

Why VAe®?

- Our instructors teach both aspects of the electronics industry: Both Manufacturing/Assembly and Electronics Service Technician, in as little as 5 months!
- VAe has long-standing relationships with hundreds of employers nationwide, eager to hire our graduates. We work with each Veteran on relevant employment options, interview preparation and career planning.
- Vae is an all Veteran training environment! We offer self-paced, hands on training, and plenty of “one on one” instruction! This makes for a well-rounded program that fits each individuals’ needs.

VAe®

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Social Media



QUALIFYING

If you are unsure if you qualify for Vocational Rehabilitation and Employment (VR&E) benefits, we can assist you with understanding the program and help you apply. The VR&E counselor will make the final determination if you qualify for training program.

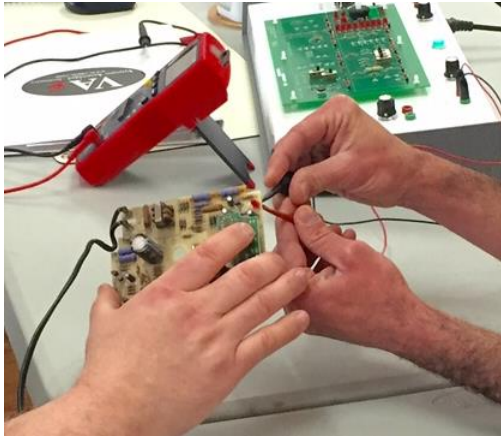
To apply, a veteran must be service disabled with a disability rating of at least 10% or more.

VAe®

Veterans Assembled *electronics*

A Service-Disabled, Veteran-Owned, Small Business (SDVOSB) providing electronics training, certifications, and employment assistance for service disabled veterans.





What We Do

Veterans Assembled electronics (VAe®) is an electronics training company with a vocational commitment to providing veterans the training, certification, and workforce preparation needed to pursue careers in the electronics industry. The VAe STRAC Program is a unique alternative to traditional educational courses. Our program is exclusively for service-disabled veterans, so there is a great level of comfort in the environment, as well as a sense of appreciation, comradery, support, and respect among a mature group of students invested in success and education. We purposely keep the classroom size small (roughly 6-15 students at any given time) in order to deliver a customized approach to serving veterans. Each veteran can set a pace based on their individual level of motivation, goals and desire to complete the program. The program is 5 months in duration and graduates receive 11 internationally recognized certifications upon completion.

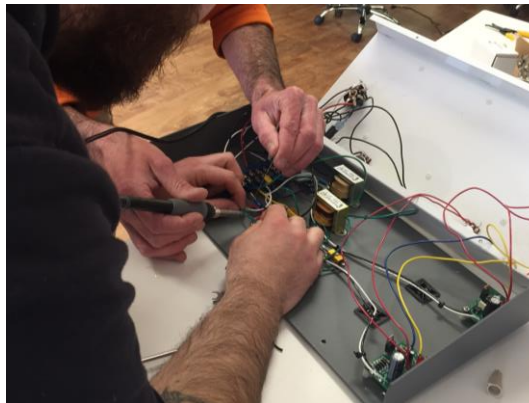
Skills TRaining And Certification (STRAC®) Program Overview

Goal: Employment

The goal of the STRAC Program is to provide military veterans with a career in the field of electronics by delivering superior skills training and certification through an Accelerated Learning Program (ALP) that dramatically shortens the time from training to employment.

STRAC Model Offers a:

- Five month, 40 hours per week, self-paced instruction mirroring active duty training.
- Blended classroom/lab training environment with schedules and expectations familiar to the veteran.
- VAe dedicated veteran advocate, ensuring proper employer match and preparation to increase the probability of getting hired.



TRAINING OVERVIEW

Phase 1: Core Electronics

- 12-week program - 40 hours per week (classroom and lab)
- Electronics fundamentals -basic skills & knowledge
- Laboratory training - industry-standard equipment (test equipment developed & manufactured by VAe)
- In-demand Entry-level industry certificates
- ETA Electronic Technician Associate certificate (CETa)
- AC, DC, Analog, Digital and Comprehensive Hands On Certified
- IPC- Soldered Electrical Electronic Assemblies w/Space Addendum (J-STD-001/F(S), Class III)
- Cable and Wire Harness Assemblies IPC® WHMA-A-620B & acceptability of Electronic Assemblies (A-610)

Phase 2 Career Track

- 4-week, 40-hours per week program
- Laboratory training conducted with industry-standard equipment
- Earn certificates providing employment advantage
- Electronics Technicians Association-International (ETA®) Journeyman certificate
- Organization Certifying Technical Employee Competence (ETA and/or CertTEC®) Digital, Analog, AC and DC certificates (performance tested)

Phase 3 Employment & Continued Enrollment

- Enter industry at a level commensurate with experience and skill
- Continued enrollment for graduates to work toward Senior and Master electronic technician status

