

DoD MRL Training Available

June 2022

The Government and industry have several courses available to help train the workforce on using and assessing manufacturing readiness using Manufacturing Readiness Levels (MRLs).

Government

Defense Acquisition University – DAU (Not MRL specific)

- PQM 101 - Production, Quality, and Manufacturing Fundamentals
- PQM 201 - Production, Quality, and Manufacturing Intermediate
- PQM 301 - Production, Quality, and Manufacturing Advance

POC - George Noyes - George.Noyes@dau.edu

Rob Arthur - Robert.arthur@dau.edu

Air Force Institute of Technology – AFIT

- SYS 213 – Management of the Manufacturing Readiness Process (3-day live course)
- This course is available on a limited basis

POC - Tom Lastoskie - thomas.lastoskie.ctr.1.@us.af.mil

For additional training opportunities please contact the MRL Focal points provided below
Army

- S&T: Don Szczur, donald.szczur1@usi-inc.net
- Acq: Heather Isbell, heather.c.isbell.civ@mail.mil

Navy

- Acq: David Gallardo, david.gallardo1@navy.mil

Air Force

- S&T: Barry Burton, barry.burton.1@us.af.mil
- Acq: Dave Karr, david.Karr@us.af.mil

MDA

- Paul Sorrells, paul.sorrells@mda.mil
- Takki Ross, takkia.ross@mda.mil

DLA

- Denise Price, denise.price@dla.mil

Industry

- Arctos LLC., Jim Morgan, james.morgan@arctos-us.com
 - Introductory only
- APT Corp. - jack.galuardi@aptcorp-us.com or thomas.fiorino@aptcorp-us.com
 - MRL, TRL, PMM, and AS6500
 - In person: executive (1 - 3 hours) and practitioner (2.5 day)
 - Online: executive (1 – 3 hours) and practitioner (15 hours total, flexible schedule)
 - Readily available training tailorable to individual organizations needs and schedules