Welcome Back Cougars!

What's New!
We hope that your semester is off to a happy and productive start! In the ECE Undergraduate Advising Office, we have revised both the Electrical and Computer Engineering Curricula. You can find the new 2016-2017 flowcharts on the ECE Advising webpage. Students who have been admitted earlier can either stay with their older degree plan or follow the new one by submitting a general petition.

Curricula Changes!
There has been a split of ECE 2300 – Circuit Analysis into a two part series. The two courses will encompass the same material as ECE 2300, but will now be split between two semesters. Circuit Analysis I – ECE 2201 will introduce resistive circuits. Circuit Analysis II – ECE 2202 will begin with capacitors and inductors and conclude with complex power. Both courses will be a mandatory requirement of the ECE Base Curricula. Coming Spring 2017, ECE 2201 and 2202 will be offered every semester. There has been a course number change with ECE 2317: Applied Electricity and Magnetism. The course number will now be ECE 3318.

Physics Labs!
Be advised that University Physics I and II (PHYS 1321 and PHYS 1322) and their corresponding Labs (PHYS 1121 and PHYS 1122) are required components of your 2014 (and later) degree plan. PHYS 1121 and PHYS 1122 should not be confused with the recitation sections associated with the University Physics lectures. Beginning in spring 2016, students must have successfully completed both lab and lecture components of University Physics before continuing in the curriculum.

SAC Advising Week!
If you want some advice choosing a concentration area, SAC Advising Week is where you want to be! The Student Advising Committee (SAC) hosts the event every semester to connect students with faculty and industry representatives, who can help you, choose the concentration area that’s right for you. Industry reps will tell you what it’s like working in industries represented by the six concentration areas, and faculty advisors will be available to help with curriculum details. This fall Advising Week will take place from October 25th through October 27th. All meetings will be from 5:30 – 7:30 pm. Rooms will be announced later – stay in touch with your email. Students can show up for any or all of the meetings – food and drinks will be served. Each night focuses on two concentration areas: Tuesday will be for Electronics, and Nanoengineering; Wednesday will be Power & Renewable Energy, and Signals, Communications, & Controls. On Thursday we’ll focus on Applied Electromagnetics, and Computers and Embedded Systems. If you’re interested in attending, please sign up using this link: https://goo.gl/forms/YgwhMRzWjnpH0o7Q2

Choosing a Concentration Area!
In the last two years of the BSEE degree plan, students must choose one of six Concentration Areas. All students in the BSEE program must submit a Degree Plan Form prior to enrolling in their first Concentration Elective. Upon enrollment in Microprocessors – ECE 3436 and/or Signal & System Analysis – ECE 3337 a registration hold will be placed on the student’s account prompting them to visit their concentration area advisor. Following the initial advising session, the hold will be removed. Advisors and information on concentration areas can be found on the ECE Advising webpage.

CRITICAL DATES:
Last day to DROP with a “W”: 10/28
Close of the session: 12/3
Advising Week: 10/25 – 10/27

For graduating seniors:
Regular filing period for Graduation: 4/1
Late graduation registration: 10/1 – 10/28
Graduation: 12/15-16

Have questions, concerns? Contact us!

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Need to see us?
Please check the ECE website (www.ee.uh.edu/undergraduate/advising) for our updated office hours