

SYSTEMS ENGINEERING & ARCHITECTURE

TECHNICAL WORKFORCE HIGHLIGHT:

FEBRUARY 2024

External

Awareness

Technical

Credibility

Leadership &

Management

Flexibility

TEST AND EVALUATION (T&E) WORKFORCE DEVELOPMENT

T&E

The T&E workforce is responsible for, or is an integral part of, the conceptualization, initiation, design, development, contracting, testing, and evaluation of defense systems across all commodity areas. T&E professionals develop and optimize test designs, execute testing, and perform evaluations of system performance, interoperability, reliability, maintainability, and cybersecurity posture. They also address the maturity of test planning, deal with T&E infrastructure shortfalls, and offer unbiased information to support design improvements and inform production and fielding decisions.

❖ WORKFORCE DEVELOPMENT

The DoD is investing in the existing workforce by developing and modernizing training and education. Training addresses technical skills needed to transition technology into usable capabilities. The Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)) technical workforce development efforts are guided by Secretary of Defense priorities.

OUSD(R&E), T&E workforce leaders from across the Department, and the Defense Acquisition University (DAU) collaborate to develop competencies, training, and credentials for the T&E workforce.





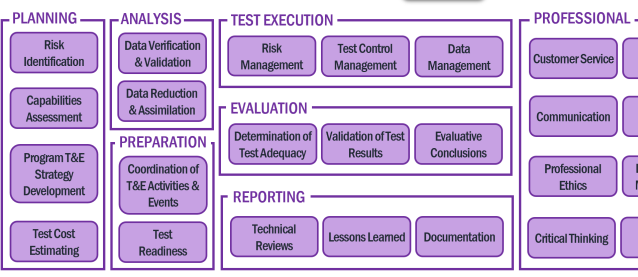


***** TRAINING

The T&E workforce progresses through training based on targeted proficiency levels for T&E competencies. In July 2023, TST 1100, Intro to Systems Engineering (SE) for Testers, replaced ENG 101, Fundamentals of SE, and in December 2023, TST 2100, Applied SE for Testers, replaced ENG 201, Applied SE in Defense Acquisition, Part I, providing the T&E workforce more tailored SE content.







TYPICAL | ROLES

T&E workforce members hold a variety of positions that may include, but are not limited to, chief developmental tester, assistant program executive officer for T&E, lead test engineer, portfolio manager, test officer, and lead evaluator.



SYSTEMS ENGINEERING & ARCHITECTURE

TECHNICAL WORKFORCE HIGHLIGHT:

T&E WORKFORCE DEVELOPMENT cont'd

CREDENTIALS

Defense acquisition credentials:

- Provide job-specific, specialty, and point-of-need training;
- Allow the workforce to customize their knowledge base throughout their career; and
- Are transferable across Components.

OUSD(R&E) is collaborating with the DAU, Military Services, and Defense agencies to develop more than 15 credentials applicable to the T&E workforce. Several interdisciplinary credentials are already available with more on the way. Credentials currently available can be accessed here:

https://icatalog.dau.edu/onlinecatalog/tabnav_credentials.aspx

Scientific Test and Analysis Techniques

Cyber

Artificial Intelligence

Software

Space Systems

Autonomous Systems

and More!

Supplemental training is available in the form of job-centric credentials.

