



Master in **Teaching**

Endorsement Worksheet Instructions

All MiT applicants must demonstrate sufficient undergraduate coursework to receive a Content Area Endorsement. This form is a requirement of your MiT application and must be completed in addition to your State Endorsement test results.

For assistance filling out your Endorsement Worksheet, contact MiT Staff at mit@evergreen.edu or (360) 867-6639.

Filling Out Your Endorsement Worksheet

Using a copy of your official or unofficial college transcripts, fill in the details for each requirement. All credits listed must be college level (100 or above) to be eligible toward your endorsement area.

You may include offerings you plan to take in the future. All credits must be completed before you start the MiT program.

Relevant work experience and other opportunities may be used to fulfill your requirements. Be sure to explain these experiences and how they meet the requirement in your Endorsement Essay.

Evergreen Applicants

You will need the relevant program titles, number of credits, credit designation and the date completed or expected completion date. Example:

Evergreen Program Title or Course Code	Course Name or Equivalency	Credits	Credit Granting Institution	Completion Date
Native Pathways Program: An Indigenous Approach to History	American Indian Histories: Exploratory to Advanced	4	The Evergreen State College	06/2025

All Other Applicants

You will need the course code, course title, credits awarded*, the name of the credit granting institution, and the date completed or expected completion date. Example:

Evergreen Program Title or Course Code	Course Name or Equivalency	Credits	Credit Granting Institution	Completion Date
HIST 250	Topics in History	5	South Puget Sound Community College	09/2027

*semester credits x 1.5 = quarter credits

Mathematics Endorsement Worksheet

ENDORSEMENT TEST: NES 304

NAME: _____



evergreen

Minimum Coursework Expectations	Evergreen Program Title or Course Code	Course Name or Equivalency	Credits	Credit Granting Institution	Completion Date
40 credits in Mathematics to include:					
12–15 credits of Calculus including Integral and Differential Calculus					
4 credits of Euclidean Geometry including Transformational Geometry					
4 credits of Non-Euclidean Geometry					
4 credits of Probability and Statistics including Inferential Statistics					
4 credits of Discrete Mathematics					
4 credits of Linear Algebra					
8 credits of Upper Division Math					
2 credits of History of Math					
2 credits of Mathematical Modeling with Technology (e.g. DESMOS, SPSS, MATLAB)					