Training Center & Administrative Offices
1200 18th Street NW, Suite LL-100
Washington, D.C. 20036
Phone: (202) 822-0011
Web: www.VETSGroup.org

Hours of Operation
Mondays - Thursdays 10:00 am - 9:30 pm
Fridays - 10:00 am - 7:00 pm
Saturdays & Sundays: By Appointment Only
(Call for Appointment 202-822-0011)

2024 School Catalog
Programs - Courses
January 2024 – December 31, 2024
Volume I – Rev2

Note: Selected Programs are eligible for GI Bill Veterans. 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 https://www.benefits.va.gov/gibill
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SCHOOL CATALOG CERTIFICATION STATEMENT

Effective Date: January 1, 2024. Notary Statement:  
(Amended as Volume I - Rev-1, January 2, 2024)

Certified by:

Joe Wynn

Joe Wynn, President, USAF Vietnam-Era Veteran  
Veterans Enterprise Training & Services Group

The VETS Group Training Academy is licensed to operate by the District of Columbia Higher Education Licensure Commission (HELC)

MISSION STATEMENT

The mission of the Vets Group Training Academy (VETS Group) is to provide high quality
education and training that will enable students to achieve Economic Empowerment through Education, Employment and Entrepreneurship. The VETS Group is committed to offering programs that will lead to employment in high demand occupations in the IT and Communications industry. Our dedicated teachers, educational leaders, and private sector hiring partner’s work together to provide these opportunities while also driving and supporting the advancement of America’s infrastructure, green energy, and telecommunications industries.

PROGRAM OVERVIEW

The VETS Group presents significant opportunities for students within one of the fastest and ever changing in-demand markets today. We provide training to assist students in obtaining the education, training, experience, certifications, and resources needed to gain meaningful employment for a living wage and sustainable career path. Our certified staff draws from a wealth of cumulative knowledge and industry experience creating a valuable organization ready to serve our students the professional training and education they seek. Our instructors can boast of over 20 combined industry recognized certifications. The Vets Group Training Academy programs are provided in accordance with IT industry leaders - AWS, Microsoft, Cisco, Comptia, EC Council, and PMI Institute. The Vets Group is incorporated as a non-profit 501c3 organization that is owned and controlled by a Board of Directors committed to the engagement, education and employment of our nation’s future workforce.

TRAINING & CERTIFICATIONS

Competition for IT and Telecommunications careers can be tough and having a certification and hands on experience is a significant advantage compared to uncertified employees. IT technology is a rapidly growing and expanding career field and the VETS Group program courses prepare students to obtain these industry standard credentials and receive the skills, knowledge, and recognition needed to succeed in the workforce. Earning a certification, especially a series of certifications from the same vendor, will provide immediate professional credibility.

VETERAN SERVICES

The VETS Group is dedicated to serving those who have served in the U.S. Armed Forces to ensure that the service member or veteran is given accurate information according to the Veterans Administration (VA). Military Veterans have unique needs, especially when transitioning back into their civilian communities. We work with each service member and Veteran to identify any barriers to education, employment, or life in general that they may need assistance navigating through. Through our extended network of Veteran community partners, we serve as a guide to help the service member and veteran find appropriate resources and benefits. We take a comprehensive approach to both the professional and personal development of our transitioning military and under-employed veterans so that they can gain transformative and sustainable career opportunities that they deserve.

STUDENT SERVICES

Additional training and support is provided to better prepare students with barriers to employment for entry into a new career. These workshops and seminars may include but are not limited to
sessions on: Resume Techniques, Interview Skills, Job Search Strategies, Financial Literacy, Job Readiness, Entrepreneurship and more.

The VETS Group provides assistance and individualized attention to promote each student’s success. In addition to reviewing the students’ academic records and program of study, designated staff are directed to conduct assessments of students’ personal living and social activities; including employment, health, and financial status. School policies, program requirements, and procedures are reviewed with individual students; We provide assistance with identifying study tools and personal supportive services and assist students with developing individual career goals and course training plans. The designated staff, Instructor, and Director also review student’s academic progress reports and compares them to the student’s individual training plan.

JOB PLACEMENT ASSISTANCE

We have partnered with a nationally recognized Workforce Development firm that specifically aligns hiring partners, job requirements and high demand job openings to align with the Veteran Training Academy courses and schedule. We work to match our students with employment opportunities that correspond with their skills, geographic location, and career preferences. We are constantly forming relationships with employers to form internships, apprenticeships, and on the job training opportunities (OJT) for our students. Some students are offered paid internships for a short time period while or full-time job options with our employer partners.

FACILITY

The VETS Group Training Academy is in downtown Washington, D.C., 1200 18th Street, N.W. Suite LL-100, in the Ring Building: one block north of the Farragut North Metro line and across the street from a Metro bus stop.

The Academy has over 4400 square feet and is spacious enough to accommodate various training formats, classrooms, seminars, networking events, roundtables, and discussion groups. Areas are designated for a resource library, help-desk training section, network printers, copying machines, and an internet surfing bar for students to do research or to access electronic job boards and/or search for procurement opportunities. Small group meeting space is available, filing cabinet space for records storage, reception area desk, and waiting area for visitors.

Our classrooms are equipped with Desktop and Laptop Computer workstations utilizing up-to-date versions of the Microsoft Windows Operating System with Wi-Fi wireless Internet capability, and color laser printers. The entire facility has Internet access via a direct or wireless broadband connection. The large classroom is equipped with a Sharp giant screen electronic smartboard. All 4 classrooms have giant screen HDTVs with video conferencing capability.

Additional facility space is allocated for IT help desk workstations, Cisco network routers and switches. Students have access to the break room area, which has amenities such as cable TV, music system, refrigerator, water tanks, coffee machines, and microwaves. Numerous stores and eating establishments are co-located to the facility. The VETS Group training facility is designated as a Cisco Networking Academy and a CompTIA Certified Training Partner.
ADMINISTRATION

Board of Directors: (1) Joe Wynn, Chairman, USAF Veteran; (2) Vice Chairman, Vacant; (3) Ron Washington, USMC Veteran, Treasurer; (4) Rhonda Smith, US Army/Air Force Veteran, and (5) Kim Harwell, Minority Business Owner

Officers/Staff: President/CEO: Joe Wynn - USAF Veteran
Program Administrator/HR Manager: Vacant
Veterans Outreach Manager/Job Developer: Gerry Manigbas/CEO, US Navy
IT/Telecom Advisors: Juan Gomez, Veteran
IT Program Manager: Aumed Muhamed
Business Developer/Fundraising: Carene Simon
Finance Advisor: Ron Washington
Student Advisor: Vera Batey, Veteran Spouse
Recruiter/Job Coach: Arthur Bunce, Veteran

FACULTY

All program courses are taught by knowledgeable, certified professionals with practical and teaching experience in their field of expertise. These experts provide training from a hands-on perspective, advancing standard classroom theory into applied knowledge of on-the-job practice. Instructors are available for academic and/or course advising immediately following each class session and by appointment. Instructors can also be reached by phone, email, and text.


3. Keith Richardson – AWS Certified Instructor and Cloud Engineer with extensive experience in engineering, administration, and support of information systems. In-depth expertise in the implementation, analysis, optimization, and troubleshooting of cloud systems.

4. Femi S. Alabi – Microsoft, PMP, AWS, Comptia Certified Trainer. Lead/Senior Systems Engineer and a Technical Consultant with over 18 years administering and maintaining IT networks. Multiple years of teaching experience with MS, BS degrees.

5. John Sock - Over 20 years, successful business professional, previous owner, and decisive leader. Comptia A+ Net+ Sec+ and Microsoft Certified. IT teaching experience with Northern Va. Community College. BA degree Business Administration DeVry University.
6. **Peter Smolianski** - Information technology principal, over 20 years of management, leading IT organizations. Presently, Director of Information Technology for the US Courts, District of Maryland. Experienced Academic Professor, Adjunct Professor, and Instructor for IT Certification courses. Master of Science in Information Systems.


8. **Christian Tafner** - Master Project Management Professional with over 32 years of experience of integration of large-scale systems in support of operational process innovation. Demonstrated professional in leading integrated operations through design, planning, development and implementation stages of program life cycles and change management projects. Certified to teach Project Management for the PMI Institute. Holds a BA in Engineering and a master’s in international relations. US Air Force Veteran.

**SCHOOL POLICIES**

**ADMISSION REQUIREMENTS**

A student must be 18 years of age and have a high school diploma or GED. Students may be required to pass an assessment test prior to enrollment following an interview and assessment administered by the Administrator and/or Director. The assessment is used to evaluate knowledge of essential computer skills required for selected IT programs. Students are expected to score a minimum of 70% to be accepted into any IT program. If less than 70%, the student must receive approval for enrollment from the Administrator and/or Director.

