

Logistics Program



The Logistics Program provides a comprehensive understanding of Integrated Logistics Support (ILS) and its application & integration within the system development process. This includes determining customer needs; conceptual design; preliminary system design; detailed design and development; production/construction; upgrades, revision, and changes; use and support; retirement and disposal.

Program (Military, Government, Commercial, and Biotech) elements consist of maintenance planning; support and test equipment; supply support; training and training devices; technical documentation; facilities; packaging, handling, storage, and transportation; reliability, availability, and maintainability; computer resources; personnel planning; and configuration management.

Courses

- [Logistics I: Logistics Overview*](#)
- [Logistics II: Logistics Process](#)
- [Logistics III: Front End Analysis](#)
- [Logistics IV: Supply & Provisioning](#)

*Course currently available online. All Logistics Program courses will be available online.

Benefits

- Expand your academic and professional technical depth and breadth
- Create new job opportunities within and outside of your organization
- Expand your professional network
- Create new business opportunities within DoD
- Designed for working professionals, this program affords the student an opportunity to earn a certificate in one year
- Taught by professional instructors with cutting-edge academic and workplace domain experience

Who Should Attend?

- Program and Project Managers
- Engineers
- Systems Engineers
- Logistics Engineers
- Logistics Analysts
- Individuals entering the Logistics Profession

Program Schedule

This program will begin every Summer quarter. The courses should be taken in the order listed, however it is not mandatory.

- [Logistics I: Logistics Overview](#)
(offered every Summer)
- [Logistics II: Logistics Process](#)
(offered every Fall)
- [Logistics III: Front End Analysis](#)
(offered every Winter)
- [Logistics IV: Supply & Provisioning](#)
(offered every Spring)

Instructors

- Don Goddard, C.P.L., P.M.P - General Atomic
- Joyce McSorley – Raytheon
- Marty Sherman – DAU
- Ed Welch – DEL REY Systems

How can you apply credit?

A certificate of completion will be earned when all the courses in this program are completed. All courses can be completed in a one-year period.

For more information, contact:
Tony Babaian
(858) 622-5740
tbabaian@ucsd.edu
extension.ucsd.edu/defensetech