

# Certification Standards & Developmental Recommendations Guide

DAU iCatalog FY2023

**DAU**

# ***Functional Area Certification Standards & Functional/Interdisciplinary Developmental Recommendations***

## **AUDITING**

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## **BUSINESS COST ESTIMATING**

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## **BUSINESS FINANCIAL MANAGEMENT**

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## **ENGINEERING & TECHNOLOGICAL MANAGEMENT**

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**Functional Area Certification Standards**  
**AUDITING (Practitioner)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• Certification required for all GS-0511 Auditors</li> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <b>AUD 104</b> Developing an Effective Audit Report (R)</li> <li>• <b>AUD 109V</b> Data Management Organization &amp; Visualization</li> <li>• <b>AUD 110</b> Data Analytics Application &amp; Modeling – Part 1 (R)</li> <li>• <b>AUD 111V</b> Data Analytics Application &amp; Modeling – Parts 2 &amp; 3</li> </ul>
<b>Experience</b>	Three (3) years of contract auditing experience
<b>Assessment</b>	No certification assessment requirement
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
<b>Contract Auditor</b>	<p><b>Functional Area</b></p> <p><b>AUD 107E</b> Permanent File</p> <p><b>AUD 126E</b> Briefing Contracts</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>

**Notes:**

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

**4** For information on Defense Contract Audit Institute (DCAI) courses, please email the DCAI Registrar at [DCAI-Registrar@dcaa.mil](mailto:DCAI-Registrar@dcaa.mil) or navigate to <https://www.dcaa.mil/> and scroll to the bottom of the page to see the link for the Course Catalog.

**23** For non-DCAA students, Resident and Virtual classes are available on a space-available basis only and e-learning classes are not currently available.

**24** A "(V)" following a course title indicates the course is also available as virtual instructor-led training (VILT). The number in the DCAA course catalog will include a "V" (e.g., AUD351V) indicating a VILT class.

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**Functional Area Certification Standards**  
**AUDITING (Advanced)**  
**(See Notes at the Bottom)**

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• Certification eligible for all GS-0511 Auditors</li> <li>• <b>AUD 230</b> Cost Accounting Standards (R)</li> <li>• <b>AUD 395</b> Accounting Systems Audits (R)</li> </ul>
<b>Experience</b>	At least 4 years of acquisition experience in cost estimating and serving a program office, PEO, Service/Defense agency level, or supporting a program that reports to a Service Acquisition Executive (SAE)
<b>Assessment</b>	No certification assessment requirement
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

<b>Assignment Type</b>	<b>Opportunities</b>
<b>Contract Auditor</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <b>AUD 236E</b> CAS Administration and Coverage</li> <li>• <b>AUD 237E</b> CAS 401, 402, and 405</li> <li>• <b>AUD 238E</b> CAS 403, 410, 418, and 420</li> <li>• <b>AUD 239E</b> CAS 406 – Cost Accounting Period</li> <li>• <b>AUD 240E</b> CASB Disclosure Statements</li> <li>• <b>AUD 241E</b> CAS 404 &amp; 409 – Capitalization &amp; Depreciation</li> <li>• <b>AUD 242E</b> CAS 414 and 417 – Cost of Money</li> <li>• <b>AUD 243E</b> CAS 408 and 415</li> <li>• <b>AUD 244E</b> CAS 407, Standard Costs for Direct Material and Labor</li> <li>• <b>AUD 245E</b> CAS 416 Accounting for Insurance Costs</li> <li>• <b>AUD 256E</b> CAS 411 Accounting for Acquisition Cost of Material</li> </ul> <p><b>Interdisciplinary</b> TBD</p>
<b>Financial Liaison Auditor</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <b>ACQ 1010</b> Fundamentals of Systems Acquisition Management</li> </ul> <p><b>Interdisciplinary</b> TBD</p>
<b>Supervisory Auditor</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <b>AUD 460</b> Statistical Sampling for Supervisors and Managers (R)</li> <li>• <b>AUD 470</b> Regression Analysis for Supervisors and Managers (R)</li> <li>• <b>MGT 200</b> Supervisor Cornerstone Course (R)</li> </ul> <p><b>Interdisciplinary</b> TBD</p>
<b>Technical Specialist</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <b>AUD 235</b> Cost Accounting Standards (R)</li> <li>• <b>AUD 351</b> Truth in Negotiation Compliance Audits (R)</li> <li>• <b>AUD 460</b> Statistical Sampling for Supervisors and Managers (R)</li> <li>• <b>AUD 470</b> Regression Analysis for Supervisors and Managers (R)</li> </ul> <p><b>Interdisciplinary</b> TBD</p>

**Notes:**

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction. For information on Defense Contract Audit Institute (DCAI) courses, please email the DCAI Registrar at [DCAI-Registrar@dcaa.mil](mailto:DCAI-Registrar@dcaa.mil) or navigate to <https://www.dcaa.mil/> and scroll to the bottom of the page to see the link for the Course Catalog.

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**Functional Area Certification Standards**  
**BUSINESS COST ESTIMATING (Practitioner)**  
 (See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	Operations Research degree required or 24 semester hours in combination of operations research, mathematics, probability, statistics, mathematical logic, science, or subject-matter courses requiring substantial competency in college-level mathematics or statistics. At least 3 of the 24 semester hours must have been in calculus.
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <a href="#">BUS 1100</a> Business Essentials</li> <li>• <a href="#">BCE 1000</a> Fundamentals of Cost Estimating</li> <li>• <a href="#">BCE 0010</a> Introduction to Cost Modeling</li> <li>• <a href="#">BCE 1700</a> Cost Assessment Data Enterprise (CADE) 101</li> <li>• <a href="#">BCE 1710</a> FlexFiles 101</li> <li>• <a href="#">BCE 2000V</a> Intermediate Cost Estimating</li> </ul>
<b>Experience</b>	At least 4 years of acquisition experience in cost estimating and serving a program office, PEO, Service/Defense agency level, or supporting a program that reports to a Service Acquisition Executive (SAE)
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours Continuous Learning (CL) every 2 years – with an acquisition and/or leadership focus. CL guidelines: >50 hours of course work pertaining to Acquisition, >20 hours of leadership training

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
<b>Cost Estimator</b>	<p><b>Functional Area</b></p> <p><b>CBCE 001</b> Software Cost Estimation Credential (<i>in development</i>)</p> <p><a href="#">CLB 025</a> Total Ownership Cost</p> <p><a href="#">CLB 026</a> Forecasting Techniques</p> <p><a href="#">CLB 029</a> Rates</p> <p><a href="#">CLB 030</a> Data Collection and Sources</p> <p><a href="#">CLB 031</a> Time Phasing Techniques</p> <p><a href="#">CLB 033</a> Databases for the Cost Estimate</p> <p><a href="#">CLB 034</a> Probability Trees</p> <p><a href="#">CLB 038</a> Comparative Analysis</p> <p><a href="#">CLB 039</a> Cost Estimation Terminology</p> <p><b>Interdisciplinary</b></p> <p><a href="#">ACQ 0030</a> Overview of Acquisition Ethics</p> <p><a href="#">ACQ 0040</a> Ethics Training</p> <p><a href="#">ACQ 0061</a> Independent Government Cost Estimate (IGCE) for Services Acquisition</p> <p><a href="#">ACQ 3700V</a> Acquisition Law</p> <p><a href="#">ALD 0010</a> Mastering the Strategic Moment</p> <p><a href="#">ALD 0020</a> Mindfulness</p> <p><a href="#">ALD 0030</a> Professionalism</p> <p><a href="#">ALD 0090</a> Communication</p> <p><a href="#">CLE 001</a> Value Engineering</p> <p><a href="#">CLE 035</a> Introduction to Probability and Statistics</p> <p><a href="#">CLE 041</a> Software Reuse</p> <p><a href="#">CLE 076</a> Introduction to Agile Software Acquisition</p> <p><a href="#">EVM 101</a> Fundamentals of Earned Value Management</p> <p><a href="#">LOG 0050</a> Developing a Life Cycle Sustainment Plan (LCSP)</p>

**Notes:**

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

**21** If a virtual instructor-led version of a course is available, the course number is noted by the "V" after the course ID. The "V" course is acceptable in lieu of the (R) version of the course. For example, ACQ 2030V is acceptable in lieu of ACQ 2030. A separate concept card is available at: [https://icatalog.dau.edu/icatalog\\_home.aspx](https://icatalog.dau.edu/icatalog_home.aspx)

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**Functional Area Certification Standards**  
**BUSINESS COST ESTIMATING (Advanced)**  
 (See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	Operations Research degree required or 24 semester hours in combination of operations research, mathematics, probability, statistics, mathematical logic, science, or subject-matter courses requiring substantial competency in college-level mathematics or statistics. At least 3 of the 24 semester hours must have been in calculus.
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">BCE 2500</a> Cost Assessment Data Enterprise (CADE) 201</li> <li>• <a href="#">BCE 3000</a> Advanced Cost Estimating (R)</li> </ul>
<b>Experience</b>	At least 6 years of acquisition experience in cost estimating and serving a program office, PEO, Service/Defense agency level, or supporting a program that reports to a Service Acquisition Executive (SAE)
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours Continuous Learning (CL) every 2 years – with an acquisition and/or leadership focus. CL guidelines: >50 hours of course work pertaining to Acquisition, >20 hours of leadership training

