

## Project Teaching Major Equivalency Worksheet for Mathematics (DPI License #1400) Grades 4-12

Student Name:	Date:		
☐ Initial Licensure ☐ Additional Licensure	Verified by:		
Course Subject	Equivalent Course	Credits	Grades
Analytic Geometry & Calculus I			
Analytic Geometry & Calculus II			
Analytic Geometry & Calculus III			
Linear Algebra & Differential Equations			
Abstract Algebra			
College Geometry			
Discrete Mathematics			
Probability and Statistics			
Other courses to total 36 credits			
	Subtotal		
	Total Mathematics Courses		
☐Meets course and credit requirements fo	r Major Equivalency and meets 3.0 GPA requirement.		
☐ Meets requirements for Major Equivale	ncy by passing Praxis II Mathematics: Content Knowledge (#5	<u>165).</u>	
<u>-</u>	s to meet the above requirements can be taken through any accr	edited colle	ge or
university. Educate-WI does not offer the	courses needed to meet the major equivalency requirements.		
<b>Student Teaching Requirement:</b>			
Individuals seeking initial license must co	mplete student teaching of full days for a full semester.		
	plete student teaching within a 9-week timeframe.		
What can I teach with a Mathem	atics License?		

Mathematics classes grades 4-12.