# **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:		
ID #: Change of Major? Y / N Prior Major:			
Please select your Major:			
Chem E	*Computer Science	Environmental Engr	Mechanical E
Civil E	*CyberSecurity	Industrial Engr.	
*Computer Engr.	Electrical Engineering	*Information Technology	
			Initia
	•	and graduation requirements	and the minimum
-	ents for my major in the U	•	<del>.</del>
<u> </u>	-	sion and Excess Hours. I will co	•
	•	isor within 2 weeks after subm	
$\Rightarrow$ rotal nours left before $\epsilon$	excess nours surcharge ma	ay apply or I am not subje	ct to excess nours
3. If one of the conditions below are true, I understand I will no longer be eligible to pursue a major in the			
	_	of Engineering restricted cour	ses without an
approved appeal. Appeals	must be submitted by the	e deadline for consideration.	
<ul> <li>If my Semester GPA falls below 2.00 (two or more times), and/or USF/Overall GPA</li> </ul>			
<ul> <li>If I am unable to complete a class successfully within 2 attempts including withdrawals ("W"),</li> </ul>			
Missing grades ("M"), Incompletes ("I") grades, and U grades (includes Transfer classes and "R"			
grades)			
Student Signature:		Date:	
OFFICE USE ONLY			
Admission Requirements for A	pproved Catalog Year:		Min GPA 2.0
IT Databases		alculus I English I	USF GPA
Programming	Discrete Math C	alculus II English II	OVR GPA
		alculus III Physics I w/L	
ECH 3023	PHY 2020 C	nem I w/Lab Physics II w/I	_ab Adm. GPA
Any math, science, or enginee	ring courses repeated unsuc	cessfully 2 times? Y / N List:	
Admit BSCS/BCS	BSIT/ITC/ESB BSCYS/E	YB → New Code 201908: CYR	Denied:
Codes:     BSCH/ECH     BSEE/EEL     BSCP/ECP     → New Code 200008: CPE     Approved:		Approved:	
BSCE/ECE	BSIE/EIE BSME/E	ME New Code 200008: MNE	DATE:
FLENT	DgW Admit Notatio	n	
EGN 3000	DgW Updated		
Graduation Plan DgW	*CSE welcome pack	et ——	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.