

Typical Student

Term	0.5 CU Increments						Total CU's	Eng. CU's
Frosh Fall	Math 104	CIS 120	Phys 150	Chem			4.5	1
Frosh Spring	Math 114	CIS 160	ESE 112	SSH	ESE 150		5.5	2.0
Soph Fall	Math 240	CIS 240	free	SSH	ESE 215		5.5	2.5
Soph Spring	Statistics	CIS 121	free	EAS203	ESE 350		5.5	3.5
Junior Fall	Tech. elec.†	Tech. elec.	ESE 370	SSH	CIS 441		5	2
Junior Spring	M/NS elec.	CIS 350	CIS 371	SSH	Conc. Lab		5	3
Senior Fall	Tech. elec.	CIS 380	ESE 407	SSH	Sen. Des.		5	3
Senior Spring	Tech. elec.		free	SSH	Sen. Des.		4	1

Curriculum Deferred Student

Term	0.5 CU Increments						Total CU's	Eng. CU's
Frosh Fall	Math 104	CIS 110	Phys 150	SSH			4.5	1
Frosh Spring	Math 114	Chem	Phys 151	SSH	free		5.5	0
Soph Fall	Math 240	CIS 160	CIS 240	EAS 203	ESE 215		5.5	3.5
Soph Spring	Statistics	CIS 120	free	ESE 350			4.5	3.5
Junior Fall	M/NS elec.	CIS 121	ESE 370	SSH	CIS 441		5	3
Junior Spring	Tech. elec.†	CIS 350	CIS 371	SSH	Conc. Lab		5	3
Senior Fall	Tech. elec.	CIS 380	ESE 407	SSH	Sen. Des.		5	3
Senior Spring	Tech. elec.	Tech. elec.	free	SSH	Sen. Des.		5	1

† – students interested in submatriculating into CIS, EMBS, or ROBO MSE programs should consider taking CIS 320 during the junior year.

Common Prefix for CIS and ESE Majors

Term	0.5 CU Increments					Total CU's	Eng. CU's
Frosh Fall	Math 104	CIS 110 or CIS 120	Phys 140	SSH	ESE 111	5	2
Frosh Spring	Math 114	CIS 160	ESE 112		ESE 150	4.5	2

This prefix should be suitable for students majoring in any of: CMPE, CSCI, DMD, EE, SSE. This allows students generally interested in CIS/ESE topics to start into common core courses in the Freshman year before making a final decision about a particular major of focus.