



FY21-FY22 Certification Crosswalk

a/o 2 November 2021

LCL Functional Area

LEGEND: Light Blue = Online Training (OLT); Dark Blue = Instructor-Led Training (ILT) and/or Virtual Instructor-Led Training (VILT); * = FY21 Requirement

NOTE: Only latest predecessors are listed - iCatalog includes other DAU-accepted predecessors

FY21 DAWIA LCL CERTIFICATION REQUIREMENTS

LEVEL I
1 yr experience

ACQ 1010 – Fundamentals of Systems Acquisition Management (*Foundational*)
ENG 101 – Fundamentals of Systems Engineering
LOG 1000 – Life Cycle Logistics Fundamentals (*Foundational*)
LOG 104 – Reliability, Availability, and Maintainability (*Foundational*)
LOG 105 – Fundamentals of Systems Sustainment Management (*Foundational*)
 LOG 0080 – Designing for Supportability in DoD Systems
 LOG 0110 – Introduction to Performance-based Logistics

LEVEL II
2 yrs experience

ACQ 2020 – Intermediate Systems Acquisition, Part A (*Advanced*)
ACQ 2030/V – Intermediate Systems Acquisition, Part B (*Advanced*)
 CLE 068 – Intellectual Property and Data Rights
LOG 200 – Product Support Strategy Development, Part A (*Foundational*)
LOG 201V – Product Support Strategy Development, Part B (*Foundational*)
LOG 206 – Intermediate Systems Sustainment Management (*Advanced*)
LOG 235 – Performance-based Logistics (*Foundational*)
 CLL 001 – Life Cycle Management & Sustainment Metrics
 CLC 011 – Contracting for the Rest of Us
 LOG 0120 – Supportability Analysis Fundamentals
PICK ONE: EVM 101 | RQM 110 | LOG 204 | LOG 2150 | (CON 121 & 124 & 127)

LEVEL III
4 yrs experience

LOG 340 – Life Cycle Product Support (*Advanced*)
LOG 350 – Enterprise Life Cycle Logistics Management (*Advanced*)
 LOG 0050 – Developing a Life Cycle Sustainment Plan
 CLL 015 – Product Support Business Case Analysis
 CLL 020 – Independent Logistics Assessments
PICK ONE: ACQ 265 | **ACQ 315/V** (*Advanced*) | BCF 216 | LOG 211

LEGEND: Bold: Instructor-Led Training (ILT)/Virtual Instructor-Led Training (VILT); Red: FY22 Requirement

FY22 DAWIA LCL CERTIFICATION REQUIREMENTS

FOUNDATIONAL
2 years experience as specified by Functional Area Leader

<p>* ACQ 1010 Fundamentals of Systems Acquisition Management PREDECESSOR: ACQ 101 PREREQUISITE: None</p>	<p>* LOG 105 Fundamentals of Systems Sustainment Management PREDECESSOR: LOG 102 PREREQUISITE: None</p>	<p>* LOG 201/V Product Support Strategy Development, Part B PREDECESSOR: LOG 201B PREREQUISITE: LOG 200</p>	<p>* LOG 235 Performance-Based Logistics PREDECESSOR: LOG 235A PREREQUISITE: None</p>
<p>* LOG 104 Reliability, Availability, and Maintainability PREDECESSOR: LOG 103 PREREQUISITE: None</p>	<p>* LOG 200 Product Support Strategy Development, Part A PREDECESSOR: LOG 201A PREREQUISITE: None</p>	<p>* LOG 1000 Life Cycle Logistics Fundamentals PREDECESSOR: LOG 100 PREREQUISITE: None</p>	

ADVANCED
5 years experience as specified by Functional Area Leader

<p>* ACQ 2020 Intermediate Systems Acquisition, Part A PREDECESSORS: ACQ 202 PREREQUISITE: None</p>	<p>* ACQ 2030/V Intermediate Systems Acquisition, Part B PREDECESSOR: ACQ 203 PREREQUISITE: ACQ 202</p>	<p>* LOG 350/V Enterprise Life Cycle Logistics Management PREDECESSOR: LOG 304 PREREQUISITES: ACQ 203 & LOG 340</p>
<p>* LOG 206 Intermediate Systems Sustainment Management PREDECESSOR: None PREREQUISITE: None</p>	<p>* LOG 340/V Life Cycle Product Support PREDECESSORS: LOG 235B or LOG 236 PREREQUISITES: ACQ 203 & LOG 201 & LOG 235</p>	<p>* ACQ 315/V Understanding Industry PREDECESSOR: None PREREQUISITE: None</p>

Current 3-Level Training Hours: 385

New 2-Tier Training Hours: 290

LCL TRANSITION PLAN

LCL Level I → Foundational

Level II Certified → Foundational

LCL Level III Certified → Advanced