

Choose one of the following ways to complete SOU's lower division general education Capacity requirements.

1. Complete the requirements for the Oregon Transfer Module at RCC.
2. Complete the AAOT or ASOT requirements at RCC.
3. Work closely with an academic advisor to complete courses at RCC that will meet the SOU lower division general education Capacity requirements.

A guide to completing the SOU Lower Division General Education Capacities with RCC courses

Purposeful Learning Requirement 12 credits:

This can be met by transferring WR 121Z, WR 122Z and WR 227 together or WR 121Z, WR122Z and one of the following COMM courses:

COMM 111Z Public Speaking

COMM 218Z Interpersonal Communication

COMM 225 Small Group Communication and Problem Solving

The following Lower Division General Education Capacities may be met with courses required for the AS degree. Be mindful when choosing courses to meet the Capacities that are not met by required courses for the AS. Subject codes cannot be repeated. The subject code is the one assigned once the course transfers to SOU regardless what subject code was assigned at RCC. Work closely with your advisor to find the courses that best fit your path.

Purposeful Learning 4 credits

The RCC AS degree requires WR 122Z or WR 227Z. Students will need to complete WR 122Z to meet the PL requirement if they take WR 227.

Communication and Expression 3 credits

RCC recommends PSY 101 Psychology of Human Relations of Human Relations " q

CIS 279 - Network Operating Systems 4 Credit(s)
CS 133C - Programming Using C Sharp 4 Credit(s)
CS 234U - Object Oriented Programming in C++ 4 Credit(s)
CS 260 - Data Structures I 4 Credit(s)
EET 240 - Microcontrollers I 5 Credit(s)
MTH 253 - Calculus III - Infinite Series 5 Credit(s)
MTH 254 - Calculus IV - Vector Calculus 5 Credit(s)

90 credits

Contact Information:

RCC

Rosie Converse-Soriano Computer Science Department Chair

MConverse@roquecc.edu

541-956-7051

SOU

Maggie Vanderberg, Computer Science Chair

vanderbem@sou.edu

541-552-6974