## Reservoir Scholars Program Reservoir High School

The Reservoir Scholars Program promotes advanced academic opportunities for our highest level learners, challenging them to maximize their intellectual potential and enhance their high school learning experiences.

#### This information contains:

- 1. Reservoir Scholars Program Goals and Requirements.
- 2. Student Statement of Interest Form.

#### **Student Responsibilities:**

- 1. Complete the Statement of Interest Form with Student and Parent Signatures and return it to Mr. Miller in room 310 by January 12, 2018.
- 2. Complete the requirements of the program by the time of Graduation.

#### **Goals of the Reservoir Scholars Program:**

- To create a culture that embraces challenging academic opportunities, strong academic achievement, scholarly research, and other enrichment activities.
- To increase the number of students participating in Advanced Placement (AP) Courses/Exams and Advanced Research (GT) Programs.
- To prepare students for a competitive college admissions and scholarship process.
- To prepare students for College and Career Readiness.

#### **Reservoir Scholar Requirements:**

1. Take and successfully complete FIVE or more AP courses and exams with a score of 3 or better in a minimum of THREE of the disciplines listed below. In addition to completing courses/exams in at least three of the different disciplines listed below, students may take more than one course/exam in any of these disciplines or another discipline.

Computer Science

English

Fine Arts

Math

Science

Social Studies

World Languages

- 2. Take and successfully complete Independent Research GT and/or Intern/Mentor GT as an option for one/two of the five required AP courses, including the portfolio presentation component at the end of the course(s).
- 3. Maintain at least a weighted 3.4 GPA.
- 4. Meet all state and local requirements for graduation.

#### **Recognition for Reservoir Scholar Achievement:**

- 1. Students will be recognized at the Underclass and Senior Evenings of Excellence.
- 2. Students will receive special notation in the Graduation Program.

- 3. Students will receive a special honor cord to wear at Graduation.
- 4. Students may include this special recognition on college applications.

### **Advanced Placement Courses Currently Offered at Reservoir High School:**

- English 11 (AP English Language and Composition)
- English 12 (AP English Literature and Composition)
- World History AP
- United States History AP
- Government and Politics (AP United States Government and Politics)
- Comparative Government and Politics AP
- European History AP
- Human Geography AP
- Psychology AP
- Microeconomics/Macroeconomics AP
- Statistics AP
- Calculus AB AP
- Calculus C/Multivariate Calculus AP
- Biology AP
- Chemistry AP
- Physics 1 − AP
- Physics 2 AP
- Physics C: Mechanics AP
- Physics C: Electricity and Magnetism AP
- Environmental Science AP
- Computer Science A AP (AP Computer Science)
- Principles of Computer Science- AP
- Chinese IV AP Chinese Language and Culture
- Italian IV AP Italian Language and Culture
- Latin IV AP
- French V AP French Language and Culture
- Spanish V AP Spanish Language
- Spanish V AP Spanish Literature
- Art III: Portfolio Development AP
- Art IV: Personal Directions in Art Studio AP
- Art History AP
- Music Theory II AP
- Photography II: Portfolio Development AP
- Photography III: Personal Directions in Photography AP

If you have any questions, please contact our Reservoir Scholars Coordinator, Mr. Kevin Miller at kevin h miller@hcpss.org. You can also contact your school counselor with any questions.

## RESERVOIR SCHOLARS PROGRAM

# Reservoir High School

#### STUDENT STATEMENT OF INTEREST

I am interested in participating in the Reservoir Scholars Program and will do my best to fulfill the requirements of this program in order to be recognized as a Reservoir Scholar.

	First	M.I.	Student Signature/Date	
Street Address				
Town/City				
Home Phone		Cell Phone	Email Ac	ldress
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	n/daughter's in e requirements	nterest in particip	ating in the Reservoir Scholars	<b>Program</b> Date