**ENROLLMENT POLICY**

VETS Group maintains an open enrollment policy. Class sizes are normally limited to 16 students per instructor. All program courses are instructor-led, in-person using a synchronous hybrid model. However, any individual who is enrolled under Chapter 33, Post-9/11 GI Bill benefits or VA Vocational Rehabilitation & Employment (VR&E) **must** attend all classes in-person only at the VETS Group’s training facility located at 1200 18th Street, N.W., Washington, D.C. Such students will be required to sign an attendance sheet that will be verified by the instructor, the Director or Administrator for each class session attended.

Enrollment forms are presented to the student after the Director has verified that the student meets all the requirements for the school and the selected program of study. Students may elect to enroll in one or more programs during the initial enrollment session. All the programs/courses are based on clock hours with a minimum of 18 clock hours per week. The enrollment form should be completed and signed on or before program start dates. Students will be notified of acceptance in person, by phone, email or mailed correspondence. New student orientation will take place the first day of each new class.
Student will be required to sign the Enrollment Form to certify that the information provided in the form is true and correct and that the student has read and agrees to the following: schedule of tuition and fees, payment terms, including other School Policies pertaining to absences, grading, rules of operation and conduct, absences, and conditions for granting credit from previous education and training as stated in the current School Catalog.

If credit is granted, the school will maintain a written record of previous education and training of veterans (and all eligible persons for veterans’ benefits) which clearly indicates that appropriate credit has been given by the school that results in the training period being shortened proportionately, and the student and the Dept. of VA so notified.

**Note:** Any individual who is entitled to educational assistance under Chapter 31 regulations for VA Vocational Rehabilitation & Employment (VR&E) or Chapter 33, Post-9/11 GI Bill benefits is permitted to attend or participate in the selected program of education during the period beginning on the date the individual provides to the Vets Group a valid VA authorization, such as a VA28-1905 form for VR&E beneficiaries, and ending on the earlier of the following dates:

1. The date on which tuition/fees (T&F) payment from the VA is made to the Vets Group; or
2. 90 days after the date the facility submits a valid T&F invoice to the VA following receipt of the VA authorization.

The Vets Group will not impose any penalty, including the assessment of late fees; the denial of access to classes, libraries, or other institutional facilities; or require any covered individual to borrow additional funds due to delayed T&F payment from the VA under Chapter 31 VR&E or Chapter 33 Post 9/11 GI Bill. However, individuals are requested to submit a written request to use Chapter 31 VR&E benefits or Chapter 33 Post 9/11 GI Bill benefits at the Vets Group facility.

**COURSE CANCELLATIONS**

VETS Group maintains the right to cancel any course that does not meet the institutes’ minimum enrollment requirements. Students will be notified prior to the first class and 100% refund shall be granted to all paid enrolled students upon request. (See Refund Policy)

**INCLEMENT WEATHER AND EMERGENCY POLICY**

The VETS Group follows the Federal and District Governments for closures regarding inclement weather. Students will be notified by phone and/or email of school closings or delayed openings. In the event of an emergency, students will be notified by phone and/or email. This policy requires students to keep their contacts updated. Students may also call the school for guidance.

**ATTENDANCE POLICY**

The VETS Group Certification Based Training (CBT) classes are rigorous instructor-led training sessions that require in-class participation as well as home study. Program courses offered in-person or hybrid require the same level of attendance as those taken in the classroom. Tardiness is being late for class. Tardiness and absenteeism disrupt the educational process and can impact
other students in attendance. A student who is continually tardy for class without an excused reason may be placed on probation, suspension, or withdrawn from class. Students are required to contact school staff or their instructor to inform them of the circumstance for being tardy in advance.

- Class attendance and punctuality is mandatory
- Academic penalties will not be imposed for excused absences
- Each student will be allowed only 4 excused absences per course or not more than 25% of the total course hours. An excused absence could include, but not limited to the following:
  - Death of immediate family member or funeral
  - Job Interview
  - Jury Duty or Military Duty
  - Medical and dental appointments

**General Policy Notes and Provisions:**
Each student will be allowed two unexcused absences per course. Students who are expecting to be absent should contact their instructor or a staff member of the school in advance, if possible. Contact may be made by phone, email, or text message. It is the student’s responsibility to contact their instructor and obtain assignments that they missed. When they return to class, they must have all required assignments completed. Failure to comply with this policy may result in a verbal and/or written warning or more severe penalties including removal from the program.

An instructor’s decision not to excuse an absence may be appealed if evidence has been presented to the instructor that substantiates one or more of the reasons deemed sufficient for an excused absence or because the instructor’s decision was arbitrary, capricious or prejudicial.

Appeals must be initiated within three class days of the instructor’s decision. In the appeal process, the burden of proof shall be upon the student. An appeal may be made by the student to the school President, Director, or Administrator.

**WITHDRAWAL POLICY**
Students have the right to withdraw from any course/program for any reason. The student must provide a written statement to the Program Administrator and/or Director. If a student withdraws from a course/program the refund policy will apply. A “W” grade will be recorded for the records.

**LEAVE POLICY**
The VETS Group does not allow a leave of absence. A student would be required to withdraw and re-enroll when their selected program of study is offered again.

**CLASS-CUT POLICY**
The VETS Group defines class cutting as a student being absent without reason from any part of a class. This includes leaving class without permission from the instructor. Students are required to report to assigned classes before taking it upon themselves to visit another site, i.e. office, library, student lounge, etc. A class-cut will be considered a non-excused absence.
STANDARDS OF CONDUCT

Students are expected to be respectful of all individuals (fellow students, faculty and visitors) and property (facility, materials, equipment, etc.). Students are also expected to help maintain a safe and enjoyable learning environment so that all students may benefit from it.

1. Warnings, suspensions, probation, and dismissals are possible penalties for violations of the standards of conduct. Probation, suspensions, and dismissals will be recorded on the student’s record. (The VA will be notified for any individual who is enrolled under Chapter 33, Post-9/11 GI Bill benefits or VA Vocational Rehabilitation & Employment (VR&E). For students funded through a State Agency or organization, the appropriate representative will be notified.)

2. This policy governs the VETS Group Training Academy’s primary facility, field sites or any place in representation thereof (such as field trips, client sites, etc.) and applies to all VETS Group students, faculty, employees, and visitors.

3. Disorderly conduct, disruptive behavior and vandalism are strictly prohibited.

4. All people, including students and guests, must comply with staff requests in accordance with their duties, including but not limited to, requests for identification, noise or activity abatement.

5. While voluntary compliance with the Conduct policy is expected, where violations are found, authorized staff may issue a warning or require any person or group of people to leave the VETS Group Training Academy facility for a policy violation and/or for exigent circumstances.

6. Students are responsible for informing their guests of the VETS Group’s policies and are accountable for the actions of their guests. Guests in violation may be asked to leave.

7. All persons who violate this policy may face disciplinary action up to and including being dismissed and/or barred from any future VETS Group enrollment.

8. All dismissals may be appealed and re-admittance to the VETS Group may occur with the approval of the Program Administrator and/or Director. Notification of appeal results will occur in the same manner as listed in item number 1 above.

CONDITIONS OF DISMISSAL FOR UNSATISFACTORY CONDUCT

The President, Director or Administrator have the authority to dismiss any student who violates the school’s published policies. Dismissal means the removal of a student from current and/or future course or program enrollments. A record of expulsion will be maintained, and the Agency will be notified for any student currently receiving Education Benefits from such Agency.

GRIEVANCE PROCEDURE

It is the intent of the VETS Group to promptly respond to grievances by identifying corrections and quickly implementing solutions. Students who have issues with their classes or any other
VETS Group students are encouraged to speak with their Instructor directly. If the issues are personal in nature or cannot be rectified by the Instructor, Student Advisor, the Administrator and/or Director should be notified.

1. **Statement of Grievance**
   If the student feels that the matter has not been resolved through informal discussions with Instructors, Student Advisor or the Administrator, they should put their grievance in writing to the VETS Group Director.

2. **The Grievance Meeting**
   Within 7 working days of receiving the written grievance, the VETS Group Director will respond, in writing, inviting the student to attend a meeting where the alleged grievance can be discussed. This meeting should be scheduled to take place as soon as possible (normally within 5 working days). If the student, Director and other involved persons cannot be in attendance, the meeting shall be rescheduled once.

   Students have the right to have someone accompany them into the meeting. The right to have a companion in the meeting will be explained in the grievance invitation letter. Should a student’s companion be unable to attend the student must make contact within 3 days of the date of the letter to arrange an alternative date that falls within 3 days of the original date provided. These time limits may be extended by mutual agreement.

   The VETS Group Director will inform the student in writing of any decision or action decided after all information has been considered. In addition to the decision, the President will also offer the student the right to appeal. This letter should be sent within 5 working days of the grievance meeting and should include the details on how to appeal.

3. **Outside Appeal**
   If the matter is not resolved to the student’s satisfaction they may address their appeal in writing to the D.C. Education Licensure Commission, 1050 First Street, NE, 5th Floor, Washington, DC 20002. (See Student’s Rights for further information). Students will not be subject to unfair actions and/or treatment by any school official as a result of the initiation of a complaint.

