

# MasterTechnician

## FLIGHT SAFETY



## Master Technician – Composites

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. Based on our popular Master Technician training program, Composites 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. Composites courses are offered in conjunction with Abaris Training Resources.

### 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 a composites focus. To earn the Master Technician – Composites 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
- Continue your Master Technician path by adding 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 – Composites must complete the following:

- Advanced Composite Structures: Fabrication and Damage Repair – Phase I
- Advanced Composite Structures: Damage Repair – Phase II
- Advanced Composite Structures: Damage Repair – Phase III
- Adhesive Bonding of Composites and Metals

### Electives

Choose one of these courses. Check our website for additional aircraft and OEM-specific courses.

- Repair of Bonded Aluminum Structures
- Mold Fabrication for Production and Repairs
- Non-Destructive Inspection Techniques for Technicians and Inspectors
- Hawker Beechcraft Aircraft Composite Repair

### Additional Master Technician Programs

- Airframe: Aircraft-Specific
- Avionics: Aircraft-Specific
- Engine: In-depth, Engine-Specific
- 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 [mxtrainingsales@flightsafety.com](mailto:mxtrainingsales@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.*