

DEFENSE ACQUISITION CREDENTIAL PROGRAM

LEGEND:

Deployed	In Development	Pre-Production/Backlog	Knowledge Area*
----------	----------------	------------------------	-----------------

AUD Total Deployed: 0	CON Total Deployed: 29	ETM Total Deployed: 18	LCL Total Deployed: 19	PM Total Deployed: 12	T&E Total Deployed: 2
FY TBD • CAUD 001: Introduction to Cost Accounting Standards	<ol style="list-style-type: none"> CCON 001: Advanced Proposal Analysis – Direct Costs and Cost Modeling CCON 002: Business Foundations CCON 003A: Proposal Analysis CCON 004: Quantitative Methods CCON 005: Contract Financing CCON 006: Incentive Contracting CCON 007A: Defective Pricing CCON 008: Commercial Acquisition CCON 009: Advanced Proposal Analysis – Indirect Costs, Profit, and Documentation CCON 010: Special Topics in Contract Pricing CCON 011: Construction Contracting CCON 012: Architect-Engineering Contracting CCON 013: Contract Admin Special Topics CCON 014A: Foundational Contingency Contracting CCON 015A: Advanced Contingency Contracting CCON 016: Excel Skills for Data Analytics and Visualization CCON 017: Pricing Tools and Techniques CCON 018: Excel Skills for Business CCON 019: Negotiations CCON 020: Contracting for Systems Acquisition CCON 021: Contracting for Research & Development CCON 022: Simplified Acquisition Procedures (Purchasing) (*9) CCON 023: Other Transaction Authority (OTA) (*9) CCON 024: Operational Contracting CCON 025: Contracting for Services CCON 027: Quantitative Methods Application CCON 028: Contracting for Log & Sustainment CIND 001: Industrial Contract Property Mgmt CSBP 001A: Small Business Professional (*8) 	<ol style="list-style-type: none"> CCYB 001: Program Protection (*1 & *2) CCYB 002A: Cybersecurity for PMs (*1 & *2) CCYB 003: Fundamental Secure Cyber Resilient Engineering CCYB 004: Int Secure Cyber Resilient Engineering CENG 001: Digital Engineering for DoD Consumers (*9) CENG 002A: Data Analytics for DoD Acq Managers CENG 003: AI Foundations for the DoD (*10) CENG 004A: Agile DoD Team Member (*10) CENG 012: Technology Project Management (*5) CENG 013: Technology Portfolio Management CENG 016: Intermediate SE Requirements & Architecture CENG 026: Quality Surveillance CENG 031: Basics of DoD Software Modernization (*10) CENG 032: Introduction to DoD DevSecOps (*10) CENG 033: DevSecOps Tool Selection, Pipeline Construction & Management CENG 038: R&M Engineering Technical Activities (Plan, Design, and Procure) CENG 039: Life Cycle R&M Engineering Programmatic Activities CENG 040: Defense Acquisition Standardization Credential 	<ol style="list-style-type: none"> CLCL 001: Product Support Management Fundamentals CLCL 002A: Integrated Product Support CLCL 003A: Supply Chain Integration CLCL 004: Maintenance Planning & Management CLCL 005: Supportability & Design Interface CLCL 006: Designing Supportable Systems CLCL 007A: Product Support Analysis CLCL 008: Product Support Arrangements CLCL 009: Information Technology Life Cycle Support (*10) CLCL 010: Technical Data Management CLCL 011: Product Support Affordability & Cost Fundamentals CLCL 012B: Product Support O&S Cost Management CLCL 013: Packaging, Handling, Storage & Transportation (PHS&T) CLCL 014A: Parts & Material Life Cycle Management CLCL 015: Product Support Infrastructure CLCL 016: Digital Product Support CLCL 017: Supply Chain Resiliency (*2) CLCL 018: Product Support Data Requirements CLCL 019: Regional Sustainment Framework and Co-Sustainment 	<ol style="list-style-type: none"> CACQ 001: Services Acquisition Team Member: Non-Acquisition Professional (*3) CACQ 002: Services Acquisition Team Members: Acquisition Professionals (*3) CACQ 005: Foundational Earned Value Management (*4) CACQ 006: Acquisition Law & Policy CACQ 007: Category Management CACQ 008A: Foundational Intellectual Property (IP) (*6) CACQ 009: Practitioner Earned Value Management (EVM) (*4) CACQ 010: Foundational Acquisition Intelligence (*1) CACQ 011: Foundational Software Acquisition Management (*9) CACQ 012: International Acquisition/Security Cooperation for Program Managers (*2 & *7) CACQ 013: Functional Services Manager (*3) CACQ 014: Facilities Engineering 	<ol style="list-style-type: none"> CTST 001: Applying Scientific Test & Analysis (STAT) Techniques CTST 005: T&E of AI Fundamentals
BUS Total Deployed: BCE-4/BFM-5					
BUS-CE <ol style="list-style-type: none"> CBCE 001: Software Cost Estimation CBCE 002: Application & Implementation of Operating & Support Cost CBCE 003: Understanding and Measuring Risk and Uncertainty CBCE 005: Data Collection, Statistical Analysis, and Visualization Credential 					
FY TBD • CBCE 004: Costing DoD Industrial Base & Supply Chain Fundamentals					
BUS-FM <ol style="list-style-type: none"> CBFM 001: Defense Working Capital Fund (DWCF) CBFM 002: Industry Financial Business Acumen CBFM 003: Defense Business Systems for Financial Managers CBFM 004: Military Construction for Financial Managers CBFM 005: Data Analysis and Acquisition Reporting 					
TBD • CBFM 006: Preparation of Budget Exhibits and J-Books Presentation					
		FY26 • CACQ 015: Digital Acquisition Lifecycle • CENG 034: DevSecOps Cont. Development in DoD • CENG 035: DevSecOps Continuous Delivery in DoD	FY TBD • CLCL 020: Accountable Property Officer (APO) • CLCL 021: Configuration Management (CM) • CLCL 022: Corrosion Prevention & Control		

