

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

Student Name:	Date:
<input type="checkbox"/> Initial Licensure <input type="checkbox"/> Additional Licensure	Verified by:

Course Subject	Equivalent Course	Credits	Grades
Geometry <ul style="list-style-type: none"> Euclidean Non-Euclidean Fundamental Modern 			
Geometry (see examples above)			
Calculus <ul style="list-style-type: none"> Calculus I, II, III Differential Equations 			
Calculus (see examples above)			
Algebra <ul style="list-style-type: none"> Number Theory Linear Abstract Modern Real Analysis Ring Theory 			
Algebra (see examples above)			
Probability and Statistics			
Other courses to total 30 credits			
Life/Work Experience: additional experience can supplement credit/course content.			
<i>Subtotal</i>			
<i>Total Mathematics Courses</i>			

☐ Meets course and credit requirements for Major Equivalency **and** meets 3.0 GPA requirement.

☐ Meets requirements for Major Equivalency by passing Praxis II Mathematics: Content Knowledge ([#5165](#)).

☐ Requires additional coursework. Credits to meet the above requirements can be taken through any accredited college or university. Educate-WI does not offer the courses needed to meet the major equivalency requirements. Additional courses must be completed prior to starting the Project Teaching semesters or student must have a plan in place through the coursework approval process to complete the requirements.

Student Teaching Requirement:

Individuals seeking initial license must complete student teaching of full days for a full semester.

Individuals seeking additional license complete student teaching within a 9-week timeframe.

What can I teach with a Mathematics License?

Mathematics classes grades 4-12.