Artificial Intelligence	Secure Cyber- Resilient Engineering	Quality Surveillance	Manufacturing Surveillance	DevSecOps	
SWE 0056 What Is Artificial Intelligence SWE 0057 What Is Machine Learning HOS 0036 Al for Everyone SWE 0058 Overview of Al in the DoD HOS 0037 Al Algorithms Models & Limitations HOS 0038 Al Data Fairness & Bias HOS 0039 Al Privacy & Convenience HOS 0040 Al Ethics in Action	CLE 074 Cybersecurity Throughout DoD Acquisition CLE 080 Supply Chain Risk Management (SCRM) for Information & Communications Technology ENG 0810 Software Assurance Awareness CYB 5610 Cybersecurity & Resiliency for Weapons, Control, & IT Systems	CME 130 Surveillance Implications of Manufacturing & Subcontractor Management CMQ 100 Quality Assurance Basics CMQ 131 Data Collection & Analysis CMQ 220 Root Cause Analysis PMT 0170 Risk Management	CLC 043 Defense Priorities & Allocations System CME 103 Mandracturing & Delivery Surveillance CME 130 Surveillance Implications of Manufacturing & Subcontractor Management CMQ 131 Data Collection & Analysis CMQ 220 Root Cause Analysis PMT 0170 Risk Management	HOS 0022 Set up a Continuous Integration (CI) workflow in CircleCI HOS 0023 Jenkins: Automating your delivery pipeline HOS 0024 Build local development environments using Docker containers HOS 0025 Selenium Test Execution on Docker Containers HOS 0026 Test Driven Development in Java for Beginners HOS 0027 Manage your versions with Git II HOS 0028 Manage your versions with Git II HOS 0029 Building Test Automation Framework using Selenium & TestNG HOS 0030 Create your First Automate Script using Selenium & Java HOS 0034 - What is Scrum HOS 0041 Manage Agile Workflows with Product Roadmaps in Miro HOS 0048 Agile Projects Developing Tasks with Taiga HOS 0049 Monitoring & Telemetry for Production Systems by creating Dashboards using Prometheus & Grafana - Part I SWE 0001 Planning for Spikes SWE 0002 Software Modemization Derational Advantages SWE 0005 Software Modemization Strategies SWE 0006 Software Modemization Strategies SWE 0007 Introduction to Modem Software Reuse SWE 0010 Agile DevSecOps Team Roles & Responsibilities	SWE 0025 Iteration & Release Retrospective SWE 0026 DevSecOps SWE 0027 Principles of DevSecOps SWE 0028 Software Technical Currency SWE 0029 Continuous Delivery/Deployment (CD) SWE 0032 Product Roadmap SWE 0042 Tempo & Stability SWE 0046 DoD Modem Software Reuse SWE 0049 What is Open-Source Software SWE 0050 Build a Product Vision SWE 0051 Developing Software Product Lines SWE 0052 Build a Release Plan SWE 0053 End User Agreement SWE 0054 Software Initial Capability Document SWE 0055 Kanban Board SWE 0074 Strangler Pattern SWE 0079 Software Security Test Tools SWE 0097 What is Speed of Relevance for the DoD
Applying STAT	Cyber T&E	Mission Engineering	Intermediate SE Requirements & Architecture		SWE 0098 Benefits of Agile for DoD Acquisition SWE 0099 Setting up an Agile Project SWE 0100 Relative Effort Estimation for Agile Projects SWE 0102 Introduction to Cloud Services SWE 0103 What is a Service Mesh SWE 2002 What is a Software Development Plan SWE 2003 Scaled Agile SWE 2006 What is eXtreme Programming (XP) SWE 2014 Configuration as Code (CaC) SWE 2015 Security as Code (SaC) SWE 2016 Infrastructure as Code (IaC) SWE 2025 Value Stream Mapping SWE 2030 What is Agile SWE 2031 What Agile Means for the Defense
CLE 035 Introduction to Probability & Statistics HOS 0055 Experimental Design Basics HOS 0056 Factorial & Fractional Factorial Design	CLE 074 Cybersecurity Throughout DoD Acquisition CYB 0030 Introduction to Cyber Attack Kill Chain CYB 5630V Cyber Table Top CYB 5640 Cyber Training Range	ETM 1020 Mission & Systems Thinking Fundamentals ETM 1030 Requirements Definition & Analysis Fundamentals	ENG 1110 Stakeholder Requirements		
available includes a list of learning assets by topic area that are available to the workforce for T&E and interdisciplinary credentials that are currently in development. Visit DAU's Course Catalog to register: https://icatalog.dau.edu/onlinecatalog/tabnavlas.aspx				SWE 0013 Agile Organizational Optimization SWE 0014 User Story Construction SWE 0015 Intro: What Is DoDI 5000.87 SWE 0016 Capability Needs Statement SWE 0017 Value Assessment (5000.87)	Acquisition Workforce • SWE 2040 Application of Agile • SWE 2046 What is a Container • SWE 2047 DevSecOps Terminology • SWE 2048 GitOps • SWE 2060 What is a Microservice

Gold = T&E Credential Assets | Orange = Interdisciplinary Credential Assets

For more information, visit https://www.cto.mil/sea/workforce/ or email osd-sea@mail.mil, ATTN: Workforce