



https://www.msudenver.edu/advanced-stem-education/rm-amp/

Congratulations!

CASE Scholarship

Miranda Flynn Megan May Thaw Sue

Wu Scholarship

Maria Green Kassandra Leonce

Top Three Participants

Maria Green Connie Cox Brittany Lee

Summer Positions with CASE

STEM Challenge Camp Mentor

Participants:

High School Seniors, Community College, MSU Denver Students

Participants will exploring real-world STEM Challenges using Lean Six Sigma Processes

May 13 – May 24 9:00 a.m. – 3:00 p.m.

Apply in Workday

JR134 Summer Science Camp Mentor https://tinyurl.com/muw3btdv

Code Denver Camp Mentor

Participants:

High School Students 9th, 10th, 11th grades

Participants will visit organizations using cutting edge technology and work with experts in aeronautics, robotics and geophysics.

June 7 – July 12 9:00 a.m. – 3:00 p.m.

Apply at: https://tinyurl.com/42hf7fuf

Summer Science Institute Camp Mentor

Participants:

Middle School 6th, 7th, 8th grades

Participants engage in hands-on activities in the STEM Field

Sessions:

June 3 – June 14 June 17 – June 28

Morning Session 8:00 a.m. – 12:00 p.m. Afternoon Session 12:30 p.m. – 4:30 p.m.

Work one session or all sessions.

Apply in Workday

JR134 Summer Science Camp Mentor
https://tinyurl.com/muw3btdv

Summer Science Scholar Camp Mentor

Participants:

12th Grade, Community College Students and MSU Denver Students

Participants will explore STEM programs and be involved in real world research projects.

Session:

June 10 – June 28 8:30 a.m. – 3:30 p.m.

Mentors will assist students in classes and research projects.

Apply in Workday JR134 Summer Science Camp Mentor https://tinyurl.com/muw3btdv

Contact Lori Taylor at ltaylo50@msudenver for questions

MSU Denver STEM Challenge Camp

Earn a Lean Six Sigma Green Belt Certificate Receive a \$300.00 Participation Stipend and Lunch Define Define the

You will explore real-world STEM challenges using Lean Six Sigma Processes which:

- Seek to improve performance by eliminating resource waste and defects.
- The method follows a set of steps designed to identify & address problems in the process.

 An example of Lean Six Sigma project is: Cycle time to manufacture solar cells.

Application deadline to apply is April 19th

Need more information visit: https://www.msudenver.edu/stem-challenge-camp

Apply using the link or QR code: https://tinyurl.com/4wvradan



STEM Learning Center Hours

Science 1009 Spring 2024 Hours Monday – Friday 7:00 a.m. – 7:00 p.m.

- Meet with your study groups
- Study
- Meet with a STEM Tutor
- Use the microwave and refrigerator

STEM Tutoring

In-Person

STEM Learning Center, SI 1009 Monday through Friday 8:00 a.m. – 6:00 p.m.

Tutor Schedule: https://www.msudenver.edu/advanced-stemeducation/stem-tutoring/

Upcoming Events

- April 8, 2024 Solar Eclipse Event & Observation 11:45 a.m. – 2:00 p.m. JSSB Lawn
- April 12, 2024 Knowing and Accessing Mental Health on Campus 9:00 a.m. – 11:00 a.m. Virtual
- **April 25, 2024**Noyce Recognition Dinner 5:00 p.m. 6:30 p.m.
- April 26, 2024 Undergraduate Research Conference 8:30 a.m. – 4:45 p.m. ISSB

Contact Information

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