CHS STEM prepares EVERY Student to EXCEL in the future he/she creates.

The CHS STEM Program is positioned to offer a college preparatory course of study to a broad spectrum of students. Immersion in STEM learning brings an unprecedented high school experience to our area. The STEM high school will move beyond the classroom, and connect its students with important university and business partnerships and resources. The CHS STEM Program utilizes already existing programs, curriculum, and teaching strategies from AP, AVID, and STEM in order to guarantee rigor, relevance, and relationships for all students involved.





Central High School STEM

Science, Technology, Engineering and Math



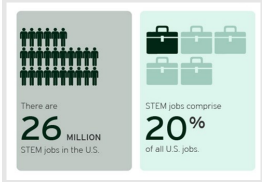
CHS STEM

Central High School 550 Warrior Way Grand Junction, CO 81504

Phone: 970-254-6200, x 22107

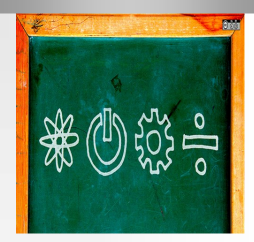
E-mail:

tracy.arledge@d51schools.org



STEM Graduates

- Fully comprehend how their actions and decisions impact others and the world.
- Understand and are comfortable with uncertainty in and outside the classroom.
- Successfully transfer skills and knowledge gained through internships, apprenticeships, and similar experiences to future opportunities.
- Have the confidence to strive for success, effectively manage challenges, and persist in the face of unforeseen outcomes.
- Are well-informed and contributing members of society.
- Acquire and assimilate information to develop knowledge.
- Possess and utilize the knowledge, skills, and habits of mind necessary to pursue college, technical training, or immediately enter the work force.



What Does a STEM Education Look Like?

Is an interdisciplinary approach to learning where rigorous academic concepts are coupled with real-world lessons as students apply science, technology, engineering, and mathematics in contexts that make connections between school, community, work and the global enterprise... We hope to foster the development of STEM literacy and with it the ability to compete in the new economy... STEM from the workforce perspective is significantly different and more about grooming workers with 21st century skills who are ready to jump right in.

Source: National Science Teachers Association

STEM Certification:

- Teaching Cohort #1: 15 teachers are working on National
 STEM certification with NISE.
- Schoolwide: Our campus will be the first in Colorado to obtain NISE certification by the spring of 2018.

STEM at CHS:

Please come to an informational meeting at
CHS on February 9th or on
February 28th from 6:30-7:30
in the Room 501

STEM Partners with CHS:

