

THE CERTTEC® AVIATION MECHANICAL ASSEMBLY CERTIFICATIONS

CERTTEC®, with the help of its industry partners, has created a third-party certification developed specifically for aerospace technicians performing mechanical assembly in the aviation manufacturing environment. Aviation manufacturers indicated the characteristics they desired and through the CERTTEC® accredited credentialing process, this desire has culminated in the nation's only performance-based certifications for aerospace manufacturing.

The CERTTEC® Aviation Mechanical Assembly Technician exam is in three parts and consists of an 80 question computer-based written exam, followed by an oral and practical evaluation of an individual's technical knowledge and skills.

The examination focuses on basic Aviation Mechanical Assembly fundamentals in the following six subject areas:

- Aviation Knowledge
- Reading Blueprints
- Power Island, Precision Instruments and Aviation Hand Tools
- Drilling/Riveting and Mechanical Fasteners
- Aviation Sealants
- Electrical Bonding and Grounding



THE CERTTEC® TECHNICIAN CODE OF CONDUCT

A CERTTEC® Certified Technician (CCT) conducts operations within the limits of authority specified by his or her employer for the assembly, servicing, test, operation, maintenance, preventive maintenance, and repair of systems and equipment or parts thereof.

A CCT may not exercise the privileges of his or her certificate unless he or she (1) has had direct experience with the systems and equipment upon which work is to be performed, (2) understands the current instructions of the manufacturer, and (3) is familiar with the operating procedures and maintenance manuals for the specific systems, equipment, and operations in question.

It is each technician's responsibility to apply common sense and "best practice" techniques in decisions where specific rules do not provide all the answers, seeking assistance and assuming personal accountability for all technical work-related activities. Personal ethics govern behavior in situations where there are no procedures that provide clear guidelines.

For more information contact us at:
CERTTEC®

7099 N. Atlantic Ave, Suite 300
Cape Canaveral, FL. 32920

Phone: 321.730.1020

Fax: 321.890.0016

Email: Info@CertTEC.com

Website: www.certtec.com



AVIATION MECHANICAL ASSEMBLY CERTIFICATION

Are you a technician?
Do you want to use your talent
to work in a technical field?

If you are seeking skills enhancement or your organization employs technicians who perform "hands-on" operations that require competencies in a variety of technical disciplines, CERTTEC® can provide a skills-based certification to enhance your career.

CERTTEC® offers a proven process to verify your skills using objective, performance-based evaluations that build upon industry-endorsed credentials.



INTERESTED?
PLEASE LOOK INSIDE!

Who Is CERTTEC®?

CERTTEC® is a primary provider of performance-based certifications that validate critical technical skills for effective workforce applications.

CERTTEC® achieves its mission by implementing industry-endorsed evaluation processes for credentialing technicians and other employees who work across a broad spectrum of high technology areas and disciplines.

Developed from aerospace work in related specialties, CERTTEC® provides technician certifications in the core capabilities most employers want, such as those for Basic Electricity and Electronics, Aviation/Aerospace Manufacturing, Aerostructures Maintenance, Repair and Overhaul (MRO), Basic Composites, Aviation Mechanical Assembly, and coming soon, Avionics. Hands-on skills are very important for work in those areas.



How Do I GET STARTED?

Begin by visiting the CERTTEC® website at www.certtec.com to learn more about what we offer.

The drop down menu under the Certifications tab describes the areas available for certification. To receive more information about a specific certification, please fill out the “Request for Information” form and submit it to CERTTEC® to receive an email from the CERTTEC® staff.

ACCREDITATION

CERTTEC® has received accreditation from the International Certification Accreditation Council (ICAC). This is a global benchmark for personnel certification programs. The accreditation ensures consistent, comparable, and reliable assessments worldwide.

FREQUENTLY ASKED QUESTIONS

Why do I want to be certified?

The CERTTEC® exams are geared to test performance skills identified by business and industry as critical for the success of a technician.

Employers will be assured that certificate holders are proficient in hands-on performance competencies, increasing your employability, transferability, and your opportunity for advancement.

Who can become certified?

You can qualify in several ways:

- Any individual who has completed advanced training in a specified discipline.
- Any individual who has at least two years work experience in their chosen field.
- Any active duty military or Veteran whose assignment was in the appropriate rating/MOS/skill classification.
- Any college or technical school graduate whose two year degree discipline is engineering related.

What is the cost?

Contact CERTTEC® for more information on certifications and pricing.