**MAKE UP WORK**
Make-up assignments from classes missed is at the discretion of the instructor. The student must make up all assignments during the course enrollment period or during a specified time period approved by the Instructor, not to exceed 30 days after the course end date, in order to receive a Certificate of Completion.

**POLICY FOR GRANTING A CERTIFICATE UPON SATISFACTORY COMPLETION**
A student who satisfactorily completes a program or course will be awarded a Certificate of Completion. The student must accomplish the following to be in satisfactory status:

- The student must complete the program or course with an average grade of 70% or above.
• Note: Successful completion of the school program is not based on passing the associated industry-recognized certification exam.

GRADING SYSTEM
A student’s academic progress will be measured according to the following scale:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90 – 100 percent</td>
</tr>
<tr>
<td>B</td>
<td>80 – 89 percent</td>
</tr>
<tr>
<td>C</td>
<td>70 – 79 percent</td>
</tr>
<tr>
<td>D</td>
<td>60 – 69 percent</td>
</tr>
<tr>
<td>F</td>
<td>0 – 59 percent</td>
</tr>
</tbody>
</table>

* The VETS Group is a non-degree granting institution: therefore, certificates are given for all applicable programs completed with a minimum passing grade of 70%. Students will receive grades/progress reports from the instructor within one week after mid-term completion and one week after the last day of the class. If the student is not available to receive their grades and progress reports on site, they will be sent to them via email and/or regular postal mail.

CONDITIONS FOR INTERRUPTION FOR UNSATISFACTORY GRADES OR PROGRESS

1. Students must notify the staff upon changes of address, withdrawal or change in the number of programs/courses attempted.

2. If a student does not achieve a satisfactory cumulative grade of 70% or above, the school will document failure in the student’s records and notify their Agency (if applicable) immediately to interrupt the student’s educational benefits.

GRANTING CREDIT FROM PREVIOUS EDUCATION AND TRAINING

The VETS Group grants credit based on the content and comparability of the programs/courses previously taken to current training program requirements. Students may present transcripts and/or proof of a current industry certification during the enrollment process. The Director and/or Administrator will determine if credit will be awarded for any courses for which a grade of C or better was earned and if the current industry certification document is dated within the past 3 years and is for the same program/course selected for enrollment.

The school agrees to maintain a written record of previous education and training of veterans (and all eligible persons for veterans’ benefits) which clearly indicates that appropriate credit has been given by the school for previous education and training, with the training period shortened proportionately, and the student and the Department of Veterans of Affairs is notified.

Students will not be enrolled in a program of study for which they have successfully completed within the past three years or for which they have a current industry certification. Students will acknowledge on the Enrollment Form that an evaluation of prior credit for previous education and training was conducted.
UNSATISFACTORY PROGRESS OR CONDUCT CONSEQUENCES

Students found exhibiting unsatisfactory progress at midterm may be placed on probationary status or suspended from the program. The consequences are at the discretion of the Instructor and will be reviewed by the Director and/or Administrator. Likewise, standards of conduct violations may result in probationary status, suspension, or dismissal.

Probationary status is defined at the VETS Group as a designated period where the student must adhere to stringent standards applied by the Director to maintain enrollment status. Typically, the time periods for probationary status occurs after mid-term and is maintained until the program/course completion. Probationary status is not limited to beginning after mid-term. Suspensions are defined as removal from programs due to probationary status violations, specific conduct violations, and/or unsatisfactory academic progress for a set time.

In some instances of severe conduct violations, students can be expelled from the VETS Group indefinitely. This consequence will be determined by the Administrator/Director and documented in the student’s file.

CONDITIONS FOR RE-ENTRANCE AFTER UNSATISFACTORY PROGRESS OR CONDUCT

A student will be permitted to re-enter a program at the next term if the student has demonstrated that the problems causing the unsatisfactory progress or conduct have been resolved.

1. Students re-entering the VETS Group after meeting conditions of suspension will re-enter conditionally.

2. Students are not eligible for re-admission until the conditions of their suspension have been met and approved by the Administrator and/or Director. VA will be notified immediately for those students currently receiving VA Agency tuition assistance.

3. Students who are re-admitted to the VETS Group must have a cumulative average of 70%.

4. Students returning are subject to the requirements in the most current catalog.

5. If students have two suspensions within a 2-year period for any reason, they will not be readmitted to a VETS Group program.

PAYMENT TERMS AND CONDITIONS

ENROLLMENT COSTS

Students are responsible for all costs as described in the Catalog for the program(s) for which they are enrolling. Students can elect to obtain textbooks and exam vouchers via their own sources and only be responsible for paying the Tuition Base Fee and Technology Fee.

PAYMENT POLICY
All students are required to make full payment by the start date for each program selected. Payments may be made by check, money order or credit card. Checks should be made payable to the VETS Group Training Academy.

Students can make arrangements for tuition payments from other funding sources that are deemed acceptable and approved by the VETS Group. Such other funding sources may include Government Purchase Orders, VA/Military Tuition Assistance, VA Rehabilitation Services, State Workforce Development Aid, Organization Grants, Private Loans, or Employers. The Vets Group Training Academy does not participate in any federal student aid programs.

If any portion of the tuition and fees are not paid by the program start date or an approved funding source has not been verified by the VETS Group Administrator and/or Director, a student may be allowed to make payments in accordance with a payment schedule approved by the Program Administrator and/or Director. The student must accept responsibility for any unpaid balance that is due and payable within 30 days of the program’s end date.

**Note:** Any individual who is entitled to educational assistance under Chapter 31 regulations for VA Vocational Rehabilitation & Employment (VR&E) or Chapter 33, Post-9/11 GI Bill benefits is permitted to attend or participate in the selected program of education during the period beginning on the date the individual provides to the Vets Group a valid VA authorization, such as a VA28-1905 form for VR&E beneficiaries, and ending on the earlier of the following dates:

3. The date on which tuition/fees (T&F) payment from the VA is made to the Vets Group; or
4. 90 days after the date the facility submits a valid T&F invoice to the VA following receipt of the VA authorization.

The Vets Group will not impose any penalty, including the assessment of late fees; the denial of access to classes, libraries or other institutional facilities; or require any covered individual to borrow additional funds due to delayed T&F payment from the VA under Chapter 31 VR&E or Chapter 33 Post 9/11 GI Bill. However, individuals are requested to submit a written request to use Chapter 31 VR&E benefits or Chapter 33 Post 9/11 GI Bill benefits at the Vets Group facility.

The VETS Group will not change pricing, registration terms and conditions, any changes to our products or programs, change a class location or cancel a class at any time without prior notice. Students will be made aware of any changes to the current School Catalog that may not have been published prior to a student’s enrollment for any program. For any changes posted in the current School Catalog, the VETS Group’s sole liability will be limited to the refunding of any fees paid with respect to the program. The VETS Group shall not be responsible for any incidental or consequential loss arising whatsoever.

**RECORDS POLICY**

The VETS Group will maintain student records for 5 years after completion of any program/course of study to include student name, title of program in which they are enrolled, grade record of each program and cumulative grade for the program and certificate or other credential awarded.
Additional information that will be maintained includes:

(1) Hours of educational instruction received by the student; (2) Dates of enrollment; (3) Grade record of each program and cumulative grade for the program; and (4) Record of certificate awarded. Students may submit a written request for transcripts or records to: Program Administrator at any time. All requests will be answered within 7 working days.

All records will be kept in the office of the Program Administrator and/or the Enrollment Specialist. When not in use by the appropriate staff, the records are maintained in a locked cabinet within their secured offices. The VETS Group adheres to Federal law and state law with regard to access to student records. The federal Family Educational Rights and Privacy Act (FERPA) as amended form the backdrop for the VETS Group’s Policy on Access to Student Records. And recent U. S. Department of Education Regulations regarding FERPA have mandated additional record procedures.

This Policy is reviewed with each staff person and Instructor at the time of their employment at the VETS Group. Below are guidelines for ensuring the confidentiality of student records. These guidelines were derived from the recent U. S. Department of Education Regulations regarding FERPA that mandated additional record procedures.

**DIRECTORY INFORMATION**

The following information is public information, unless the student has requested non-disclosure.

1. Name, Address, Electronic (E-mail) address, Telephone number
2. Dates of enrollment, Enrollment status (full/part time, not enrolled)
3. Major, Program of Study, Adviser, College, Class
4. Academic awards and honors
5. Certificate(s) received

Students have two options for directory information suppression:

1. Suppression of address and phone information -- If this option is chosen, address, email and phone number will not be released to third parties and name will not appear in directories.
2. Suppression of all directory information -- If this option is taken no information pertaining to attendance will be released.

