

PROFESSIONAL M.S. IN COMPUTER SCIENCE

Name:		Z	Z#:
Date of Adn	nission:	GPA:	
Degree Req The Profession		with Major in Compu	uter Science program requires a minimum of 30 credits.
-	-	•	essional graduate course with prefix COT. Please note that courses COT unted only with prior approval of the advisor.
Grade S	Semester C	ourse Number/Name	e
Software ar	nd Programming (3	credits) – Select 1 _l	professional graduate course with prefix COP or CEN.
Grade S	Semester C	ourse Number/Name	e
Systems an	d Applications (3 c	r edits) – Select 1 pro	rofessional graduate course with prefix CAP, CIS, CNT or CDA.
Grade S	Semester C	ourse Number/Name	e
Electives (2	1 credits) – Any pro	ofessional graduate	e course offered by EECS.
Grade S	Semester C	ourse Number/Name	e

SUMMARY OF RULES FOR PROFESSIONAL MS IN COMPUTER SCIENCE DEGREE

Minimum Degree Requirements:

- 1. Requires 30 credits of approved coursework
- 2. At least one-half of the credits must be at the 6000 level or above
- 3. Must have a GPA of 3.0 (out of 4.0) or better.
- 4. All courses in the degree program must be completed with a grade of "C" or better.

Admission to Candidacy/Online Plan of Study

Students must apply for candidacy as soon as they are eligible. Students should prepare, in consultation with a graduate advisor, an **Online Plan of Study** i.e. the list of courses, for completing their degree requirements. All courses must be approved by the student's advisor.

A student is eligible to apply for candidacy when:

1. A minimum of 9 credit hours as a graduate student have been completed.

For any questions, please contact the program coordinator Wendy Burrion at wburrion@fau.edu.

2. A minimum of 3.0 GPA in all courses attempted as a graduate student has been maintained.

Normally no more than 15 credit hours of work completed before submitting your Plan of Study will be accepted toward degree program.

	, .	· •	•	· ·	•	
_						
Stude	ent Signatur	· • ·				Date: