From: BCOE Advising bcoeadvising@engr.ucr.edu

Sent: Friday, October 28, 2022 9:21 AM

Subject: AVOID A HOLD: 2022-2023 First Year Experience

"All first-year students are required to attend one R'Success Workshop during the Fall 2022 quarter. To prevent a Winter 2023 registration hold, all freshmen must attend one workshop by Friday, November 4, 2022."

Hello,

If you are receiving this message, you are a first-year student in the Marlan & Rosemary Bourns College of Engineering (BCOE).

We hope you all are working hard and dedicating the time needed to have a successful Fall 2022 quarter. If you have any questions or concerns about your academic experience so far, you should reach out to your academic advisor.

https://student.engr.ucr.edu/contact-my-advisor#email_my_advisor

We want to make sure you have the best First Year Experience and receive all the guidance/skills necessary to earn your BCOE degree.

This quarter, we will expose you all to the Academic Resource Center (ARC) and its R'Success Workshops. The ARC offers workshops on different topics, including setting goals, managing stress, and gaining motivation to earn your degree. You can learn more about the ARC at https://arc.ucr.edu/.

All first year students are required to attend one R'Success Workshop during the Fall 2022 quarter. To prevent a Winter 2023 registration hold, all freshmen must attend one workshop by Friday, November 4, 2022.

If you have priority registration, we suggest you complete this assignment well before the November 4th deadline.

The schedule for the workshops is attached. More details can be found at https://arc.ucr.edu/rsuccess. Please note there are in-person and remote options to attend one of the 60+ workshops by the November 4th deadline.

The Academic Resource Center also has free tutoring, supplemental instruction, and support to help improve your reading/writing skills. Please visit https://arc.ucr.edu/ for

more information. We encourage all first-year students to take advantage of all the services and programs offered by the ARC.

Feel free to reply to this email with any questions or concerns about this assignment.

Marlan and Rosemary Bourns College of Engineering Student Academic Affairs https://student.engr.ucr.edu/