## UNIVERSITY of PUGET SOUND <br> 2012 Transferable Courses

CASCADIA COMMUNITY COLLEGE

Cascadia Community College courses that are similar to Puget Sound courses numbered at the 100 or 200 level are generally transferable. However, as transfer evaluations are done in the context of each student's academic program, it is possible for an evaluation to include courses not listed in this guide as well as to exclude courses that are listed. Therefore, students are encouraged to seek the advice of the Puget Sound Office of Admission in selecting transfer courses, especially those students who have selected a major. A maximum of 96 quarter credits may be transferred, and all courses are evaluated on a course-by-course basis.

Students should use the course listings in conjunction with the Cascadia Community College 2011-2012 Course Catalog and the University of Puget Sound Bulletin 2011-2012. This guide is effective for the 2012 calendar year only and will be honored until 2014.

This guide has two lists, one for courses that transfer as university Core requirements and one for transferable courses in general. Note any courses that must be taken in combination in order to transfer. If the combination is not completed, separate courses may not transfer. Students are therefore advised to complete a sequence of courses, rather than just one or two quarters (for example, students studying Biology should complete BIOL\& 201, 202, and 203 rather than just BIOL\& 201 and 202).

The university Core Curriculum includes 8 requirements plus a foreign language proficiency requirement. Sophomore transfer students may complete 4 Core courses and the foreign language proficiency requirement with transfer credit while junior transfer students may complete 5 Core courses and the foreign language proficiency requirement with transfer credit.

Transfer credit used in a major or minor program is subject to departmental review. Academic departments may require a transfer student to complete an interview or examination before being placed into a program of study. Based on a student's
placement, transfer credit may be adjusted and a student required to complete appropriate courses in residence.

NOTE: These listings apply to regular course offerings completed by regular college students. Courses offered in other formats, such as programmed-learning, challenge examination, distance-learning, online, or telecourses, may not be transferable. Additionally, college credit earned prior to high school graduation is subject to evaluation using both the high school and college transcripts.

Because curriculum revisions may occur during the year, all announcements are subject to change without notice. This document does not create a contract between the university and any student or community college.

Students with transfer credit questions should contact the Office of Admission at 253.879.3211 or 800.396.7191.

## TRANSFERABLE COURSES THAT COMPLETE

 UNIVERSITY CORE REQUIREMENTS
## FINE ARTS APPROACHES ( 5 credits)

ART 140 - Survey of Art History: Prehistory to Byzantine
ART 141 - Survey of Art History: Byzantine to the Industrial
Revolution
ART 142 - Survey of Modern Art
DRMA\& 101-Introduction to Theatre
ENGL\& 111 - Introduction to Literature
ENGL\& 114 - Introduction to Drama
MUSC\& 105 - Music Appreciation
MUSC 140 - Jazz History and Appreciation

## HUMANISTIC APPROACHES (5 credits)

ANTH\& 206 - Cultural Anthropology
HIST\& 126 - World Civilizations I
HIST\& 127 - World Civilizations II
HIST\& 128 - World Civilizations III
HIST\& 146 - United States History I

## HUMANISTIC APPROACHES - Continued

HIST\& 147 - United States History II
HIST\& 148 - United States History III
HIST 268 - Modern Latin American History
PHIL\& 101 - Introduction to Philosophy
PHIL 150 - Ethics and Social Problems

## MATHEMATICAL APPROACHES (5 credits)

MATH\& 107 - Math in Society
MATH\& 146 - Introduction to Statistics
MATH 147 - Business Precalculus
MATH\& 148 - Business Calculus
MATH\& 151 - Calculus I
MATH\& 152 - Calculus II
MATH\& 163 - Calculus 3
MATH 235 - Statistics in Engineering and Science
MATH\& 264 - Calculus 4
PHIL\& 106 - Introduction to Logic
NATURAL SCIENTIFIC APPROACHES (5 credits)
ASTR\& 101 - Introduction to Astronomy
BIOL\& 211 - Majors Cellular
BIOL\& 212 - Majors Animal
BIOL\& 213 - Majors Plant
CHEM\& 121 - Introduction to Chemistry
CHEM\& 131 - Introduction to Organic Chemistry \& Biochemistry
CHEM\& 161-General Chemistry w/Lab I
CHEM\& 162 - General Chemistry w/Lab II
CHEM\& 163 - General Chemistry w/Lab III
CHEM\& 242/254 - Organic Chemistry II/Organic
Chemistry Lab A
CHEM\& 243/255-Organic Chemistry III/Organic
Chemistry Lab B
GEOL\& 101 - Introduction to Physical Geology
GEOL 230 - Geology of the Northwest National Parks
PHYS\& 121 - General Physics I
PHYS\& 122-General Physics II
PHYS\& 123-General Physics III



