
Each institution has specific requirements for fulfilling general education requirements. Students are advised to read the catalog of the university to which transfer is desired. Names, phone numbers, and email addresses for inquiries to OIT, OSU, PSU, and UP are listed below.

These general education advising notes and recommendations are based on PCC's understanding of requirements at the time of preparation of this guide. Students, however, are responsible for selecting general education courses that meet university requirements, and PCC makes no warranties of the information listed below. For additional information, see OIT/PCC, OSU/PCC, PSU/PCC, and UP/PCC General Education advising guides available in PCC's Counseling Office.

OREGON INSTITUTE OF TECHNOLOGY - Department of Civil Engineering & Geomatics

Klamath Falls, OR 97601

Joseph Sarsenski, Department Chair 541.885.1948 or sarsensj@oit.edu

WR 121, WR 122, WR 227, and SP 111 are required lower division communications courses. 9 credits of Humanities electives and 12 credits of Social Science electives are required. For OIT Civil Engineering majors, 3 of these credits in both the Humanities and Social Science categories are upper division courses prescribed by OIT, leaving CE majors 6 credits of Humanities and 9 credits of Social Science that may be taken at PCC.

OREGON STATE UNIVERSITY - College of Engineering

Corvallis, OR 97331-6411

Brett McFarlane, Director of Undergraduate Programs

541.737.8765 or Brett.McFarlane@oregonstate.edu

OSU has Baccalaureate Core Requirements in 3 main areas - Skills, Perspectives, and Synthesis. The following are recommendations.

Skills: 15 credits (3 credits in each sub-area below)**Writing I:** WR 121**Writing II:** WR 227**Writing III/Speech:** SP 111 or 112**Mathematics:** covered in required MTH courses**Fitness:** HPE 295**Perspectives:** 30 credits (distributed as shown below)**Physical Science:** covered in CH and PHY courses**Biological Science:** 4 credit course including lab**Western Culture:** 3 credits minimum**Cultural Diversity:** 3 credits minimum**Literature and the Arts:** 3 credits minimum**Social Processes and Institutions:** 3 credits minimum (EC 201 and 202 required for Construction Engineering Management majors and EC 201 or 202 required for Mechanical majors and recommended for others.)**Difference, Power, and Discrimination:** 3 credits minimum

An additional course (3 credits) must be earned in 1 of the last 5 areas, i.e., Western Culture, Cultural Diversity, Literature and the Arts, Social Processes and Institutions, or Difference, Power, and Discrimination. (See an OSU catalog or <http://www.orst.edu/> for acceptable courses.)

Synthesis: 6 credits

Synthesis courses must be upper division, i.e., have 300 or 400 numbers and are, therefore, not available at PCC. Prerequisites for these may be completed at PCC, however.

PORTLAND STATE UNIVERSITY - Maseeh College of Engineering and Computer Science (MCECS)

P.O. Box 751, Portland OR 97209-0751

Marcia Fischer, Director of Enrollment Services 503.725.4289 or fischerm@cecs.pdx.edu

Jody Stiegemeyer, Academic Advisor 503.725.8401 or jodis@cecs.pdx.edu

Don Mueller, Director of Student Services 503.725.4646 or donm@cecs.pdx.edu

MCECS Office of Student Services 503.725.4631 or advisor@cecs.pdx.edu

(Schedule an advising appointment one to two terms in advance).

Students transferring with 90 or more quarter credits of transfer work, including **WR 121 and SP 100 or 111**, will be exempted, by PSU, from the Freshman/Sophomore inquiry sequences, and will be considered Juniors. The MCECS requires engineering students to complete a minimum of 39 credits of **Arts & Letters and Social Science** courses to graduate from PSU. Of these 39 credits, 27 may be taken at PCC; 8 of these 27 are the WR and SP courses indicated above. **This leaves 19 additional credits that may be taken at PCC.** Students may choose courses from the General Education List in the PCC catalog; most courses that may be used for the AAOT degree will be accepted by PSU. Exceptions are Art, Music, and Theater skills courses (such as Ceramics, Piano, Performance, etc.), and ESOL courses; these course will not satisfy general education requirements at PSU.

Civil, Environmental, Computer and Electrical engineering students should also take **WR 227**, Technical Report Writing, which is a requirement for those programs (for Civil and Environmental engineering students, WR 227 counts as general education credit). Mechanical engineering students will be required to take WR 327 at PSU, so it is NOT recommended they take WR 227 at PCC. **EC 201**, Principles of Economics: Microeconomics, is recommended for all engineering majors as preparation for economics instruction in the upper-division cluster, and will be counted as a social science.

Students transferring with 45-89 credits will be encouraged to take the Transfer Transition course and will begin University Studies with Sophomore Inquiry (terms of Sophomore Inquiry required depending on exact number of credits between 45 and 89). Those transferring 30-45 credits will be required to take the Transfer Transition course. Those transferring 0-29 credits will be required to complete the entire University Studies program including the entire Freshman Inquiry sequence.

UNIVERSITY OF PORTLAND - Multnomah School of Engineering

5000 N. Willamette Blvd., Portland, OR 97203-5798

Kitty Harmon, Engineering Program Counselor 503.943.7180 or harmonk@up.edu

UP requires courses in the following areas. Courses acceptable to UP are listed.

Fine Arts: 1 or 2 courses *

ART 204, 205, 206, 207, 208, 209, 211, 212, 213

MUS 201, 202, 203

History: 1 or 2 courses *

HST 101, 102, 103, 104, 105, 106, 201, 202, 203

Social Science: 1 or 2 courses *

ATH 207, 208, 209

GEO 105, 106, 107, 202, 206

PS 201, 202, 203, 205

PSY 201, 202, 203, 215

SOC 204, 205, 206

Philosophy: 2 courses *

PHL 201, 202

* A minimum of five transferable courses in Fine Arts, History, Social Science, and Philosophy is required.

Additional general education courses are required for graduation. Many of these courses must be upper division, i.e., have 300 or 400 numbers, and are therefore, not available at PCC. Prerequisites for these may be completed at PCC, however. (See a UP catalog for acceptable courses.)