

## Prospective Graduate Student Virtual Visit Paul M. Rady Department of Mechanical Engineering November 6, 2020

Please join us at 1:00 pm (MST) on November 6, 2020 using the zoom link below: <u>https://cuboulder.zoom.us/j/93725289687</u> Meeting ID: 937 2528 9687

1:00 pm: **Introduction/Information Session Presentation** (use link above) *Overview of program requirements, funding, the City of Boulder and more.* 

1:30pm: **Professor Pitches** (use link above) *Paul M. Rady Department of Mechanical Engineering faculty will provide three-minute presentations detailing their current research.* 

2:30 pm: **Social Sessions** (\*Your choice of any of the 3 below\*) *Feel free to go back and forth between sessions using the provided zoom links below:* 

*Option 1: Outdooring in Boulder* (<u>https://cuboulder.zoom.us/j/98727381325</u>) *Meet with current students to discuss all the fun outdoor activities in and around Boulder* 

*Option 2: Brewery Room* (<u>https://cuboulder.zoom.us/j/96898859256</u>) *Meet with current students for a talk on the best breweries in Boulder* 

*Option 3: Icebreakers & Games* (<u>https://cuboulder.zoom.us/j/94179112428</u>) What better way to break the ice...than ice breakers and fun games!

**3:00 pm: Diversity & Inclusion Sessions** (\*Your choice of any of the 2 below\*) Feel free to go back and forth between sessions using the provided zoom links below:

**Option 1: Women in Mechanical Engineering** (<u>https://cuboulder.zoom.us/j/97064517409</u>)</u> Come meet the Mechanical Engineering department's community of female graduate students during this casual social event

**Option 2: Sitting with BIPOC** (<u>https://cuboulder.zoom.us/j/96497333383</u>) Join current underserved members of the department's graduate student run Committee on Equity in Mechanical Engineering to discuss diversity in the department.

Schedule continues on next page



## 3:30 pm: Research Focus Sessions (\*Your choice of any of the 6 below\*)

Current students will lead discussions on the various research focus areas within the department. Please choose a link based on your area(s) of interest. Feel free to go back and forth between sessions using the provided links below:

Air Quality (https://cuboulder.zoom.us/j/92713462420)

*Biomedical/ Biomechanical* (<u>https://cuboulder.zoom.us/j/99130300282</u>)

Materials/ Mechanics of Materials (https://cuboulder.zoom.us/j/97033078398)

Micro/ Nanoscale (https://cuboulder.zoom.us/j/95107966868)

Robotics and System Design (https://cuboulder.zoom.us/j/97788064333)

Thermo Fluids (https://cuboulder.zoom.us/j/96449274181)