		Seattle University MIT Progra	am Endors (Secon		ematics*†			
Name	Phon	e NumberEmai	l	Date	Plan	Planned Entry (Qtr &		Yr)
<ol> <li>Hold a bachelor's must be a grade of</li> <li>Have completed a</li> <li>Complete this for category if approp Acceptable docum and year course w</li> </ol>	degree from C or better. minimum or including or iate, but createntation incastaken, 2):	ats with an academic major in an a regionally accredited universit Do <b>not</b> list courses that are a C-of 30 quarter/20 semester credits in coursework that you plan to compedits are only counted once. If a cludes 1) copy of the catalog coursyllabus, or 3) letter from the chaffication documents, and transcrip	y and have or below. n Mathema plete prior to course title of se description of the de	a minimum GPA of 3.0 in the tics. Pass the WEST E test for to the beginning of the MIT prodoes not specifically identify a on including the front cover of partment.	Mathematics. ogram**. Cour content area,	rses can	be listed ir	n more than one ocumentation.
Undergraduate major(s)		Undergraduat	Undergraduate minor(s) Graduate deg				appropriate	e)
This is an affidav	rit. It is esse	ntial that all information is acc	urate.					
Mathematics: e.g. algebra, geometry, rigonometry, statistics/probability and calculus	Course Prefix & #	Course Title	Year	College/University	Credits		Course	FOR MIT
			Taken		Sem	Qtr	- Grade	OFFICE USE ONLY
				Total Number of Cr	redits			Approved  Needs:
	certi	fy (or declare) under penalty of p	AFFAD		ington that the	e forego	ing is true a	and correct
,		es (es acciones) ander penanty of p	, ,			10100	5 12 11 11 11	

Signature

Date and Place

<sup>\*</sup>If you are currently enrolled in the MIT Program and this is an additional endorsement in a secondary subject, you may need to enroll in a subject methods module for two continuing education credits. Check with your advisor.

<sup>\*\*</sup>Coursework cannot overlap the MIT Program. For spring admits please note that the program begins three weeks prior to spring quarter.

<sup>†</sup>One endorsement is required for certification in Washington State. Additional endorsements must be approved by the MIT faculty at the end of the first block of the MIT program.