# **CREATIVE C** at DSST: College

The programs at DSST: College View will prepare students for college and careers focused in STEM, creative fields, and more. DSST: College View offers students four pathways across STEM & Creative Core electives, and a variety of college credit opportunities.

### **STEM CERTIFICATE PATHWAYS**

Students who earn 30 credits in a specialty area will receive a DSST STEM Certificate at araduation.



**BIOSCIENCES WITH CONCENTRATION IN ENVIRONMENTAL** SCIENCES

Introduction to Environmental Science

AP Psychology\*\*

AP Environmental Science\*\*

AP Biology\*\*

AP Chemistry\*\*

+ Aligned Internship





STEM: Computer Science & Engineering\*

**Computer Science** 

Intro to Engineering

Advanced Engineering

AP Computer Science Principles\*\*

AP Calculus AB and BC\*\*

AP Physics\*\*

+ Aligned Internship

## **CREATIVE CORE ELECTIVE OPTIONS**

Students who focus on a set of creative core electives will be supported in creating a portfolio of work before graduation.



VISUAL AND PERFORMING ARTS

Visual Arts\*

Guitar \*

Introduction to Visual Arts

Studio Arts

Photography

Advanced Digital Art

+ Aligned Internship



SEAL OF BILITERACY

Students at DSST: College View will be supported to earn the Seal of Biliteracy upon graduation from high school, showing they are proficient in two or more languages.



Intro to Entrepreneurial Studies

Financial Literacy

AP Microeconomics \*\*

+ Aligned Internship



Student internship at Bluff Lake Nature Center



Student showcasing artwork at DSST STEM & Creative Core Showcase

\* Course offered in Middle School; all other courses offered in High School \*\* Course eligible for college credit through College Board's AP testing + High school students will be supported to secure internships aligned to a pathway/creative core focus.

# COLLEGE CREDIT & EXTRACURRICULARS at DSST: College View



# **COLLEGE CREDIT BEARING OPPORTUNITIES**

10th Grade	11th Grade	12th Grade
AP Chemistry	AP Biology	AP Physics
AP World History	AP Computer Science Principles	AP Microeconomics
	AP Spanish Language	AP Psychology
	AP Spanish Literature	AP English Literature
	AP English Language	AP Environmental Science
	Calculus AB- Western State Concurrent Enrollment - Calculus (Math 151)	Calculus BC- Western State Concurrent Enrollment - Calculus (Math 251)

# **EXTRACURRICULARS**



Middle School	High School	
Art Club	Art Club	Yearbook
Yearbook	Dance Club	Biochemistry Club
Student Leadership Council	Tabletop RPG	Bridge Engineering
Community Service Club	Chess	Hiking Club
Gay Straight Alliance	Golf Club	Robotics
Anti-Racism Club	Weightlifting	Anime
Robotics Club	GSA	National Honor Society
Mountain Biking Club	STEMBlazers	Yoga
Biochemistry	Student Council	Ultimate Frisbee
	Guitar Club	Badminton
	Nerd Club	Book Club
	Yarn Club	Community Service Club
	Future Doctors of CVHS	Spirit/Cheer Club