## **Program of Study for MS COMPE / EE: Plan-B**

Student Name	:	Red ID#	
Area of Speci	alization:		
Course Number	See Instructions on the backside of this p  Course Name	Units	C/D/B (Core/ Depth/Breadth)
		3	D
		3	D
		3	D
		3	D
		3	D
		3	D
		3	В
		3	В
		3	С
COMPE/EE 798	Project	3	C
Number of 600 COMPE/EE 79 Number of Train		re of Student / Da	nte
		re of Project Adv	

## Summary of Suggested "Depth Courses" for the Areas of Specializations (Note: the list is not exhaustive)

Communications: EE 558, 602, 641, 650, 652, 653

**Computer Networks**: CompE 560, 565; EE 602, 660, 662, 665 **Electromagnetic Systems**: EE 534, 540, 602, 631, 634, 641, 645, 674

**Embedded Systems:** CompE 561, 570, 571; EE 522, 602, 662 **Energy Systems and Control:** EE 522, 581, 584, 596, 601, 603, 684

**Signal Processing**: CompE 565; EE 602, 603, 654, 657, 658 **VLSI**: CompE 570, 572; EE 530, 602, 634, 670, 671, 674

## **Instructions for Plan B:**

**Plan B:** Students are required to take eighteen **18 units** from the depth area, **9 units** of breadth courses and **3 units** of COMPE/EE 798.

**Note-1:** The core courses of each area of specialization are listed in the Course Selection Guideline.

**Note-2:** Plan B students can enroll in the project (COMPE/EE 798) only after completing 21 units and having a POS on file.

**Note-3:** Students can take up to two courses from outside the department with the approval of the Graduate Advisor