Associate of Applied Science in Air Traffic Control

The Associate of Applied Science (AAS) in Air Traffic Control prepares students for hire at the Federal Aviation Administration (FAA) Training Academy. The AAS in Air Traffic Control also prepares students to take the FAA Flight Dispatcher exam and prepares them for entry-level jobs in the flight dispatch field.

The AAS in Air Traffic Control constitutes the first two years of the Bachelor of Science in Aviation Technology.

Admission Requirements

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

Special Considerations

UAA has no restrictions on age or physical condition of students. However, students desiring employment with the Federal Aviation Administration (FAA) should be aware of employment requirements:

- Medical Certificate is required as depicted in FAR 65.49 and 67 Subpart C.
- Thirty-year-old maximum age restriction for students anticipating employment in terminal or en route options.
- Students must receive a PASS score on the selection screening examination administered by the FAA, but this is subject to change. The examination provides a systematic process for continued enhancement of air traffic selection and training by testing candidates for recognition and cognitive skills required in the air traffic specialty and to identify the "composite controller."

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 with a minimum grade of C:

Code	Title	Credits
Core Courses		
ATA A233	Aviation Safety	3
ATC A143	ATC Regulations	3
ATC A144	ATC Flight Procedures	3
ATC A147	Air Traffic Communications	3

Total		49
ATP A231	Search, Survival, and Rescue	
ATP A200	Commercial Ground School	
ATP A116	Instrument Ground School	
A1A A490	Advanced Topics in Aviation Technology	
ATA A490	· · · · · · · · · · · · · · · · · · ·	
ATA A425 ATA A431	Aircraft Accident Investigation	
ATA A337 ATA A425	Airline Operations Civil Aviation Security	
ATA A336 ATA A337	Air Service Operations	
ATA A336	Air Service Operations	
ATA A331 ATA A335		
ATA A331	Administration Human Factors in Aviation	
ATA A134	Principles of Aviation	
ATA A133	Aviation Law and Regulations	
Complete three credits from the following:		3
ATP A235	Elements of Weather	3
ATP A100	Private Pilot Ground School	3
ATC A440	Facility Operation and Administration	3
ATC A351	Flight Dispatcher Operations	3
& A341L	and Control Tower Operations Lab	4
ATC A341	Control Tower Operations	4
ATC A325	Tools for Weather Briefing	3
& A243L ATC A251	and ATC Enroute Procedures Lab Flight Dispatcher Overview	3
ATC A243	ATC Enroute Procedures	4
ATC A242 & A242L	ATC Terminal Radar Procedures and ATC Terminal Radar Procedures Lab	4
& A239L	Separation and Fundamentals of Nonradar Laboratory	
ATC A239	Fundamentals of Nonradar	4

A minimum of 61 credits is required for the degree.