

MasterTechnician

FLIGHT SAFETY



Master Technician – Engine-Specific

You've worked hard to gain the knowledge and skills you need to be a valued member of your flight department. Take the next step with this FlightSafety training program, designed for the maintenance professional who wants to do more and achieve more. Engine-specific training builds on your proven technical abilities with training in skills that would otherwise take years to acquire – making you even more of an asset to your organization. We conduct engine-specific training for Honeywell, Pratt & Whitney Canada and Rolls-Royce engines.

Five Steps to a More Promising Career

Our progressive curriculum follows a five-step process ensuring you receive instruction on all the skills necessary to become a Master Technician with an Engine focus. To earn the Master Technician – Engine-Specific certificate, complete five courses, which include mandatory core courses and electives.

High Standards

A knowledgeable, motivated technician benefits all aspects of your operation.

- Improved safety
- Lower operational costs
- Increased aircraft dispatch reliability

Benefits

Join more than 3,000 Master Technicians worldwide. Here are a few of the advantages.

- Industry, employer/employee and peer recognition
- Technical expertise; professional/personal development
- Greater asset to your maintenance department
- Ability to respond to the growing number of employment ads that specify a Master Technician
- Continue your Master Technician path with additional certificates

Multiple Master Technician Certificates

Once you've earned a Master Technician certificate, you can continue to expand both your skill sets and your career possibilities with additional Master Technician certificates.

Mandatory

All candidates for Master Technician – Engine-Specific must complete the following:

- Line and Base Engine-Specific Course
- Engine-Specific Operational Maintenance Procedures

Electives

Choose three of these courses. Additional courses may be available.

- Aircraft Initial (with specific engine installed)
- Aircraft Engine Run & Taxi (with specific engine installed)
- Borescope
- Engine-Specific Advanced Troubleshooting
- Aircraft-Specific Engine Rigging
- Exhaust Duct Rotation (EDR)
- Hot Section Inspection (HSI) Training Course
- WebECTM/Engine Condition Trend Monitoring

Additional Master Technician Programs

- Airframe: Aircraft-Specific
- Avionics: Aircraft-Specific
- Composites: Repair and Fabrication
- Management: Career Advancement

Manage Your Career

Put your career on the fast track. For additional information, please call Maintenance Training Sales, 800.291.0679, or email mextrainingsales@flightsafety.com.

Some rules and restrictions apply. Courses may differ based on program type. Please contact the Learning Center or your Regional Maintenance Sales Manager for details.