WHERE YOUR INPUT IS NEEDED

- Winter Q Junior year is a good quarter for electives, or completion of A&H (Arts & Humanities), DIV, or SSc (Social Sciences) credits; students want to hear from you about elective recommendations or types of courses that might be relevant to an area of interest they have
- Discuss applying for internships, coops, or starting undergrad research if they haven’t already and are interested

WHERE YOUR INPUT IS NEEDED

- Spring quarter junior year is a great quarter for engineering elective credit: students want input on courses to take that might align with their post-graduation interests
- *Students want help understanding the difference between polymers lab (460) and colloids lab (455) from your point of view

WHERE YOUR INPUT IS NEEDED

- Spring quarter senior year is a great quarter to take elective courses - many students need to be at 12 credits to be full-time, so it can be useful to share your input on how to leverage their last quarter of their undergraduate tenure

WHERE YOUR INPUT IS NEEDED

- Students not taking CHEME 497 or ME 494 will need additional elective credits this quarter to be full time. They want to hear from you about elective options!
- Discuss graduate school applications, job applications, and getting quality rec letters

WHERE YOUR INPUT IS NEEDED

- Students should be completing graduation paperwork
- *Students can only take CHEME 497 if they took CHEME 497 in Winter Quarter
- **Students can only take ME 495 if they took CHEME 494 in Winter Quarter
- Students should complete any remaining engineering elective credits

WHERE YOUR INPUT IS NEEDED

- Check-in on post-graduation plans
- Spring quarter senior year is a great quarter to take elective courses - many students need to be at 12 credits to be full-time, so it can be useful to share your input on how to leverage their last quarter of their undergraduate tenure

WHERE YOUR INPUT IS NEEDED

- Start to talk about capstone and design options. Students interested in Engineering Innovations in Health (EIH) capstones will need to take ME 414 (3) in fall quarter
- Check-in on summer plans
- Help set expectations for the intensity of senior year and provide your perspective on the structure of the core courses in senior year (how they build on earlier courses)

WHERE YOUR INPUT IS NEEDED

- Students are strongly encouraged to complete MATH 209/INDE 315/MATH 224/STAT 390 by the end of Winter quarter of junior year
- *Students who did not complete the UO study abroad and did not take CHEME 436 in Spring quarter need to take CHEME 436 in Fall Quarter
- Students cannot take CHEME 455 and 436 in the same quarter
- Students considering EIH in the fall and who cannot do study abroad should take CHEME 436 in the spring quarter to reduce the fall quarter course load

WHERE YOUR INPUT IS NEEDED

- Encourage students who are struggling with classes or imposter syndrome to seek out support from Dave, Nicole, and campus resources!