



VETERAN EDUCATION THROUGH TECHNOLOGY EDUCATION COURSES (VETTEC)



WHAT IS IT?

VET TEC is a five-year pilot program offering eligible Veterans with a minimum of one day of unexpired GI Bill® entitlement an opportunity to enroll in high-tech education programs such as: computer software, computer programming, data processing, information science, etc.

HOW DO I QUALIFY?

- Must not be on Active Duty orders or within 180 days of separating from active duty
- Qualify for VA education assistance under the GI Bill
- Have at least one day of unexpired GI Bill entitlement (this will NOT count against your GI Bill entitlement)
- Be accepted into a program by a VA-approved training provider

WHAT DO I GET?

- Tuition for a full-time high-tech training program
- Money for housing during training
 - Soldiers on active duty orders are not eligible to receive a housing allowance
 - In-person training programs: housing stipend will be equal to the monthly military BAH for an E-5 with dependents (based on training provider's zip code)
 - Online program: housing stipend will be half of the BAH national average for an E-5 with dependents

HOW DO I APPLY?

- Submit the Veterans Online Application at: <https://www.va.gov/education/about-gi-bill-benefits/>
- Apply for the VET TEC program at: <https://www.va.gov/education/about-gi-bill-benefits/how-to-use-benefits/vettec-high-tech-program/apply-for-vettec-form-22-0994/introduction>
- Eligible Soldiers will then apply to the VA-approved training provider.

FOR MORE INFORMATION:

- Contact the Education Support Center: 866-ARNGEDU (276-4338) or arng.esc@army.mil
- Visit us Online: www.nationalguard.com/education
- Contact your State Education Services Office: ng.co.coarng.mbx.g1-per-es@army.mil

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Web site at www.benefits.va.gov/gibill.



Join us on social media
[@arngeducation](https://twitter.com/arngeducation)

