

Sample APPS student schedule:

Grade 9

(need 1 AP and 3 Honors for program requirements)

Semester 1

Honors English 9A

Honors Physics A

Appropriate Math (Hon. Alg 2 or Hon. Geom)

AP National, State and Local Gov't (NSL - US)

PE (need 1 credit at some time for graduation)

Tech Credit (needed 1 credit at some time for graduation)

Program Completer (like language or more Tech)

Semester 2

Honors English 9B

Honors Physics B

Appropriate Math B (Hon. Alg 2 or Hon. Geom)

AP National, State and Local Gov't (NSL - US)

PE

Tech Credit

Program Completer (like language or more Tech)

Grade 10

(need 1 AP and 3 Honors for program requirements)

Semester 1

Honors English 10 A

AP US History A

Math (Hon Alg 2. or Hon Precalc)

Science (H. Chem and H. Bio recommended but not mandatory as they are Prerequisites for later AP Chem and AP Bio classes)

Continue Program Completer (Language or Tech)

Health (need half credit for graduation)

Elective

Semester 2

Honors English 10 B

AP US History B

Math (Hon Alg 2. or Hon Precalc)

Science (H. Chem and H. Bio recommended but not mandatory as they are Prerequisites for later AP Chem and AP Bio classes)

Continue Program Completer (Language or Tech)

Elective

Elective

Grade 11

(need 2 AP and 3 Honors for program requirements)

AP Language and Composition A and B

AP Modern World History

Math (Hon. PreCalc or AP Calc.)

Science (AP Bio or Chem)

Elective

Elective ⇒

Can be AP Arts, Science, Math, Computer, History, Language

Elective

Grade 12

(need 2 AP and 3 Honors for program requirements)

AP Literature and Composition A and B

Math (AP Calc or Multivariable Calc.)

Science (AP Bio or Chem)

Elective

Elective ⇒

Can be AP Arts, Science, Math, Computer, History, Language

Elective

Elective

Or UMUC Online College course or Montgomery College course onsite.

(See Back of Sheet for College Board AP Scholar Awards requirements)

The Math Sequence:

Honors Geometry > Honors Algebra 2 > Honors Pre Calc > AP Calc AB or BC

Or

Honors Algebra 2 > Honors Pre Calc > AP Calc AB or BC > Multivariable Calculus

Also available: AP Statistics

The Science Sequence:

Honors Physics > Honors Chem **and** Honors Bio > AP Chem > AP Bio (recommended sequence for Science minded)

or

Honors Physics > Honors Chem > AP Chem > AP Environmental Studies or AP Chem or AP Bio

AP Scholar Awards

The AP Program offers several AP Scholar Awards to recognize high school students who have demonstrated college-level achievement through AP courses and exams. Although there is no monetary award, in addition to receiving an award certificate, this achievement is acknowledged on any AP Grade Report that is sent to colleges the following fall.

Award Levels

AP Scholar

Granted to students who receive grades of **3 or higher** on **three or more** AP Exams.

AP Scholar with Honor

Granted to students who receive an average grade of at least **3.25 on all AP Exams** taken, **and** grades of 3 or higher on four or more of these exams.

AP Scholar with Distinction

Granted to students who receive an average grade of at least 3.5 on all AP Exams taken, **and** grades of 3 or higher on five or more of these exams.

State AP Scholar

Granted to the one male and one female student in each U.S. state and the District of Columbia with grades of 3 or higher on the greatest number of AP Exams, **and then** the highest average grade (at least 3.5) on all AP Exams taken.

National AP Scholar

Granted to students in the United States who receive an average grade of at least 4 on all AP Exams taken, and grades of 4 or higher on eight or more of these exams.