



CASE/CO-WY AMP MONTHLY NEWSLETTER

May 2022

Missed a Newsletter <https://www.msudenver.edu/advanced-stem-education/co-wy-amp/>

Congratulations Graduates!



Mariem Abdullatif
Arely Anaya
Alfonso Ramirez
Pauline Bialik
Daniel Brooks
Audelia Castro

Ariana Clark
Marie Diaoune
Edom Eshete
Marlene Gallegos-Sanchez
Dominic Gardner
Jenna Koehler

Olivia Lopez
Reynaldo Lopez
Ana Lopez Morales
Samuel Pasillas
Mary Quansah
Liheng Zhou

STEM Learning Center Hours

Science 1009
Spring 2022 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 Thursday
9:00 a.m. – 6:00 p.m.

Tutor Schedule:

<https://www.msudenver.edu/advanced-stem-education/stem-tutoring/>

On-line

Monday through Friday
1:00 p.m. – 6:00 p.m.

[Zoom.us/my/stemtutor](https://zoom.us/j/9876543210)

Upcoming Events

- May 7, 2022**
Last Day of Classes Spring 2022
- Week of May 9, 2022**
Finals Week
- May 13, 2022**
Spring 2022 Commencement
- May 20, 2022**
Grades Available
- June 13, 2022**
Summer 2022 Classes Begin

Apply to be a Learning Assistant

Learning Assistants are undergraduate students who work with a faculty mentors in assigned courses to team teach and facilitate discussions among groups of students in a variety of classroom settings that encourage active engagement.

LAs are paid \$17.00 an hour.

LA Requirements:

- Team teaching in the assigned course with your faculty mentor;
- Thirty to one hour a week of consultation with your faculty mentor;
- Your attendance in the pedagogy class your first semester as a new LA, Fridays 9:00 a.m. – 10:50 a.m.
- At least one office hour per week
- Other duties required by your faculty mentor and/or course leader

To apply: <https://www.learningassistantalliance.org/>

For Questions Contact: Melissa Kitterman at mkitterm@msudenver.edu

BUilding Identity Leading to Diversity (BUILD) Scholarship Program Support STEM majors to complete their degrees

This program aims to build scholars' STEM identity in the pursuit of STEM graduate degrees and careers

BUILD Scholars Receive...

- Scholarships up to \$2000 a year
- Additional Scholarships are available
- Summer Bridge and STEM Challenge programs
- Paid STEM research and internship opportunities
- STEM Navigator and STEM Mentor support
- Individualized STEM advising and career coaching
- STEM community, education and industry connections

APPLY:

Use the link or QR code to apply

<https://bit.ly/3wTpoQI>



Contact Information:

Dr. Hsiu-Ping Liu
hliu@msudenver.edu

Lori Taylor
ltaylo50@msudenver.edu

Linda Sivertson
lsivert1@msudenver.edu