



Earn a Solid Base in Aircraft Maintenance Planning

Basics of Aircraft Maintenance Planning in EASA Environment

Obtain knowledge essential for work, supervision, management and administration of planning in CAMO operator-related processes

LEARNING OBJECTIVES

- MSG 1,2 and 3
- Maintenance planning document and digitalization
- ETOPS consideration in maintenance planning document
- Maintenance program's design overview
- Short and long period planning
- Manpower capacity planning
- Prioritization of aircraft maintenance related tasks
- AD review expertise

DURATION

24 hours (3 days)

ENTRY REQUIREMENTS

Prior awareness of Part CAMO/CAO
(Part M considered as advantage)

CERTIFICATE AWARDED

“Basics of Aircraft Maintenance Planning in EASA Environment”, after successfully passing MCQ test (pass mark 75%)

COURSE AUDIENCE

For engineering and planning depts of operators CAMO personnels, CAMO Managers, Compliance Monitoring or Component Liaison Managers