Seattle University MIT Program Endorsement Verification for Elementary Education

(Grades K-8))	

Undergraduate minor(s) Graduate degree (if appropriate)

Name_	Phone Number	Email	Date	Planned Entry (Qtr & Yr)
Pre-Ad	lmission Requirements:			
1)	Hold a bachelor's degree from a regionally accred	lited university and have a	minimum GPA of 3.0 in the la	ast 90 quarter/60 semester credits. All courses
	must be a grade of C or better. Do not list courses	that are a C- or below.		
2)	Pass the WEST E tests for Elementary Education	 Elementary Education St 	ubtest 1 and Elementary Educa	ation Subtest 2.
3)	Complete this form including coursework that you	a plan to complete prior to	the beginning of the MIT Prog	gram.* We do not assume that you will have
	coursework in all areas. If a course title does not s	specifically identify a conte	nt area, submit additional doc	umentation. Acceptable documentation includes
	1) copy of the catalog course description including	g the front cover of the cata	alog, indicating the name of th	e institution and year course was taken, 2)
	syllabus, or 3) letter from the chair of the departm	ent.		
4)	Submit this affidavit, any verification documents,	and transcripts at the time	of the application.	
Note: (One credit content modules are available only for M	IIT candidates: www.seattl	eu.edu/coe/mit/modules_list.a	<u>spx</u> . These courses must be completed no later
than A	ugust 10 the year that you enter the MIT Program.			

This is an affidavit. It is essential that all information is accurate.

Name

Undergraduate major(s)

Requirement	Course	Course Title	Year	College/University	Credits		Course	FOR MIT
	Prefix & #		Taken		Sem	Qtr	Grade	OFFICE USE ONLY
1. Language literacy (Completed in the Master in Teaching Program)	TEED 521	Elementary Curriculum, Instruction & Assessment	TBD	Seattle University	5 of 10 course	credits		
2. Mathematics**								Approved □
								Need □
3. Science (including a lab science)								Approved
a. Life Science (e.g. biology, marine								Needs:
biology, environmental science, botany,								
zoology) AND b. Physical, Earth, Space Science								
(e.g. physics, chemistry, earth science,								
geology, astronomy, oceanography,								
meteorology)								
Be sure to designate which course(s)								
include a lab component								

^{*}Coursework cannot overlap the MIT Program. For spring admits please note that the program begins three weeks prior to spring quarter.

^{**}Math 200 or EDUC 412 at Seattle University (or an approved equivalent) will meet this requirement. Students may also take the Math Competency exam. See www.seattleu.edu/coe/mit/Default.aspx?id=5918 for more details. This course cannot be taken online and must be completed with a grade of B (3.0) or higher.

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Requirement	Course	Course Prefix & Course Title Year Taken & #		College/University	Credits		Course Grade	FOR MIT OFFICE USE ONLY
				Sem	Qtr			
4. Social Studies								Approved
a. U.S. and/or World History b. Geography								Needs:
c. Economics d. Civics (Political Science) ALL of the above subjects are needed.								
5. The Arts								Approved \square
a. Music b. Visual Arts					Need □			
c. Drama								
d. Creative movement/dance								
ONE of the above subjects is needed.								

	AFFADAVIT
I,correct.	, certify (or declare) under penalty of perjury under the laws of the state of Washington that the foregoing is true and
Date and Place	Signature

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