**NON-PUBLIC (PRIVATE) INFORMATION**

Information other than directory information is not public and may not be released except under certain prescribed conditions. Non-releasable information includes:

1. Grades, Program of Study, Class Schedule
2. Test scores, Advising records, Educational services received
3. Social Security Number, Student ID Number
4. Disciplinary actions
STUDENTS' RIGHTS

Students have the right to:
1. Inspect and review information in their educational records
2. Request a correction to their record
3. Suppress the release of Directory Information
4. View a copy of the institutional policy
5. File complaints with:

   U.S. Department of Education
   Family Policy Compliance Office
   600 Independence Ave., SW
   Washington, DC 20202

   DC Higher Education Licensure Commission
   1050 First Street, NE – 5th Floor
   600 Independence Ave., SW
   Washington, DC 20002

REFUND POLICY

This The VETS Group maintains a policy for refund of the amount charged for tuition, fees and other charges that does not exceed the appropriate pro rata portion of the total charges that the program or course bears to the total length.

If the VETS Group cancels a course due to limited enrollment, a 100% refund will be made. (See Course Cancellations).

All requests for refunds must be in writing (via fax, email, text message or written letter). Notification acknowledging the receipt of the student’s refund request will be sent explaining refund qualifications and (if qualified) refund amount. Refunds may take 4-5 weeks to process after the refund request is received.

For 100% refund, the following criteria must be adhered to; the class must be dropped within 72 hours of the class start date. All tuition and fees paid will be refunded if the student decides not to attend classes within the first 72 hours. The VETS Group will charge an administrative fee of $25.00 for any refunds after the 72 hour deadline expressed. Refunds will be assessed using the following Refund Chart.

<table>
<thead>
<tr>
<th>Percent of Program Hours Completed</th>
<th>Percentage of Refund Owed</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>90%</td>
</tr>
<tr>
<td>20</td>
<td>80%</td>
</tr>
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<tr>
<td>80</td>
<td>20%</td>
</tr>
<tr>
<td>90</td>
<td>10%</td>
</tr>
</tbody>
</table>
ACADEMIC CALENDAR

2024 ACADEMIC CALENDAR

The VETS Group Training Academy: The Academic Calendar is based on non-standard terms. Programs and courses are offered throughout the year and start dates are published quarterly.

**Quarter 1** - January 1st - March 31st
**Quarter 2** - April 1st - June 30th
**Quarter 3** – July 1st – September 30th
**Quarter 4** – October 1st - December 31st

2024 Scheduled School Closings:

In 2024, classes will not be scheduled on the following days and during the year-end break. Instructors will determine dates to provide make-up instruction, as applicable.

- Monday, January 1  
  New Year’s Day Holiday
- Monday, January 15  
  Birthday of Martin Luther King, Jr. Holiday
- Monday, May 27  
  Memorial Day Holiday
- Thursday, July 4  
  Independence Day Holiday
- Monday, September 2  
  Labor Day Holiday
- Monday, November 11  
  Veterans Day Holiday
- Thursday & Friday, 28 & 29  
  Thanksgiving Day (Observance)
- Monday, December 25-31  
  Christmas Holiday, Year-end break
PROFESSIONAL IT CERTIFICATE PROGRAMS

Information Technology Professional Certificate Programs provide a combination of instructor led courses and hands on labs that enhance the required IT and computer skills needed for those seeking immediate employment or to advance their career within the information technology industry. For a designated period of time, all of the program courses are now offered live online, instructor led. These programs offer the types of technical information for developing a highly skilled workforce that meets the needs of employers that are often looking for individuals who hold a state license or an industry-recognized credential.

The VETS Group Training Academy programs offer courses that lead to nationally recognized industry certifications such as CompTIA A+, Net+ and Security+; Cisco CCNA; and Amazon Web Services; as well as Microsoft, PMI, and Telecommunications certifications.

PC SPECIALIST PROGRAM (PCSP - 162 Hours)

The PC Specialist Program prepares students for an entry-level career into the field of Information Technology and Computer Support. Students will learn the fundamentals of computer technology, installation and configuration of PCs, laptops and related hardware and software.

Students will also be introduced to the CompTIA IT Fundamentals (ITF+) course which is the steppingstone for those who are just getting started in their IT career path. IT Fundamentals provides students with an introductory overview of IT concepts including hardware, software, networks, skills databases, and ethics with an emphasis on application of IT in business.

The CompTIA A+ course provides students with the fundamentals of building a workstation and installing and configuring various operating systems. Students learn the foundation-level of understanding basic computer systems and common internet technologies and to install and troubleshoot a user’s desktop system. Students will also learn the fundamentals of installing and configuring Windows operating systems, as well as configuring common features for network connectivity and email. The CompTIA A+ Core Series requires candidates to pass two exams: Core 1 (hardware) and Core 2 (software).

Job Titles: This program is beneficial for individuals looking for employment in positions such as Computer/Technical Support Specialist, Field Service Technician, Help Desk Support Technician, Call Center Representative, and IT Support Specialist.

PCSP Program Courses:

<table>
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTIA-130</td>
<td>PC Essentials</td>
<td>126</td>
<td>CompTIA A+ 220-1101&amp;1102</td>
</tr>
<tr>
<td>CTIA-133</td>
<td>IT Fundamentals</td>
<td>36</td>
<td>CompTIA FCO-U61</td>
</tr>
</tbody>
</table>

**Total Clock Hours**: 162
PC Essentials (CompTIA A+) - 126 CLOCK HOURS - (CTIA-130)


Description: This course is designed to provide students with the fundamentals of building a workstation and installing and configuring various operating systems. Students learn the foundation-level of understanding basic computer systems and common internet technologies and to install and troubleshoot a user’s desktop system. Students will also learn the fundamentals of installing and configuring Windows operating systems on a desktop and a laptop.

Completing this course and getting an A+ certification brings a wealth of advantages. First of all, it’s ideal for those interested in getting straight into the workforce with minimal time spent on education. It provides you with very intensive training over a short-term period, giving you a broad base of knowledge upon which to start building your career as a computer technician. Another advantage is that it is one of the most inexpensive ways for you to get your foot in the door of this particular field. Information Technology (IT) can be a very competitive industry, so becoming adept at the hardware and software aspects can often pave the way to becoming adept at other challenging careers within the IT industry. It can allow you to qualify for corporate training programs, internships or apprenticeships because it shows employers that you are willing and eager to learn. In an industry that changes on a daily basis, proving yourself willing to grow with it is often the best way for you to achieve success.

Course Topics

Hardware: The Hardware Section provides students with a detailed overview on various aspects of personal computer hardware. Students will receive instruction on computer components, including bus architecture, motherboards, CPU/RAM, chipsets, peripherals, I/O-data transfers, portable computing devices, with hands-on experience and practice components. Students learn to disassemble and reassemble an actual computer. Students will install various peripheral devices, including optical drives (CD/DVD-ROM), hard drives, video cards and network interface cards. Students with also learn to build, install, configure, implement, troubleshoot, support, administer, test and maintain a user’s desktop system.

Hardware topics include:
• Fundamentals of Computer
• Computer Components, Disassembly, & Reassembly
• Hardware Installation; Understanding Operating System configuration
• Installing and Upgrading Client Systems
• Managing Applications, Files and Folders, Devices
• Understanding Operating System Maintenance

Software: The Software Section of this course provides students with the fundamentals to install, configure, implement, troubleshoot, support, administer, test and maintain Windows operating systems on desktop and laptop computers. Students will receive instruction on Windows operating system installation and configuration, networking, upgrading Windows, NTFS security, creating users and group accounts, maintaining, and optimizing Windows, working with the command-line
interface, troubleshooting Windows, LAN and WAN basic, wireless networking, Internet, multimedia, computer security, and virtualization.

Software topics include:
• Visible Windows & Networks, Installing and Upgrading Windows
• Windows Under the Hood, NTFS, Users, and Groups
• Maintaining and Optimizing Windows, Working with the Command-Line Interface
• Troubleshooting Windows, Local Area Networking & Wireless Networking
• The Internet, Multimedia, Securing Computers, Virtualization

Organization

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objectives and quizzes are given daily, and there is a mid-term exam and a comprehensive final exam. This course requires a total of 108 in-class hours.

Prerequisites

There are no prerequisites for this course. However, it’s a policy of the school that all students have a high school diploma or GED certificate. Students should be at a minimum 9th grade reading and math level and possess the below listed essential computer skills.

• Basic Knowledge of the Computer and Digital Literacy
• Basic Microsoft Windows Navigation Skills
• Basic Internet Usage Skills

Certification Exam Prep: CompTIA A+

This course will also prepare students for the CompTIA A+ (A Plus) certification exam that is an entry-level computer certification for PC computer service technicians. The exam is designed to certify the competency of entry-level PC computer service professionals in installing, maintaining, customizing, and operating personal computers.

CompTIA A+ certification validates the latest foundation-level knowledge and skills needed by today’s computer support professionals. It is the starting point for a career in the Information Technology industry. CompTIA A+ certification proves competence in a technician’s ability to perform essential IT tasks such as installation, configuration, diagnosing, preventative maintenance, basic networking and security. It also confirms a technician’s understanding of customer service and communication skills needed to work with clients.

