



Learn to
inspire others

STUDENT WORKSHOP COMMUNICATE STEM TO THE PUBLIC

Be inspired

Are you a STEM major who loves science and wants to inspire others with it?

Wednesday, April 8th

5:00 p.m. - 6:30 p.m.

Science 1115

Our Panelists:

- Denver Museum of Nature & Science
- Butterfly Pavilion
- 9News Meteorologist
- CU Boulder CIRES
- Project Bridge at CU Anschutz

RSVP



<https://tinyurl.com/2mh42pb9>

Dinner Provided

Students

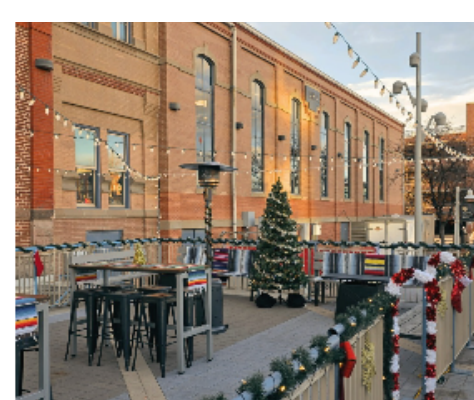
Join the CASE Student Advisory Board

- Be the voice for student perspectives
- Advocate for inclusive STEM practices
- Co-design STEM engagement events
- Support peer-to-peer initiatives
- Be a part of outreach and community building



Apply today!

<https://tinyurl.com/yck3z2pt>



Faculty Mixer

Friday, April 3rd

3:00 p.m. - 5:00 p.m.

Tivoli Quad Side Tavern

See you there!

Undergraduate Research Conference

Friday, April 24th
8:30 a.m. - 4:00 p.m.
Jordan Student Success
Building

Information on the
conference use this link:

<https://tinyurl.com/yyzpnmsa>



CASE IN POINT

Past CASE In Points



Johnny Adams

Mathematics Major

Johnny Adams is a Mathematics major at MSU Denver with a deep interest in secondary education teaching and coaching. Currently, he serves as a Research Assistant for the Noyce UR STEM program, where he specializes in the manual coding and analysis of teacher candidate experiences. His work involves transforming qualitative survey data specifically reflections on Noyce Scholar Near Peer Observations into categorized data sets. The development of the Noyce teacher candidate observation program was inspired by Dr. Freeman Hrabowski III from the University of Maryland, Baltimore County.

Beyond the technical aspect of coding, he works closely with the research authors, Dr. Janelle Johnson and Dr. Daniel Moore, to ensure our analysis is consistent and precise, helping to bridge the gap between student reflections and scholarly insights.

CASE in Point is our way of showcasing achievements (large and small) by our students, faculty, and staff each month.

[Nominate a Student - Faculty Member - A Team](#)

In CASE you didn't know.....

Do you know about the Lyrids Meteor Shower?

The Lyrids meteor shower is one of the oldest known meteor showers, observed by people for thousands of years. During this event, tiny pieces of space debris enter Earth's atmosphere and burn up, creating bright streaks of light commonly known as shooting stars or, in some cases, brilliant fireballs. The Lyrids originate from dust left behind by Comet Thatcher, and viewers can typically see about 10 to 20 meteors per hour at the shower's peak.

The Lyrids occur every year in April, with this year's peak expected on the nights of April 21-22. In Denver, the best time to watch is between midnight and dawn on April 22, preferably away from city lights. No special equipment is needed, just lie back, look up, and enjoy the show.

Some of the best viewing locations in Colorado include Great Sand Dunes National Park, Pawnee National Grasslands, and Florissant Fossil Beds. Closer to Denver, good spots include Lookout Mountain, South or North Table Mountain, Echo Lake, Jackson Reservoir, and Loveland Pass. While it helps to look toward the northeast near the constellation Lyra, meteors can appear anywhere in the sky.

The Lyrids meteor shower is a reminder that space is always changing, inspiring wonder and curiosity about what lies beyond our planet.

For more information, check this out: <https://earthsky.org/astronomy-essentials/everything-you-need-to-know-lyrid-meteor-shower/>



CASE
Events
Spring
2026

CASE Student Advisory Board Meetings

Wednesday, April 1st
11:00 a.m. - 12:00 p.m.

Wednesday, May 6th
11:00 a.m. - 12:00 p.m.

Faculty Mixers

Friday, April 3rd
3:00 p.m. - 5:00 p.m.

[RSVP to Faculty Mixer](#)

Student Workshop

How to Communicate Scientific Data

Wednesday
April 8
5:00 p.m. - 6:30 p.m.
Science 1115

[RSVP to Workshop](#)

STEM Tutoring

Monday - Friday

7:00 a.m. - 7:00 p.m.

[Schedule](#)

Undergraduate Research Conference

Friday, April 21st
8:30 a.m. - 4:00 p.m.
JSSB

CASE Steering Committee End of the Semester Lunch

Friday, May 1st
12:00 p.m. - 1:30 p.m.

Would you like to collaborate with
CASE on an event?



<https://tinyurl.com/bd58dwdp>

[Spring Semester CASE Events](#)

Never miss an AweSTEM Newsletter

[Subscribe](#)

Contact Information

Dr. Meg Filbin
mfilbin1@msudenver.edu

Lori Taylor
ltaylor50@msudenver.edu

Linda Sivertson
lsivert1@msudenver.edu

