The programs at DSST: Montview will prepare students for college and careers focused in STEM, creative fields, and more. DSST: Montivew 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 graduation.



Environmental Science

PLTW: Principles of Biomedical Science

Intro to Bioscience

Biotechnology

Biochemistry

Neurobiology

AP Biology*

AP Statistics*

Capstone: Biomed

+ Aligned Internship



INTEGRATED COMPUTER **SCIENCE AND ENGINEERING**

Intro to Engineering Intro to Computer Science **Advanced Engineering**

AP Computer Science Principles*

AP Computer Science A*

AP Physics*

AP Calculus AB*

AP Calculus BC*

AP Pre Calculus*

AP Statistics*

Capstone: Engineering

+ Aligned Internship



DSST: Montview students at Colorado Aerospace Day at the State Capitol

Montview High School students also have the opportunity to take financial literacy and physical education!

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.



PERFORMING ARTS

Guitar

+ Aligned Internship



ART: VISUAL ART & MEDIA STUDIES

Introduction to Digital Arts Intermediate Digital Art Intro to Film

+ Aligned Internship



SEAL OF CLIMATE LITERACY

Students at DSST: Montview will be supported to earn the Seal of Climate Literacy upon graduation from high school, demonstrating their understanding of climate science



SEAL OF BILITERACY

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

+ High school students will be supported to secure internships aligned to a pathway/creative core focus.

Course eligible for college credit through College Board's AP testing

COLLEGE CREDIT & EXTRACURRICULARS at DSST: Montview



10th Grade	11th and 12th Grades	
Chemistry- Western State Concurrent Enrollment	AP Biology	AP African American Studies
General Chemistry (Chem 111)	AP US History	AP Calculus A/B and B/C
Chemistry Lab (Chem 112)	AP English Language	AP Statistics
	AP Spanish Language	AP Physics
	AP Spanish Literature	AP Computer Science Principles
	AP US Government and Politics	AP English Language & Composition
	AP US History	AP English Literature
	AP Environmental Science	AP Psychology

EXTRACURRICULARS

Afterschool Programs and Clubs		
ACE Mentorship Program	Health Club	
Healing Hands Collective	Horror Club	
Amnesty International	La Alianza (LSA)	
Anime/Manga Club	Mock Trial	
Anti-Defamation League	Music Club	
Art Club	Muslim Student Alliance	
Asian Cultural Alliance	Mycology Club	
Black Student Alliance	National Honor Society	
Chess Club	Orthodox Christian Alliance	
Creative Writing Club	Rock the Street: Wall Street	
Cubesat Club	SLAM Poetry	
Dungeons and Dragons	STEM Blazers: Women in STEM	
E-Sports Club	Student Council	
Filmmaking Club	USA Biology Olympiad	
FIRST Robotics	Vocal Coalition	
Gardening Club	Yoga Club	
Gender and Sexuality Alliance		



DSST: Montview Brute Force Robotics Club



DSST: Montview Anti-defamation League Club

