Plan of Study¹ – Carl Sandburg College

First Year - Option 1

Fall Semester		Hours
MAT 240	Calculus and Analytical Geometry 1	5
CHM 110	General Chemistry 1	4
CS*	Intro to Computer Science	3
General education or elective ²		3
	Semester Hours	15
Spring Semester		
MAT 241	Calculus and Analytical Geometry 2	5
CHM 120	General Chemistry 2	4
PHY 161	Engineering Physics 1	5
General education or elective ²		3
	Semester Hours	17
-	meeting with your Engineering Pathways Advisor	
*CS Articulation will be determined upon r First Year – Option 2 Fall Semester		
First Year - Option 2		5
First Year - Option 2 Fall Semester	meeting with your Engineering Pathways Advisor	
First Year - Option 2 Fall Semester MAT 240	neeting with your Engineering Pathways Advisor Calculus and Analytical Geometry 1	5
First Year - Option 2 Fall Semester MAT 240 CHM 110	neeting with your Engineering Pathways Advisor Calculus and Analytical Geometry 1	5 4
First Year - Option 2 Fall Semester MAT 240 CHM 110 General education or elective ²	neeting with your Engineering Pathways Advisor Calculus and Analytical Geometry 1	5 4 3
First Year - Option 2 Fall Semester MAT 240 CHM 110 General education or elective ²	Calculus and Analytical Geometry 1 General Chemistry 1	5 4 3 3
First Year - Option 2 Fall Semester MAT 240 CHM 110 General education or elective ² General education or elective ²	Calculus and Analytical Geometry 1 General Chemistry 1	5 4 3 3
First Year - Option 2 Fall Semester MAT 240 CHM 110 General education or elective ² General education or elective ² Spring Semester	Calculus and Analytical Geometry 1 General Chemistry 1 Semester Hours	5 4 3 3 15
First Year - Option 2 Fall Semester MAT 240 CHM 110 General education or elective ² General education or elective ² Spring Semester MAT 241	Calculus and Analytical Geometry 1 General Chemistry 1 Semester Hours Calculus and Analytical Geometry 2	5 4 3 3 15
First Year - Option 2 Fall Semester MAT 240 CHM 110 General education or elective ² General education or elective ² Spring Semester MAT 241 CHM 120	Calculus and Analytical Geometry 1 General Chemistry 1 Semester Hours Calculus and Analytical Geometry 2 General Chemistry 2	5 4 3 3 15

¹ Engineering Pathways is a cohort-based experience. As such, all technical coursework in the plan of study must be completed as listed and for a grade while enrolled in the program – this includes mathematics, physics, computer science, chemistry, and engineering.

² Requests to enroll in a course other than a transferable Gen Ed (see General Education Categories) must be pre-approved by an Engineering Pathways advisor at UIUC.

Second Year

Fall Semester

Fall Semester		
MAT 242	Calculus and Analytic Geometry 3	4
PHY 2012	Engineering Physics 2	5
ENG*	Analytic Mechanics (Statics)	3
Major-specific technical course ³		3
	Semester Hours	15
Spring Semester		
Major-specific technical course		3
General education or elective ⁴		3
	Semester Hours	15
	Electives	7
	Total Hours:	69
*ENG Articulation will be determined up	oon meeting with you Engineering Pathways Advisor	
General Education Categories ⁵		
Composition I	ENG 1111 & ENG 1121	4-6
Advanced Composition	typically completed after transfer	
Humanities & the Arts		3
Humanities & the Arts		3
Social & Behavioral Sciences	ECN 2101 or ECN 2102 or PSY 1101	3
Social & Behavioral Sciences		3

US Minority Cultures

Non-Western Cultures

Western/Comparative Cultures

³ Major-specific technical courses will be selected in consultation with a program advisor.

⁴ Optional if the four major-specific technical courses for the semester total at least 15 hours.

⁵ It is not mandatory that all UIUC General Education categories be completed prior to transfer. However, it is important adequate progress be made; otherwise, time to degree completion may be extended.