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
<b>Cost Estimator</b>	<p><b>Functional Area</b></p> <p><a href="#">CBCE 001</a> Software Cost Estimation Credential (<i>in development</i>)</p> <p><a href="#">BFM 0370</a> Essentials of Defense Working Capital Funds</p> <p><a href="#">CLB 032</a> Force Structure Costing</p> <p><a href="#">CLB 035</a> Statistical Analysis</p> <p><a href="#">CLB 040</a> Should-Cost Management</p> <p><a href="#">BCE 2300V</a> - Applied Software Cost Estimating</p> <p>BCE 2060V - Applied Risk and Uncertainty Analysis (<i>in development</i>)</p> <p>BCE 2160 - Application of Operating and Support Cost (<i>in development</i>)</p> <p><b>Interdisciplinary</b></p> <p><a href="#">ACQ 0150</a> Middle Tier of Acquisition</p> <p><a href="#">ACQ 1650</a> Defense Acquisition of Services</p> <p><a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A</p> <p><a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)</p> <p><a href="#">ALD 0040</a> Five Dimensions of Leadership</p> <p><a href="#">ALD 0050</a> VUCA Leadership</p> <p><a href="#">ALD 0060</a> Leading-Managing-Contributing</p> <p><a href="#">ALD 0070</a> Growing as an Acquisition Leader</p> <p><a href="#">CLC 104</a> Analyzing Profit or Fee</p> <p><a href="#">CLE 078</a> Software Acquisition for the Program Office Workforce (SAPOW)</p> <p><a href="#">CLM 058</a> Critical Thinking</p> <p><a href="#">EVM 202</a> Intermediate Earned Value Management (R)</p> <p><a href="#">EVM 263V</a> Principles of Schedule Management</p> <p><a href="#">EXE 4000V</a> Problem Solving for Tomorrow's Defense Leaders</p> <p><a href="#">PMT 0130</a> Work-Breakdown Structure</p> <p><a href="#">PMT 0140</a> Team Management and Leadership</p>

**Notes:**

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**21** If a virtual instructor-led version of a course is available, the course number is noted by the "V" after the course ID. The "V" course is acceptable in lieu of the (R) version of the course. For example, ACQ 2030V is acceptable in lieu of ACQ 2030. A separate concept card is available at: [https://icatalog.dau.edu/icatalog\\_home.aspx](https://icatalog.dau.edu/icatalog_home.aspx)

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**Functional Area Certification Standards**  
**BUSINESS FINANCIAL MANAGEMENT (Practitioner)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <a href="#">BUS 1100</a> Business Essentials</li> <li>• <a href="#">BFM 1000</a> Fundamentals of Acquisition Financial Management</li> <li>• <a href="#">BFM 2000</a> Applied Acquisition Financial Management</li> </ul>
<b>Experience</b>	At least 4 years of acquisition experience in financial management
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours Continuous Learning (CL) every 2 years – with an acquisition and/or leadership focus. CL guidelines: >50 hours of course work pertaining to Acquisition, >20 hours of leadership training

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
Budget Analyst	<p><b>Functional Area</b></p> <p><a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <b>CBFM 001</b> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <b>CBFM 004</b> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0010</a> Value Added Tax on DoD's International Efforts  <a href="#">BFM 0040</a> Budget Policy  <a href="#">CLB 025</a> Total Ownership Cost</p> <p><b>Interdisciplinary</b></p> <p><a href="#">ACQ 0030</a> Overview of Acquisition Ethics  <a href="#">ACQ 0040</a> Ethics Training  <a href="#">ACQ 3700V</a> Acquisition Law  <a href="#">ALD 0010</a> Mastering the Strategic Moment  <a href="#">ALD 0020</a> Mindfulness  <a href="#">ALD 0030</a> Professionalism  <a href="#">ALD 0090</a> Communication  <a href="#">CLC 006</a> Contract Terminations  <a href="#">CLC 011</a> Contracting for the Rest of Us  <a href="#">CLC 024</a> Basic Math Tutorial  <a href="#">CLM 040</a> Proper Financial Accounting Treatments for Military Equipment  <a href="#">CLM 048</a> Audit Readiness Requirements for DoD Equipment  <a href="#">EVM 101</a> Fundamentals of Earned Value Management</p>
Financial Analyst	<p><b>Functional Area</b></p> <p><a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <b>CBFM 001</b> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <b>CBFM 004</b> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0010</a> Value Added Tax on DoD's International Efforts  <a href="#">BFM 0040</a> Budget Policy  <a href="#">CLB 025</a> Total Ownership Cost</p> <p><b>Interdisciplinary</b></p> <p><a href="#">ACQ 0030</a> Overview of Acquisition Ethics  <a href="#">ACQ 0040</a> Ethics Training  <a href="#">ACQ 3700V</a> Acquisition Law  <a href="#">ALD 0010</a> Mastering the Strategic Moment  <a href="#">ALD 0020</a> Mindfulness  <a href="#">ALD 0030</a> Professionalism  <a href="#">ALD 0090</a> Communication  <a href="#">CLC 006</a> Contract Terminations  <a href="#">CLC 011</a> Contracting for the Rest of Us  <a href="#">CLC 024</a> Basic Math Tutorial</p>

	<p><a href="#">CLM 040</a> Proper Financial Accounting Treatments for Military Equipment  <a href="#">CLM 048</a> Audit Readiness Requirements for DoD Equipment  <a href="#">EVM 101</a> Fundamentals of Earned Value Management</p>
Management and Program Analyst	<p><b>Functional Area</b>  <a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <a href="#">CBFM 001</a> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <a href="#">CBFM 004</a> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0010</a> Value Added Tax on DoD's International Efforts  <a href="#">BFM 0040</a> Budget Policy  <a href="#">CLB 025</a> Total Ownership Cost</p> <p><b>Interdisciplinary</b>  <a href="#">ACQ 0030</a> Overview of Acquisition Ethics  <a href="#">ACQ 0040</a> Ethics Training  <a href="#">ACQ 3700V</a> Acquisition Law  <a href="#">ALD 0010</a> Mastering the Strategic Moment  <a href="#">ALD 0020</a> Mindfulness  <a href="#">ALD 0030</a> Professionalism  <a href="#">ALD 0090</a> Communication  <a href="#">CLC 006</a> Contract Terminations  <a href="#">CLC 011</a> Contracting for the Rest of Us  <a href="#">CLC 024</a> Basic Math Tutorial  <a href="#">CLM 040</a> Proper Financial Accounting Treatments for Military Equipment  <a href="#">CLM 048</a> Audit Readiness Requirements for DoD Equipment  <a href="#">EVM 101</a> Fundamentals of Earned Value Management</p>
Financial Administrator	<p><b>Functional Area</b>  <a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <a href="#">CBFM 001</a> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <a href="#">CBFM 004</a> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0010</a> Value Added Tax on DoD's International Efforts  <a href="#">BFM 0040</a> Budget Policy  <a href="#">CLB 025</a> Total Ownership Cost</p> <p><b>Interdisciplinary</b>  <a href="#">ACQ 0030</a> Overview of Acquisition Ethics  <a href="#">ACQ 0040</a> Ethics Training  <a href="#">ACQ 3700V</a> Acquisition Law  <a href="#">ALD 0010</a> Mastering the Strategic Moment  <a href="#">ALD 0020</a> Mindfulness  <a href="#">ALD 0030</a> Professionalism  <a href="#">ALD 0090</a> Communication  <a href="#">CLC 006</a> Contract Terminations  <a href="#">CLC 011</a> Contracting for the Rest of Us  <a href="#">CLC 024</a> Basic Math Tutorial  <a href="#">CLM 040</a> Proper Financial Accounting Treatments for Military Equipment  <a href="#">CLM 048</a> Audit Readiness Requirements for DoD Equipment  <a href="#">EVM 101</a> Fundamentals of Earned Value Management</p>
Administration and Program Staffer	<p><b>Functional Area</b>  <a href="#">BFM 0010</a> Value Added Tax on DoD's International Efforts  <a href="#">BFM 0040</a> Budget Policy  <a href="#">CLB 025</a> Total Ownership Cost</p> <p><b>Interdisciplinary</b>  <a href="#">ACQ 0030</a> Overview of Acquisition Ethics  <a href="#">ACQ 0040</a> Ethics Training  <a href="#">ACQ 3700V</a> Acquisition Law  <a href="#">ALD 0010</a> Mastering the Strategic Moment  <a href="#">ALD 0020</a> Mindfulness  <a href="#">ALD 0030</a> Professionalism  <a href="#">ALD 0090</a> Communication  <a href="#">CLC 006</a> Contract Terminations  <a href="#">CLC 011</a> Contracting for the Rest of Us  <a href="#">CLC 024</a> Basic Math Tutorial</p>



	<p><a href="#">CLM 040</a> Proper Financial Accounting Treatments for Military Equipment</p> <p><a href="#">CLM 048</a> Audit Readiness Requirements for DoD Equipment</p> <p><a href="#">EVM 101</a> Fundamentals of Earned Value Management</p>
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**21** If a virtual instructor-led version of a course is available, the course number is noted by the "V" after the course ID. The "V" course is acceptable in lieu of the (R) version of the course. A separate concept card is available at: [https://icatalog.dau.edu/icatalog\\_home.aspx](https://icatalog.dau.edu/icatalog_home.aspx)

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## Functional Area Certification Standards BUSINESS FINANCIAL MANAGEMENT (Advanced)

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### Core Certification Standards (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">BFM 3000</a> Advanced Acquisition Financial Management (R)</li> <li>• <a href="#">BFM 4000</a> Executive Financial Management (R)</li> </ul>
<b>Experience</b>	At least 6 years in an advanced acquisition financial management position within an ACAT I/II program office or Business System Category I, PEO, or Service/Component/Headquarters/equivalent level.
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours Continuous Learning (CL) every 2 years – with an acquisition and/or leadership focus. CL guidelines: >50 hours of course work pertaining to Acquisition, >20 hours of leadership training

