## \*CHEMICAL ENGINEERING MS PROGRAM\*

## Spring 2018 Admission

Student Name:	UNI:								
	Semester One: Spring 2018			Semester Two: Fall 2018			Semester Three: Spring 2019		
	Course	Pts	Grade	Course	Pts	Grade	Course	Pts	Grade
Math Core CHEN E4010	CHEN 4010 Math Methods	3							
Kinetics Core CHEN E4330	CHEN E4330 Adv Kinetics	3							
Transport Core CHEN E4110				CHEN E4110 Transport	3				
Thermo Core CHEN E4130 or CHAP E4120				CHEN E4130 Adv Thermo OR CHAP E4120	3				
Masters Colloquium				E9001 MS Colloquium	0				
Tech Elect 1**		3							
Tech Elect 2		3							
Tech Elect 3									
Tech Elect 4									
Tech Elect 5									
Tech Elect 6							С		
Advisor Comments					<u> </u>	1			

<sup>\*</sup>This form is for planning only for students with a BS degree in ChE. Refer to the Graduate Student Handbook for a description of degree requirements. Final approvals are made by the MS advisor.

Advisor/Date

<sup>\*\*</sup>All first year MS Students must register for and attend CHEN E9001 MS Chemical Engineering Colloquium.

<sup>\*\*\*</sup>Technical electives must be approved by advisor and course numbers must be 4000 level or above. With advisor approval, MS students may select up to 6 points of technical electives outside of the Chemical Engineering Department. 30 points are required to graduate. Most courses are 3 points. 30 points are required to graduate. Most courses are 3 points.