

CAAM PART 66 LICENSED AIRCRAFT ENGINEER

B1.1 AEROPLANE TURBINE

TP-060-5:2013

B2 AVIONICS

TP-071-5



» CHIEF ENGINEER
» AVIONICS ENGINEER
» ENGINEERING MANAGER
» LICENSED AIRCRAFT ENGINEER
» AIRCRAFT POWERPLANT ENGINEER

**ENTRY
REQUIREMENT**

SPM,SVM,SKM OR O LEVELS (3 CREDITS)

English (Pass)
Mathematics
Science/Technical Subject

**SCHOLARSHIPS & STUDY LOAN
PROVIDED**

*EPF

*PTPTK

*PTPTN

*AFFIN

MODULES

- 01 - Mathematics
- 02 - Physics
- 03 - Electrical Fundamentals
- 04 - Electronic Fundamentals
- 05 - Digital Techniques
- 06 - Materials & Hardware
- 07 - Maintenance Practices
- 08 - Basic Aerodynamics
- 09 - Human Factors
- 10 - Aviation Legislation
- 11A- Aeroplane, Aerodynamics, Structures
and Systems (CAT B1.1)
- 13 - Aircraft Aerodynamics, Structures
and Systems (CAT B2)
- 14 - Propulsion (CAT B2)
- 15 - Gas Turbine Engine (CAT B1.1)
- 17 - Propeller (CAT B1.1)

**SPM,SVM,SKM OR O LEVELS
(3 CREDITS)**

**MODULAR BASED LEARNING
WITH EXAMINATION**

**AWARDED CERTIFICATE
OF COMPLETION BY ADMAL**

**BE PLACED IN A PART 145 APPROVED
MAINTENANCE ORGANIZATION
FOR OJT**

**PRESENTS EVIDENCE OF COMPLETED
PRACTICAL TASKS TO ADMAL (CAP741)**

**AWARDED AML
BY CAAM MALAYSIA**

**S
T
U
D
Y

P
A
T
H**

**ADMAL AVIATION COLLEGE**

NO 24-34 BBST Business Park,
Jalan 2, Medan 120, Bandar Baru Salak Tinggi,
43900 Sepang, Selangor Darul Ehsan, Malaysia
Tel : +603-8706 0643
Fax : +603-8706 7025
Email : admission@admal.com.my
Social Media :



Approved by :



your horizon to aviation!!!