## Associate of Applied Science in Geomatics

The Associate of Applied Science (AAS) in Geomatics prepares students for technician-level employment as land survey or mapping technicians. Those working as survey technicians frequently work outdoors, travel to various job locations, and enjoy an independent lifestyle. Mapping technicians work with the latest cartographic techniques and equipment and easily transfer skills learned in geomatics courses to other disciplines.

The program is based on the curriculum used in the Bachelor of Science (BS) in Geomatics and transfers credit for students interested in pursuing professional licensing as registered land surveyors.

## **Admission Requirements**

 Complete the Admission Requirements for Associate Degr (http://catalog.uaa.alaska.edu/academicpoliciesprocesses/ admissions/undergraduate/)ees (http://catalog.uaa.alaska.edu/ academicpoliciesprocesses/admissions/undergraduate/).

## **Graduation Requirements**

- Complete the General University Requirements for Associate Degrees (http://catalog.uaa.alaska.edu/undergraduateprograms/aasrequirements/).
- Complete the General Education Requirements for Associate of Applied Science Degrees (http:// catalog.uaa.alaska.edu/undergraduateprograms/aasrequirements/ generaleducationrequirements/).
  - For the Quantitative Skills requirement, choose (MATH A151 and MATH A152) or MATH A155.
- Complete the following major requirements with a minimum grade of C:

Code	Title	Credits
GEO A146	Geomatics Computations	3
GEO A156 & A156L	Geospatial Measurement I and Geospatial Measurement I Laboratory	3
GEO A256 & A256L	Engineering Surveying and Engineering Surveying Laboratory	3
GEO A266 & A266L	Geospatial Measurement II and Geospatial Measurement II Laboratory	3
GEO A267	Boundary Law I	3
GIS A101	Introduction to Geographic Information Systems	3
GIS A201	Intermediate Geographic Information Systems	3
MATH A151 & MATH A152	College Algebra for Calculus and Trigonometry	5-7

or MATH A155	Precalculus	
Complete 7 to 8 credits one laboratory:	of natural sciences, including at least	7-8
ASTR A103 & A103L	Solar System Astronomy and Solar System Astronomy Laboratory	
BIOL A102 & BIOL A103	Introductory Biology and Introductory Biology Laboratory	
BIOL A178	Introduction to Oceanography	
or GEOL A178	Introduction to Oceanography	
BIOL A179	Introduction to Oceanography Laboratory	
CHEM A105 & A105L	General Chemistry I and General Chemistry I Laboratory	
ENVI A211	Environmental Science: Systems and Processes	
GEOG A111	Discovering Alaska and Earth's Physical Geography: From Weather to Glaciers	
GEOL A111 & A111L	Planet Earth and Planet Earth Laboratory	
GEOL A115 & A115L	Dangerous Earth and Dangerous Earth Laboratory	
PHYS A123 & A123L	College Physics I Laboratory	
or PHYS A211	General Physics I	
& A211L	and General Physics I Laboratory	
PHYS A124	College Physics II	
& A124L	and College Physics II Laboratory	
or PHYS A212 & A212L	General Physics II and General Physics II Laboratory	

Total 33-36

A minimum of 60 credits is required for the degree.