The Oregon Transfer Module (OTM) provides a one-year curriculum for students who plan to transfer to a state of Oregon community college or university. The module allows students to complete one year of general education foundation course work that is academically sound and will meet the admission standards of the receiving school.

Students should work closely with an academic advisor to ensure selection of appropriate course work. Upon transfer, students may be required to complete additional course work in general education, or an academic major, that is specific to the receiving institution. Students who transfer prior to the completion of the Oregon Transfer Module will have their courses individually evaluated by the receiving institution. Students must complete a minimum of 45 credits of lower division course work with a grade of "C-" or better in order to receive credit for the Oregon Transfer Module.

1) FOUNDATIONAL SKILLS

WRITING and ORAL COMMUNICATION

Writing: two courses and 8 credits – WR 121 and a second WR course for which WR 121 is a prerequisite, or two WR courses for which WR 121 is a prerequisite.

WR ____________________ and WR ____________________

Oral Communication: one course – COMM 111 or 112 or 214 (The Communication course applied here cannot apply in the Arts & Letters category below)

COMM ______________________

MATHEMATICS

Mathematics: one course – MTH 105, or a MTH course of three credits or more for which MTH 95 or MTH 98 is a prerequisite.

MTH ______________________

2) INTRODUCTION TO DISCIPLINES

ARTS & LETTERS: three courses and 10 credits from AAOT Arts and Letters list. A minimum of 2 disciplines is required.

_________________________________________ credits _____
_________________________________________ credits _____
_________________________________________ credits _____

SOCIAL SCIENCE: three courses and 10 credits from the AAOT Social Science list. A minimum of 2 disciplines is required.

_________________________________________ credits _____
_________________________________________ credits _____
_________________________________________ credits _____

SCIENCE/ MATH/ COMPUTER SCIENCE: a minimum of two courses and 10 credits from the AAOT Science and Mathematics list, including at least one biological or physical science course with a lab; a Mathematics course taken to satisfy the Foundation Skills requirement above will not count in this category. Students pursuing the AAOT will need a total of three lab courses.

_________________________________________ credits _____
_________________________________________ credits _____
_________________________________________ credits _____

"The OTM is not a certificate or degree, but is documentation that students have met a subset of common General Education requirements. It includes both Foundational Skills (Communication and Mathematics) and Introduction to the Disciplines (Arts and Letters, Social Science, and Science), and students will complete the certificate by selecting from General Education courses that have been approved for the AAOT degree, the ASOT-Business degree, or for bachelor’s degrees from OUS institutions.” -- Joint Boards of Education