Associate Degree Requirements –
Associate of Arts Oregon Transfer (AAOT)

The Associate of Arts Oregon Transfer Degree is an opportunity for students to complete lower division degree requirements at PCC. Students who complete this degree and are accepted at Oregon public universities will be admitted as having completed all lower division comprehensive and General Education Requirements for a baccalaureate degree.

Candidates for an Associate of Arts, Oregon Transfer, must complete the following:

**PCC Comprehensive Degree Requirements**

**PCC Associate of Arts, Oregon Transfer Degree Requirements** Students must complete the following course with a letter grade of “C” or better:

1. Cultural Diversity, three credits minimum. Apply to List A or B distribution requirement
2. MTH 111A, 111B, 111C or above, minimum of four credits with Intermediate Algebra prerequisite. Applies to List B for the Science and Math Distribution credits.
3. Speech 111 or 112 or 113, three credits minimum. Applies to List B for the Arts and Letters Distribution requirement.
4. Writing: WR 121, 122, 123 or 227; eight credits minimum
5. Health: HE 250 plus one credit of P.E. or HPE 295

**Distribution Areas:** Students must complete 15 Distribution courses, with a maximum of five courses in any single distribution area:

**Arts and Letters Distribution Area (5 courses)**
1. Complete one 2-course sequence from the Arts and Letters Distribution Area, List A courses
2. Complete three Arts and Letters courses from either List A or List B. One course must have a prefix different from the Arts and Letters sequenced.

**Social Science Distribution Area (5 courses)**
1. Complete one 2-course sequence from the Social Science Distribution Area, List A courses
2. Complete three Social Science courses from either List A or List B. One course must have a prefix different from the Social Science sequence.

**Science and Math Distribution Area (5 courses, must include 12 credits in lab sciences)**
1. Complete one 2-course sequence from the Science and Math Distribution Area, List A courses