### Functional/Interdisciplinary Developmental Recommendations

Assignment Type	Opportunities
Budget Analyst	<p><b>Functional Area</b></p> <p><a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <a href="#">CBFM 001</a> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <a href="#">CBFM 004</a> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0370</a> Essentials of Defense Working Capital Funds  <a href="#">BFM 2750V</a> Industry Financial Business Acumen  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">CLB 040</a> Should-Cost Management</p> <p><b>Interdisciplinary</b></p> <p><a href="#">ACQ 0150</a> Middle Tier of Acquisition  <a href="#">ACQ 0800</a> Federally Funded Research and Development Centers  <a href="#">ACQ 0820</a> Introduction to Business Intelligence  <a href="#">ACQ 1650</a> Defense Acquisition of Services  <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A  <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)  <a href="#">ACQ 315</a> Understanding Industry (R)  <a href="#">ALD 0040</a> Five Dimensions of Leadership  <a href="#">ALD 0050</a> VUCA Leadership  <a href="#">ALD 0060</a> Leading-Managing-Contributing  <a href="#">ALD 0070</a> Growing as an Acquisition Leader  <a href="#">CLC 104</a> Analyzing Profit or Fee  <a href="#">CLC 110</a> Spend Analysis Strategies  <a href="#">CLC 222</a> Contracting Officers Representative (COR) Online Training  <a href="#">CLM 058</a> Critical Thinking  <a href="#">EVM 202</a> Intermediate Earned Value Management (R)  <a href="#">EVM 263V</a> Principles of Schedule Management  <a href="#">EXE 4000V</a> Problem Solving for Tomorrow's Defense Leaders  <a href="#">PMT 0140</a> Team Management and Leadership</p>
Financial Analyst	<p><b>Functional Area</b></p> <p><a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <a href="#">CBFM 001</a> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <a href="#">CBFM 004</a> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0370</a> Essentials of Defense Working Capital Funds  <a href="#">BFM 2750V</a> Industry Financial Business Acumen  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">CLB 040</a> Should-Cost Management</p> <p><b>Interdisciplinary</b></p> <p><a href="#">ACQ 0150</a> Middle Tier of Acquisition  <a href="#">ACQ 0800</a> Federally Funded Research and Development Centers  <a href="#">ACQ 0820</a> Introduction to Business Intelligence</p>

	<p> <a href="#">ACQ 1650</a> Defense Acquisition of Services  <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A  <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)  <a href="#">ACQ 315</a> Understanding Industry (R)  <a href="#">ALD 0040</a> Five Dimensions of Leadership  <a href="#">ALD 0050</a> VUCA Leadership  <a href="#">ALD 0060</a> Leading-Managing-Contributing  <a href="#">ALD 0070</a> Growing as an Acquisition Leader  <a href="#">CLC 104</a> Analyzing Profit or Fee  <a href="#">CLC 110</a> Spend Analysis Strategies  <a href="#">CLC 222</a> Contracting Officers Representative (COR) Online Training  <a href="#">CLM 058</a> Critical Thinking  <a href="#">EVM 202</a> Intermediate Earned Value Management (R)  <a href="#">EVM 263V</a> Principles of Schedule Management  <a href="#">EXE 4000V</a> Problem Solving for Tomorrow's Defense Leaders  <a href="#">PMT 0140</a> Team Management and Leadership </p>
Management and Program Analyst	<p><b>Functional Area</b></p> <p> <a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <a href="#">CBFM 001</a> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <a href="#">CBFM 004</a> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0370</a> Essentials of Defense Working Capital Funds  <a href="#">BFM 2750V</a> Industry Financial Business Acumen  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">CLB 040</a> Should-Cost Management </p> <p><b>Interdisciplinary</b></p> <p> <a href="#">ACQ 0150</a> Middle Tier of Acquisition  <a href="#">ACQ 0800</a> Federally Funded Research and Development Centers  <a href="#">ACQ 0820</a> Introduction to Business Intelligence  <a href="#">ACQ 1650</a> Defense Acquisition of Services  <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A  <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)  <a href="#">ACQ 315</a> Understanding Industry (R)  <a href="#">ALD 0040</a> Five Dimensions of Leadership  <a href="#">ALD 0050</a> VUCA Leadership  <a href="#">ALD 0060</a> Leading-Managing-Contributing  <a href="#">ALD 0070</a> Growing as an Acquisition Leader  <a href="#">CLC 104</a> Analyzing Profit or Fee  <a href="#">CLC 110</a> Spend Analysis Strategies  <a href="#">CLC 222</a> Contracting Officers Representative (COR) Online Training  <a href="#">CLM 058</a> Critical Thinking  <a href="#">EVM 202</a> Intermediate Earned Value Management (R)  <a href="#">EVM 263V</a> Principles of Schedule Management  <a href="#">EXE 4000V</a> Problem Solving for Tomorrow's Defense Leaders  <a href="#">PMT 0140</a> Team Management and Leadership </p>
Financial Administrator	<p><b>Functional Area</b></p> <p> <a href="#">CBFM 002</a> Industry Financial Business Acumen Credential  <a href="#">CBFM 003</a> Defense Business systems for Financial Managers Credential  <a href="#">CBFM 001</a> Defense Working Capital Fund (DWCF) Credential (<i>in development</i>)  <a href="#">CBFM 004</a> Military Construction for Financial Managers Credential (<i>in development</i>)  <a href="#">BFM 0370</a> Essentials of Defense Working Capital Funds  <a href="#">BFM 2750V</a> Industry Financial Business Acumen  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">CLB 040</a> Should-Cost Management </p> <p><b>Interdisciplinary</b></p> <p> <a href="#">ACQ 0150</a> Middle Tier of Acquisition  <a href="#">ACQ 0800</a> Federally Funded Research and Development Centers  <a href="#">ACQ 0820</a> Introduction to Business Intelligence  <a href="#">ACQ 1650</a> Defense Acquisition of Services  <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A  <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)  <a href="#">ACQ 315</a> Understanding Industry (R)  <a href="#">ALD 0040</a> Five Dimensions of Leadership </p>

	<p><a href="#">ALD 0050</a> VUCA Leadership  <a href="#">ALD 0060</a> Leading-Managing-Contributing  <a href="#">ALD 0070</a> Growing as an Acquisition Leader  <a href="#">CLC 104</a> Analyzing Profit or Fee  <a href="#">CLC 110</a> Spend Analysis Strategies  <a href="#">CLC 222</a> Contracting Officers Representative (COR) Online Training  <a href="#">CLM 058</a> Critical Thinking  <a href="#">EVM 202</a> Intermediate Earned Value Management (R)  <a href="#">EVM 263V</a> Principles of Schedule Management  <a href="#">EXE 4000V</a> Problem Solving for Tomorrow's Defense Leaders  <a href="#">PMT 0140</a> Team Management and Leadership</p>
Administration and Program Staffer	<p><b>Functional Area</b>  <a href="#">BFM 0370</a> Essentials of Defense Working Capital Funds  <a href="#">BFM 2750V</a> Industry Financial Business Acumen  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">CLB 040</a> Should-Cost Management</p> <p><b>Interdisciplinary</b>  <a href="#">ACQ 0150</a> Middle Tier of Acquisition  <a href="#">ACQ 0800</a> Federally Funded Research and Development Centers  <a href="#">ACQ 0820</a> Introduction to Business Intelligence  <a href="#">ACQ 1650</a> Defense Acquisition of Services  <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A  <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)  <a href="#">ACQ 315</a> Understanding Industry (R)  <a href="#">ALD 0040</a> Five Dimensions of Leadership  <a href="#">ALD 0050</a> VUCA Leadership  <a href="#">ALD 0060</a> Leading-Managing-Contributing  <a href="#">ALD 0070</a> Growing as an Acquisition Leader  <a href="#">CLC 104</a> Analyzing Profit or Fee  <a href="#">CLC 110</a> Spend Analysis Strategies  <a href="#">CLC 222</a> Contracting Officers Representative (COR) Online Training  <a href="#">CLM 058</a> Critical Thinking  <a href="#">ENG 202</a> Applied Systems Engineering in Defense Acquisition, Part II (R)  <a href="#">EVM 263V</a> Principles of Schedule Management  <a href="#">EXE 4000V</a> Problem Solving for Tomorrow's Defense Leaders  <a href="#">PMT 0140</a> Team Management and Leadership</p>

**Notes:**

2 An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

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**Functional Area Certification Standards**  
**CONTRACTING (Professional)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">CON 1100V</a> Contract Foundational Skills</li> <li>• <a href="#">CON 1200V</a> Contract Pre-award</li> <li>• <a href="#">CON 1300V</a> Contract Award</li> <li>• <a href="#">CON 1400V</a> Contract Post-award</li> </ul>
<b>Experience</b>	Twelve (12) months full time experience applying a representative sample of the Contracting competencies is the minimum experience requirement. Equivalent experience may be considered in government or industry but must be documented and presented in detail. Representative samples of contracting competencies will be determined by the Component.
<b>Assessment</b>	<ul style="list-style-type: none"> <li>• <a href="#">CON 3990V</a> Contracting Certification Exam</li> </ul> <p>Two versions of an optional Contracting Certification Exam Prep Course are available to complete as additional training for the CON exam. CON 3900V is the virtual instructor led and CON 3910 is the online version:</p> <ul style="list-style-type: none"> <li>• <a href="#">CON 3900V</a> Contracting Certification Exam Prep Course</li> <li>• <a href="#">CON 3910</a> Contracting Certification Exam Prep Course</li> </ul>
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66. CL hours may be completed in technical, professional, and/or specialty competencies. A certain number of CL hours, as determined by Supervisor, shall directly map to professional competencies.

