

C.I.S. MASTER OF COMPUTER & INFORMATION TECHNOLOGY PLAN OF STUDY FORM

NAME: _____ DATE: _____

PENN ID #: _____ Expected Graduation Date: _____

MCIT REQUIRED COURSES (6)

COURSE NUMBER /TITLE	SEMESTER TAKEN	SATISFIED*	FACULTY APPROVAL*	SUBSTITUTION*
CIT 591/PROGRAMMING LANGUAGES & TECHNIQUES I				
CIT 592/MATHEMATICAL FOUNDATIONS OF C.S.				
CIT 593/INTRODUCTION TO COMPUTER ARCHITECTURE				
CIT 594/PROGRAMMING LANGUAGES & TECHNIQUES II				
CIT 595/DIGITAL SYSTEM ORGANIZATION & DESIGN				
CIT 596/THEORY OF COMPUTATION				

*Note here if previous academic work is being used to meet an MCIT required course. The faculty member teaching the relevant MCIT required course should initial approval that previous academic work satisfies the requirement. List the course being used as a Substitution. Comments section on reverse may be used for further explanation.

ELECTIVES (4)

COURSE NUMBER & TITLE	SEMESTER TAKEN

MCIT PROGRAM DIRECTOR'S SIGNATURE

For dual degree students:

PARENT DEPARTMENT _____

DEPT. GRADUATE GROUP CHAIR'S SIGNATURE: _____

