Bachelor of Science in Construction Management

The Bachelor of Science in Construction Management (BSCM) prepares students to work as entry-level managers in the construction industry. Managers help control construction costs and schedules; administer contracts; determine construction means and methods; and manage people, material, and equipment while ensuring compliance with design criteria and safety standards.

The BSCM is nationally accredited by the American Council for Construction Education.

Admission Requirements

Complete the Admission Requirements for Baccalaureate Programs (http://catalog.uaa.alaska.edu/academicpoliciesprocesses/admissions/undergraduate/).

Graduation Requirements

- Complete the General University Requirements for Baccalaureate Degrees (http://catalog.uaa.alaska.edu/undergraduateprograms/baccalaureaterequirements/).
- Complete the General Education Requirements for Baccalaureate Degrees (http://catalog.uaa.alaska.edu/undergraduateprograms/baccalaureaterequirements/gers/).
- Complete the following major requirements with a minimum grade of C:

Code	Title	Credits
Support Courses		
ACCT A201	Principles of Financial Accounting	3
ACCT A202	Principles of Managerial Accounting	3
ES A411	Northern Design	3
BA A241	Business Law I	3
BA A300	Organizational Theory and Behavior	3
ECON A101	Principles of Microeconomics	3
ECON A102	Principles of Macroeconomics	3
WRTG A212	Writing and the Professions	3
GEO A181	Construction Surveying	1
PHIL A301	Ethics	3
or PHIL A305	Professional Ethics	
PHYS A123	College Physics I	3
PHYS A123L	College Physics I Laboratory	1
Complete one of the following science courses with a laboratory class:		

Total		101-104	
OSH A405	Construction Industry Safety Management	3	
CM A495	Advanced Construction Management Internship	3	
CM A460	Construction Equipment Management and Methods	3	
CM A450	Construction Management Professional Practice	3	
CM A440	Financial Management for Construction	3	
CM A422	Sustainability in the Built Environment	3	
CM A401	Construction Law	3	
CM A313	Soils in Construction	3	
CM A301	Construction Project Management II	3	
CM A263	Civil Construction Cost Estimating	3	
CM A232	Statics and Strength of Materials	3	
CM A202	Project Planning and Scheduling	3	
CM A201	Construction Project Management I	3	
CM A163	Building Construction Cost Estimating	3	
AET A332	Structural Technology	3	
AET A242	Mechanical, Electrical and Plumbing Systems	4	
AET A123	Codes and Standards	3	
AET A102	Methods and Materials of Building Construction	3	
AET A101	Fundamentals of Construction Documents	3	
Core Courses			
STAT A253	Applied Statistics for the Sciences		
MATH A251F	F.A.T. Calculus I		
MATH A251	and Social Sciences Calculus I		
MATH A221	Applied Calculus for Managerial		
above the 100 level in CHEM, ENVI, GEOL or PHYS Complete one of the following: 3-6			
*	science course with laboratory at or	4	
& A111L	and Planet Earth Laboratory		
GEOL A111	Planet Earth		
& A105L	and General Chemistry I Laboratory		
CHEM A105	General Chemistry I		

A minimum of 120 credits is required for the degree, of which 39 credits must be upper-division.

All BSCM majors are also required to sit for the eight-hour, comprehensive American Institute of Constructors, Associate

2 Bachelor of Science in Construction Management

Constructor (Level 1) Exam as part of CM A450. CM A450 should be taken during the last or second-to-last semester before graduation.