



## College of Logistics & Industrial Operations



### TRAINING ANNOUNCEMENT

#### Design Interface Maintenance Planning (DIMP) Fundamentals (CLIO-67-114)

**Dates:** 05-09 December 2016  
**Time:** 0800 to 1600  
**Location:** Patuxent River (off base) Andromeda Systems Inc. (ASI)  
22454 Three Notch Rd. Suite 102, Lexington Park, MD  
**Instructor:** ASI  
**Cost:** No Cost  
**Registration Deadline:** 30 November 2016

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

**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-67-114" 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 Chief 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.

\*\*\*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 weeks prior to the start of the class. If selected, the student will receive an email reading "You are now registered for CLIO-67-114". (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.

**Course Description:** The course is a survey of Design Interface Maintenance Planning topics, covering critical Product Support Analysis (PSA) Activities at a high-level. The course provides insight into developing Supportability requirements, developing SOW language and CDRLs for DIMP requirements, SETR events, PSA planning, and the importance of Supportability design influence. The course content consists of 6 individual modules presented in PowerPoint format. Contractor personnel directly supporting DIMP processes are welcome to attend.

For registration help or questions, please contact Chief Damien Hurier ([damien.hurier1@navy.mil](mailto:damien.hurier1@navy.mil))

