



2015 - 2016 ASSOCIATE OF SCIENCE OREGON TRANSFER/
COMPUTER SCIENCE (ASOT/CS) DEGREE WORKSHEET

Students must complete 90 credits at the time the ASOT/CS is awarded. A minimum of 24 BMCC credits are required, 18 of which must be applied to the degree. A maximum of 24 "P" graded credits may be applied. All courses must be completed with a grade of C or better. See 2015-16 Academic Catalog for additional degree requirements.

FOUNDATIONAL REQUIREMENTS

- Writing (minimum of 8 credits): WR121 and either WR122 or WR227
Oral Communication: COM111
Mathematics: MTH251 and MTH252
Health/Wellness: One or more courses totaling at least 3 credits

DISCIPLINE STUDIES

Arts and Letters: At least three (3) courses chosen from at least two (2) disciplines in this area

Three lines for course entry with credit counts

Social Science: At least four (4) courses from two (2) or more disciplines in this area

Four lines for course entry with credit counts

Science: At least three (3) laboratory courses in biological and/or physical science.

Three lines for course entry with credit counts

Cultural Literacy: One (1) course from any of the discipline studies that is designated as meeting this requirement. This course cannot be one of the courses being used to meet a discipline study requirement.

Line for course entry with credit count

Computer Science: Must complete all of the following courses.

- CS160
CS161
CS162
CS260

Electives: Complete 100 or 200 level lower division collegiate courses to meet the overall 90 credits for this degree. A maximum of 12 Career Technical courses may be applied as electives, with the exception of BA104 and BA105.

Computer Literacy: Students must complete one of the following courses with a grade of C or better:

- BA131, CS120, AGR111, or ED235

CREDITS FOR ASOT/CS DEGREE
(90 credits) _____