## Four-year Academic Plan

for students starting in Calculus 2018-19 Academic Year

## **B.S. in Chemical Engineering**



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This suggested schedule includes a second semester of organic chemistry. Two semesters of organic chemistry are recommended to all chemical engineering students and is especially encouraged to those planning to minor *Polymer Science and Engineering* or *Mineral Processing*.

#### Freshman Year

Fall Semester			Spring Se	mester	
Course	Title	Cr	Course	Title	Cı
CH 1150	University Chemistry I	3	CH 1160	University Chemistry II	3
CH 1151	University Chemistry Lab I	1	CH 1161	University Chemistry Lab II	1
CH 1153	University Chemistry Rec I	1	ENG 1102	Engg Modeling and Design	3
CM 1000	Intro to Chemical Engg*	1	MA 2160	Calculus with Technology II	4
ENG 1101	Engg Analysis and Prob Solv	3	PH 2100	University Physics I	3
MA 1160	Calculus with Technology I	4	UN 1025	Global Issues**	3
PH 1100	Physics by Inquiry I	1		Co-Curricular (1 cr)* Total	18
UN 1015	Compositions	3		, ,	
	Co-Curricular (1 cr)* <b>Total</b>	18			

### Sophomore Year

Fall Semester			Spring Se	emester		
	Course	Title	Cr	Course	Title	Cr
	CH 2410	Organic Chemistry I	3	CH 2420	Organic Chemistry II*	3
	CH 2411	Organic Chemistry Lab I	1	CM 2120	Fundamentals of ChE II	3
	CM 2110	Fundamentals of ChE I	3	MA 2321	Elementary Linear Algebra	2
	MA 3160	Multivariable Calc with Techn	4	MA 3521	Elem Differential Equations	2
	PH 1200	Physics by Inquiry II	1	PH 2200	University Physics II	3
		Critical & Creat Think Course*	3		Social Resp & Eth Reas Course*	3
		Co-Curricular (1 cr)* <b>Total</b>	16		Total	16

#### Junior Year

Fall Semester			Spring Semester		
Course	Title	Cr	Course	Title	Cr
CH 3510	Physical Chemistry I	3	CM 3120	Transport/Unit Operations II	3
CH 3511	Physical Chemistry Lab I	2	CM 3230	Thermodynamics for ChE	4
CM 3110	Transport/Unit Operations I	3	CM 3310	Process Control	3
CM 3215	Transport Laboratory	3	CM 3510	Chemical Reaction Engg	3
	Technical Elective	3		HASS Course*	3
	HASS Course*	3		Total	16
	Total	<u> 17</u>			

#### **Senior Year**

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Fall Semester			Spring Semester		
Course	Title	Cr	Course	Title	$\mathbf{Cr}$
CM 4110	Unit Operations Lab	3	CM 4120	Chemical Plant Operations Lab	3
CM 4310	Chemical Process Safety/Env	3	CM 4860	ChE Proc Analysis & Design II	2
CM 4855	ChE Proc Analysis & Design I	3	CM 4861	ChE Design Laboratory II	1
	Technical Elective*	3		Core Engineering Elective*	4
	Technical Elective*	2		HASS Course (3000+ lev)*	3
	HASS Course (3000+ lev)*	3		Free Elective*	3
	Total	17		Total	16

<sup>\*</sup> See back for description.

Updated 5/14/2018

<sup>\*\*</sup> A 3000-level or higher modern language course may be taken in place of UN 1025 Global Issues.

# **Elective Worksheet - 4 year plan**

Major Requirements - Technical Electives (16	credits total)
3-4 credits of Organic Chemistry II or sub	
At least 5 credits of Core Engineering Elective CM 1000 1 cr	Elective courses must total to at least 16 credits. Credits above 16 may be used towards free electives.
Additional Technical Electives to get to 16 cr	The list of approved elective courses is available on the department's advising webpage: www.mtu.edu/chemical/undergraduate/advising
General Education Requirements (24 credits to	otal)
Core Courses (12 credits)	HASS Courses (12 credits)
Compositions	Communication/Composition List
UN 1015 3 cr	3 cr
Global Issues	Humanities/Fine Arts List
UN 1025 or 3000+ level language3 cr	3 cr
Critical and Creative Thinking List	Social and Behavioral Science List
3 cr	3 cr
Social Resp. & Ethical Reasoning List	Any List above or Restricted HASS List
3 cr	3 cr
Recommended HASS course: EC 3400 Economic Decision Analysis, taken prior or during fall senior classes because it helps with ChE Design. This course counts as a 3000-level Social and Behavioral Science HASS course.	Upper Division Check: At least 6 credits of HASS must be at the upper division, 3000-4000 level. UN 1025 (or 3000+ level language course) and UN 1015 are prerequisites for all upper division HASS courses.
	3 cr
Co-Curricular Activities (3 credits total)	
	Co-curricular courses count for financial aid and full- time student status; however they are not included in GPA calculations or in the 131 credits total required for graduation.
	Co-curricular courses can only be used once for this requirement, except PE 0210 Special Topics and PE 0425 Intramurals, which may be used twice.
Free Elective Requirement (3 credits total)	
	Free electives are any class, 1000-level or higher that are not co-curricular courses. They may be taken pass/fail, unless the course is being used for a minor.