COLUMBIA UNIVERSITY DEPARTMENT OF CHEMICAL ENGINEERING

Prof. Scott Banta, Chair Prof. Daniel Esposito, Undergraduate Program Chair

Instructions: Fill in as much of this form as possible <u>before</u> submitting for advising. This form must be approved by your advisor before you may register.

STUDENT NAME:	UNI	
EXPECTED GRADUATION YEAR:		
YOUR CSA ADVISOR'S NAME:		

APPROVED COURSE FOR:
FALL
SPRING

	Course	Number	Grade	Pts
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
		TOTAL		

DEPARTMENTAL ADVISOR'S SIGNATURE:

DATE: _____

Updated 10-9-23 DVE

Look on reverse side for details and instructions

GUIDELINES AND RESOURCES FOR REGISTRATION

When preparing your program for registration, keep the following in mind:

* **<u>FULL TIME STATUS</u>**: Although SEAS requires only 12 points for full time status, the Department requires a minimum of 15 points per term (exceptions may be made in the Senior year if all requirements have been fulfilled).

* **MAJOR REOUIREMENTS:** In both the 1st Year/Soph and Jr./Sr. programs, certain technical courses are required; these are defined for Chemical Engineers in the appropriate section of the current SEAS Bulletin and listed in Section 10 of the Chemical Engineering study plan. Make sure you have fulfilled prior major requirements for the term in question.

* Useful links and Resources:

- Columbia directory of classes: <u>http://www.columbia.edu/cu/bulletin/uwb/</u>
- Columbia SEAS bulletin: <u>http://bulletin.engineering.columbia.edu/</u>
- Key to designators and course numbers: <u>http://bulletin.engineering.columbia.edu/key-course-listings</u>
- SEAS minors & requirements: <u>http://bulletin.engineering.columbia.edu/undergraduate-minors</u>
- Chemical Engineering Technical Electives Database: https://bit.ly/ChemECU_Electives
- Chemical Engineering Undergraduate Concentrations: <u>https://bit.ly/ChemECU_UGConcentrations</u>