



## College of Logistics & Industrial Operations



### TRAINING ANNOUNCEMENT

#### Intermediate Level of Repair Analysis (LORA) Course (CLIO-67-211)

**Dates:** 23-24 August 2016

**Time:** 0800 to 1600

**Location:** Defense Acquisition University (DAU Mid-Atlantic)  
23330 Cottonwood Pkwy. California, MD 20619

**Cost:** (No Cost) Travel expenses not included

**Prerequisites:** DAU CLL 057 - Level of Repair Analysis – Introduction  
DAU CLL 058 - Level of Repair Analysis – Theory and Principles

**Target Audience:** Program and Competency Logisticians involved in LORA efforts

**Registration Information:** (20 Students Max)

Due to the limited availability and to ensure the course target audience is reached, please follow the instructions below carefully to register. Registration is a 2 step process: 1) Register for the waitlist on NAVAIR U; 2) Email the course coordinator with your justification. All requests are screened 2-3 weeks prior to the start of the class. If selected, the student will receive an email reading "You are now registered for CLIO-67-211". (This is your only/final confirmation). If not selected, each student remaining on the waitlist will receive an email to confirm non selection. In the event of a registered student cancellation or "no show" the open seat is then offered up to those on the waitlist.

**To Apply for this Class:**

1. Access <https://navairu.navair.navy.mil>. (Note: You must have a NAVAIR University account to register. If you do not have an account, navigate to <https://navairu.navair.navy.mil>, select "Register" in the upper left corner of the screen, complete all fields and click the "Save" button.)
2. Click on the "Classes" tab on the top menu bar.
3. Enter "CLIO-67-211" in the "Search" field and click the blue "Search" button.
4. Click on "Waitlist" in the "Register" column for the session you wish to attend.
5. Click the "Yes" button to enroll in the event.
6. Contact AMC (AW) Damien Hurier via email ([damien.hurier1@navy.mil](mailto:damien.hurier1@navy.mil)) and include a brief sentence of how this course applies to you.

**Course Description:**

This intermediate level course is a continuum of the DAU LORA courses and is designed to improve the LORA practitioner's knowledge of the process and analytical methodology when conducting a LORA. The course emphasizes conducting repair level analysis to influence the design, validate the maintenance concept, and recommend where components will be replaced, repaired, or discarded based on economic/non-economic constraints and operational readiness requirements. The training will enhance existing LORA skillsets and provide the ability systematically implement the level of repair analysis processes through practical application exercises. The LORA practitioner will become more confident when conducting the various analyses throughout the entire LORA process.

