

Military Technological College (MTC) is a Centre of excellence for Basic Aviation Training in the Middle East, based in Muscat, Oman.

MTC currently delivers approved EASA B1.1, B1.3 and B2 License, Aircraft Maintenance Engineering courses, Higher Diploma and Bachelor of Engineering in Aeronautical Engineering.

MTC invites professionals meeting the following requirements to join the Aeronautical Engineering Department for the position of **Instructors** and Lecturers (Avionics and Mechanical).

Minimum qualifications and experience required for the above positions are:

- Bachelor's degree (Engineering) / Diploma in engineering in relevant field / an aircraft apprenticeship or formal aircraft engineering training that covers the EASA modules within the scope of instruction.
- Hold an EASA Part 66 Basic license or license issued by an ICAO contracting state or equivalent.
- At least 10 years of industry experience working in a technical capacity in an aircraft maintenance (Military/Civil) or maintenance training environment out of which minimum 2 years with instructional experience.
- At least 2 years of relevant experience in Military/Civil aviation environment (aeronautical maintenance) or acceptable equivalent; the experience must be representative of the subject(s) to be taught.
- Experience in EASA Part 66 course design and development. Basic Knowledge on EASA part 147 will be an added advantage.
- Qualification certificate in teacher training or an instructional techniques course or documentary evidence of approved or accepted Instructor status issued by the competent authority of an ICAO contracting state or by an organization approved by such a competent authority
- Excellent organization, communication, computer operations, leadership and team building skills.

Interested candidates should email CV, with covering letter and evidence of qualifications & experience, quoting the job reference.

Additional qualifications and experience required for the Lecturer positions are:

- A research doctorate or equivalent in Aerospace/Mechanical/Systems Engineering or related field.
- A background and demonstrated teaching capability in some, but not necessarily all of the following fields: aerospace propulsion; aircraft performance; aircraft stability and control; aircraft design; aircraft systems and avionics.
- A developing research record including scholarly publications in academic journals.