

CRITICAL THINKING FOR PROBLEM SOLVING AND DECISION MAKING/ADVANCE CT AND INNOVATION
CLIO-60-040

Date: February 10/11 2016

Time: 0800 to 1630

Location: Southern Maryland Higher Education Center (SMHEC), Building I, Room 123

Instructor: Mike, Kallet, HeadScratchers, LLC

Cost: No Cost

Course Description:

Day 1: Critical Thinking for Problem Solving and Decision Making workshop provides attendees with an excellent foundation and set of tools and techniques for Critical Thinking in a variety of situations. The participants practice these tools in exercise sessions using a real individual business issue.

Day 2: We continue within the framework with advanced conclusion tools that raise the confidence of a conclusion and exercises to present and critique those conclusions for support, buy-in, enrollment and approval. We push through the limits of conclusions with Outside-the-box, Abduction and Impossible critical thinking techniques. We augment the decision tools with a risk tool consisting of 11 components and the concept of fuzzy criteria (i.e. the grey areas). In addition, we practice the necessary skill for leadership; that of being a Thinking Coach, i.e. getting others to think critically.

To register visit the NAVAIR University Portal:

🔗 <https://navairu.navair.navy.mil> (CAC required to access)

🔗 If you do not have a NAVAIRU account, select "Register" in the upper left corner of the screen, complete the profile information and click the "Save" button.

🔗 Click on the "Classes" tab on the top menu bar.

🔗 Enter course number (e.g., CLIO-60-040) in the "Search" field and click the blue "Search" button.

🔗 Click on "Register" in the "Register" column for the session you wish to attend.

🔗 Click the "Yes" button to enroll in the session.

Special Accommodations:

Please complete the following steps before registering if special accommodations are required:

🔗 Access <https://navairu.navair.navy.mil/MyProfile/Edit>

🔗 Click "Yes" next to "Special Accommodations" (at bottom of page)

🔗 Click "Save"

College of Logistics & Industrial Operations