Florida Institute of Technology

MASTER'S DEGREE PROGRAM PLAN

NAM	E	STUDENT ID NUMBER EMAIL ADDRESS		
MAIL	ING ADDRESS			
	REE PROGRAM _	Software Engineering 8050 ACADEMIC UNIT Com (Major Title) (Major Code) ACADEMIC UNIT Com (Major Code) h School Source in parentheses for planned transfer credit; Indicate "t" in Trade column.		
	ot imply approval of trans FLORIDA TECH COURSE NO.		SEMESTER CREDITS	GRADE
СНС	OSE YOUR PLAN	THESIS OPTION COMPREHENSIV		
DEFICIENCIES	1. 2. 3. 4.			
STUDENT MUST PASS FOUR CORE COURSES LISTED BELOW				
REQUIRED	1. SWE 5001 2. SWE 5002 3. SWE 5411	Software Engineering 1 Software Engineering 2 Software Testing 1		
	4. SWE 5621 DEGREE REQUIRM	Software Metrics & Modeling ENT		
	5. CSE 5500 6. CSE 5500	Computer Science Seminar or Internship Computer Science Seminar or Internship		
	9. SWE 5999 10. SWE 5999	THESIS THESIS		
	CHOOSE SIX ELECTIVES (MUST BE APPROVED BY ADVISOR) – THESIS OPTION CHOOSE FOUR ELECTIVES			
ELECTIVES	1. 2.	One must be Foundation Elective One must be Programming Elective		
	3.4.5.			
	6.7.8.			
	9.			
	Signature Signature	Date Academic Unit Head Signature Date Florida Institute of Technology ● Office of the Registrar		Date