

This information reflects Shasta College's summary of the university's website. While every effort has been made to include correct information, it is CRITICAL that you confirm any information presented here with the university itself. Shasta College cannot be held responsible for changes in university program information.



Name of Major	BS Computer Science
Name of University	National University
Type of university	<input type="checkbox"/> Public <input checked="" type="checkbox"/> Private/Non-profit <input type="checkbox"/> Private/For-profit
Program is offered through university or through university's Extended Education	University
Accreditation	<input checked="" type="checkbox"/> Regional (WASC) <input checked="" type="checkbox"/> Professional (ABET)
Format	Online
Total units required for Bachelor degree	180 quarter units (120 semester units)
Maximum community college units that can be applied toward Bachelor degree	103.5 quarter units (69 semester units)
Can CSU GE fulfill this university's GE reqt?	Yes – CSU Gen Ed Breadth Certification and IGETC
Admission GPA	2.0
Space available	Yes
Demand/impaction	Not impacted
When can a person start the program?	Rolling admission; student can start any month
Application Process	Online application (\$60 app fee), transcripts from previous colleges attended https://www.nu.edu/Admissions/Undergraduate.html
Type of term	One class per month
Typical length of the program	21 months for just upper division requirements; up to 40 months for the entire program (lower and upper division requirements with no transfer units)
Option to do program part-time?	Yes, but may lengthen the time in the program
Cost per term or per course	Standard fee: \$370/unit; \$1,665/4.5 quarter unit course based on 2018/19. AST or AAT degree completers: \$880/4.5 quarter unit course (conditions apply)
Average tuition cost for entire program	Average: approx. \$27,000 if max., transfer units applied toward degree. AST/AAT transfers, \$14,000-\$17,600.
Books/Supplies	Varies
Additional Fees	
Financial Aid availability	<input checked="" type="checkbox"/> Federal Pell Grant <input checked="" type="checkbox"/> Federal Student Loans <input checked="" type="checkbox"/> VA Benefits <input checked="" type="checkbox"/> Cal Grant <input type="checkbox"/> CA Middle Class Scholarship <input type="checkbox"/> CA State University Grant <input checked="" type="checkbox"/> National University Associate Degree for Transfer Scholarship <input checked="" type="checkbox"/> Other: National University Collegiate Honor Award, Presidential Tuition Scholarship
Program Website	www.nu.edu/OurPrograms/SchoolOfEngineeringAndTechnology.html
Program Contact	Redding center; Kara McClure: kmclure@nu.edu , 530-226-4001
Additional Notes	Students must have a strong grasp of mathematics, including calculus, probability, and statistics, and computer systems. Preparation in one or more of the sciences, such as, physics, chemistry, biology, is also a requirement.