



Air Traffic Control Officer Location: Entire Malaysia

Eligible candidates are encouraged to apply for the aforementioned position by submitting the application form, resume, academic qualifications and supporting documents via www.caam.gov.my/resources/announcements/career/. Kindly note that only applications submitted through CAAM website will be considered.

Application deadline is on 20th December 2025, at 11:59 p.m.

*Recruitments are subject to vacancies, and only candidates who have been shortlisted for an interview will be contacted.









CAA_MALAYSIA

AIR TRAFFIC CONTROL OFFICER

Job Description

Air Traffic Control Officers (ATCOs) are responsible for maintaining the safe, orderly, and efficient movement of aircraft within controlled airspace. They provide guidance and instructions to pilots during all phases of flight, including take-off, landing, and ground operations, ensuring that aircraft maintain safe separation at all times. Each ATCO is assigned a specific sector of airspace and maintains frequent radio communication with pilots to manage traffic flow and ensure operational safety.

Candidates must possess the following criteria:

i. Citizenship & Age

- Malaysian citizen.
- Not less than 21 years of age on the closing date of the advertisement.

ii. Academic & Professional Qualifications

- A Bachelor's Degree (Honours) with a minimum CGPA of 3.0 from a higher education institution recognized by the Government, or an equivalent qualification.
- Credit (minimum Grade C) in:
 - ✓ Mathematics or any Science subject at SPM level or equivalent.
 - ✓ Bahasa Inggeris subject at SPM level or equivalent.
 - ✓ Bahasa Melayu subject at SPM / SVM level or equivalent.

Qualifications for Appointment

- Pass the Colour Blindness Test and Communication Competency Assessment.
- Pass the Air Traffic Control Competency Assessment.
- Pass the Aviation Medical Assessment Class III.
- Attend and successfully complete the basic Air Traffic Control course in:
 - ✓ Primary Air Traffic Control; and
 - ✓ Aerodrome Control or Area Procedural Control.