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
<b>Systems Acquisition Contracting</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li><a href="#">CCON 002</a> Business Foundations Credential</li> <li><a href="#">CCON 003</a> Proposal Analysis Credential</li> <li><a href="#">CCON 007A</a> Defective Pricing Credential</li> <li><a href="#">CCON 020</a> Contracting for Systems Acquisition Credential</li> <li><a href="#">CCON 023</a> Other Transaction Authority (OTA) Credential</li> <li><a href="#">CCON 001</a> Advanced Proposal Analysis Credential (<i>in development</i>)</li> <li><a href="#">CCON 006</a> Incentive Contracting Credential (<i>in development</i>)</li> <li><a href="#">CCON 019</a> Negotiations Credential (<i>in development</i>)</li> </ul> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li><a href="#">CACQ 005</a> Foundational Earned Value Management Credential</li> <li><a href="#">CACQ 006</a> Acquisition Law &amp; Policy Credential</li> <li><a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li><a href="#">ACQ 0150</a> Middle Tier of Acquisition</li> <li><a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> </ul>
<b>Services Contracting</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li><a href="#">CCON 003</a> Proposal Analysis Credential</li> <li><a href="#">CCON 025</a> Contracting for Services Credential</li> <li><a href="#">CCON 008</a> Commercial Acquisition Credential (<i>in development</i>)</li> <li><a href="#">CCON 019</a> Negotiations Credential (<i>in development</i>)</li> <li><a href="#">CLM 023</a> DAU AbilityOne Training</li> </ul> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li><a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</li> <li><a href="#">CACQ 007</a> Category Management Credential</li> </ul>
<b>Operational Contracting</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li><a href="#">CCON 003</a> Proposal Analysis Credential</li> <li><a href="#">CCON 024</a> Operational Contracting Credential</li> <li><a href="#">CCON 025</a> Contracting for Services Credential</li> <li><a href="#">CON 0810</a> Contractor Personnel Accountability</li> <li><a href="#">CCON 008</a> Commercial Acquisition Credential (<i>in development</i>)</li> <li><a href="#">CLM 023</a> DAU AbilityOne Training</li> <li><a href="#">CON 0800</a> Planning for and Managing Contractors in Operations</li> </ul>

	<p><a href="#">CON 0810</a> Contractor Personnel Accountability  <a href="#">CON 0820</a> Critical Concepts in Operational Contract Support  <a href="#">CON 0830</a> Private Security Contractors (PSCs)  <a href="#">CON 0840</a> Vendor Threat Mitigation (VTM)</p> <p><b>Interdisciplinary</b> TBD</p>
Purchasing	<p><b>Functional Area</b>  <a href="#">CCON 022</a> Simplified Acquisition Procedures (Purchasing) Credential  <a href="#">CCON 008</a> Commercial Acquisition Credential (<i>in development</i>)  <a href="#">CLC 011</a> Contracting for the Rest of Us  <a href="#">CLC 030</a> Essentials of Interagency Acquisitions/Fair Opportunity  <a href="#">CLG 0010</a> DoD Governmentwide Commercial Purchase Card Overview  <a href="#">CON 0330</a> Contract Format and Structure for DoD e-Business</p> <p><b>Interdisciplinary</b> TBD</p>
Research and Development Contracting	<p><b>Functional Area</b>  <a href="#">CCON 003</a> Proposal Analysis Credential  <a href="#">CCON 021</a> Contracting for Research and Development Credential  <a href="#">CCON 023</a> Other Transaction Authority (OTA) Credential  <a href="#">CCON 019</a> Negotiations Credential (<i>in development</i>)</p> <p><b>Interdisciplinary</b>  <a href="#">ACQ 0800</a> Federally Funded Research and Development Centers</p>
Contracting in a Logistics & Sustainment Environment	<p><b>Functional Area</b>  <a href="#">CCON 028</a> Contracting for Logistics &amp; Sustainment Credential  <a href="#">CLG 0010</a> DoD Governmentwide Commercial Purchase Card Overview</p> <p><b>Interdisciplinary</b>  <a href="#">CLCL 001</a> Product Support Management Fundamentals Credential</p>
International and Foreign Military Sales Contracting	<p><b>Functional Area</b>  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">SC 101</a> Introduction to Security Cooperation</p> <p><b>Interdisciplinary</b>  CACQ 012 - International Acquisition/Security Cooperation for Program Managers Credential (<i>in development</i>)  <a href="#">INT 1110</a> International Acquisition/Security Cooperation Foundation  <a href="#">INT 2110</a> International Acquisition/Security Cooperation Program Management</p>
Cost & Price Analyst	<p><b>Functional Area</b>  <a href="#">CCON 002</a> Business Foundations Credential  <a href="#">CCON 003</a> Proposal Analysis Credential  <a href="#">CCON 004</a> Quantitative Methods Credential  <a href="#">CCON 007A</a> Defective Pricing Credential  <a href="#">CCON 010</a> Special Topics in Contract Pricing Credential  <a href="#">CCON 016</a> Excel Skills for Data Analytics and Visualization Credential  <a href="#">CCON 017</a> Pricing Tools and Techniques Credential  <a href="#">CCON 018</a> Excel Skills for Business Credential  <a href="#">CCON 027</a> Quantitative Methods Application Credential  <a href="#">CCON 001</a> Advanced Proposal Analysis Credential (<i>in development</i>)  <a href="#">CCON 005</a> Contract Financing Credential (<i>in development</i>)  <a href="#">CCON 006</a> Incentive Contracting Credential (<i>in development</i>)  <a href="#">CCON 008</a> Commercial Acquisition Credential (<i>in development</i>)  <a href="#">CCON 009</a> Competitive Proposal Analysis Credential (<i>in development</i>)  <a href="#">CCON 019</a> Negotiations Credential (<i>in development</i>)  <a href="#">Click here</a> for free commercially provided software classes via Coursera available to DAW members.</p> <ul style="list-style-type: none"> <li>• Coursera: Excel Fundamentals for Data Analysis</li> <li>• Coursera: Data Visualization in Excel</li> <li>• Coursera: Excel Power Tools for Data Analysis</li> <li>• Coursera: Power BI Guided Project</li> <li>• Coursera: Visualizing Citibike Trips with Tableau</li> </ul>

	<ul style="list-style-type: none"> <li>• Coursera: Excel Skills for Business: Intermediate I</li> <li>• Coursera: Excel Skills for Business: Intermediate II</li> <li>• Coursera: Excel Skills for Business: Advanced</li> </ul> <p><b>Interdisciplinary</b> TBD</p>
<b>Construction Contracting</b>	<p><b>Functional Area</b> <a href="#">CCON 011</a> Construction Contracting Credential</p> <p><b>Interdisciplinary</b> TBD</p>
<b>Architect &amp; Engineer Contracting</b>	<p><b>Functional Area</b> <a href="#">CCON 012</a> Architect-Engineering Contracting Credential</p> <p><b>Interdisciplinary</b> TBD</p>
<b>Contingency Contracting</b>	<p><b>Functional Area</b> <a href="#">CCON 014A</a> Foundational Contingency Contracting Credential <a href="#">CCON 015A</a> Advanced Contingency Contracting Credential</p> <p><b>Interdisciplinary</b> TBD</p>
<b>Contract Administration</b>	<p><b>Functional Area</b> <a href="#">CCON 007A</a> Defective Pricing Credential <a href="#">CCON 013</a> Advanced Contract Administration Credential <a href="#">CCON 023</a> Other Transaction Authority (OTA) Credential <a href="#">CCON 019</a> Negotiations Credential (<i>in development</i>)</p> <p><b>Interdisciplinary</b> TBD</p>
<b>Industrial Contract Property Management</b>	<p><b>Functional Area</b> <a href="#">CIND 001</a> Industrial Contract Property Management Credential</p> <p><b>Interdisciplinary</b> TBD</p>
<b>Small Business Professional (KA)</b>	<p><b>Functional Area</b> <a href="#">CSBP 001</a> Small Business Professional Credential</p> <p><b>Interdisciplinary</b> <a href="#">CCON 013</a> Advanced Contract Administration Credential <a href="#">CCON 023</a> Other Transaction Authority (OTA) Credential</p>

**Notes:**

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

**21** If a virtual instructor-led version of a course is available, the course number is noted by the "V" after the course ID. The "V" course is acceptable in lieu of the (R) version of the course. For example, ACQ 2030V is acceptable in lieu of ACQ 2030. A separate concept card is available at: [https://icatalog.dau.edu/icatalog\\_home.aspx](https://icatalog.dau.edu/icatalog_home.aspx)

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**Functional Area Certification Standards**  
**ENGINEERING & TECHNICAL MANAGEMENT (Foundational)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <a href="#">ETM 1010</a> Leading Change Fundamentals</li> <li>• <a href="#">ETM 1020</a> Mission and Systems Thinking Fundamentals</li> <li>• <a href="#">ETM 1030</a> Requirements Definition and Analysis Fundamentals</li> <li>• <a href="#">ETM 1040</a> Technical Management Fundamentals</li> <li>• <a href="#">ETM 1050</a> Design Considerations Fundamentals</li> <li>• <a href="#">ETM 1060</a> Product Realization Fundamentals</li> <li>• <a href="#">ETM 1070</a> Digital Literacy Fundamentals</li> <li>• <a href="#">ETM 1080</a> Software Literacy Fundamentals</li> <li>• <a href="#">ETM 1090</a> Technical Perspectives on Defense Contracting Fundamentals</li> </ul>
<b>Experience</b>	One year relevant acquisition experience with evidence of demonstrated proficiency (awareness) in ETM competencies
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

