Virtual Technology-Assisted Supplemental Instruction
Maximizing Engineering Potential (MEP) – College of Engineering

To continue assisting students, MEP is piloting a new Virtual Technology-Assisted Supplemental Instruction (V-TASI). To evaluate the practicality of this new approach, seven courses will be supported. MEP will evaluate progress and add additional courses. V-TASI is offered three times per week at 50-minutes per session. To avoid class time, two sessions will be offered during the U-Hour. A third session will be offered outside of U-Hour.

Students needing support simply click on the below Zoom link for the desired course during the allotted sessions. Once in the Zoom room, students must type in their full name and Bronco ID#.

ARO 2041 (Engineering Statics)
Katherine Nava
Tues/Thurs (12pm – 12:50pm)
Wed (12pm – 12:50pm)
https://cpp.zoom.us/my/aro2041

ARO 2150 (Vector Dynamics)
Yahia Haggag
Tues/Thurs (12pm - 12:50pm)
Wed (3pm – 4pm)
https://cpp.zoom.us/j/352294653

CHE 2021 (Material and Energy Balances)
Ritu Raj
Tues/Thurs (12pm - 12:50pm)
Mon (4pm – 5pm)
https://cpp.zoom.us/my/che2021

ECE 3715 (Prob., Stats., Random Processes)
Eric Ho
Tues/Thurs (12pm – 12:50pm)
Wed (4pm – 5pm)
https://cpp.zoom.us/my/ece3715

ME 2141 (Vector Statics)
Matthew Harris
Tues/Thurs (12pm - 12:50pm)
Wed (6pm – 7pm)
https://cpp.zoom.us/my/me2141

ME 2150 (Vector Dynamics)
Martin Pirjanloo
Tues/Thurs (12pm - 12:50pm)
Sat (2pm – 3pm)
https://cpp.zoom.us/my/me2150

ME 2191 (Strength and Mechanics of Materials)
Kevin Lee
Tues/Thurs (12pm - 12:50pm)
Fri (7pm – 8pm)
https://cpp.zoom.us/my/me2191

ME 3011 (Thermodynamics)
Tehreem Raza
Tues/Thurs (12pm - 12:50pm)
Fri (12pm – 12:50pm)
https://cpp.zoom.us/my/me3011