



# Associate to Bachelor's Degree



## Move from A to B!

Complete your Associate Degree with Anoka-Ramsey Community College (ARCC), and progress to your Bachelor's Degree through St. Cloud State University (SCSU) on an ARCC campus.

### Associate Degree through ARCC:

AS in Computer Science

### Course Delivery Method:

Hyflex\* on Rapids Campus

### Bachelor's Degree through SCSU:

BS in Software Engineering

### University Contact:

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\*All SE courses will be offered via hyflex; there may be 2-3 courses required for SCSU graduation that will be online or on the SCSU campus.

## Why select this degree program?

Students pursuing the AS degree with ARCC and the BS degree with SCSU will receive a high-quality education for an affordable price. The table below shows the estimated tuition and fees for a full-time student during an academic year at ARCC and SCSU, and comparable universities.

### Approximate Tuition & Fees

ARCC - \$6,000

SCSU - \$9,200

\*University of Minnesota - Twin Cities - \$15,142

\*University of St. Thomas - \$40,880

\*This information is provided by the [MN Office of Higher Education](#) and based on 2019-2020 rates.

## Admission Requirements to SCSU

- Completion of the AS in Computer Science degree.
  - Students should also complete the following ARCC courses as part of their AS degree before transferring: ENGR 1100, PHYS 1327, BIOL 1104, MATH 1401, CNET 2101, CSCI 1125
  - Recommended completion of SCSU's SE 250 and SE 350 while taking AS degree courses
- Minimum 2.0 GPA
- Apply to SCSU using your current StarID and password - FREE to apply
- Students can begin the SCSU program in either a fall or spring term



## Road to Completion

Upon completion of the W K H L U Associate Degree Program, students should complete the following courses:

ENGL 332 or CMST 341 (choose 1)  
 SE 231  
 SE 470  
 SE 475  
 MATH Elective

Fall Semester	Spring Semester
SE 460	ENGL 332 or CMST 341 (choose 1)
SE 465	SE 231
SE 210	SE 470
SE 211	SE 475
SE 342	MATH Elective
<b>Summer Semester: **SE 444</b>	
Fall Semester	Spring Semester
SE 490	SE 491
SE 480	SE Elective
SE Elective	STAT 353
MATH 312	SE Elective
LEP/MnTC Goal course	LEP/MnTC Goal course

\*\*SE 444 should be taken during the summer one year prior to graduation.

## Bachelor's Degree Graduation Requirements

Please note that in order to complete a Bachelor's Degree, students must meet a minimum of 120 credit hours. The following are the minimum requirements for graduation:

120 credit hours  
 40 credit hours in the major  
 16 credit hours in the minor  
 16 credit hours in general education  
 16 credit hours in liberal arts and sciences