<b>Assignment Type</b>	<b>Opportunities</b>
<b>Science and Technology</b>	<p><b>Functional Area</b></p> <p><a href="#">CENG 012</a> Technology Project Management (<i>in development</i>)</p> <p><a href="#">CENG 013</a> Technology Portfolio Management (<i>in development</i>)</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CCON 021</a> Contracting for Research and Development Credential</p> <p><a href="#">CCON 023</a> Other Transaction Authority (OTA) Credential</p>
<b>Systems Engineering</b>	<p><b>Functional Area</b></p> <p><a href="#">CCYB 001</a> Program Protection Credential</p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><a href="#">CENG 015</a> Intermediate Secure Cyber Resilient Credential (<i>in development</i>)</p> <p><a href="#">CENG 016</a> Intermediate Systems Engineering Requirement &amp; Architecture Credential (<i>in development</i>)</p> <p><a href="#">CENG 017</a> Intermediate Systems Engineering Management Credential (<i>in development</i>)</p> <p><a href="#">CENG 018</a> Intermediate Systems Engineering Product Development Credential (<i>in development</i>)</p> <p><a href="#">CENG XXX</a> Intermediate Digital Engineering Credential (<i>planned</i>)</p> <p><a href="#">CENG XXX</a> Advanced Digital Engineering Credential (<i>planned</i>)</p> <p><a href="#">CENG XXX</a> Advanced Secure Cyber-Resilient Engineering Credential (<i>planned</i>)</p> <p><a href="#">CENG XXX</a> Human Systems Integration Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Manufacturing and Quality</b>	<p><b>Functional Area</b></p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><a href="#">CENG 019</a> Quality Surveillance Credential (<i>in development</i>)</p> <p><a href="#">CENG 020</a> Manufacturing Surveillance Credential (<i>in development</i>)</p> <p><a href="#">CENG XXX</a> Manufacturing Readiness Assessment Credential (<i>planned</i>)</p> <p><a href="#">CENG XXX</a> Process Capability and Control Credential (<i>planned</i>)</p> <p><a href="#">CENG XXX</a> Quality Management Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Mission Engineering</b>	<p><b>Functional Area</b></p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><a href="#">CENG 014</a> Mission Engineering Fundamentals Credential (<i>in development</i>)</p> <p><a href="#">CENG XXX</a> Intermediate Mission Engineering Credential (<i>planned</i>)</p> <p><a href="#">CENG XXX</a> Advanced Mission Engineering Credential (<i>planned</i>)</p>



	<p><b>Interdisciplinary</b> TBD</p>
<p><b>Cybersecurity</b></p>	<p><b>Functional Area</b>  <a href="#">CCYB 001</a> Program Protection Credential  <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential  <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><b>Interdisciplinary</b> TBD</p>
<p><b>Software Development</b></p>	<p><b>Functional Area</b>  <a href="#">CENG 003</a> Artificial Intelligence Foundations in the DoD  <a href="#">CENG 004</a> Agile DoD Team Member Credential  <a href="#">ACQ 1700V</a> Agile for DoD Acquisition Team Members  <a href="#">CLE 081</a> Software Assurance (SwA) Awareness  <a href="#">WSA 001</a> DEVSECOPS for the DoD: Fundamentals  <a href="#">WSA 002</a> DEVSECOPS for the DoD: Security Focus  <a href="#">WSA 006</a> Modern Software for Senior Leaders (MSSL) Workshop  <a href="#">CENG 005</a> DevSecOps Intermediate credential <i>(in development)</i>  <a href="#">CENG 006</a> DevSecOps Advanced Credential <i>(in development)</i>  <a href="#">CENG 007</a> Software Engineering Intermediate Credential <i>(in development)</i>  <a href="#">CENG 008</a> Software Engineering Advanced Credential <i>(in development)</i>  <a href="#">CENG 009</a> Software Assurance Intermediate Credential <i>(in development)</i>  <a href="#">CENG 010</a> Software Assurance Advanced Credential <i>(in development)</i>  <a href="#">Click here</a> for free commercially provided software classes via Coursera available to DoD members.</p> <p><b>Interdisciplinary</b>  <a href="#">CLCL 009</a> Information Technology Life Cycle Support Credential</p>

**Notes:**

**13** Enroll in an Online Training (OLT) course through the DAU Learning Management System (LMS) at <https://dau.csod.com>

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
**Functional Area Certification Standards**  
**ENGINEERING & TECHNICAL MANAGEMENT (Practitioner)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">ETM 2010V</a> Leading Change for Practitioners</li> <li>• <a href="#">ETM 2020V</a> Mission and Systems Thinking for Practitioners</li> <li>• <a href="#">ETM 2030V</a> Requirements Definition and Analysis for Practitioners</li> <li>• <a href="#">ETM 2040V</a> Technical Management for Practitioners</li> <li>• <a href="#">ETM 2050V</a> Design Considerations for Practitioners</li> <li>• <a href="#">ETM 2060</a> Product Realization for Practitioners</li> <li>• <a href="#">ETM 2070V</a> Digital Literacy for Practitioners</li> <li>• <a href="#">ETM 2080V</a> Software Literacy for Practitioners</li> <li>• <a href="#">ETM 2090V</a> Technical Perspective on Defense Contracting for Practitioners</li> </ul>
<b>Experience</b>	Four (4) years relevant acquisition experience with evidence of demonstrated proficiency (intermediate) in ETM competencies
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

<b>Assignment Type</b>	<b>Opportunities</b>
<b>Science and Technology</b>	<p><b>Functional Area</b></p> <p><b>CENG 012</b> Technology Project Management Credential (<i>in development</i>)</p> <p><b>CENG 013</b> Technology Portfolio Management (<i>in development</i>)</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CCON 021</a> Contracting for Research and Development Credential</p> <p><a href="#">CCON 023</a> Other Transaction Authority (OTA) Credential</p>
<b>Systems Engineering</b>	<p><b>Functional Area</b></p> <p><a href="#">CCYB 001</a> Program Protection Credential</p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><b>CENG 015</b> Intermediate Secure Cyber Resilient Credential (<i>in development</i>)</p> <p><b>CENG 016</b> Intermediate Systems Engineering Requirement &amp; Architecture Credential (<i>in development</i>)</p> <p><b>CENG 017</b> Intermediate Systems Engineering Management Credential (<i>in development</i>)</p> <p><b>CENG 018</b> Intermediate Systems Engineering Product Development Credential (<i>in development</i>)</p> <p><b>CENG XXX</b> Intermediate Digital Engineering Credential (<i>planned</i>)</p> <p><b>CENG XXX</b> Advanced Digital Engineering Credential (<i>planned</i>)</p> <p><b>CENG XXX</b> Advanced Secure Cyber-Resilient Engineering Credential (<i>planned</i>)</p> <p><b>CENG XXX</b> Human Systems Integration Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Manufacturing and Quality</b>	<p><b>Functional Area</b></p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><b>CENG 019</b> Quality Surveillance Credential (<i>in development</i>)</p> <p><b>CENG 020</b> Manufacturing Surveillance Credential (<i>in development</i>)</p> <p><b>CENG XXX</b> Manufacturing Readiness Assessment Credential (<i>planned</i>)</p> <p><b>CENG XXX</b> Process Capability and Control Credential (<i>planned</i>)</p> <p><b>CENG XXX</b> Quality Management Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Mission Engineering</b>	<p><b>Functional Area</b></p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><b>CENG 014</b> Mission Engineering Fundamentals Credential (<i>in development</i>)</p> <p><b>CENG XXX</b> Intermediate Mission Engineering Credential (<i>planned</i>)</p> <p><b>CENG XXX</b> Advanced Mission Engineering Credential (<i>planned</i>)</p>

	<b>Interdisciplinary</b>  TBD
<b>Cybersecurity</b>	<b>Functional Area</b> <a href="#">CCYB 001</a> Program Protection Credential <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential  <b>Interdisciplinary</b> TBD
<b>Software Development</b>	<b>Functional Area</b> <a href="#">CENG 003</a> Artificial Intelligence Foundations in the DoD <a href="#">CENG 004</a> Agile DoD Team Member Credential <a href="#">ACQ 1700V</a> Agile for DoD Acquisition Team Members <a href="#">CLE 081</a> Software Assurance (SwA) Awareness <a href="#">WSA 001</a> DEVSECOPS for the DoD: Fundamentals <a href="#">WSA 002</a> DEVSECOPS for the DoD: Security Focus <a href="#">WSA 006</a> Modern Software for Senior Leaders (MSSL) Workshop <a href="#">CENG 005</a> DevSecOps Intermediate credential <i>(in development)</i> <a href="#">CENG 006</a> DevSecOps Advanced Credential <i>(in development)</i> <a href="#">CENG 007</a> Software Engineering Intermediate Credential <i>(in development)</i> <a href="#">CENG 008</a> Software Engineering Advanced Credential <i>(in development)</i> <a href="#">CENG 009</a> Software Assurance Intermediate Credential <i>(in development)</i> <a href="#">CENG 010</a> Software Assurance Advanced Credential <i>(in development)</i> <a href="#">Click here</a> for free commercially provided software classes via Coursera available to DoD members.  <b>Interdisciplinary</b> <a href="#">CLCL 009</a> Information Technology Life Cycle Support Credential

### Notes:

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

**21** If a virtual instructor-led version of a course is available, the course number is noted by the "V" after the course ID. The "V" course is acceptable in lieu of the (R) version of the course. For example, ACQ 2030V is acceptable in lieu of ACQ 2030. A separate concept card is available at: [https://icatalog.dau.edu/icatalog\\_home.aspx](https://icatalog.dau.edu/icatalog_home.aspx)

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**Functional Area Certification Standards**  
**LIFE CYCLE LOGISTICS (Foundational)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<p>The virtual or "V" version of a course noted by the "V" after the course number in the course ID is acceptable in lieu of the (R) version of a course.</p> <ul style="list-style-type: none"> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <a href="#">LOG 104</a> Reliability, Availability, and Maintainability (RAM)</li> <li>• <a href="#">LOG 1000</a> Life Cycle Logistics Fundamentals</li> <li>• <a href="#">LOG 1050</a> Fundamentals of System Sustainment Management</li> <li>• <a href="#">LOG 2000</a> Product Support Strategy Development, Part A</li> <li>• <a href="#">LOG 2010</a> Product Support Strategy Development, Part B (R)</li> <li>• <a href="#">LOG 2350</a> Performance-Based Logistics (PBL)</li> </ul>
<b>Experience</b>	Two (2) years of acquisition experience in Life Cycle Logistics
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours of Continuous Learning (CL)/every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

