

**CERTIFICATION STANDARDS & CORE PLUS DEVELOPMENT GUIDE**  
**LIFE CYCLE LOGISTICS LEVEL1**

Type of Assignment	Representative Activities
Acquisition Logistics	<ul style="list-style-type: none"> <li>● Plans/develops effective and affordable weapons, materiel, or information systems support strategies.</li> <li>● Ensures product support strategies meet program goals for operational effectiveness and readiness.</li> <li>● Ensures supportability requirements consistent with cost, schedule, and performance are addressed.</li> <li>● Plans and develops performance-based logistics as preferred DoD product support approach.</li> <li>● Ensures integration of all support elements to maximize system deployability, supportability, and mobility.</li> </ul>
Sustainment	<ul style="list-style-type: none"> <li>● Implements effective and affordable weapons, materiel, or information systems support of fielded and/or out-of-production systems, including obsolescence, modernization/modification, sustaining engineering, workload allocation, public-private partnerships, supply chain management (SCM), and/or system retirement.</li> <li>● Executes and manages system performance-based logistics support strategy, ensuring system performance requirements are met.</li> </ul>

Core Certification Standards (Required for DAWIA certification.)	
Acquisition Training	● <a href="#">ACQ 101</a> Fundamentals of Systems Acquisition Management
Functional Training	<ul style="list-style-type: none"> <li>● <a href="#">LOG 101</a> Acquisition Logistics Fundamentals</li> <li>● <a href="#">LOG 102</a> Systems Sustainment Management Fundamentals</li> <li>● <a href="#">CLL 008</a> Designing for Supportability in DoD Systems</li> <li>● <a href="#">CLL 011</a> Performance-Based Logistics</li> <li>● Effective 1 October 2010, the following course is required:</li> <li>● <a href="#">LOG 103</a> Reliability, Availability, and Maintainability (RAM)</li> </ul>
Education	● Formal education not required for certification
Experience	● 1 year of life cycle logistics experience in an acquisition and/or sustainment organization

Core Plus Development Guide (Desired training, education, and experience)	Type of Assignment	
	Acquisition Logistics	Sustainment
<a href="#">BCF 102</a> Fundamentals of Earned Value Management	✓	
<a href="#">BCF 106</a> Fundamentals of Cost Analysis	✓	
<a href="#">BCF 107</a> Applied Cost Analysis (R)	✓	

<a href="#"><u>CLB 007</u></a> Cost Analysis	✓	✓
<a href="#"><u>CLB 009</u></a> Planning, Programming, Budgeting, and Execution and Budget Exhibits	✓	✓
<a href="#"><u>CLC 011</u></a> Contracting for the Rest of Us	✓	✓
<a href="#"><u>CLC 013</u></a> Performance-Based Services Acquisition	✓	
<a href="#"><u>CLC 019</u></a> Leveraging DCMA for Program Success	✓	✓
<a href="#"><u>CLC 045</u></a> Partnering	✓	✓
<a href="#"><u>CLC 108</u></a> Strategic Sourcing Overview		✓
<a href="#"><u>CLC 112</u></a> Contractors Accompanying the Force	✓	✓
<a href="#"><u>CLE 003</u></a> Technical Reviews	✓	
<a href="#"><u>CLE 015</u></a> Continuous Process Improvement Familiarization	✓	✓
<a href="#"><u>CLE 301</u></a> Reliability and Maintainability	✓	✓
<a href="#"><u>CLL 002</u></a> Defense Logistics Agency Support to the PM	✓	✓
<a href="#"><u>CLL 006</u></a> Depot Maintenance Partnering	✓	✓
<a href="#"><u>CLL 013</u></a> DoD Packaging		✓
<a href="#"><u>CLL 014</u></a> Joint Systems Integrated Support Strategies (JSISS)	✓	✓
<a href="#"><u>CLL 017</u></a> Introduction to Defense Distribution		✓
<a href="#"><u>CLL 022</u></a> Title 10 Depot Maintenance Statute Overview	✓	✓
<a href="#"><u>CLL 030</u></a> Reliability Centered Maintenance (RCM)	✓	✓
<a href="#"><u>CLM 013</u></a> Work-Breakdown Structure	✓	
<a href="#"><u>CLM 021</u></a> Introduction to Reducing Total Ownership Costs (R-TOC)	✓	✓
<a href="#"><u>CLM 032</u></a> Evolutionary Acquisition	✓	✓
<a href="#"><u>CLM 036</u></a> Technology Transfer and Export Control Fundamentals	✓	✓
<a href="#"><u>CON 110</u></a> Mission-Support Planning	✓	
<a href="#"><u>CON 111</u></a> Mission Strategy Execution	✓	
<a href="#"><u>SYS 101</u></a> Fundamentals of Systems Planning, Research, Development, and Engineering	✓	
<a href="#"><u>TST 102</u></a> Fundamentals of Test and Evaluation	✓	✓
<b>Education</b>		
● Baccalaureate degree in a technical, scientific, or managerial field		
<b>Experience</b>		
● Two (2) years of life cycle logistics experience in support of acquisition or sustainment of DoD weapons/ materiel systems		

**Notes:**

- 1** The Core Certification Standards section lists the training, education and experience REQUIRED for certification at this level.
- 2** "R" following a course title indicates the course is delivered as resident based instruction.
- 3** When preparing your IDP, you and your supervisor should consider the training, education and experience listed in this

Core Plus Development Guide if not already completed.

**13** Some continuous learning (CL) modules have been created by extracting lessons in their entirety from a training course. If this is the case for the CL module(s) identified in the above core certification standards, the course the CL module was extracted from is identified in the "Notes" section of the CL course description and the course can be substituted to meet the certification standard.