

ChE Undergraduate Research/Design Contract



Students must complete this electronic form with their faculty advisor and upload to the following <u>link</u> or QR Code to begin the registration process.

Student:	PUID:					
Semester: DF DSP SS 20 Faculty Advisor:						
Course: ☐ CHE 41100 ChE Undergraduate Research		☐ CHE 49800 Undergraduate Thesis Research I				
CHE 41200 Chem-E Car Design		CHE 49900 Undergraduate Thesis Research II				
Credits: □ 1 □ 2 □ 3 □ 4	Expected Stud	dent Time Commitment per week:hours (Average expectation is 3 hours work per one-credit)				
Method of Evaluation ☐ Oral Report ☐ V	Vritten Report	Other				
Prerequisites required for this project If yes, list:	□No	Yes				
Required meetings with faculty advisor	□No	Yes; frequency				
Graduate student mentor None	Name					
Required meetings with mentor \sum No		ency				
Additional expectations:						
Faculty Advisor: Please indicate the concentration to which this project should apply:						
☐ Biological Engineering		☐ Pharmaceutical Engineering				
☐ Energy and Environment		Data Science				
☐ Materials & Polymers		☐ Distinguished Research				
FACULTY SIGNATURE		DATE				
STUDENT SIGNATURE		DATE				
Please note the type of work involved in this	project:					
☐ Computational only ☐ Lab	only*	Computational and Lab work*				
Did student work in this lab last term?	S	□No				
* Lab work requires a safety training and annual refreshers, including submission of the Chemical Hygiene Plan (CHP) Certification. A new CHP Certification must be submitted if working in a different group or lab.						
Office Use Only						
Safety Training	CHP	Override Entered				



<u>ChE Undergraduate Research/Design Contract:</u> <u>External Research Advisor</u>



Students participating in chemical engineering related research outside the Davidson School of Chemical Engineering must submit this completed application (both sides) requesting their research be considered as CHE 41100: ChE Undergraduate Research. These forms must be submitted to the ChE Undergraduate Office, to the following link or QR Code, no later than 5:00pm, on the Friday of the semester's first week to be eligible for consideration. The School of Chemical Engineering Undergraduate Committee will review submissions during the second week, and, if approved, students will work with the Undergraduate Office to complete the registration process.

Student:		Classifi	cation: SO	\square JR \square SR \square
PUID:	TERM Fai	II Spring	Summer	YEAR: 20
School/Department supporting re	esearch project: _			
Research Faculty Advisor:		(Please print name)		
Research/Project Title:				
The request is to be completed, typ		l format, and subm Ity Research Advis		ıdent, and verified by the
1. In a paragraph, please descri	ribe, in detail, the re	esearch project in w	hich you will b	pe participating.
2. Please explain how this reso	earch relates to che	mical engineering.		
3. Students pursuing a Chemic Energy & Environment, and Undergraduate Research, shexplain how your research to External Faculty Advisor:	d Pharmaceutical Enhould it be approved relates to the concern	ngineering), and wi d, toward a requirer ntration area of stud	sh to use the Clenent for that condy.	HE 41100: ChE oncentration, please
External Faculty Advisor:		(Faculty Advisor sig	nature)	
Undergraduate Committe	ee Use Only			
Request Approved Re	equest Deny 🔲]	Review Date:	
Committee Remarks:				
Cor	mmittee Signatu	ıre:		