

Training Crosswalk: Former LCL Career Field to New LCL Functional Area

As of 15 AUG 2022

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

LEGEND: Light Blue = Online Training (OLT); Dark Blue = ILT and/or VILT; * = FY21 Requirement
NOTE: Only latest predecessors are listed - iCatalog may include other DAU-accepted predecessors:
<https://icatalog.dau.edu/onlinecatalog/CareerLvl.aspx>

FY22 DAWIA LCL CERTIFICATION TRAINING REQUIREMENTS

FY21 DAWIA LCL CERTIFICATION TRAINING 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 202 – Intermediate Systems Acquisition, Part A (*Advanced*)
ACQ 203 – 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 215 | (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** (*Advanced*) | BCF 216 | LOG 211

FOUNDATIONAL
2 years experience as specified by Functional Area Leader

ADVANCED
5 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: None PREREQUISITE: None</p>	<p>* LOG 2350 Performance-Based Logistics PREDECESSOR: LOG 235 PREREQUISITE: None</p>
<p>* LOG 1000 Life Cycle Logistics Fundamentals PREDECESSOR: LOG 100 PREREQUISITE: None</p>	<p>* LOG 200 Product Support Strategy Development, Part A PREDECESSOR: None PREREQUISITE: None</p>	
<p>* LOG 104 Reliability, Availability, and Maintainability PREDECESSOR: None PREREQUISITE: None</p>	<p>* LOG 2010/V Product Support Strategy Development, Part B PREDECESSOR: LOG 201 PREREQUISITE: LOG 200</p>	
<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 2020</p>	<p>* LOG 3500/V Enterprise Life Cycle Logistics Management PREDECESSOR: LOG 350 PREREQUISITES: ACQ 2030 & LOG 3400</p>
<p>* LOG 2060 Intermediate Systems Sustainment Management PREDECESSOR: LOG 206 PREREQUISITE: None</p>	<p>* LOG 3400/V Life Cycle Product Support PREDECESSORS: LOG 340 PREREQUISITES: LOG 104, LOG 105, LOG 2010, & LOG 2350</p>	<p>* ACQ 315/V Understanding Industry PREDECESSOR: None PREREQUISITE: None</p>

Important to know:

Predecessors are those previously offered DAU courses which are deemed acceptable for meeting current DAU course prerequisite requirements when the predecessor course has been retired or deprecated.

Check DAU's iCatalog for all accepted predecessors:
<https://icatalog.dau.edu/onlinecatalog/AllPredecessor.aspx>

LCL TRANSITION PLAN

LCL Level I → Foundational

Level II Certified → Foundational

LCL Level III Certified → Advanced