In addition to granting you competency in computer hardware and software use, A plus certification is a natural lead-in to other certification programs and will help make you more competitive in the workforce by granting you credentialing that will assure employers of your technological expertise.
The A+ exam is open to anybody, although it is designed to be taken by those with at least six months of job experience as service technicians or for persons who have successfully completed a course of study for CompTIA A+. Students are encouraged to take the CompTIA A+: 220-1101 & 220-1102 examinations immediately upon completion of this course.

**IT Fundamentals (CompTIA ITF+) - 36 CLOCK HOURS - (CTIA-133)**

**Textbook:** CompTIA IT Fundamentals (ITF+) Study Guide: 2nd Edition (Exam FC0-U61)

**Description:** This course is designed to help every computer and mobile device user to better understand setup, software installation and configuration, network connectivity, security issues and basic troubleshooting. Students will better understand everything from file structure to software installation, to Wi-Fi connectivity and troubleshooting to overall setup, configuration and troubleshooting devices.

The main goal of the course is to help users better understand, set up, configure, and troubleshoot all kinds of devices, and to understand basic IT concepts.

**Course Topics**

The course covers all the CompTIA IT Fundamentals FC0-U61 objective domains:

- 1.0 IT Concepts and Terminology
- 2.0 Infrastructure
- 3.0 Applications and Software
- 4.0 Software Development
- 5.0 Database Fundamentals
- 6.0 Security

**Organization**

This is a lecture-hands-on program in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to re assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

**Prerequisites**

There are no prerequisites for this course. However, it’s a policy of the school that all students have a high school diploma or GED certificate. **It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills.**

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills
Certification Exam Prep: CompTIA IT Fundamentals+

The CompTIA IT Fundamentals certification is mainly targeted to those candidates who want to build their career in IT Infrastructure domain. The CompTIA IT Fundamentals certification exam FC0-U61 verifies that the candidate possesses the fundamental knowledge and proven skills in CompTIA IT Fundamentals.

NETWORK SPECIALIST PROGRAM (NSP-72 Hours)

The Network Specialist Program prepares students for an entry-level career into the field of Information Technology and Computer Support. This program is designed to validate the technical skills needed to securely establish, maintain and troubleshoot the essential networks that businesses rely on. Students will learn the fundamentals of basic networking, data transfer protocols, cabling structure, routers and switches, IP addressing and subnetting; and physical and logical topography. Students will be required to install and configure PC operating systems, as well as configure common features (e.g. network connectivity and email).

This Program will also prepare students for the CompTIA Net+ certification exam.

Job Titles: This program and certification can be used for job roles such as a Network Technician, Network Installer, Help Desk Technician, and IT Support Specialist.

NSP Program Courses:

<table>
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTIA-131</td>
<td>Networking Fundamentals</td>
<td>72</td>
<td>CompTIA Net+ N10-008</td>
</tr>
<tr>
<td></td>
<td><strong>Total Clock Hours</strong></td>
<td><strong>72</strong></td>
<td></td>
</tr>
</tbody>
</table>

Networking Fundamentals (CompTIA NET+) - 72 CLOCK HOURS - (CTIA-131)

Textbook: All in One, CompTIA Network+, Exam Guide, 8th Edition by Mike Meyers

Description: This course introduces students to the fundamentals of networking and data transfer. Students will focus on domain infrastructure and networking environments using Windows Server. Students learn to utilize administrative tools required to manage users, share system resources, and perform system maintenance. Students will also learn to connect computers together and configure transmission media connectivity, which is referred to the methods whereby systems “talk” to each other. In this course students learn LAN and WAN concepts, topologies, Open Systems Interconnection (OSI) Reference Model, Ethernet networks, TCP/IP networking, IP v4 and IPv6 Sub-netting, IP routing, Network Address Translation (NAT), technologies, protocols and services, such as Virtual Private Network (VPN) and the Internet.

In addition to building, one’s networking skill set, this course is also designed to prepare an individual for the CompTIA Network+ certification exam, a distinction that can open a myriad of
job opportunities from major companies. The IT industry is a stable and rapidly growing field and the demand for network professionals is continuing to grow. This certification is a valuable credential to help start or enhance a networking career.

Course Topics

- Domain 1: Network Technologies
- Domain 2: Network Media and Topologies
- Domain 3: Network Devices
- Domain 4: Network Management
- Domain 5: Network Tools
- Domain 6: Network Security

Organization

This is a lecture-hands-on program in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

Prerequisites

There are no prerequisites for this course. However, it’s a policy of the school that all students have a high school diploma or GED certificate. It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills
- CompTIA A+ certification, equivalent knowledge, or experience

Certification Exam Prep: CompTIA Net+

Most IT professionals who intend to make their career in networking will eventually sit for several networking certifications. In most cases, multiple certifications are necessary because they deal with vendor-specific applications. This course will prepare students for the CompTIA Net+ certification exam (N10-006) that tests an overall understanding of how networks operate, including network technologies, media and topologies, device. The Net+ exam is open to anybody, although it is designed to be taken by those with at least 9 months of job experience as a computer service technician or for people who have successfully completed a course of study in PC Fundamentals or CompTIA A+. Students are encouraged to take the CompTIA Net+ examination immediately upon completion of this course.
SECURITY SPECIALIST PROGRAM (SSP-72 Hours)

This Program prepares students for an entry-level career into the field of Cybersecurity. Students will learn the most important foundational principles for securing a network from unauthorized access and managing risk. Actual techniques to secure networks will be introduced. Students will gain the knowledge of security concepts, tools, and procedures to anticipate and react to security incidents to guard against them before they occur. This Program will also prepare students for the CompTIA Sec+ certification exam. Upon certification, successful candidates will be able to demonstrate a working knowledge of security concepts, tools and procedures; respond to security threats, participate in risk mitigation activities, respond to threat analysis and work within the constraints of applicable policies and regulations.


SSP Program Courses:

<table>
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTIA-132</td>
<td>Security Fundamentals</td>
<td>54</td>
<td>CompTIA Sec+ SYO-601</td>
</tr>
<tr>
<td>CSCO-150</td>
<td>Intro to Cybersecurity</td>
<td>18</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Total Clock Hours 72

Security Fundamentals (CompTIA SEC+) - 72 CLOCK HOURS - (CTIA-132)

Textbook: Get Certified Get Ahead: CompTIA Security+ SY0-601 Study Guide by Darril Gibson

Description: This course is designed to provide students with the fundamentals and basics of network and operating systems security. Students will focus on the fundamentals of security knowledge and skills. Students will learn how to identify potential risks, infrastructure and connectivity, monitoring communications activity, implementing and maintaining a secure network, Anti- Malware products, firewalls, network topologies and devices, and network ports. In addition, the successful candidate will learn how to apply security controls to maintain confidentiality, integrity, and availability, identify appropriate technologies and products, troubleshoot security events and incidents, and operate with an awareness of applicable policies, laws, and regulations.

Course Topics

Students learn the foundation-level of understanding of basic security features, cryptography, access control, threat analysis, risks mitigation, vulnerability assessment, physical and hardware security and disaster recovery. Course topics include:

- Standard 1: Understanding Security Layers Objective
- Standard 2: Understanding Operating System Security
• Standard 3: Understanding Network Security
• Standard 4: Understand Security Software
• Standard 5: Understand Security Careers and Ethics

Organization

This is a lecture-hands-on program in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objective quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

Prerequisites

There are no prerequisites for this course. However, it’s a policy of the school that all students have a high school diploma or GED certificate. It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.

• Basic Knowledge of the Computer and Digital Literacy
• Basic Microsoft Windows Navigation Skills
• Basic Internet Usage Skills
• CompTIA A+ certification, equivalent knowledge, or experience
• CompTIA Net+ certification, equivalent knowledge, or experience

Certification Exam Prep: CompTIA Sec+

If you’re an IT professional hoping to progress in your career, then you know that the CompTIA Security+ exam is one of the most valuable certifications available. Since its introduction it has become a springboard to prestigious certifications like the CASP, CISSP, and CISA.

The CompTIA Security+ exam will certify that the successful candidate has the knowledge and skills required to identify risk, to participate in risk mitigation activities, and to provide infrastructure, application, information, and operational security. Students are encouraged to take the CompTIA Sec+ exam (SY0-401) within 2 weeks of completing this course.

Introduction to Cybersecurity - 18 CLOCK HOURS - (CSCO-150)

Textbook: Cybersecurity Essentials, 1st Edition by Charles J. Brooks, Philip Craig, Donald Short

Description: The Introduction to Cybersecurity course explores the broad topic of cybersecurity in a way that matters to you. Students will learn how to protect their personal data and privacy online and in social media, and why more and more IT jobs require cybersecurity awareness and understanding.

