Upper Level Degree Progression (ULDP)

(Changing from Lower Level Division status to Upper Level Division status within your major)

Note: You have to meet certain requirements before you can take upper level Department classes. Once you meet those requirements, you will fill out this form so that you can start taking upper level department classes. A notation "ULDP" will appear in your degreeworks under student attribute.

Last Name:	First Name:	
U ID #:	Change of Major? Y / N P	rior Major:
Please select your Major: Chem E Civil E	*CyberSecurity Indu	rironmental Engr Mechanical E ustrial Engr.
*Computer Eng	r Electrical Engineering *Inf	formation Technology
grade and GPA requirer 2. I will review the catalog plan in Degreeworks and	nents for my major in the Undergradu policies for Degree Progression and E I have it reviewed by an advisor withir	uation requirements and the minimum uate Catalog. Excess Hours. I will complete a graduation in 2 weeks after submission of this form. Or I am not subject to excess hours.
3. If one of the conditions be College of Engineering as		longer be eligible to pursue a major in the eering restricted courses without an
 If I am unable to co 	• •	<u>s)</u> , and/or USF/Overall GPA ttempts including withdrawals ("W"), rades (includes Transfer classes and "R" — Date:
Student Signature.		Date
	OFFICE USE ONLY	
Admission Requirements for IT Databases Programming ECH 3023	Approved Catalog Year: Precalculus Discrete Math STAT 2023 PHY 2020 Calculus II Calculus III Chem I w/La	Min GPA 2.0 English I USF GPA English II OVR GPA Physics I w/Lab Eng. GPA Adm. GPA
Any math, science, or engine Admit BSCS/BCS Codes: BSCH/ECH BSCE/ECE	BSIT/ITC/ESB BSCYS/EYB BSCP/ECP BSME/EME BSIE/ EIE	times? Y / N List:
FLENT EGN 3000 Graduation Plan Dg\	DgW Admit Notation DgW Updated *CSE welcome packet	Advisor's Signature

For admitted students: What's next...

Chemical Engineering

You should meet with the department advisor, Dr. Scott Campbell, to plan their path towards graduation. Please schedule an appointment with Dr. Campbell using eScheduler. Once you log in select Chemical Engineering.

Civil Engineering

You will receive a welcome email from your department with information on what you'll need to know.

Computer Engineering

You must bring a copy of this approved department application to the CSE department office, located in ENB 342, and pick up your welcome packet.

Computer Science

You must bring a copy of this approved department application to the CSE department office, located in ENB 342, and pick up your welcome packet.

Cyber Security

You must bring a copy of this approved department application to the CSE department office, located in ENB 342, and pick up your welcome packet.

Electrical Engineering

You will receive a welcome email from your department with information on what you'll need to know.

Industrial Engineering

You will need to bring a copy of this approved department application and a flowchart to the IMSE office located in ENC 2400. Once you visit the office, you'll schedule an initial advising appointment with Dr. Reeves.

Information Technology

You must bring a copy of this approved department application to the CSE department office, located in ENB 342, and pick up your welcome packet.

Mechanical Engineering

You will receive a welcome email from your department with information on what you'll need to know.