AIRPORT ENGINEERING COURSES

Intermediate Aeronautical Ground Lighting (AGL) Training

- Duration: 2 DaysMedium: English
- Target Group: Technician Up to Engineer.
- Assessment: Reaction, Learning & Behavior

Radiation Protection Training

- Duration: 4 Days
- Medium: English
- Target Group: Radiation Protection Officer/ Supervisor.
- Assessment: Reaction, Learning & Behavior.

Basic Maintenance of Ultra Large Foam Tender (ULFT)

- Duration: 3 DaysMedium: English
- Target Group: AFRS personnel, M&E Technician/Officer
- Assessment: Theoretical & Practical

Intermediate Airport Pavement Training

- Duration: 2 Days
- Medium: English
- Target Group: Technician & Officer (Civil).
- Assessment: Reaction, Learning & Behavior

Basic Costing Training

- Duration: 1 DayMedium: English
- Target Group: Executive Engineer & Manager.
- Assessment: Reaction, Learning & Behavior

Split Unit R32 Air-Conditioner Maintenance

- Duration: 3 Days
- Medium: English
- Target Group: Technician,
 Engineer, Maintenance
 Executive & Safety Officer.
- Assessment: Theoretical & Practical

Passenger Boarding Bridge (PBB) Maintenance

- Duration: 2 Days
- Medium: English
- Target Group: Technician, New Engineer & PBB Operator.
- Assessment: Theoretical & Practical

Route to Professional Engineer (Practical Guide)

- Duration: 1 Day
- Medium: English
- Target Group: Executive and Manager
- Assessment: Reaction, Learning & Behavior

Basic Value Management Training

- Duration: 2 Days
- Medium: English
- Target Group: Engineer and Manager
- Assessment: Reaction, Learning & Behavior

MALAYSIA AIRPORTS ACADEMY (MAA)

Malaysia Airports Corporate Office Persiaran Korporat KLIA, 64000, Sepang, Selangor, Malaysia.

G/L:+603 8777 7000

D/L:+603 8777 7886/+603 8777 7204

Email: maa@malaysiaairports.com.my