Course Topics

• What is Cybersecurity
• What Cybersecurity means professionally and personally
Organization

This course is presented in a seminar format presented by the instructor. Students are encouraged to read assigned topics prior to attending class.

Prerequisites

There are no prerequisites for this course. However, it’s a policy of the school that all students have a high school diploma or GED certificate. It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills.

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills

Certification Exam Prep: N/A

**AWS CLOUD COMPUTING PROGRAM (CCP-90 Hours)**

Cloud computing is the on-demand delivery of computer power, database storage, applications, and other IT resources through a cloud services platform via the internet. Cloud is the way forward for organizations such that it enables businesses and consumers to do innovative things quickly, at a massive scale, and without an up-front investment. However, living in the era of cloud technologies requires different skills that organizations are struggling to fulfill in existing or new job roles. The Vets Group understands organizational needs when it comes to cloud computing.

Our comprehensive training solution creates a structured learning path for IT technicians to acquire the knowledge and preparation for the Amazon Web Services (AWS) Certified Cloud Practitioner exam and an introduction to the AWS Certified Solutions Architect exam.

**Job Titles:** AWS Cloud Practitioner; AWS Solutions Architect; Database Administrator; Systems Administrator

**CCP Program Courses:**

<table>
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Exam</th>
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</thead>
<tbody>
<tr>
<td>AWS-101</td>
<td>AWS Certified Cloud Practitioner</td>
<td>54</td>
<td>AWS CLF-C01</td>
</tr>
<tr>
<td>AWS-102</td>
<td>AWS Certified Solutions Architect</td>
<td>36</td>
<td>AWS SAA-C01</td>
</tr>
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</table>

**Total Clock Hours** 90
**AWS Certified Cloud Practitioner – 54 CLOCK HOURS - (AWS-101)**

**Textbook:** AWS Certified Cloud Practitioner (CLF-C01) Study Guide by Ben Piper

**Description:** Cloud computing is the on-demand delivery of computer power, database storage, applications, and other IT resources through a cloud services platform via the internet. Cloud is the way forward for organizations such that it’s enabling businesses and consumers to do innovative things quickly, at a massive scale, and without an up-front investment. However, living in the era of cloud technologies requires different skills that organizations are struggling to fulfill existing or new job roles.

The AWS Certified Cloud Practitioner (CCP) course is the best place to jump-start your cloud career. The AWS Certified Cloud Practitioner certification exam is for those who have the skills and knowledge to reveal the complete discernment of AWS Cloud. This certification path is intended for individuals who are looking to build and validate overall understanding of the AWS Cloud. This path is useful for individuals who are beginning their walk into IT and even those in technical, managerial, sales, purchasing, or financial roles who work with the AWS Cloud.

**Course Topics**

- AWS Cloud value proposition.
- Key Services on the AWS platform and common use cases.
- Basic security & Compliance aspects of the AWS platform.
- Billing, Account Management, & Pricing models.
- Basic/core characteristics of developing and operating in the AWS Cloud
- Sources of documentation/Technical Assistance

**Hands-On Practices & Projects**

You will participate in extensive hands-on practices. These include:

- Use AWS Cloud Formation to produce stacks of AWS resources.
- Build functioning virtual private networks.
- Deploy Amazon EC2 instances using command line calls.
- Monitor the health of AWS services.
- Manage user identity, permissions, security in the cloud.
- Manage resource consumption.
- Select/implement the best strategy for creating reusable Amazon EC2 instances.
- Edit and troubleshoot a basic AWS Cloud Formation stack definition.

**Organization**

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objectives and quizzes are
given daily, and there is a mid-term exam and a comprehensive final exam.

**Prerequisites**

This AWS Certified Cloud Practitioner training is for absolutely anyone seeking to learn the major components of Amazon Web Services (AWS). Even if you have never logged into the AWS platform before, by the end of the course, you will be prepared to pass the AWS Certified Cloud Practitioner exam. However, it is a policy of the school that all students have a high school diploma or GED certificate. **It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.**

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills

**Certification Exam Prep:** AWS Certified Cloud Practitioner CLF-C01

This certification provides individuals in a larger variety of cloud and technology roles with a way to validate their AWS Cloud knowledge and enhance their professional credibility. This exam covers four domains, including cloud concepts, security, technology, billing and pricing.

**AWS Certified Solutions Architect – 36 CLOCK HOURS - (AWS - 102)**

**Textbook:** AWS Certified Solutions Architect - Study Guide 3rd Edition by Ben Piper

**Description:** Cloud computing is the on-demand delivery of computer power, database storage, applications, and other IT resources through a cloud services platform via the internet. Cloud is the way forward for organizations such that it’s enabling businesses and consumers to do innovative things quickly, at a massive scale, and without an up-front investment. However, living in the era of cloud technologies requires different skills that organizations are struggling to fulfill existing or new job roles.

AWS Certified Solutions Architect is among the most valuable and highly sought after cloud computing certifications in the world today. This course is designed for anyone seeking to learn the major components of Amazon Web Services (AWS). By the end of the course, you'll be prepared to pass the associate-level AWS Certified Solutions Architect certification exam.

We will start with a broad overview of the AWS platform. No programming knowledge is needed, and no prior AWS experience required. Even if you have never logged into the AWS platform before, you’ll build the foundations to pass the AWS Certified Solutions Architect exam after completing our certification training and devoting an additional 80 - 120 hours of study.
Course Topics

- History of AWS
- Identify Access Management
- Security Group Basics & EC2
- AWS Command Lines & Boot Strap Scripts
- Dynamic Databases & Routing Policies
- Network Addressing & VPCs
- HA Architecture, Applications, & Server-less Webpages


- Use AWS Cloud Formation to produce stacks of AWS resources
- Build functioning virtual private networks
- Deploy Amazon EC2 instances using command line calls
- Build a server-less webpage
- Build a custom VPC

Organization

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objectives and quizzes are given daily, and there is a mid-term exam and a comprehensive final exam. This course requires a total of 36 in-class hours.

Prerequisites

This AWS Certified Solutions Associate training is for absolutely anyone seeking to learn the major components of Amazon Web Services (AWS). However, it is a policy of the school that all students have a high school diploma or GED certificate. It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills
- AWS Cloud Practitioner, equivalent knowledge, or experience

Certification Exam Prep: AWS Certified Solutions Architect SAA-C01

This certification is a must-have for any IT professional. Average salaries range above $100,000 USD. A certificate in AWS Cloud technology can boost your salary up to 26 percent, and the average salary for certified IT professionals is, on average, 11.7 per cent higher than those without.
Certified Ethical Hacker (CEH) is a qualification obtained by demonstrating knowledge of assessing the security of computer systems by looking for weaknesses and vulnerabilities in target systems, using the same knowledge and tools as a malicious hacker, but in a lawful and legitimate manner to assess the security posture of a target system. Students will learn penetration testing skills in a lab environment where they must demonstrate the ability to apply techniques and use penetration testing tools to compromise various simulated systems within a virtual environment.

CEH is a professional designation for hackers that perform legitimate services for IT companies and other organizations. A CEH is hired to locate and repair application and system security vulnerabilities to preempt exploitations by black hat hackers and others with potentially illegal intentions. CEH oversight is provided by the International Council of E-Commerce Consultants (EC-Council).


CSPP Program Courses:

<table>
<thead>
<tr>
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<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Name</th>
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<tr>
<td>ECEH-180</td>
<td>Certified Ethical Hacker</td>
<td>72</td>
<td>EC-Council Exam #312-50</td>
</tr>
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</table>

**Certified Ethical Hacker (CEH) - 72 CLOCK HOURS - (ECEH-180)**

Textbook: CEH Certified Ethical Hacker Bundle, 3rd Edition (All-in-One) by Matt Walker

Description: Certified Ethical Hacker (CEH) is a professional with competence and intelligence in understanding and recognizing how to look for the weaknesses and vulnerabilities in target systems and uses the same knowledge and tools as a malicious hacker. In this course, students will be immersed into an interactive environment where they will learn how perimeter defenses work and then be lead into scanning and attacking their own networks. No real network is harmed. Students then learn how intruders escalate privileges and what steps can be taken to secure a system. Students will also learn about Intrusion Detection, Policy Creation, Social Engineering, DDoS Attacks, Buffer Overflows and Virus Creation.

Course Topics

- Module 01: Introduction to Ethical Hacking
- Module 03: Scanning Networks
- Module 05: System Hacking
- Module 07: Viruses and Worms
- Module 09: Social Engineering
- Module 11: Session Hijacking
- Module 02: Foot-printing & Reconnaissance Module
- Module 04: Enumeration
- Module 06: Trojans and Backdoors
- Module 08: Sniffers
- Module 10: Denial of Service
- Module 12: Hijacking Webservers
Module 13: Hacking Web Applications  
Module 14: SQL Injection  
Module 15: Hacking Wireless Networks  
Module 16: Evading IDS, Firewalls, Hpts  
Module 17: Buffer Overflow  
Module 18: Cryptography  
Module 19: Penetration Testing

**Organization**

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objective and quizzes are given daily, and there is a comprehensive final exam.

