

Coming to EASA in January 2024

THE EASA **ONLINE LEARNING CENTER**

The EASA Online Learning Center will offer two options, which will translate to building your business AND your bottom line - including a new technician certificate program!

OPTION 1: EASA ONLINE LEARNING

INCLUDES:

- ▶ Online versions of several EASA seminars including tests and certificates
- ▶ EASA Vo-Tech Series (135 lessons/hours; replaces printed versions)
- ▶ EASA's 13-lesson How To Wind Three-Phase Stators
- ▶ New courses on using:
 - *ANSI/EASA AR100: Recommended Practice for the Repair of Rotating Electrical Apparatus*
 - *EASA Good Practice Guide*
- ▶ Newly licensed content from TPC Training
 - Specifically selected by EASA's Technical Education Committee
 - 28 technical courses (approximately 5-10 hours each, 195 lessons altogether)
 - 17 safety courses (approximately 30-35 minutes each)
- ▶ *EASA's Sales Training* video series
- ▶ *EASA's Safety Module Program* (16 topics)
- ▶ EASA Webinars
- ▶ Plus instant access to new content as it becomes available

DETAILS:

- ▶ 12-month subscription
- ▶ \$599 US per license/seat (*1 student per seat*)
- ▶ Managers can move employees in and out of seats during the subscription period
- ▶ Multiple seats can be purchased to train employees concurrently

Targets employees of all levels

OPTION 2: ELECTROMECHANICAL REPAIR TECHNICIAN (ERT) CERTIFICATE PROGRAM

The EASA ERT Program will be the marker of a committed industry technician who has: 1) completed at least 1,500 hours of on-the-job training in a service center; and 2) has demonstrated comprehension of the EASA Vo-Tech curriculum and other pertinent, select EASA materials by examination (the EASA ERT Body of Knowledge).

INCLUDES / REQUIREMENTS:

Demonstrated comprehension of:

- ▶ *EASA Vo-Tech series (135 hours of learning)*
- ▶ *Mechanical Repair Fundamentals of Electric Motors Seminar*
- ▶ *Principles of Medium & Large AC Motors Seminar (sections)*
- ▶ *ANSI/EASA AR100: Recommended Practice for the Repair of Rotating Electrical Apparatus*
- ▶ *EASA Good Practice Guide*
- ▶ At least 1,500 hours of on-the-job training in a service center (checklist provided; service center mentored)

NOTE: In addition to the above, this path also includes access to all other learning available in the *EASA Online Learning Center*. Estimated time to complete the program is 12-24 months.

DETAILS:

- ▶ 12-month subscription (*subscription renewal may be required*)
- ▶ Annual Subscription Cost: \$799 US per license/seat
- ▶ ERT program targets novice and experienced technicians
- ▶ It's estimated to take 12-24 months to achieve the ERT Certificate

Watch [easa.com](https://www.easa.com) for more information.