

ADVANCED PLACEMENT/CCP PROGRAM CONTRACT

Name _____ Student Number _____

Spring 2025 Grade Level _____ Concentration/CTE Cluster _____

Rocket Power Teacher _____

English

_____ **Eng 111/112 + Eng 232** - two semesters. Earns college credit with a 'C' or higher in addition to English 3 credit for high school - in person course on ACRHS campus - 11th grade, must have GPA of >2.8

_____ **Eng 111/112 + Eng 241** - two semesters if this is the first time taking Eng 111/112. Earns college credit with a 'C' or higher in addition to English 4 credit for high school- in person course on ACRHS campus- 12th grade, must have GPA of >2.8

Math

_____ **AP Computer Science** (grade level 10, 11, or 12; prerequisite Math III Honors) *one semester course

_____ **MAT152** - Statistical Methods I - in person course on ACRHS campus - 11th/12th grade, must have GPA of >2.8
*one semester course

_____ **MAT171** - Precalculus Algebra - in person course on ACRHS campus - 11th/12th grade, must have GPA of >2.8
*one semester course

_____ **MAT172** - Precalculus Trigonometry - in person course on ACRHS campus - 11th/12th grade, must have GPA > 2.8

_____ **MAT271** - Calculus I - in person course on ACRHS campus - 11th/12th grade, must have GPA > 2.8

_____ **MAT272** - Calculus II - in person course on ACRHS campus - 11th/12th grade, must have GPA > 2.8

Science

_____ **AP Biology** - two semesters (grade level: 11-12; prerequisite: recommended "B" or higher in Honors Biology, Honors Chemistry, Math II Honors) Must also register for Research Biology Honors.

_____ **AP Chemistry** - two semesters (grade level: 11-12; prerequisite: recommended "B" or higher in Math III Honors, Honors Biology) Must also register for Chemistry Research Honors

_____ **AP Environmental Science/AP Human Geography**- taught on A/B day schedule (grade level: 10-12; prerequisite: recommended "B" or higher in Honors Biology and Honors Chemistry) *must register for both courses

_____ **AP Physics** (Algebra Based) - one semester (grade level: 11-12; prerequisite: recommended grade of "B" or higher in Math II Honors) - must also take or have completed Physics Honors

Social Studies

_____ **AP US Government** - one semester (grade level: 9-12; recommendation of "B" or higher in prior social studies course) Summer work required.

_____ **AP Human Geography/AP Environmental Science** - taught on A/B day schedule (grade level: 11-12; recommendation of "B" or higher in prior social studies course: 10th graders must have already taken either Civic Literacy Honors or Honors World History) *must register for both courses

_____ **AP US History**- two semesters (grade level: 11-12; prerequisite: Honors Civic Literacy, World History Honors or AP: recommendation of “B” or higher in prior social studies course) Summer work required. Must also register for US History Research Honors

_____ **AP World History** - two semesters (grade level: 10; prerequisite: Civic Literacy Honors, recommendation of a “B” or higher in prior social studies course) Summer work required. Must also register for World History Research Honors

_____ **AP African American Studies** - one semester (grade level: 11-12; prerequisite: Honors Civic Literacy or AP World History)

_____ **AP Psychology** - one semester - Topics may include: Explore the ideas, theories, and methods of the scientific study of behavior and mental processes. You’ll examine the concepts of psychology through reading and discussion and you’ll analyze data from psychological research studies. (Grade Level: 11-12; recommendation of a ‘B’ or higher in World History Honors and Civic Literacy Honors) Summer work required.

Fine Arts

_____ **AP Studio Art: 2D Design**- two semesters (grade level; 10, 11 12 prerequisite; studio art classes that address conceptual, technical, and critical thinking skills) **Must also register for Visual Arts Specialization Advanced.**

AP STUDENTS ARE REQUIRED TO TAKE THE COLLEGE BOARD AP EXAM.

THESE CLASSES ARE COLLEGE LEVEL COURSES WITH A MUCH MORE CHALLENGING CURRICULUM. IT WILL BE THE STUDENT’S RESPONSIBILITY TO ACQUIRE AND COMPLETE ANY AND ALL SUMMER ASSIGNMENTS PRIOR TO THE START OF THE SCHOOL YEAR. FOLLOWING THE REGISTRATION PROCESS, A MASTER SCHEDULE WILL BE BUILT AND RESOURCES ALLOCATED BASED ON THE NUMBER OF STUDENTS REQUESTING EACH COURSE. STUDENTS ARE NOT PERMITTED TO DROP AN AP COURSE AFTER REGISTERING. BY SIGNING THIS CONTRACT, THE STUDENT AND HER/HIS PARENT(S)/GUARDIAN(S) AGREE TO THESE TERMS.

STUDENT SIGNATURE

DATE

PARENT/GUARDIAN SIGNATURE

DATE