

Logistics IT (LOG IT) Supplemental Information

NAVSUP recognizes the important role that supply chain management systems play within the Supply Corps. As the Navy's business managers, it is imperative that Supply Corps officers develop and maintain business supply chain expertise that capitalizes on new and emerging technologies. To maintain competitiveness of the Navy supply chain and remain the number one choice for its customers, it is imperative that the right supply chain strategies and proper information technology investments are developed. Supply chain and business systems, intelligence, and analysis expertise within are critical to evolving information systems and data environments at an ever-increasing rate, altering supported business processes.

The LOG IT program assigns high-quality junior officers to a 24-month tour at a major Navy activity. These developmental assignments provide officers greater ability to leverage technology investments in SAP, ERP, and the Navy Supply Chain. Below is the list of required and optional training that LOG IT interns will complete during the internship. Additionally, LOG IT principles are listed to provide an expectation of what the intern will learn during this tour. More detailed information can be found in the 1309 CSR/ESR.

Required Training

Foundational Life Cycle Logistics Certification (AL1)
Penn State Professional Supply Chain Analytics Certification (exact courses may change due to availability and Certification requirements)

Optional Training

SAP and ERP training taught through Penn State World Campus Online program
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LOG IT Principles
1. Understand Enterprise Resource Planning
2. Understand IT Program Life Cycle
a. Identify need
b. Determine information requirements
c. Analyze system needs
d. Design/procure recommended system
e. Development and documentation of system

f. Testing and evaluation
g. Implementation and sustainment
3. Acquisition Basics
a. Cost/Schedule/Performance
b. Types of Contracting Vehicles
c. Life Cycle Logistics
d. Performance of Work Statement
4. Agile Methodologies
5. Cloud Computing
6. Risk Management Framework
7. Data Analytical Tools
8. Program Funding Process
9. Business Case Analysis
10. Analysis of Alternatives
11. Process Automation Technology
12. Authoritative Data Source
13. Data rights