Mathematics Certification

Name	Date	Class Yr		
Email	Sem/Yr Planı	ning to Student Teach	n	_(Ex.: Spring, 2010)
Advisor(s)				
	ion candidates must complete a progs. In conjunction with the major pro			
Course Number	Course Title	Date Completed	Grade	Need
All of the following:				
MATH 170	Single Variable Calculus			
MATH 171	Multivariable Calculus			
MATH 270	Integration and Infinite Series			
MATH 211	Discrete Mathematics			
MATH 262	Intro. to Linear Algebra			
MATH 351	Abstract Algebra			
MATH 361	Real Analysis			
Two courses numbered 201 or higher (upon prior approval of the Math/CS Department, the professional semester can satisfy this elective)				
One course numbered 301 or higher (MATH 325 can satisfy this elective)				
One course having MAT	TH 351 or 361 as a prerequisite			
One of the Following:				
MATH 121	Elementary Statistics			
MATH 225	Probability and Statistics I			
MATH 325	Probability and Statistics II			