<b>Assignment Type</b>	<b>Opportunities</b>
<b>Product Support Management</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CLCL 001</a> Product Support Management Fundamentals Credential</li> <li>• <a href="#">CLCL 002A</a> Integrated Product Support Credential</li> <li>• <a href="#">CLCL 008</a> Product Support Arrangements Credential</li> <li>• <a href="#">CLCL 011</a> Product Support Affordability &amp; Cost Fundamentals Credential</li> <li>• <a href="#">CLCL 012</a> Product Support O&amp;S Cost Management Credential</li> <li>• <a href="#">CLCL 018</a> Product Support Data Requirements Credential (<i>in development</i>)</li> <li>• <a href="#">LOG 211V</a> Supportability Analysis (R)</li> </ul> <p><a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</li> <li>• <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</li> <li>• <a href="#">CACQ 013</a> Functional Services Manager Credential</li> <li>• <a href="#">CCON 028</a> Contracting for Logistics &amp; Sustainment Credential</li> <li>• <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</li> <li>• <a href="#">CIND 001</a> Industrial Contract Property Management Credential</li> </ul>
<b>Design Interface</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CLCL 005</a> Supportability &amp; Design Interface Credential</li> <li>• <a href="#">CLCL 006</a> Designing Supportable Systems Credential</li> <li>• <a href="#">CLCL 007</a> Product Support Analysis Credential</li> <li>• <a href="#">LOG 211V</a> Supportability Analysis (R)</li> </ul> <p><a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CCYB 001</a> Program Protection Credential</li> <li>• <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li>• <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</li> </ul>
<b>IT Systems Continuous Support</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CLCL 009</a> Information Technology Life Cycle Support Credential</li> </ul> <p><a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 011</a> Foundational Software Acquisition Management Credential</li> <li>• <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li>• <a href="#">CENG 004</a> Agile DoD Team Member Credential</li> </ul>
<b>Supply Support</b>	<b>Functional Area</b>

	<p><a href="#">CLCL 003A</a> Supply Chain Integration Credential  <a href="#">CLCL 017</a> Supply Chain Resiliency Credential <i>(in development)</i>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</p>
<b>Sustaining Engineering</b>	<p><b>Functional Area</b>  <a href="#">CLCL 014A</a> Parts &amp; Material Life Cycle Management Credential  CLCL 016 - Digital Product Support Credential <i>(in development)</i>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</p>
<b>Maintenance Planning and Management</b>	<p><b>Functional Area</b>  <a href="#">CLCL 004</a> Maintenance Planning and Management Credential  <a href="#">LOG 211V</a> Supportability Analysis <b>(R)</b>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential  <a href="#">CACQ 011</a> Foundational Software Acquisition Management Credential</p>
<b>Technical Data Management</b>	<p><b>Functional Area</b>  <a href="#">CLCL 010</a> Technical Data Management Credential  CLCL 018 - Product Support Data Requirements Credential <i>(in development)</i>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</p>
<b>Packaging, Handling, Storage and Transportation</b>	<p><b>Functional Area</b>  <a href="#">CLCL 013</a> Packaging, Handling, Storage &amp; Transportation (PHS&amp;T) Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>
<b>Facilities &amp; Infrastructure</b>	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>
<b>Manpower &amp; Personnel</b>	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>
<b>Support Equipment</b>	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential</p> <p><b>Interdisciplinary</b>  <a href="#">CIND 001</a> Industrial Contract Property Management Credential</p>
<b>Training &amp; Training Support</b>	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>

**Notes:**

2 An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

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**Functional Area Certification Standards**  
**LIFE CYCLE LOGISTICS (Advanced)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification.
<b>Training</b>	<p>The virtual or "V" version of a course noted by the "V" after the course number in the course ID is acceptable in lieu of the (R) version of a course.</p> <ul style="list-style-type: none"> <li>• <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A</li> <li>• <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)</li> <li>• <a href="#">LOG 2060</a> Intermediate Systems Sustainment Management</li> <li>• <a href="#">LOG 3400</a> Life Cycle Product Support (R)</li> <li>• <a href="#">LOG 3500V</a> Enterprise Life Cycle Logistics Management (R)</li> <li>• Choose One of the following options: <ul style="list-style-type: none"> <li>• <a href="#">ACQ 315</a> Understanding Industry (R)</li> <li>• <a href="#">LOG 211V</a> Supportability Analysis (R)</li> </ul> </li> </ul>
<b>Experience</b>	Five (5) years of acquisition experience in Life Cycle Logistics
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

<b>Assignment Type</b>	<b>Opportunities</b>
<b>Product Support Management</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CLCL 001</a> Product Support Management Fundamentals Credential</li> <li>• <a href="#">CLCL 002A</a> Integrated Product Support Credential</li> <li>• <a href="#">CLCL 008</a> Product Support Arrangements Credential</li> <li>• <a href="#">CLCL 011</a> Product Support Affordability &amp; Cost Fundamentals Credential</li> <li>• <a href="#">CLCL 012</a> Product Support O&amp;S Cost Management Credential</li> <li>• <a href="#">CLCL 018</a> Product Support Data Requirements Credential (<i>in development</i>)</li> <li>• <a href="#">LOG 211V</a> Supportability Analysis (R)</li> </ul> <p><a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</li> <li>• <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</li> <li>• <a href="#">CACQ 013</a> Functional Services Manager Credential</li> <li>• <a href="#">CCON 028</a> Contracting for Logistics &amp; Sustainment Credential</li> <li>• <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</li> <li>• <a href="#">CIND 001</a> Industrial Contract Property Management Credential</li> </ul>
<b>Design Interface</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CLCL 005</a> Supportability &amp; Design Interface Credential</li> <li>• <a href="#">CLCL 006</a> Designing Supportable Systems Credential</li> <li>• <a href="#">CLCL 007</a> Product Support Analysis Credential</li> <li>• <a href="#">LOG 211V</a> Supportability Analysis (R)</li> </ul> <p><a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CCYB 001</a> Program Protection Credential</li> <li>• <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li>• <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</li> </ul>
<b>IT Systems Continuous Support</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CLCL 009</a> Information Technology Life Cycle Support Credential</li> </ul> <p><a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 011</a> Foundational Software Acquisition Management Credential</li> <li>• <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li>• <a href="#">CENG 004</a> Agile DoD Team Member Credential</li> </ul>

Supply Support	<p><b>Functional Area</b>  <a href="#">CLCL 003A</a> Supply Chain Integration Credential  <a href="#">CLCL 017</a> Supply Chain Resiliency Credential <i>(in development)</i>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</p>
Sustaining Engineering	<p><b>Functional Area</b>  <a href="#">CLCL 014A</a> Parts &amp; Material Life Cycle Management Credential  <a href="#">CLCL 016</a> - Digital Product Support Credential <i>(in development)</i>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</p>
Maintenance Planning and Management	<p><b>Functional Area</b>  <a href="#">CLCL 004</a> Maintenance Planning and Management Credential  <a href="#">LOG 211V</a> Supportability Analysis <b>(R)</b>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential  <a href="#">CACQ 011</a> Foundational Software Acquisition Management Credential</p>
Technical Data Management	<p><b>Functional Area</b>  <a href="#">CLCL 010</a> Technical Data Management Credential  <a href="#">CLCL 018</a> - Product Support Data Requirements Credential <i>(in development)</i>  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</p>
Packaging, Handling, Storage and Transportation	<p><b>Functional Area</b>  <a href="#">CLCL 013</a> Packaging, Handling, Storage &amp; Transportation (PHS&amp;T) Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>
Facilities & Infrastructure	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>
Manpower & Personnel	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>
Support Equipment	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  <a href="#">CIND 001</a> Industrial Contract Property Management Credential</p>
Training & Training Support	<p><b>Functional Area</b>  <a href="#">CLCL 015</a> Product Support Infrastructure Credential  <a href="#">Click here</a> for additional Logistics Course Opportunities</p> <p><b>Interdisciplinary</b>  TBD</p>

**Notes:**

2 An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.



**Functional Area Certification Standards**  
**PROGRAM MANAGEMENT (Practitioner)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	Technical degree preferred
<b>Training</b>	<p>The virtual or "V" version of a course noted by the "V" after the course number in the course ID is acceptable in lieu of the (R) version of a course.</p> <ul style="list-style-type: none"> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A</li> <li>• <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)</li> <li>• <a href="#">ACQ 0030</a> Overview of Acquisition Ethics</li> <li>• <a href="#">PMT 0140</a> Team Management and Leadership</li> <li>• <a href="#">PMT 2570V</a> Program Management Tools Course</li> </ul>
<b>Experience</b>	At least four (4) years of relevant acquisition experience with evidence of demonstrated proficiency in PM competencies.
<b>Assessment</b>	<ul style="list-style-type: none"> <li>• <a href="#">PMT 4890V</a> Program Management Practitioner Certification Exam</li> <li>• Two versions of an optional PM Certification Exam Prep Course are available to complete as additional training for the PM Practitioner exam: PMT 4800V is the virtual instructor-led and PMT 4810 is the online version:</li> <li>• <a href="#">PMT 4800V</a> PM Practitioner Certification Exam Prep Course</li> <li>• <a href="#">PMT 4810</a> PM Practitioner Cert Exam Prep Course</li> </ul>
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
<b>Program Manager</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</li> <li>• <a href="#">CACQ 005</a> Foundational Earned Value Management Credential</li> <li>• <a href="#">CACQ 006</a> Acquisition Law &amp; Policy Credential</li> <li>• <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</li> <li>• <a href="#">CACQ 010</a> Foundational Acquisition Intelligence Credential</li> <li>• <a href="#">ACQ 110</a> Fundamentals of Acquisition Intelligence</li> <li>• <a href="#">BCE 1000</a> Fundamentals of Cost Estimating</li> <li>• <a href="#">EVM 101</a> Fundamentals of Earned Value Management</li> <li>• <a href="#">TST 1100</a> Intro to Systems Engineering for Testers</li> </ul> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CCON 002</a> Business Foundations Credential</li> <li>• <a href="#">CCON 020</a> Contracting for Systems Acquisition Credential</li> <li>• <a href="#">CCYB 001</a> Program Protection Credential</li> <li>• <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li>• <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</li> <li>• <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</li> <li>• <a href="#">CENG 004</a> Agile DoD Team Member Credential</li> </ul>
<b>Acquisition of Services</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 001</a> Services Acquisition Team Member: Non-Acquisition Credential</li> <li>• <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</li> <li>• <a href="#">CACQ 007</a> Category Management Credential</li> <li>• <a href="#">CACQ 013</a> Functional Services Manager Credential</li> </ul> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CCON 025</a> Contracting for Services Credential</li> <li>• <a href="#">CLCL 008</a> Product Support Arrangements Credential</li> <li>• <a href="#">CCON 008</a> Commercial Acquisition Credential (<i>in development</i>)</li> </ul>
<b>Software Acquisition Management</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</li> <li>• <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</li> <li>• <a href="#">CACQ 011</a> Foundational Software Acquisition Management Credential</li> </ul>



