

Walter Scott, Jr.
College of Engineering
Math Placement



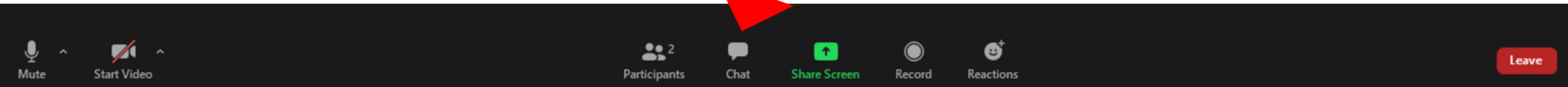
WALTER SCOTT, JR.
COLLEGE OF ENGINEERING
COLORADO STATE UNIVERSITY

Shannon Wagner, Manager for Student Success Initiatives

Shannon.Wagner@colostate.edu

Welcome to Zoom!

- This meeting is recorded
- Chat function for questions: to everyone or just the “host”
- Mute and video



TYPICAL 1ST SEMESTER COURSE SEQUENCE

- Engineering Major Course
- Math
- Science
- Composition or AUCC or Honors Course



Math Placement Tool

Goal: Register for Calculus 1 (MATH 160) for Fall 2021

How? Complete the Math Placement Tool

- PreCalculus Tutorial is an option; ENcourage program also an option
- Taking Math Challenge Exams is an option (must be proctored)
- Pending AP/IB Scores may impact math placement for Fall 2021
 - Request official AP/IB exam scores be sent to Admissions
 - Spring 2021 exams will post early August – VERY LATE

Dual Enrollment Credits

- Official transcripts from each college/university also need to be sent to CSU Admissions
- College credit can not be awarded based on high school transcripts



Math Options



- 1) Complete the Math Placement Tool a second time (must be proctored through ProctorU)
- 2) ENcourage Math Program (virtual option AND in-person option available)
- 3) PreCalculus Tutorial - \$6.50 per unit exam IF scheduled 72 hours in advance
- 4) Math Challenge Exams - \$20 fee per exam; must be proctored on campus

For more information –

<https://placement.math.colostate.edu/welcome/directory.html>



Chem Prep

Goal: Register for Chemistry I, lecture and lab (CHEM 111 and 112)

How? Take the Math Placement Tool, test out of MATH 118

- Complete Chem Prep! (All modules)
- Computer Engineering majors exempt





QUESTIONS?

Ram Orientation Information:

www.engr.colostate.edu/orientation/

Email us at: engr-orientation@colostate.edu

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