ChE 490 Study Proposal

This study proposal must be submitted to your Academic Adviser in the Department of Chemical and Biological Engineering prior to enrolling in ChE 490, and no later than the 10th day of the semester. Proposals submitted after the 10th day of the semester will require additional approval from the CBE Department Chair. Please prepare this plan in consultation with your Faculty Instructor, whose approval verifies that the planned effort justifies the number of proposed credits. Typically you should expect to spend 3 to 4 hours per week per credit hour.

Pr	oiect Title:			
		ID#:		
		Enrollment Term(s):	Credits Each Term (1-6): Note: 6 cr. Maximum applied to Tech Elects	
1.	Course Objectives:			
	Describe the topic you plan to strinto your degree program?	udy. Indicate what you hope to learn	as a result of this independent study. How does this fit	
2.	Approach to Independent Study:			
	List the specific activities planned for the semester. Include a tentative timeline showing the anticipated number of weeks you plan to work on each activity during the term.			

3. Methods for Reporting Progress and Demonstrating Achievements:

Describe how you will interact with your Faculty Instructor during the term (weekly meetings, e-mail summaries, etc.) and identify the project's "deliverable," whether that be a written report, presentation, draft of a journal article, etc.

Approval:	
	Date:
Student	
	Date:
Faculty Instructor	
	Date:
Academic Adviser	
	Date:
CBE Curriculum Committee Chair	
	Date:
CBE Department Chair (if submitted after the 10 th day of the semester)	

RETURN THE COMPLETED FORM TO CBE STUDENT SERVICES TO RECEIVE REGISTRATION MATERIALS.

UPDATED 11-2017