



DEPARTMENT OF THE ARMY
OFFICE OF THE ASSISTANT SECRETARY OF THE ARMY
ACQUISITION LOGISTICS AND TECHNOLOGY
103 ARMY PENTAGON
WASHINGTON DC 20310-0103

SAAL-ZL

7 October 2022

MEMORANDUM FOR Acquisition Workforce Members of the Life Cycle Logistics Career Field

SUBJECT: Recommended Continuous Learning Points and Credentialing for the Life Cycle Logistics Career Field

1. References.

a. DoDI 5000.66, "Defense Acquisition Workforce Education, Training, Experience, and Career Development Program," March 25, 2022

b. Memorandum, Deputy Director of Army Acquisition Career Management (DDACM), 8 Jan 14, Subject: Department of the Army Continuous Learning Policy and Implementation Guidelines for Acquisition Employees and their Supervisors.

2. The Army Acquisition Workforce (AAW) is charged with cultivating innovative product support and sustainment solutions that deliver advanced capabilities to our Warfighters. As technology continues to evolve, it is critical that our Life Cycle Logistics (LCL) workforce maintain currency, while enhancing their logistics knowledge and skills through self-development and continuous education. The annual objective for continuous learning points (CLP) for the AAW is 40 points and 80 CLPS in a two-year period.

3. For the two-year CLP cycle starting 1 Oct 22 (FY23 - FY24), I highly encourage members of the LCL workforce consider selecting from the below courses that are aligned with the Army's priorities and modernization plans. This will ensure we don't have gaps in the LCL skill sets needed to support the Army's future capabilities. Please ensure you discuss with your supervisors prior to updating your Individual Development Plans (IDPs).

Data Management is the foundation to transform how the Army manages, analyzes, and utilizes data to enable informed decisions across the enterprise.

Course Number	Course Name	Hours to Complete
LOG 2150	Technical Data Management	5
CLM 072	Development Data Management Strategy	2
CLE 040	IUID Markings	3

SAAL-ZL

SUBJECT: Recommended Continuous Learning Points and Credentialing for the Life Cycle Logistics Career Field

Serialized Item Management is enabled through Item Unique Identification (IUID), automatic identification technology, and automated information systems and enhances asset visibility and financial accountability, to improve auditability, while enabling CBM+, PPMx, and Predictive Logistics to improved weapon system life cycle management.

Course Number	Course Name	Hours to Complete
CLM 201	Serialized Item Management	2
CLM 200	Item Unique Identification	2
CLE 040	IUID Markings	3

Reliability is addressed by influencing system design to increase system mission capability and availability and decrease the logistics burden and life cycle cost. Using capabilities such as CBM+ coupled with proper planning and effective reliability and maintainability engineering techniques, will help to reduce system cost and schedule risks by preventing or identifying deficiencies early in system development.

Course Number	Course Name	Hours to Complete
LOG 0300	Reliability Centered Maintenance	2
CLE 301	Reliability and Maintainability	3
LOG 0290	Conditioned Based Maintenance	2

Software on weapon systems is rapidly becoming the critical path towards enhanced war-fighting capabilities and maintaining a combat advantage over our adversaries. Managing software life cycle cost and ensuring adequate cybersecurity measures are in place are critical steps towards enabling Army's modernization strategy.

Course Number	Course Name	Hours to Complete
CLL 027	Software Life Cycle Maintenance	4
CLE 074	Cybersecurity Across DoD Acquisition	3

Supply Chain risk management is most effective when using proactive measures. Leveraging existing capabilities such as the provisioning process and serialized item management offer opportunities to identify supply chain risk early the acquisition process, to enable a cost-effective approach to manage risk.

Course Number	Course Name	Hours to Complete
LOG 0380	Provisioning and Cataloging	5
CLM 201	Serialized Item Management	2

SAAL-ZL

SUBJECT: Recommended Continuous Learning Points and Credentialing for the Life Cycle Logistics Career Field

Corrosion is a high priority for the Army. Corrosion prevention and control planning is critical to improve readiness, reduce the maintenance burden, and extend the system's life. Corrosion remains the largest preventable cost to the U.S. military.

Course Number	Course Name	Hours to Complete
CLM 038	Corrosion Prevention and Control Overview	2

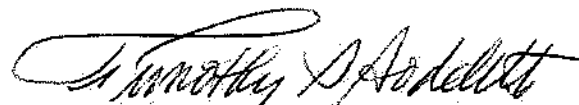
4. Other recommended training opportunities available to the LCL workforce includes the below cross functional and executive/leadership courses.

Number	Course	Category
CLE 068	Intellectual Property and Data Rights	Cross-Functional
CLE 076	Introduction to Agile Software Acquisition	Cross-Functional
CLE 084	Models, Simulation and Digital Engineering	Cross-Functional
ETM 1070	Digital Literacy Fundamentals	Cross-Functional
ETM 1080	Software Literacy Fundamentals	Cross-Functional
CLM 058	Critical Thinking	Executive/Leadership
HBS 421	Innovation and Creativity	Executive/Leadership
HBS 437	Strategic Thinking	Executive/Leadership
*TBD	Supply Chain Resiliency	Logistics

*Supply Chain Resiliency is future logistics credential to be offered in late FY23.

5. For logisticians currently not in the AAW, I encourage you to visit the Defense Acquisition University website at: <https://www.dau.edu> and complete the Life Cycle Logistics credentialing or other training opportunities available to you that will enhance your logistics knowledge and skills. With most of these courses now online, that are no limitation to numbers of seats.

6. I will update recommended training opportunities annually, so the Army maintains and continues to grow a skilled and competent Life Cycle Logistics workforce. Please disseminate these training recommendations to your civilian and military Life Cycle Logisticians.



TIMOTHY G. GODDETTE
Deputy Assistant Secretary of the Army
for Sustainment