COMPUTER SCIENCE AND ENGINEERING Plan of Work for MSCP Degree Non-Thesis Catalog Year 2020 and Newer

Name:	USF ID#:
Degree:	6 81616360(17Pnhone-fh0e2is).48 2 of f1'189 one bloe3te/In alt/bb/10d(a)+2s2(e)-1.7 (e)-1.8oc (-)Tj -0 182.88 0.72

Course #	<u>Course Nam</u> e	<u>Term</u>	<u>Credithours</u>	Grade(if known)
COT 6405	Introduction to the Theory of Algorithms		3	
EEL 6764	Principlesof Computer Architecture		3	

Elective Courses

With prior permission from the Graduate Director, students can take a maximum of three (3) hours of Independent Study or Internsh a maximum of three (3) hours of orneour seminar courses, and up to one gradulated course (3 credit hours) outside the department. Nonthesis students need to take a minimum of six (6) credits from the list of electhiateare hardware related in the following topic areas: CMOS VLSI Design, Digital Circuit Synthesis, Formal Verification, Testing and Fault TolePancer, VLOSI, Robotics, or Computer Networks, as determined by the Graduate Director and documethecPlan of Work.