Mathematics Minor (MM) Worksheet

Math Minor Requirements:

The department of Mathematics offers a minor in mathematics. Students seeking a minor in mathematics must complete at least 15 credits of mathematics coursework in addition to the 17 credits required by every engineering department. These additional credits must include Mathematical Analysis I and II (Ma 350 and 351), Linear Algebra (Ma 326), Modern Algebra (Ma 347) and an elective course in mathematics at or above the 300 level. An overall GPA, at graduation, of at least 3.0 among the mathematics portion (32 credits) of the program is required to obtain a minor in mathematics.

Student Information (Part 1):						
Student LAST Name:					Student ID Number ▼	
Student FIRST Name:						
Student Major:		□ BSE □ CE □ ChE □ EE □ ME				
Residential Address:						
Contact Information:		Email: Phone:				
Math Courses (Part 2):						
Course Code ▼	Course Title ▼		Number of Credits ▼	Semester Course Planned/Taken ▼ (i.e. Fall 2023)		
MA350	Mathematical Analysis I		3			
MA351	Mathematical Analysis II		3			
MA326	Linear Algebra		3			
MA347		Modern Algebra	3			
An Elective Course in Mathematics (at or above the 300 level):						
Course Code ▼		Course Title ▼	Number of Credits ▼	Sem	ester Course Planned/Taken ▼ (i.e. Fall 2023)	
					Total Credits (must add up to 15 credits) ▼	
STOP HERE: Please save file and email document to Betsy Quitugua in the Dean's Office. Betsy will take care of signatures (Part 3)						
Required Signatures (Part 3):						
Student Signature:		(Sign)		Date:		
Math Department Chair Signature:		(Sign)			Date:	