## Seattle University MIT Program Endorsement Verification for Physics\*† (Secondary) Name\_\_\_\_\_\_Phone Number\_\_\_\_\_Email\_\_\_\_\_Date\_\_\_\_Planned Entry (Qtr & Yr)\_\_\_\_\_ Pre-Admission requirements: Applicants with an academic major in an endorsable area are given priority. 1) Hold a bachelor's degree from a regionally accredited university and have a minimum GPA of 3.0 in the last 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) Have completed a minimum of 30 quarter/20 semester credits in physics including a lab course. Pass the WEST E test for Physics. 3) Complete this form including coursework that you plan to complete prior to the beginning of the MIT program\*\*. Courses can be listed in more than one category if appropriate, but credits are only counted once. If a course title does not specifically identify a content area, submit additional documentation. Acceptable documentation includes 1) copy of the catalog course description including the front cover of the catalog, indicating the name of the institution and year course was taken, 2) syllabus, or 3) letter from the chair of the department. 4) Submit this affidavit, any verification documents, and transcripts at the time of the application. Undergraduate major(s) Undergraduate minor(s) Graduate degree (if appropriate) This is an affidavit. It is essential that all information is accurate. Subject College/University Year **Course Title** Credits Course **FOR MIT** Course Prefix Taken Grade **OFFICE USE** Sem Otr &# ONLY 1. Physics: e.g., general Approved $\square$ principles in physics with lab, Needs: lab safety, practice and management (classroom lab in physics addresses this competency), mathematicsapplications of math in physics, etc. **Total Number of Credits**

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

<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.