FY27 • CTST 006: T&E and Tracking Reliability • CTST 007: T&E of Software (SW) • CTST 008: Evaluating Data
--

FY TBD • CTST 002: Cyber T&E Fundamentals

*KNOWLEDGE AREAS	
#1 Acquisition Intelligence (3)	#7 International Acquisition/Security Cooperation (1)
#2 Acquisition Security (4)	#8 Small Business (1)
#3 Acquisition of Services (3)	#9 Software Acquisition (4)
#4 Earned Value Management (2)	#10 Software Development (5)
#5 Information Technology (1)	
#6 Intellectual Property (1)	

RESOURCES

- <https://www.dau.edu/credentials>
- <https://www.dau.edu/defense-acquisition-credentials>
- https://icatalog.dau.edu/onlinecatalog/tabnav_credentials.aspx

Defense Acquisition Credential Program - Renewals

- All Defense Acquisition Credentials have an expiration date, usually three (3) to five (5) years after their initial deployment date.
- Unless otherwise indicated, all Defense Acquisition Credentials will be eligible for renewal.
- Renewal requirements will be identified no later than 30 days prior to the credential's expiration date.
- Renewal requirements will vary – depending on what is needed to ensure the credential's content is still up-to-date.
- Individual renewal requirements will also vary – depending on what credential requirements were in place when the learner completed the credential.
- Learners who wish to renew their credential to maintain currency will have six (6) months after their expiration date to complete the renewal requirements.

The chart below shows the next credentials eligible for renewal.

Credential ID	Title	Deployed Date	Expiration Date
CLCL 009	Information Technology Life Cycle Support Credential	03/22/2021	03/22/2026
CACQ 006	Acquisition Law & Policy Credential	04/08/2021	04/08/2026
CCON 012	Architect-Engineering Contracting Credential	06/02/2021	06/02/2026
CCON 011	Construction Contracting Credential	07/02/2021	07/02/2026
CLCL 001	Product Support Management Fundamentals Credential	07/23/2021	07/23/2026
CLCL 005	Supportability & Design Interface Credential	07/23/2021	07/23/2026
CIND 001	Industrial Contract Property Management Credential	08/27/2021	08/27/2026
CBCE 001	Software Cost Estimation Credential	10/5/2023	10/5/2026
CACQ 012	International Acquisition Security Cooperation for PMs Credential	11/8/2023	11/8/2026
CLCL 004	Maintenance Planning and Management Credential	12/17/2021	12/17/2026
CENG 002A	Data Analytics for DoD Acquisition Managers Credential	12/21/2023	12/21/2026
CCON 002	Business Foundations Credential	12/29/2021	12/29/2026

For specific renewal requirements, view the [Credential Renewal Report](#), available via any Credential Concept Card in the iCatalog.