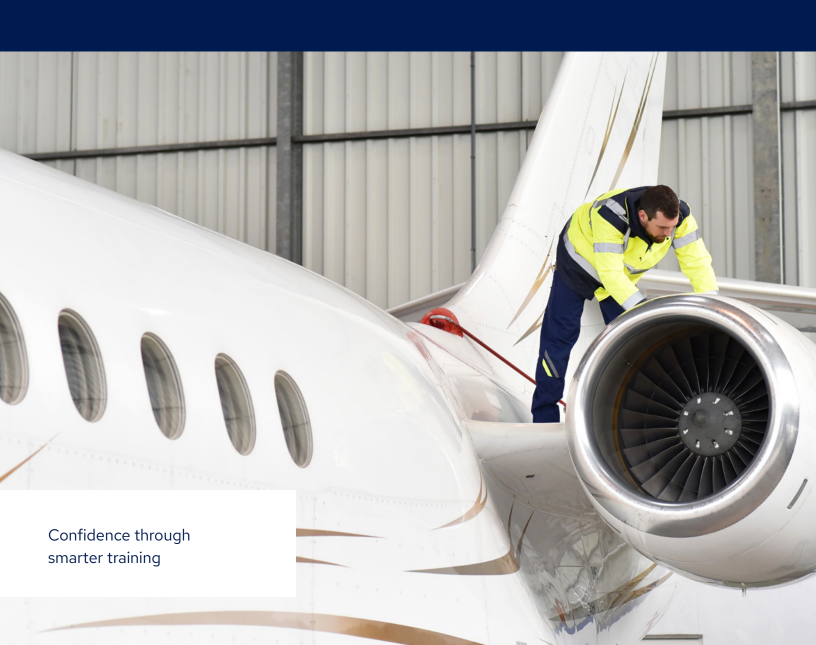


BUSINESS AIRCRAFT MAINTENANCE TRAINING

CAE Master Technician Program



CAE Master Technician Program

For organizations and individuals who seek to attain the highest standards of technical excellence and professionalism in maintenance, CAE proudly offers the Master Technician program. The professional development program assures business aircraft operators that the recipient has successfully passed a series of rigorous courses designed to enhance and elevate the theoretical and practical skills of maintenance technicians. Pilots and passengers who fly on Master Technician maintained aircraft can be confident of the highest levels of operational competency.

CAE Master Technician Program

The CAE Master Technician program is a distinguished program of excellence that offers flexible training paths tailored to you. With three levels of achievement, you can reach Master Technician status in less time than in traditional career development programs.

Our program allows technicians to train on a wide selection of courses that add to their skills and competencies in both technical and leadership training while advancing their journey to the next level. As a result, our Master Technicians are equipped with greater expertise, which leads to reduced aircraft repair downtime and reduced quality escapes.

Course examples for Master Technician certification

- Maintenance Initial
- Avionics Systems
- REALcase Update
- Practical Aircraft Wiring
- · Human Factors Initial

Course examples for continuation training*

- · Human Factors Refresher
- MRM Refresher
- Project Management

CAE Master Technician program perks

In addition to industry peer recognition, the CAE Master Technician program includes such honors as:

- Embossed certificate for your tier of achievement
- Wearable CAE gear with applicable tier logo
- Engraved CAE Master Technician award

Other terms and conditions

Any technician can enroll in CAE Master Technician program at any time. CAE can accept a one-time transfer of a similar course up to a Maintenance Initial from other training providers at CAE's discretion.

For a complete detailed description, please reach out to your maintenance sales team.

^{*} To maintain CAE Master Technician certification, technician must complete 30 hours of training choosing from any of the qualifying courses within a 24-mont period.

A pathway to excellence

To start on the Master Technician path, first complete a Maintenance Initial course. The next skills courses you take will build on this foundation to achieve the Certified and Advanced levels, ultimately leading to the final Capstone course and official Master Technician certification. The Capstone requirement for technicians on the leadership path is our industry-recognized

Aviation Interpersonal Management course while technicians on the specialist path will complete an Advanced Troubleshooting course. With personal and professional development all in one program, our Master Technician is the perfect choice for those looking to advance their careers in the aviation industry. Learn more and start your journey today.



¹Skills Course: Any full course from the course list in either aircraft specific or non-aircraft specific topics that builds a skill.

²Capstone: AIM or AIM 2.0 or Professional Troubleshooting or A/C Specific Troubleshooting

CAE is a high technology company, at the leading edge of digital immersion, providing solutions to make the world a safer place.

Backed by a record of 75 years of industry firsts, we continue to reimagine the customer experience and revolutionize training and operational support solutions in civil aviation, defence and security, and healthcare.

We are the partner of choice to customers worldwide who operate in complex, high-stakes and largely regulated environments, where successful outcomes are critical. As testament to our customers' ongoing needs for our solutions, over 60 percent of CAE's revenue is recurring in nature.

We have the broadest global presence in our industry, with more than 13,000 employees, 180 sites, and training locations in over 35 countries.

www.cae.com

