

Who We Are:

The faculty of the Air Force Institute of Technology's Logistics and Supply Chain Management programs bring the unique combination of educational and operational backgrounds that lead to innovative and successful solutions to today's complex supply chain problems, and to maximizing opportunities.

- Diverse research interests blending DoD, Air Force and Industry for solutions that enhance our National Defense.
- Air Force Officers and Civilian faculty, with earned PhDs from the most respected Supply Chain and Operations Management programs in the nation, including Arizona State University, Cornell University, Indiana University, Ohio State University, University of Arkansas, University of Oklahoma, and Virginia Polytechnic Institute and State University.
- Experience from all levels of the operational military—squadron command, Major Command and Joint Command staffs, and deployed operations.

Logistics and Supply Chain Management

Department of Operational Sciences
2950 Hobson Way, Bldg 641
Wright-Patterson AFB, OH 45434

Comm Phone: 937-255-2549
DSN Phone: 785-2549
Fax: 937-656-4943

www.afit.edu/en/ens



Our Vision:

A premier team providing universally respected engineering and management graduate education to sustain the technological supremacy of America's Air and Space Forces

Logistics and Supply Chain Management

Graduate Education and Research



Air Force Institute of Technology



Master of Science in Logistics and Supply Chain Management

- Advanced insight into managing complex supply chains
- Matches student's career goals with operational and strategic focus
- Balance of analytical and managerial courses
- Specialty Tracks
 - Operational Logistics
 - Operational Maintenance
 - Acquisition Logistics
 - Petroleum Management
 - Nuclear Logistics
- 18 months in-residence
- Thesis research provides direct contribution to career experience and sponsor's mission

Master of Science in Logistics

- Intermediate Developmental Education for field grade officers and senior civilians selected by developmental boards
- Blend of operational and strategic focus
- 12-month, in-residence program
- Research Project on immediate DoD problems
- Master of Science in Logistics at AFIT's main campus
- Air Mobility program at Ft. Dix, New Jersey, sponsored by Air Mobility Command

Doctor of Philosophy in Logistics

- Develops leading scholars for senior DoD logistics and acquisition, research, or university faculty positions
- Analytical core with flexible program that emphasizes interdisciplinary approaches
 - Supply Chain Management
 - Acquisition
 - Inventory Theory
 - Transportation
 - Operations Management
- 36 months in-residence when full-time
- Dissertation drives original, high-impact research that addresses significant defense logistics issues
- Funded assistantships with stipend may be available

For program, application, and financial aid information,

contact AFIT at
Comm: 937-255-2549

DSN: 785-2549

www.afit.edu/en/ens

Research : www.afit.edu/en/coa

Graduate Certificate in Supply Chain Management

- Five-course series in advanced supply chain management
- All-distance learning format
Introduces state-of-art analytical and problem-solving techniques
- Provides head-start on resident MS degree
- Admissions are limited to current DoD employees; requires both academic acceptance and organizational funding (exceptions case-by-case basis only)

Research

- Supporting our defense partners through direct consultation in areas of logistics and supply chain management
- "Big Issues" facing the DoD and the Air Force such as strategic mobility, scheduling, econometric analysis, information tech, operations management, public policy analysis, collaborative forecasting, and more
- Improve supply chain effectiveness
- Improve efficiency with mission focus
- Sustainable solutions