SCHOOL OF EDUCATION MASTERS IN TEACHING

Middle Level Humanities Competency Review

(Grades 4-9)

Prospective Student Name:	Cumulative GPA for Degree:
Institution Transcripts Reviewed:	Degree Conferral Date:
Undergraduate Major:	Undergraduate Minor:
Planned Program Start Year:	Date of Evaluation:

Pre-Admission Requirements:

- 1) Have a strong mathematics education from a regionally accredited college or university and a minimum cumulative GPA of 3.30 in the last 90 quarter/60 semester credits. No grade below a "C" will be considered in this evaluation.
- 2) Review must be completed by designated personnel of the Northwest University School of Education (SOE). Review will consider the following:
 - a) A minimum of 24 semester/36 quarter credits that meet competencies is required.
 - b) At least one course must be completed in each discipline (multiple courses if noted below).
 - c) Courses maybe listed in more than one discipline, if appropriate, but credits will only be counted once.
 - d) If a course title does not specifically identify a content area, you may be asked to submit additional information, i.e. syllabus, course description, etc.
- 3) For unmet competencies, course work must be taken that meets requirement. Contact SOE Graduate Enrollment Counselor to verify that proposed course will meet the competency requirement.
- 4) Specific competencies for this endorsement may be viewed at: http://program.pesb.wa.gov/add-new/endorsement/list/mathematics---grades-5-12-effective-09-01-2014.

Post Admission Requirements:

- 1) Once admitted to the MIT program, you will be assess in the endorsement through the ability to create lesson and unit plans, assessment instruments and effectively teach in the endorsement area.
- 2) In preparation for the MIT program, we recommend that you review the Washington State K-12 Learning Standards for your endorsement at: http://www.k12.wa.us/CurriculumInstruct/learningstandards.aspx.

Competency Coursework Review

Required Competency	Course	Course Course Title Prefix & #	Term/Year	College or University	Credits		Course
	Prefix & #		Taken		Sem	Qtr	Grade
Discrete Mathematics							
Advanced Algebra							
							<u> </u>
Geometry							
Data Analysis, Statistics, and Probability							
Calculus: Must have completed coursework through at least Calculus III							
Other relevant coursework							
				Total			

Sem	Otr

mments:
view Completed by:
ze Review Completed:
spective Student Notified: