COLUMBIA UNIVERSITY DEPARTMENT OF CHEMICAL ENGINEERING

Prof. Jingguang Chen, Chair Prof. V. Faye McNeill, 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.

	CSA advisor's Name:		_	
NAME:		UNI	UNI	
GRADI	UATION YEAR:			
PPRC	OVED COURSE FOR: □ FALL □SI	PRING		
	Course	Number	Grade	Pts
1				
2				
3				
4				
5				
6 7				
_				
9				
10				
			TOTAL	
	ADVISOR'S SIGNATURE: DATE			
DVIS	OK S SIGNATURE.	Dille.		-

Look on reverse side for details and instructions

GUIDELINES 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 REQUIREMENTS: 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. Make sure you have fulfilled prior major requirements for the term in question.

* <u>Useful links and Resources:</u>

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