	<p><b>Interdisciplinary</b></p> <p><a href="#">CCYB 001</a> Program Protection Credential</p> <p><a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><a href="#">CENG 004</a> Agile DoD Team Member Credential</p>
<p><b>Information Technology Management</b></p>	<p><b>Functional Area</b></p> <p><a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</p> <p><a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CCYB 001</a> Program Protection Credential</p> <p><a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</p> <p><a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</p> <p><a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</p> <p><a href="#">CENG 004</a> Agile DoD Team Member Credential</p> <p><a href="#">CLCL 002A</a> Integrated Product Support Credential</p> <p><a href="#">CLCL 009</a> Information Technology Life Cycle Support Credential</p> <p><a href="#">CENG 005</a> DevSecOps Intermediate Credential (<i>in development</i>)</p> <p><a href="#">CENG 006</a> DevSecOps Advanced Credential (<i>in development</i>)</p> <p><a href="#">CENG 007</a> Software Engineer Intermediate Credential (<i>in development</i>)</p> <p><a href="#">CENG 008</a> Software Engineer Advanced Credential (<i>in development</i>)</p> <p><a href="#">CENG 009</a> Software Assurance (SwA) Intermediate Credential (<i>in development</i>)</p> <p><a href="#">CENG 010</a> Software Assurance (SwA) Advanced Credential (<i>in development</i>)</p>
<p><b>International Programs</b></p>	<p><b>Functional Area</b></p> <p><a href="#">CACQ 012</a> - International Acquisition/Security Cooperation for Program Managers (<i>in development</i>)</p> <p><a href="#">ACQ 120</a> Fundamentals of International Acquisition (FIAC)</p> <p><a href="#">ACQ 1300</a> Fundamentals of Technology Security/Transfer</p> <p><a href="#">ACQ 3200</a> Foreign Investment Security and National Security Concerns</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CLB 036</a> Foreign Military Sales</p> <p><a href="#">INT 1110</a> International Acquisition/Security Cooperation Foundation</p> <p><a href="#">INT 2110</a> International Acquisition/Security Cooperation Program Management</p>
<p><b>Management of Programs in Sustainment</b></p>	<p><b>Functional Area</b></p> <p><a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</p> <p><a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CLCL 001</a> Product Support Management Fundamentals Credential</p> <p><a href="#">CLCL 003A</a> Supply Chain Integration Credential</p> <p><a href="#">CLCL 004</a> Maintenance Planning and Management Credential</p> <p><a href="#">CLCL 005</a> Supportability &amp; Design Interface Credential</p> <p><a href="#">CLCL 006</a> Designing Supportable Systems Credential</p> <p><a href="#">CLCL 008</a> Product Support Arrangements Credential</p> <p><a href="#">CLCL 010</a> Technical Data Management Credential</p> <p><a href="#">CLCL 011</a> Product Support Affordability &amp; Cost Fundamentals Credential</p> <p><a href="#">CLCL 014A</a> Parts &amp; Material Life Cycle Management Credential</p>
<p><b>Construction / Facilities Engineering</b></p>	<p><b>Functional Area</b></p> <p><a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</p> <p><a href="#">CACQ 014</a> Facility Engineering Credential (<i>in development</i>)</p> <p><a href="#">CACQ 015</a> Advanced Facility Engineering Credential (<i>in development</i>)</p> <p><a href="#">CLM 090</a> Sustainable Military Facilities</p> <p><a href="#">CLM 092</a> Master Planning Energy and sustainability Factors</p> <p><a href="#">CLM 093</a> Integrated Risk Management</p> <p><a href="#">CLM 095</a> Earned Value Management for Facility Engineers</p> <p><a href="#">FE 101</a> Fundamentals of Acquisition for Facilities Engineering</p> <p><a href="#">FE 2010</a> Intermediate Facilities Engineering</p> <p><a href="#">FE 302</a> Advanced Facilities Engineering (R)</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CCON 011</a> Construction Contracting Credential</p>

**Notes:**

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

**21** If a virtual instructor-led version of a course is available, the course number is noted by the "V" after the course ID. The "V" course is acceptable in lieu of the (R) version of the course. For example, ACQ 2030V is acceptable in lieu of ACQ 2030. A separate concept card is available at: [https://icatalog.dau.edu/icatalog\\_home.aspx](https://icatalog.dau.edu/icatalog_home.aspx)

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**Functional Area Certification Standards**  
**PROGRAM MANAGEMENT (Advanced)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	Technical degree preferred
<b>Training</b>	<p>The virtual or "V" version of a course noted by the "V" after the course number in the course ID is acceptable in lieu of the (R) version of a course.</p> <ul style="list-style-type: none"> <li>• <a href="#">ACQ 315</a> Understanding Industry <b>(R)</b></li> <li>• <a href="#">PMT 0120</a> Program Scheduling</li> <li>• <a href="#">PMT 0130</a> Work-Breakdown Structure</li> <li>• <a href="#">PMT 0170</a> Risk Management</li> <li>• <a href="#">PMT 3400</a> Leadership and Organization</li> <li>• <a href="#">PMT 3500</a> Business Aspects</li> <li>• <a href="#">PMT 3600</a> Program Management Office Course <b>(R)</b></li> </ul>
<b>Experience</b>	Eight (8) or more years program management experience, with at least 2 of these years with cost, schedule and performance responsibilities in a program management office or similar organization (dedicated matrix support to a PM, PEO, DCMA program integrator, or supervisor of shipbuilding).
<b>Assessment</b>	<ul style="list-style-type: none"> <li>• <a href="#">PMT 4990V</a> Program Management Advanced Certification Exam</li> <li>• Two versions of an optional PM Certification Exam Prep Course are available to complete as additional training for the PM Advanced exam: PMT 4900V is the virtual instructor-led and PMT 4910 is the online version:</li> <li>• <a href="#">PMT 4900V</a> PM Advanced Certification Exam Prep Course</li> <li>• <a href="#">PMT 4910</a> PM Advanced Certification Exam Prep Course</li> </ul>
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

Assignment Type	Opportunities
<b>Program Manager</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential</li> <li>• <a href="#">CACQ 005</a> Foundational Earned Value Management Credential</li> <li>• <a href="#">CACQ 006</a> Acquisition Law &amp; Policy Credential</li> <li>• <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</li> <li>• <a href="#">CACQ 010</a> Foundational Acquisition Intelligence Credential</li> <li>• <a href="#">ACQ 110</a> Fundamentals of Acquisition Intelligence</li> <li>• <a href="#">BCE 1000</a> Fundamentals of Cost Estimating</li> <li>• <a href="#">EVM 101</a> Fundamentals of Earned Value Management</li> <li>• <a href="#">TST 1100</a> Intro to Systems Engineering for Testers</li> </ul> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CCON 002</a> Business Foundations Credential</li> <li>• <a href="#">CCON 020</a> Contracting for Systems Acquisition Credential</li> <li>• <a href="#">CCYB 001</a> Program Protection Credential</li> <li>• <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential</li> <li>• <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential</li> <li>• <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</li> <li>• <a href="#">CENG 004</a> Agile DoD Team Member Credential</li> </ul>
<b>Acquisition of Services</b>	<p><b>Functional Area</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CACQ 001</a> Services Acquisition Team Member: Non-Acquisition Credential</li> <li>• <a href="#">CACQ 002</a> Services Acquisition Team Member: Acquisition Professional Team Members Credential</li> <li>• <a href="#">CACQ 007</a> Category Management Credential</li> <li>• <a href="#">CACQ 013</a> Functional Services Manager Credential</li> </ul> <p><b>Interdisciplinary</b></p> <ul style="list-style-type: none"> <li>• <a href="#">CCON 025</a> Contracting for Services Credential</li> <li>• <a href="#">CLCL 008</a> Product Support Arrangements Credential</li> <li>• <a href="#">CCON 008</a> Commercial Acquisition Credential (<i>in development</i>)</li> </ul>
<b>Software Acquisition</b>	<b>Functional Area</b>

