

CCON 016 Excel Skills for Data Analytics and Visualization Credential

Description

Harness the power of data through advanced Excel functions and creative visualization techniques. Starting with a senior leadership overview highlighting the significance of data analytics, you'll continue with a series of courses covering Excel fundamentals for data analysis, visualization and automation. Through these courses, you'll put together a comprehensive toolkit for transforming, linking and analyzing data, culminating in the exploration of real-world DoD applications. From proposal analysis to showcasing best practices in data acquisition, you'll understand the vital role of data analytics and visualization in informing decision-making within the Defense domain. For those new to Excel, completing the Excel Skills for Business course prior to enrollment is recommended, ensuring a solid foundation for mastering these invaluable data-driven skills.

- [Click here to Learn More about "Excel Skills for Data Analytics and Visualization"](#)
- Estimated time to complete this credential is 50 hours. Earn up to 55 Continuous Learning Points (CLPs).

Target Attendees**Requirements**

Course	Title	Delivery Method
HOS 0009	Excel Fundamentals for Data Analysis	Online Training (OLT)
HOS 0010	Data Visualization in Excel	Online Training (OLT)
HOS 0011	Excel Power Tools for Data Analysis	Online Training (OLT)
CCON 016	Introductory Video	Video
CCON 016	Capstone	Online Training (OLT)

Additional Credential Information

Expiration	5 years from date earned.
Restrictions	
Continuous Learning Points	https://dau365.sharepoint.com/:b:/s/PublicUse/EarH0_negwpEnheaDMIINCYBXwCp2ROsIC_9LgsbLrE0bA?e=FscpOh
Deployed Date	
ACE Recommended Credits	N/A

Notes

- Predecessor courses may not be used to complete credential requirements.
- [Click here for more info on the non-course and/or HOS requirements within this Credential.](#)
- All students must have a DAUID.
- Enroll in a Credential through the DAU Virtual Campus at <https://dau.csod.com>