

Master's of Computer Engineering-Thesis			
Suggested Academic Plan*			
Semester 1		Semester 2	
Core Course (A)	3	Elective (B)	3
Core Course (A)	3	Elective (B)	3
Elective (B)	3	Elective (C)	3
By end of semester 1, --you should have already found an advisor, or should start finding one		By end of semester 2, --you should have a idea of what your thesis/research is about	
Total Credits	9	Total Credits	9
Semester 3		Semester 4	
Independent Study (B)	2	Thesis (D)	3
Elective (C)	3	Thesis (D)	3
Seminar (B)	1		
By end of semester 3, --you should have already started working on your thesis/research. --you should also have an idea of who needs to be on your committee		By end of semester 4, --you will be finish with research and presenting your thesis to your committee to graduate	
Total Credits	6	Total Credits	6
*This is just a suggestion. You do not have to follow this exact time line.			

Master's of Computer Engineering-Project			
Suggested Academic Plan*			
Semester 1		Semester 2	
Core Course (A)	3	Core Course	3
Core Course (A)	3	Elective (B)	3
Elective (B)	3	Elective (C)	3
By end of semester 1, --you should have already found an advisor, or should start finding one		By end of semester 2, --you should have a idea of what your project/research is about	
Total Credits	9	Total Credits	9
Semester 3		Semester 4	
Independent Study (B)	2	Elective (C)	3
Elective (C)	3	Project (D)	3
Seminar (B)	1		
Elective (B)	3		
By end of semester 3, --you should have already started working on your project/research. --you should also have an idea of who needs to be on your committee		By end of semester 4, --you will be finish with research and presenting your project to your committee to graduate	
Total Credits	9	Total Credits	6
*This is just a suggestion. You do not have to follow this exact time line.			