

A.S. in Technical Studies

Program Description

The Associate of Science in Technical Studies degree addresses the rapidly expanding technician-level employment opportunities available in the new economy by providing customized technical concentrations that meet the ever-changing needs of business and industry. The recommended framework for completing this program is flexible and customized to meet specific workforce needs.

Delivery Modes

- Traditional (on campus)
- Global Online (100% online)

Curriculum

Course	Credits
General Education Courses	25 to 27
<i>Building a Sense of Community</i> UNI 100 First-Year Seminar	1
<i>Composition</i> ENG 101 English Composition I	3
<i>Public Speaking</i> Any Public Speaking Course	3
<i>Mathematics and Quantitative Literacy</i> MAT 181 College Algebra	3
<i>Technological Literacy</i> Any Technological Literacy Course	3
<i>Natural Sciences</i> Any Natural Sciences Course	3 or 4
<i>General Education Options</i> Any General Education Options (three courses)	9 or 10
Professional Technical Core	33 to 35
Certificate programs, apprenticeship equivalencies, workforce training equivalencies, minors, regular, coursework, internships, on-the-job work experience, etc.	33 to 35
Related Technical Electives (Cal U)	Variable
As an option and if needed, "Related Technical Electives" can be taken at California University of	Variable

Department of Computer Science, Information Systems and Engineering Technology

Course	Credits
Pennsylvania as part of the professional technical core credits.	
Total	60

Program Notes: Developmental courses do not count toward graduation. Students must have a minimum overall 2.0 GPA to qualify for graduation.

Program Webpage

<https://www.calu.edu/academics/undergraduate/associate/technical-studies/index.aspx>