Advising

Follow us on Twitter for any changes in availability. [https://twitter.com/mece_advisor](https://twitter.com/mece_advisor)

**IMPORTANT:** Students need to bring their latest copy of all academic transcripts when they come for advising.

**Advising as per below is on a walk-in basis only. No appointments.** If you cannot come during our multiple walk-in hours, please send an email and we will set up a separate time.

**Undergraduate Advising team:**

Your first point of contact is **Ms. Yebine Yabi** (713-743-4500, yyabi [at] central [dot] uh [dot] edu). **Ms. Yabi** will direct you to the appropriate adviser as follows:

1. **Dr. Christiana Chang** (Office: N254-D1, cchang2 [at] uh [dot] edu)
   Dr. Chang's advising hours are Tuesday 2:00-4:00pm
2. **Dr. Yashashree Kulkarni** (Office: N235-D1, ykulkarni [at] uh [dot] edu)
   Dr. Kulkarni's advising hours are Monday 1:30-3:30pm
3. **Dr. Dong Liu** (Office: N236-D1, dongliu [at] uh [dot] edu)
   Dr. Liu's advising hours are Tuesday 10am-12pm
4. **Dr. Holley Love** (Office: N223-D1, hclove [at] uh [dot] edu)
   Dr. Love's advising hours are "Tentative" until further notice.
5. **Dr. Ashutosh Agrawal** (Office: N217-D1)
   Dr. Agrawal's advising hours are Wednesday 2:30-4:30pm
6. **Yebine Yabi** (Office: N207-D1, ycyabi [at] uh [dot] edu)
   Yebine's advising hours are Friday 10:00-11:00am

Non-ME students who are interested in transferring to ME or taking ME courses should contact the Engineering Undergraduate Programs Office at 713-743-4200. Prospective and current students interested in entering the Mechanical Engineering Program are encouraged to attend one of the info sessions listed below.

**Major Change Info Sessions:**

The Undergraduate Programs Office will be hosting the informational sessions again this Spring. Any student interested in majoring in Engineering should be instructed to attend one of these sessions as a first step for information. All of our sessions will be on Fridays, 2-3pm in L2D2. Below are the remaining dates:

- September 8th
- September 22nd
- October 20th
• November 3rd
• November 17th
• December 1st

© University of Houston Cullen College of Engineering, Department of Mechanical Engineering