Sample Course Sequence (Full-time students, 4-year, 11-semesters plan, Fall, Winter, and Summer terms)
This Sample Course Sequence sheet shows *only one example* of how courses may be scheduled. Some courses may be taken before or after the semester they are listed, provided course Pre-Requisites Link have been met.

Semester	Course	Prerequisites	Co-requisites
FALL - 1	CHEM 144 with Lab (4 credits)	One year of HS chemistry	MATH 105 or higher
13 credits	ENGR 100 with Lab (2)	Placement into MATH 105 or higher	
	MATH 115 (4)	Placement into MATH 115	
	DDC- GEHA or GESB (3)		
Winter	ECE 273 with Lab (4)	ENGR 100	
15 credits	MATH 116 (4)	MATH 115	
	PHYS 150 with Lab (4)	MATH 115 recommended	MATH 115
	COMP 105 (3)	Placement into COMP 105	
Summer	DDC – GEHA or GESB (3)		
5 credits	MATH 217 (2)	MATH 116	
FALL - 2	MATH 205 (3)	MATH 116	
14 credits	PHYS 151 with Lab (4)	PHYS 150	MATH 116
	ECE 270 (4)	ENGR 100	
	DDC –GEHA or GESB (3)	22.01.100	
Winter	MATH 216 (3)	MATH 205	
14 credits	ECE 210 with Lab (4)	MATH 116	PHYS 151
	ME 265 (4)	PHYS 150	MATH 205
	COMP 270 (3)	COMP 105 and 35 credits completed	111111111111111111111111111111111111111
Summer	ECON 201 or ECON 202 (3)		
6 credits	DDC – GEHA or GESB & GEIN (3)		
EATT 2	EGE 2721 31 L 1 (4)	FOE 270 FOE 272	
FALL - 3	ECE 3731 with Lab (4)	ECE 270, ECE 273	COMP 270
15 credits	ECE 311 with Lab (4)	ECE 210, CHEM 144	COMP 270
	IMSE 317 (3)	MATH 116	
	ECE 347 (4)	MATH 215, MATH 217	
Winter	ECE 3171 (4)	MATH 216	ECE 311, MATH 217
15 credits	ECE 3641 with Lab (4)	ECE 3731, ECE 347	IMSE 317
	IMSE 381 (4)	MATH 115, Junior standing	
	ECE 4881 (3)	ECE 270	
Summer	*Professional Electives (3)	Varies with specific course	
3 credits	(-)		
FALL - 4	ECE 460 with Lab (4)	ECE 3171	
13 credits	ECE 4951 (3)	ECE 311, ECE 372	
	ECE 4641 (4)	ECE 3641	
	ECE 4987 (2)	Senior standing	
Winter	*Professional Elective (3)	Varies with specific course	
12 credits	ECE 4988 (2)	ECE 4987	
	ME 472 (4)	ME 265	ECE 460
	ENT 400 (RE reg'd and GEIN) (3)	Junior standing	

^{*}Total of Professional Electives minimum 6 credits, 2 courses.

[→] See CURRICULUM REQUIREMENTS SHEET (www.engin.umd.umich.edu/SRA/circ_requir.php) < <u>link</u>> for detailed course requirements, including those for the Humanities and Behavioral or Social Sciences courses.

[→] For courses needed for co-op see: www.engin.umd.umich.edu/COOP/eligibility.php <a href="https://www.engin.umich.edu/coop.umich.ed