



1 MINIMUM CREDIT HOURS

A. How many credit hours will you have completed at the end of this semester? Let's calculate:	
Completed Credit Hours (from deg. guide)	
Credit Hours Currently Taking/Passing	+
TOTAL Credit Hours Completed (at End of This Semester)	=

B. What is the minimum # of credits you would have to take to complete a U.T. Bachelor's?	
Minimum TOTAL # of Credits Needed to Complete a U.T. Bachelor's	124
Total Credits Completed at End of Semester (Total from Column A.)	-
TOTAL Minimum # of Credit Hours You Have Left to Take	=

2 COURSE REQUIREMENT HOURS REMAINING

C. How many credit hours of requirements do you have left to take in the following categories?		
CATEGORY	# CREDITS	COURSES
Baccalaureate Experience		
Major Core	+	
Major / Category:	+	
Major / Category:	+	
Major / Category:	+	
Minor #1	+	
Minor #2	+	
TOTAL # of Credits You Have Left in Specific Course Requirements	=	

SUBTOTAL:

D. What is the total number of credit hours you will have completed when you are done with all your specific course requirements? Let's calculate:	
Total Credits You Will Have Completed at End of This Semester (Total from Column A.)	
Total Additional Credits You Will Complete for Specific Course Requirements (Total from Column C.)	+
TOTAL:	=

3 GENERAL ELECTIVES LEFT OVER

E. How many general elective courses will you need to take to total the minimum number of credit hours required to graduate? (These can be any courses you choose.)	
Minimum Credit Hours Needed to Graduate	124
Total # of Credit Hours You Will Have Completed When You are Done With All Your Specific Course Requirements (Total from Column D.)	+
TOTAL # of General Elective Credit Hours You Will Need (to total the minimum overall to graduate)	=

4 MASTER PLAN TO GRADUATE

FALL _____	CR	SPR _____	CR	SUM _____	CR

FALL _____	CR	SPR _____	CR	SUM _____	CR