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Associate of Applied Science in Outdoor Leadership

This program is delivered only through Prince William Sound College.

The Associate of Applied Science (AAS) in Outdoor Leadership is a two-year degree program focused on teaching the skills needed to work in dynamic tourism, outdoor education and recreation.

Admission Requirements

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

Special Considerations

Students may need to rent or purchase additional equipment for courses. Many courses in the program are conducted outdoors in extremely cold and/or inclement weather conditions with significant physical demands.

Graduation Requirements

- Complete the General University Requirements for Associate of Applied Science 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/)
- Complete the following major requirements:

Code	Title	Credits
Core Courses		
KIN A161	Wilderness First Responder	4
KIN A181	Introduction to Kinesiology	3
KIN A261	Recreation and Leisure in Modern Society	3
KIN A262	Foundations of Outdoor Recreation	3
KIN A264	Recreation Program Planning and Evaluation	3
KIN A266	Introduction to Safety and Risk	3
KIN A280	Leadership in Kinesiology	3
KIN A282	Leadership in Initiative Activities	2
KIN A287	Leadership in Outdoor Recreation Activities	2
KIN A295	Outdoor Leadership Internship	3
Science Core 3		3-4
BIOL/GEOL A178	Introduction to Oceanography	
or BIOL A124	Biota of Alaska: Selected Topics	

or ENVI A211 Environmental Science: Systems and & A211L Processes and Environmental Science: Systems and Processes Laboratory

Electives 16

Complete a minimum of 16 credits from the following. Students may substitute other courses with advisor approval for up to 8 credits.

	GIS A101	Introduction to Geographic
		Information Systems
	PER A146	Beginning Rock Climbing
	PER A147	Beginning Ice Climbing
	PER A150	Water Safety and Rescue
	PER A152	Beginning River Rafting
	PER A153	Beginning Sea Kayaking
	PER A160	Beginning Cross-Country Ski:
		Diagonal Stride
	PER A164	Skiing Alaska's Backcountry
	PER A165	Avalanche Hazard Recognition and
		Evaluation
	PER A168	Winter Camping Alaska
	PER A170	Backpack Alaska
	PER A171	Outdoor Adventure in Alaska
	PER A173	Beginning Mountaineering
	PER A181	Crevasse Rescue Techniques
	PER A190	Selected Topics in Health, Physical
		Education and Recreation
	PER A218	Avalanche Theory II
	PER A252	Intermediate River Rafting
	PER A253	Intermediate Sea Kayaking
	PER A287	Expedition Backpacking
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A minimum of 60 credits is required for the degree.

Total

Program Student Learning Outcomes

- Students graduating with an Associate of Applied Science in Outdoor Leadership will be able to:
- Evaluate their personal readiness for leadership through reflection on the synthesis of their course experience and by communicating leadership behaviours verbally and in writing.
- Explain the benefits of outdoor recreation for individual and community well-being.
- Evaluate risks associated with outdoor activities and identify methods to reduce and/or mitigate those risks.
- Demonstrate proficiency in technical backcountry skills necessary for outdoor recreation professionals in the student's area of interest.
- Demonstrate proficiency in event/trip/field excursion planning and hosting.