



## Program Details

- ◆ **Training Title:** AI Literacy for Acquisition Professionals
- ◆ **Recommended audience:** DoD Acquisition Professionals, Technical and Program Managers interested in learning, procuring, designing and deploying Artificial Intelligence (AI) solutions
- ◆ **Training Dates:** Feb 27 - Mar 2
- ◆ **Duration:** 4 days
- ◆ **Schedule:** 9 AM to 3 PM EST
- ◆ **Location:** First Flight Venture Center, 2 Davis Dr, Durham, NC 27709 (corner of Davis Drive and Cornwallis Street)
- ◆ **Cost:** Free for DoD employees
- ◆ **Maximum Available Capacity:** Open to first 40 DoD registrants
- ◆ **Training Credits:** 24 CLPs, CEUs, or PDUs
- ◆ **Delivery Method:** In-person and interactive sessions
- ◆ **Lunch:** Box lunches (incl vegetarian options) and water provided

## AI Literacy for Acquisition Professionals

This course is sponsored by DoD's [CDAO - Chief Digital and Artificial Intelligence Office \(ai.mil\)](https://ai.mil). CDAO is leveraging ATARC to create the pilot for this AI Literacy training program as well as creating CDAO's podcasts about [AI Proficiency: Turning Tomorrow Into Today](#).

### Curriculum Overview:

- The first three (3) days will focus on offering an introduction to AI, discussing challenges with AI adoption, exploring AI Federal use-cases and progress, laying a foundation for AI Adoption and success, reviewing innovative contracting methodologies for procuring AI products/services and touch upon building AI solutions.
- On the morning of the 4th day, the Improv and communication workshop will focus on using the improv idea saying “yes, and” instead of “yes, but” to improve connection and communication skills, open creativity and innovation dialog and increase adaptability demonstrating how to be open minded to change. The sessions will be designed to be interactive and energetic to make attendees have fun, connect and collaborate with each other.
- The afternoon of the 4th day will cover a framework for incorporating AI in traditional and non-traditional acquisition strategies, what key questions to ask while developing your strategy, and close with a blueprint for acquiring theoretical basic AI too.

Training Partner: 

In collaboration with: Dcode, “Yes, And!” Improv, and Data Society

Any questions:  
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