<b>Management</b>	<p><a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential  <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential  <a href="#">CACQ 011</a> Foundational Software Acquisition Management Credential</p> <p><b>Interdisciplinary</b>  <a href="#">CCYB 001</a> Program Protection Credential  <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential  <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential  <a href="#">CENG 004</a> Agile DoD Team Member Credential</p>
<b>Information Technology Management</b>	<p><b>Functional Area</b>  <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential  <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</p> <p><b>Interdisciplinary</b>  <a href="#">CCYB 001</a> Program Protection Credential  <a href="#">CCYB 002</a> Cybersecurity for Program Managers Credential  <a href="#">CENG 001</a> Digital Engineering for DoD Consumers Credential  <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential  <a href="#">CENG 004</a> Agile DoD Team Member Credential  <a href="#">CLCL 002A</a> Integrated Product Support Credential  <a href="#">CLCL 009</a> Information Technology Life Cycle Support Credential  <a href="#">CENG 005</a> DevSecOps Intermediate Credential (<i>in development</i>)  <a href="#">CENG 006</a> DevSecOps Advanced Credential (<i>in development</i>)  <a href="#">CENG 007</a> Software Engineer Intermediate Credential (<i>in development</i>)  <a href="#">CENG 008</a> Software Engineer Advanced Credential (<i>in development</i>)  <a href="#">CENG 009</a> Software Assurance (SwA) Intermediate Credential (<i>in development</i>)  <a href="#">CENG 010</a> Software Assurance (SwA) Advanced Credential (<i>in development</i>)</p>
<b>International Programs</b>	<p><b>Functional Area</b>  CACQ 012 - International Acquisition/Security Cooperation for Program Managers (<i>in development</i>)  <a href="#">ACQ 120</a> Fundamentals of International Acquisition (FIAC)  <a href="#">ACQ 1300</a> Fundamentals of Technology Security/Transfer  <a href="#">ACQ 3200</a> Foreign Investment Security and National Security Concerns</p> <p><b>Interdisciplinary</b>  <a href="#">CLB 036</a> Foreign Military Sales  <a href="#">INT 1110</a> International Acquisition/Security Cooperation Foundation  <a href="#">INT 2110</a> International Acquisition/Security Cooperation Program Management</p>
<b>Management of Programs in Sustainment</b>	<p><b>Functional Area</b>  <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential  <a href="#">CACQ 008</a> Foundational Intellectual Property (IP) Credential</p> <p><b>Interdisciplinary</b>  <a href="#">CLCL 001</a> Product Support Management Fundamentals Credential  <a href="#">CLCL 003A</a> Supply Chain Integration Credential  <a href="#">CLCL 004</a> Maintenance Planning and Management Credential  <a href="#">CLCL 005</a> Supportability &amp; Design Interface Credential  <a href="#">CLCL 006</a> Designing Supportable Systems Credential  <a href="#">CLCL 008</a> Product Support Arrangements Credential  <a href="#">CLCL 010</a> Technical Data Management Credential  <a href="#">CLCL 011</a> Product Support Affordability &amp; Cost Fundamentals Credential  <a href="#">CLCL 014A</a> Parts &amp; Material Life Cycle Management Credential</p>
<b>Construction / Facilities Engineering</b>	<p><b>Functional Area</b>  <a href="#">CACQ 004</a> Introduction to Risk, Issue, and Opportunity Management Credential  <a href="#">CACQ 014</a> Facility Engineering Credential (<i>in development</i>)  <a href="#">CACQ 015</a> Advanced Facility Engineering Credential (<i>in development</i>)  <a href="#">CLM 090</a> Sustainable Military Facilities  <a href="#">CLM 092</a> Master Planning Energy and sustainability Factors  <a href="#">CLM 093</a> Integrated Risk Management  <a href="#">CLM 095</a> Earned Value Management for Facility Engineers  <a href="#">FE 101</a> Fundamentals of Acquisition for Facilities Engineering  <a href="#">FE 2010</a> Intermediate Facilities Engineering  <a href="#">FE 302</a> Advanced Facilities Engineering (R)</p> <p><b>Interdisciplinary</b>  <a href="#">CCON 011</a> Construction Contracting Credential</p>

**Notes:**

**2** An "(R)" following a course title indicates the course is delivered as instructor-led/resident-based instruction.

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## Functional Area Certification Standards TEST AND EVALUATION (Foundational)

(See Notes at the Bottom)

### Core Certification Standards (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	<ul style="list-style-type: none"> <li>• <a href="#">ACQ 1010</a> Fundamentals of Systems Acquisition Management</li> <li>• <a href="#">TST 102</a> Fundamentals of Test and Evaluation</li> <li>• <a href="#">TST 1100</a> Intro to Systems Engineering for Testers (for FY2024)</li> </ul>
<b>Experience</b>	One (1) year acquisition experience in Test and Evaluation
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

### Functional/Interdisciplinary Developmental Recommendations

Assignment Type	Opportunities
Test Planner/Coordinator	<b>Functional Area</b> CTST 004 Cyber of Test & Evaluation Credential ( <i>planned</i> ) CTST XXX Interoperability Credential ( <i>planned</i> ) CTST XXX Safety, Environment, and Quality/Mission Assurance for T&E Credential ( <i>planned</i> ) CTST XXX T&E Strategy Development and Planning Credential ( <i>planned</i> )
	<b>Interdisciplinary</b> TBD
Test Range Operator	<b>Functional Area</b> TBD
	<b>Interdisciplinary</b> <a href="#">CACQ 001</a> Services Acquisition Team Member: Non-Acquisition Credential
Test Director	<b>Functional Area</b> CTST XXX Test Event Planning and Execution Credential ( <i>planned</i> ) CTST XXX Current Changes in T&E Credential ( <i>planned</i> )
	<b>Interdisciplinary</b> TBD
Operational Tester	<b>Functional Area</b> CTST XXX Test Event Planning and Execution Credential ( <i>planned</i> )
	<b>Interdisciplinary</b> TBD
Developmental Tester	<b>Functional Area</b> CTST XXX Test Event Planning and Execution Credential ( <i>planned</i> )
	<b>Interdisciplinary</b> TBD
Test Data Analyst	<b>Functional Area</b> CTST 001 Applying Scientific Test & Analysis Technique Credential ( <i>in development</i> ) CTST XXX Evaluating Data Credential ( <i>planned</i> )
	<b>Interdisciplinary</b> <a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential
Operations Analyst	<b>Functional Area</b> CTST 001 Applying Scientific Test & Analysis Techniques Credential ( <i>in development</i> ) CTST 004 Cyber of Test & Evaluation Credential ( <i>planned</i> ) CTST XXX Evaluating Data Credential ( <i>planned</i> )
	<b>Interdisciplinary</b> TBD
T&E Engineer	<b>Functional Area</b> CTST XXX T&E and Tracking Reliability Credential ( <i>in development</i> )

CTST XXX Digital Engineering for T&E Credential (*planned*)

Interdisciplinary  
TBD

**Notes:**

**13** Enroll in an Online Training (OLT) course through the DAU Learning Management System (LMS) at <https://dau.csod.com>

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**Functional Area Certification Standards**  
**TEST AND EVALUATION (Practitioner)**  
(See Notes at the Bottom)

**Core Certification Standards** (required for DAWIA certification)

<b>Education</b>	No education requirement for certification
<b>Training</b>	The virtual or "V" version of a course noted by the "V" after the course number in the course ID is acceptable in lieu of the (R) version of a course. <ul style="list-style-type: none"> <li>• <a href="#">ACQ 2020</a> Intermediate Systems Acquisition, Part A</li> <li>• <a href="#">ACQ 2030</a> Intermediate Systems Acquisition, Part B (R)</li> <li>• <a href="#">ENG 201</a> Applied Systems Engineering in Defense Acquisition, Part I</li> <li>• <a href="#">TST 2040</a> Test and Evaluation for Practitioners (R)</li> </ul>
<b>Experience</b>	Four (4) years acquisition experience in Test and Evaluation
<b>Assessment</b>	None required
<b>Certification Currency</b>	80 hours of Continuous Learning (CL) every 2 years per DoDI 5000.66

**Functional/Interdisciplinary Developmental Recommendations**

<b>Assignment Type</b>	<b>Opportunities</b>
<b>Test Planner/Coordinator</b>	<p><b>Functional Area</b></p> <p>CTST 004 Cyber of Test &amp; Evaluation Credential (<i>planned</i>)</p> <p>CTST XXX Interoperability Credential (<i>planned</i>)</p> <p>CTST XXX Safety, Environment, and Quality/Mission Assurance for T&amp;E Credential (<i>planned</i>)</p> <p>CTST XXX T&amp;E Strategy Development and Planning Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Test Range Operator</b>	<p><b>Functional Area</b></p> <p>TBD</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CACQ 001</a> Services Acquisition Team Member: Non-Acquisition Credential</p>
<b>Test Director</b>	<p><b>Functional Area</b></p> <p>CTST XXX Test Event Planning and Execution Credential (<i>planned</i>)</p> <p>CTST XXX Current Changes in T&amp;E Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Operational Tester</b>	<p><b>Functional Area</b></p> <p>CTST XXX Test Event Planning and Execution Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Developmental Tester</b>	<p><b>Functional Area</b></p> <p>CTST XXX Test Event Planning and Execution Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p>TBD</p>
<b>Test Data Analyst</b>	<p><b>Functional Area</b></p> <p>CTST 001 Applying Scientific Test &amp; Analysis Technique Credential (<i>in development</i>)</p> <p>CTST XXX Evaluating Data Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p> <p><a href="#">CENG 002</a> Data Analytics for DoD Acquisition Managers Credential</p>
<b>Operations Analyst</b>	<p><b>Functional Area</b></p> <p>CTST 001 Applying Scientific Test &amp; Analysis Techniques Credential (<i>in development</i>)</p> <p>CTST 004 Cyber of Test &amp; Evaluation Credential (<i>planned</i>)</p> <p>CTST XXX Evaluating Data Credential (<i>planned</i>)</p> <p><b>Interdisciplinary</b></p>



	TBD
T&E Engineer	<b>Functional Area</b> <b>CTST XXX T&amp;E and Tracking Reliability Credential</b> <i>(in development)</i> <b>CTST XXX Digital Engineering for T&amp;E Credential</b> <i>(planned)</i>  <b>Interdisciplinary</b> TBD

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