

Master of Science in Computer Science

College of Engineering

Thesis Option = 31 units

Non-Thesis Option = 37 units

FIRST YEAR

1st Semester	12 Units	Grade	2nd Semester	13 Units	Grade
CS Theory Course ¹	3		CS 298	3	
CS Systems Course ¹	3		CS Specialization Course ²	3	
CS Theory or Systems Course ¹	3		CS Specialization Course ²	3	
CS Specialization Course ²	3		CS 296	1	
			Elective	3	

SECOND YEAR

1st Semester	9 Units	Grade	2nd Semester	9 Units	Grade
CS 300	3		CS 300	3	
CS Specialization Course ²	3		Elective	3	
CS Elective	3		Elective	3	

THIRD YEAR

1st Semester	Grade	2nd Semester	Grade
Comprehensive Exam			

¹Core Course

Theory Courses: CS 204, CS 210

Systems Courses: CS 250, CS 255, CS 270, CS 220, CS 260, CS 280

²Specialization

Theory Courses: CS 204, CS 208, CS 210, CS 211, CS 213, CS 214, CS 216, CS 222, CS 225, CS 231, CS 236 CS 247, C S 271, CS 290, CS 294, CS 297, CS 298, ES 201, ES 202

Systems Courses: CS 220, CS 237, CS 239, CS 240, CS 242, CS 250, CS 253, CS 255, CS 256, CS 257, CS 258, CS 259, CS 265, CS 266, CS 267, CS 268, CS 270, CS 280, CS 281, CS 282, CS 283, CS 284, CS 286, CS 289, CS 291, CS 292, CS 297, CS 298, EE 227, EE 267, EE 270, EE 274, EE 264, GE 203, GE 213, IE 253, IE 254

CS 260, CS 262,
293, CS 295,