# STEM & CREATIVE CORE at DSST: Green Valley Ranch



The programs at DSST: Green Valley Ranch will prepare students for college and careers focused in STEM, creative fields, and more. DSST: Green Valley Ranch offers students five 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 graduation.



#### **BIOSCIENCES**

Introduction to Bioscience Anatomy and Physiology Intro to Forensics AP Biology\*\*

AP Environmental Science\*\*

AP Statistics\*\*

+ Aligned Internship



#### INTEGRATED COMPUTER SCIENCE & ENGINEERING

Introduction to Programming\* Intro to Engineering Computer Science Advanced Engineering AP Computer Science Principles\*\*

AP Calculus AB\*\*

AP Calculus BC\*\*

+ Aligned Internship

# **ENTREPRENEURSHIP**

Financial Literacy\*

Introduction to Entrepreneurship

Financial Literacy

Advanced Entrepreneurship

+ Aligned Internship



Biomedical Science students treat mock patients as part of their clinical assessment.

#### **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 ARTS**

Art\*

Introduction to Digital Arts Advanced Digital Arts + Aligned Internship



#### PERFORMING ARTS

Music\*

Intro to Music

Advanced Music

+ Aligned Internship



#### **SEAL OF BILITERACY**

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



<sup>\*</sup> 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 BEARING OPPORTUNITIES**

11th and 12th Grades	
AP World History	AP US History
AP US Government Politics	AP English Language and Composition
AP Spanish Language	AP English Literature
AP Computer Science Principles	AP Calculus BC
AP Calculus AB	AP Biology
AP Statistics	AP Environmental Science

## **EXTRACURRICULARS**

Programs and Afterschool Clubs	
Girls Who Code	
VEX Robotics	
Music Club	
Art Club	
Drum Line	
Journalism	
Student Council	
Glee Club	
YouTuber	
Drama	
Black Student Alliance	
Muslim Student Association (MSA)	
Poetry Club	
Biosciences Club	