**Prerequisites**

This course is appropriate for students at many education levels and types of institutions, including high schools, secondary schools, universities, colleges, career and technical schools, and community centers. It’s a policy of the school that all students have a high school diploma or GED certificate. **It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.**

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills
- CompTIA Sec+ or Net+ certifications, equivalent knowledge, or experience

**Certification Exam Prep**

This course prepares students for the EC-Council Exam #312-50 for Certified Ethical Hacker (CEH). The International Council of Electronic Commerce Consultant (EC-Council) offers e-Business certification for professionals seeking specialized knowledge and advancement in career opportunities in fields like: IT security, including disaster recovery, secure programming, e-Business and general IT security knowledge. The EC-Council is best known for its professional certifications for the IT security field. The EC-Council CEH (Certified Ethical Hacker) is a vendor neutral, mid-level certification that validates the student’s skills and knowledge in ethical hacking and related technologies.

**CYBER SECURITY PROFESSIONAL PROGRAM - LEVEL2 (CISSP-L2-72 Hours)**

The demand for cybersecurity experts has grown 3 times faster than any other IT job role, and training a cybersecurity workforce is a priority for many governments. From confidential company data to personal information, more connections make data more vulnerable to attacks, increasing the demand for professionals with cybersecurity skills.

This program concentrates on in-depth, theoretical understanding of network security principles as well as the tools and configuration available. This program emphasizes the practical application of skills needed to design, implement, and support network security.

CSPP Certificate Courses:

<table>
<thead>
<tr>
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<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Name</th>
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<td>Certified Information Systems Security Professional</td>
<td>72</td>
<td>ISC(2) CISSP Exam</td>
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Total Clock Hours 72

Certified Info Systems Security Professional - 72 CLOCK HOURS - (CISP-801)

Textbook: CISSP All-in-One Exam Guide, 7th Edition by Shon Harris and Fernando Maymi

Description: Certified Information System Security Professional (CISSP) is one of the computer industry's most comprehensive and prestigious certification programs for assessing and maintaining security IT networking and management skills. Information system security is a unique aspect of business, government, and society today. Professionals who work to protect and secure information systems need a unique set of qualifications, of which technical knowledge is only one component.

This management level computer security course will teach students to plan, design, administer, and troubleshoot security systems to effectively protect a company's data in the constantly changing, challenging world of computer networks and information systems. Through eight CISSP modules, students will broaden and deepen their knowledge of information systems security. Students will also be prepared for the CISSP certification exam.


Course Topics

- Security & Risk Management (Security, Risk, Compliance, Law, Regs, Business Continuity)
- Asset Security (Protecting Security of Assets)
- Security Engineering (Engineering and Management of Security)
- Communications and Network Security (Designing and Protecting Network Security)
- Identity and Access Management (Controlling Access and Managing Identity)
- Security Assessment and Testing (Designing, Performing, and Analyzing Security Testing)
- Security Operations (Foundational Concepts, Investigations, Incident Management, Disaster Recovery)
- Software Development Security (Understanding, Applying, and Enforcing Software Security)
Organization

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Quizzes are given daily, and there is a comprehensive final exam.

Prerequisites

This course is designed for individuals who have an Information Systems Security background and wish to prepare for skills in the planning, management and/or administration of information security. Related experience must include a minimum of at least five years direct full-time security professional work experience in two or more of the eight domains. This course is also for Information Technology Security Professionals who wish to not only prepare to pass the CISSP Exam; but also utilize this course as a launching point for other advanced security certifications such as CISA, CISM, CEH, CHFI and related courses.

Certification Exam Prep:  ISC (2) CISSP Exam

USAII ARTIFICIAL INTELLIGENCE PROGRAM Level 1 (UAI-108 Hours)

As the field of AI continues to revolutionize industries and shape the future of technology, providing students with a comprehensive understanding of its principles and applications is paramount. AI is currently at the forefront of technological advancements, influencing diverse sectors such as healthcare, finance, and technology. Offering a dedicated AI class will enable students to develop essential skills in machine learning, programming, and data analysis—skills highly sought after by employers in today's job landscape.

Our proposed curriculum encompasses foundational topics such as the definition and types of AI, mathematics prerequisites, and programming fundamentals. It progresses to cover machine learning basics, deep learning, natural language processing, reinforcement learning, and ethical considerations.

Our comprehensive training solution creates a structured learning path for IT technicians to acquire the knowledge and preparation for the United States Artificial Intelligence Institute (USAII) Certified Artificial Intelligence Engineer exam.

Job Titles:  AI Customer Support Specialist; AI Content Writer; Data Analyst; Research Assistant, AI Software Developer, Machine Learning Engineer

UAI Program Courses:

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<th>Clock Hours</th>
<th>Certification Exam</th>
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<td>USAII-101</td>
<td>Certified Artificial Intelligence Engineer</td>
<td>108</td>
<td>UAI-C01</td>
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</table>

Total Clock Hours 108
Certified Artificial Intelligence Engineer – 108 CLOCK HOURS - (USAII)

Textbook: The Artificial Intelligence and Generative AI Bible by Alger Fraley
Artificial Intelligence Programming with Python: From Zero to Hero by
By Perry Xiao

Description: Artificial Intelligence (AI) refers to the development of computer systems that can perform tasks that typically require human intelligence. These tasks include learning, reasoning, problem-solving, perception, language understanding, and even, to some extent, interaction. AI systems are designed to emulate cognitive functions associated with human minds, but they can also extend beyond human capabilities in certain domains.

The USAII Certified Artificial Intelligence Engineer (CAIE) certification course is tailored for individuals seeking foundational knowledge in Artificial Intelligence (AI) with the goal of earning a certification. The course is structured to equip participants with the skills necessary to navigate the AI landscape confidently. CAIE provides professional knowledge and practical skills to understand Artificial Intelligence and Machine Learning to effectively contribute to organizations through many AI and ML approaches and workflows.

Course Topics

• Artificial Intelligence
• Essential Machine Learning
• Deep Learning
• Deep Reinforcement Learning
• Computer Vision and GANs
• Natural Language Processing (NLP)
• Reinforcement Learning (RL)

Hands-On Practices & Projects

• State of the art lab-based e-learning with Practice Code to reinforce curriculum.

Organization

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objectives and quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.
Prerequisites

The Certified Artificial Intelligence Engineer training requirements are for those with an associate degree, Diploma or equivalent in any academic discipline, preferably STEM, recent 0-2 years’ experience and willing to learn Artificial Intelligence, Machine Learning, and more. However, it is a policy of the school that all students have a high school diploma or GED certificate. It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills

Certification Exam Prep: USAII Certified Artificial Intelligence Engineer (CAIE)

The Certified Artificial Intelligence Engineer certification proves that you have a good understanding of Artificial Intelligence, Machine Learning to effectively handle traditional IT/computer science/software programming positions in today’s organizations; and your IT/computer science. This exam covers seven domains, including artificial intelligence on the cloud, machine learning and Python, Deep Learning with KERAS, Deep Q Network (DQN), Real-time Face, Age and Gender Detection, Natural Language Processing using Python, and Monte Carlo (MC) Methods. This certification is a career starter in Artificial Intelligence Engineering job market.

USAII ARTIFICIAL INTELLIGENCE PROGRAM Level 2 (UAI-108 Hours)

As the field of AI continues to revolutionize industries and shape the future of technology, providing students with a comprehensive understanding of its principles and applications is paramount. AI is currently at the forefront of technological advancements, influencing diverse sectors such as healthcare, finance, and technology.

Offering a dedicated AI class will enable students to develop essential skills in machine learning, programming, and data analysis—skills highly sought after by employers in today’s job landscape.

Our proposed curriculum encompasses foundational topics such as the definition and types of AI, mathematics prerequisites, and programming fundamentals. It progresses to cover machine learning basics, deep learning, natural language processing, reinforcement learning, and ethical considerations.

Our comprehensive training solution creates a structured learning path for IT technicians to acquire the knowledge and preparation for the United States Artificial Intelligence Institute (USAII) Certified Artificial Intelligence Consultant exam.

Job Titles: AI Customer Support Specialist; AI Content Writer; Data Analyst; Research Assistant, AI Software Developer, Machine Learning Engineer

UAI Program Courses:
Course ID | Course Name                      | Clock Hours | Certification Exam
----------|----------------------------------|-------------|-------------------
USAII-101  | Certified Artificial Intelligence Consultant | 108         | UAI-C02

**Total Clock Hours**: 108

**Certified Artificial Intelligence Consultant – 108 CLOCK HOURS - (USAII)**


**Description**: Artificial Intelligence (AI) refers to the development of computer systems that can perform tasks that typically require human intelligence. These tasks include learning, reasoning, problem-solving, perception, language understanding, and even, to some extent, interaction. AI systems are designed to emulate cognitive functions associated with human minds, but they can also extend beyond human capabilities in certain domains.

