

March 1, 2019

Naugatuck Valley Community College and Southern Connecticut State University hereby establish the following articulation agreement regarding students who earn the Associate in Arts (A.A.) degree in Liberal Arts and Sciences from Naugatuck.

Representatives from both institutions met to compare each program's curriculum and outline options for transferability of credits from Naugatuck Community College to Southern Connecticut State University. The agreement outline below was approved by the SCSU University Curriculum Forum on October 25, 2018.


This agreement guarantees the following: Liberal Arts and Sciences Transfer Associate's Degree holders from Naugatuck will be exempt from SCSU Tier 1 and Tier 2 requirements of the Liberal Education Program (LEP), with the exception of any areas restricted by a student's major. Students must complete the Tier 3 capstone at SCSU, but otherwise all unrestricted LEP requirements are met by the AA degree. Students must complete Quantitative Reasoning at NVCC's MAT\*144 or higher level in order to be eligible. Students can take any of the courses that meet NVCC's two science requirements with the exception of CSC\*250, CSC\*252, DAN\*175, and PSY\*258.

Students who have graduated from Naugatuck Community College with an Associate in Arts degree in Liberal Arts and Sciences Transfer since May, 2019 are eligible.

Representatives from both institutions agree to meet again in four years (Fall 2022) to review this curricular agreement and make any modifications, if necessary, based on curriculum changes that have taken place at either institution.

This agreement will promote the transferability of credits for Naugatuck Community College graduates who pursue a four-year degree at Southern Connecticut State University.

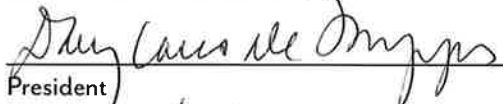
For Naugatuck Community College:



LAS Program Coordinator



Dean of Academic Affairs

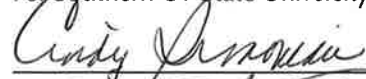


President



Date

For Southern CT State University:




UCF Chair



Provost



President



Date