

# Career Track

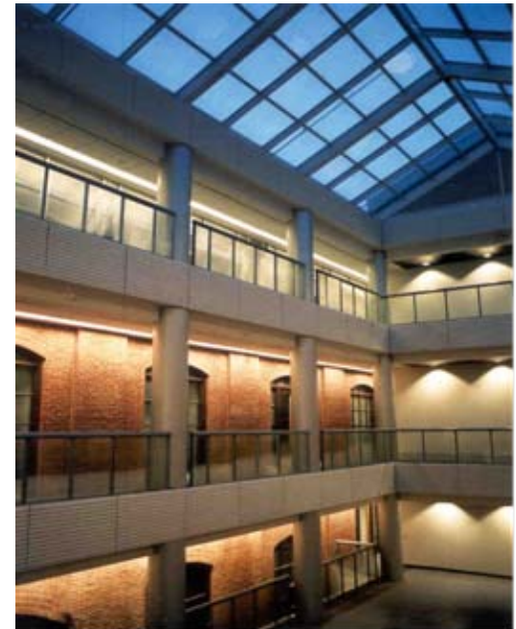
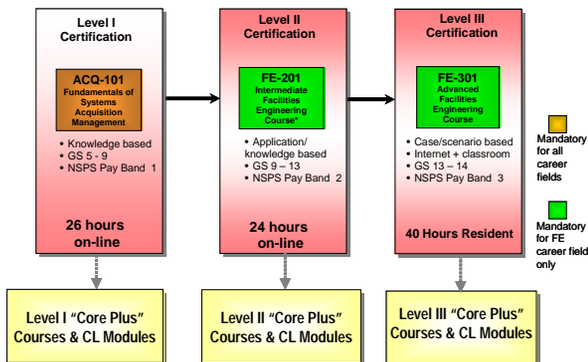
# Facilities Engineering 201

# Facilities Engineering 301

The Facilities Engineering Career Field encompasses a variety of professional individuals with diverse skills focused on the design, construction, and life-cycle maintenance of military installations, facilities, civil works projects, airfields, roadways, and ocean facilities. It involves all facets of life cycle management from planning through disposal, including design, construction, environmental protection, base operations and support, housing, real estate, and real property maintenance.

Provides a broad view of the overall facilities engineering process and the roles and responsibilities of acquisition team members as they relate to the facility lifecycle in support of military missions.

- ◆ Target: Civilian GS 12/13;  
Civilian NSPS PB 02
- ◆ Internet lessons
- ◆ Prerequisite: ACQ 101



Realistic, scenario-based learning. Teams develop solutions to DOD challenges facing FE professionals and present those solutions to senior leadership. Includes hands on use internet FE resources.

- ◆ Target: Civilian GS 13/14/15;  
Civilian NSPS PB 03
- ◆ Resident Course
- ◆ Prerequisite: ACQ 101, FE201

# About DAU

The Defense Acquisition University (DAU) provides mandatory, assignment-specific, and continuing education courses for military and civilian acquisition personnel within the Department of Defense.

As the DoD corporate university for acquisition education, the DAU sponsors curriculum and instructor training to provide a full range of basic, intermediate, advanced, and assignment-specific courses to support the career goals and professional development of the Acquisition Workforce.

Each DoD acquisition functional area is represented by a Functional Integrated Product Team (FIPT), comprised of senior-level acquisition officials of the DoD components and led by Functional Advisors. These teams advise the Under Secretary of Defense (Acquisition, Technology, and Logistics) (USD(AT&L)) on career development issues and recommend mandatory training, education, and experience required for their respective functional areas.

*for more information contact:*

**For Facilities Engineering Course  
info:**

**Visit our web site:**

**<https://acc.www.dau.mil/fe>**

**or contact**

**Mr. John McElhenny**

**Performance Learning Director,**

**Facilities Engineering,**

**Center for Program Management**

**[John.McElhenny@dau.mil](mailto:John.McElhenny@dau.mil)**

**703-805-3594**

**Facilities Engineering Career Field (FECF)**

**Facilities  
Engineering  
Career  
Field**



*Defense  
Acquisition  
University*