-type: none"> • Honors English IV or AP English • Hon or World History • Geometry OR MATH 1220G (3)* • CTEC 180 (4)

11 th Grade (26 credits)	
Summer School <ul style="list-style-type: none"> • CTEC 220 Internship (1-3) credits ** 	
Semester 1 (Fall)	Semester 2 (Spring)
<ul style="list-style-type: none"> • ENGL 1110G (4) • HIST 1120G (3) • Math 1350 (3) • CTEC 130 (3) 	<ul style="list-style-type: none"> • COMM 1115G (3) • CHEM 1120G (4) • CTEC 135 (3) • Fine Arts (3)

12 th Grade (16 credits)	
Semester 1 (Fall)	Semester 2 (Spring)
<ul style="list-style-type: none"> • ENGL 2210G (3) • CTEC 230 (3) • CTEC 235 (3) 	<ul style="list-style-type: none"> • Principles of Democracy • CS 171G (4) • CTEC 290 (3)

Highlighted DACC college courses may be offered at APECHS campus.

Bolded courses indicate a completion of **Computer Technology and Systems Administration** certificates.

* Math course sequence varies based on student math placement level and progress. Students who select high school math and electives might not reach the minimum credits required for an associate's degree by high school graduation. *See academic advisor for details.*

**Internship offered at APECHS