## CHEMICAL ENGINEERING MS S2E PROGRAM\*

## Fall 2022 Admission

Student Name: UNI:										
	Semester One:			Se	mester Two:			Semester Three:		
	Course	Pts	Grade		Course	Pts	Grade	Course	Pts	Grade
Essentials A	CHEN E4001	3								
Essentials B	CHEN E4002	3								
Masters	CHEN E9001	0								
Colloquium	CHEN E7001	U				1	1			T
Math Core CHEN E4010										
Kinetics Core CHEN E4330										
Transport Core CHEN E4110										
Thermo Core CHEN E4130 or CHAP E4120										
Tech Elect 1**										
Tech Elect 2										
Tech Elect 3										
Tech Elect 4										
Tech Elect 5										
Tech Elect 6 (with Design content)										
Advisor Comments										

\*\*\*\*All courses within a student's MS Degree Program, except MS Colloquium, must be taken on a letter grade basis.

Advisor/Date	

<sup>\*</sup>This form is for planning for S2E students only. Refer to the Graduate Student Handbook for a description of degree requirements. Final approvals are made by the MS advisor. S2E students are required to take CHEN E4001 and E4002 their first semester, but these do not fulfill MS degree requirements. \*\*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. No more than 2 courses may be technical electives outside of the Chemical Engineering Department. 30 points are required to graduate. Most courses are 3 points.

<sup>\*\*\*\*</sup> All S2E students must attend all recitation periods for E4001 and E4002. S2E students do not need to register for these class periods.