The USAII Certified Artificial Consultant (CAIC) certification course stands out as the premier and cutting-edge AI certification initiative globally. Offering unique methodologies, models, and workflows, it equips participants with the expertise to spearhead intricate AI projects, whether focused on development, implementation, or scaling of AI tools and infrastructures. Designed as an ideal career enhancement opportunity, this program is tailored to elevate the skills of individuals by gaining proficiency in developing and deploying AI-related data systems, along with expertise in designing, developing, and troubleshooting technical applications using neural networks.

**Course Topics**

- AI – Business Leaders need to know
- Machine Learning for Business Functions
- Tools for Business Contexts
- Applications of AI for Business and Society
- Robotics for Organization
- Managing High-Performing Analytics Team
- Economics of Data and AI
- Trends and the Future of AI

**Hands-On Practices & Projects**

- State of the art lab-based e-learning with Practice Code to reinforce curriculum

**Organization**

This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab
periods. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objectives and quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

Prerequisites

The Certified Artificial Intelligence Consultant training requirements are for those with an Associate Degree, Diploma or equivalent in any academic discipline, preferably STEM, and willing to learn Artificial Intelligence, Machine Learning, and more. At least six years of experience in any programming language; however, proficiency in using Python/R/JAVA is desirable.

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills
- CAIE curriculum or certification

Certification Exam Prep: USAII Certified Artificial Intelligence Consultant (CAIC) proves acquisition of knowledge in Industry practices and Functional capabilities of AI including modern tools and techniques where you can develop models for various NLP-based or robotics-based projects. This certification is crafted to address the increasing demand for skills that align with the needs of mid-level professionals in the field of AI.

MICROSOFT (365) OFFICE SPECIALIST PROGRAM (MSOSP-90 Hours)

Earning Microsoft Office Specialist certifications can help you differentiate yourself in today's competitive job market, broaden your employment opportunities by displaying your advanced skills, and result in higher earning potential. MOS certifications can also lead to increased job satisfaction. Research indicates that certified individuals have increased competence, productivity, and credibility with their employers, co-workers, and clients. In addition, Managers who hire candidates with a Microsoft Office Specialist certification are helping minimize training costs. Students will return to their workplace with the skills necessary to succeed coupled with one or more industry leading certifications.

The Microsoft Office Specialist Program is designed to prepare students with the skills needed to get the most out of the software programs within the suite of Microsoft Office 365. MS365 is the new cloud-powered Microsoft productivity platform that has now replaced the legacy Microsoft Office desktop version. It includes the latest productivity apps, such as Microsoft Teams, Word, Excel, PowerPoint, Outlook, OneDrive, SharePoint, OneNote and so much more.

This program is intended to help all novice computer users get up to speed with Microsoft 365 quickly. It covers different features of the interface, shows you how to perform basic tasks, and introduces you to the most important tools in Word, PowerPoint, and Excel. This program will help you to become familiar with the apps and services included in a Microsoft 365 subscription such as Teams, OneDrive, and OneNote. You will improve your word processing, spreadsheet, and presentation skills to take your productivity to the next level. You will learn how to work smarter and more collaboratively with the latest intelligent features of Office 365.
Job Titles: Administrative Assistant; Office Assistant; Office Manager; Data Analyst.

MSOSP Program Courses:

<table>
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<tr>
<th>Course ID</th>
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<td>MOSP-201</td>
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<td>18</td>
<td>MO-100- MS365: Word</td>
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<tr>
<td>MOSP-202</td>
<td>Intro to MS Excel</td>
<td>18</td>
<td>MO-200 - MS365: Excel</td>
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<td>MOSP-203</td>
<td>Intro to MS PowerPoint</td>
<td>18</td>
<td>MO-300 - MS365: PowerPoint</td>
</tr>
<tr>
<td>MOSP-204</td>
<td>Intro to MS Teams</td>
<td>18</td>
<td>MO-400 - MS365: Teams</td>
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<tr>
<td>MOSP-205</td>
<td>Intro to MS OneDrive/OneNote</td>
<td>18</td>
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**Total Clock Hours**: 90

Course Modules

Students will receive training in 4 key Modules within the MS 365 Office Suite of programs: (1) Word; (2) Excel; (3) PowerPoint; (4) Teams. Candidates will be prepared to pass one or more certification exams. Students will also be introduced to the use of MS365 OneDrive and OneNote.

Students will engage in hands-on activities throughout this program that offer opportunities to practice and implement what they are learning. They will also have the opportunity to complete projects that create artifacts that will be useful to them in their personal and professional life. For example, they will use Word to create a professional-looking résumé, analyze data and present a report with Excel, and create a presentation with PowerPoint on a topic that interests you to demonstrate your skills in this area.

Organization/Prerequisites

The 4 Modules or component parts of the Microsoft Office 365 Specialist program are described and their topics covered are listed below. All modules follow the same organization. This is a lecture-hands-on course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods.

Students are encouraged to read assigned chapters prior to attending class. Groups are created for optimum lab-work execution and completion. A mid-term and comprehensive final exam are given to evaluate cumulative knowledge.

In addition, the Prerequisites for each module are the same. **It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills or certifications.**

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills
- CompTIA A+ certification and/or equivalent knowledge or experience
**MS365 Word (MOSP 201)**

**Textbook:** Microsoft Office 365 for Beginners 2022 by James Holler

**Description:** This instructor-led course provides students with an overview of the features and functions of Microsoft 365 Word 2019.

Microsoft Word is perhaps the best known of the Microsoft 365 platforms and is for many people the definitive word processing app. It’s still one of the best apps for writing, no matter the genre. It comes with an extensive (and at times overwhelming) set of features, a vast range of templates, and the performance and reliability one should expect in a Microsoft product. In short, if you need to write or edit a text-based document, there is little you won't be able to do on Microsoft Word.

The platform comes with best-in-class collaboration and review features, making it ideal for team-based use within organizations, particularly when used alongside OneDrive and the rest of the Microsoft 365 suite. Multiple people can co-author documents, access previous versions of a file, track changes, and provide real-time feedback to collaborators. OneDrive makes it easy to send links to colleagues that allocate the appropriate level of permissions within a Word document.

Another strength of Word is its sharing and exporting features. Users can export documents in several file types, including OpenDocument Text, Portable Document Format (PDF), and Microsoft Word format (.docx). Each of these formats is widely supported and means you will very rarely, if ever, have compatibility issues. This separates Word from a competitor such as Apple Pages that suffers endlessly from compatibility woes.

Some advanced features include built-in speech-to-text, automatic translation, and the immersive reader mode. The addition of 3D graphics is another feature that separates Microsoft Word from the rest of its competitors.

**Topics Covered**
- Sharing and maintaining documents
- Applying page layout and reusable content
- Format text, paragraphs and sections
- Including illustrations and graphics in a document
- Proofreading documents
- Applying references and hyperlinks
- Performing mail merge operations
- Create tables and lists
- Insert and format objects

**MS365 Excel (MOSP 202)**

**Textbook:** MS365 Study Guide for Microsoft Excel

**Description:** The Microsoft 365 Excel User should be able to navigate the program software at the feature and functionality level. They should be familiar with and know how to use at least 80% of
the features and capabilities. This course is designed for students who want to gain the necessary skills to create, edit, format, and print basic Excel worksheets and workbooks. The student should be able to use Excel 2016 to produce professional-looking spreadsheets for a variety of purposes and situations including data analytics.

Another strength of Excel is its extensive list of functions, now numbering over 450. These enable users to manipulate and visualize data in innovative ways to provide rich insight into their data. Experienced users can also design and implement their own macro functions using VBA code. As with all Microsoft 365 apps, compatibility is not an issue. Apps are available on almost all operating systems, and users can export their spreadsheets in three formats: Microsoft (.xlsx), OpenDocument Spreadsheets (.ods), and Portable Document Format (.pdf). It is also possible to open Excel documents on other platforms such as Google Drive.

**Topics Covered**

- Create and manage worksheets and workbooks
- Manage data cells and ranges
- Create tables
- Create operations with formulas and functions
- Create charts and objects

**MS365 PowerPoint (MOSP 203)**

**Textbook:** MS365 Study Guide for Microsoft PowerPoint

**Description:** This class is designed for students who are interested in learning the fundamentals needed to create and modify basic presentations using Microsoft Office 365 PowerPoint. Students will explore the PowerPoint environment and create a presentation. Students will format text on slides to enhance clarity and add graphical objects to a presentation and modify them. Students will also add tables and charts to a presentation to present data in a structured form and then finalize a presentation.

**Topics Covered**

- Managing the PowerPoint Environment
- Creating a Slide Presentation
- Working with Graphical and Multimedia Elements
- Creating Charts and Tables
- Applying Transitions and Animations
- Collaborating on Presentations

**MS365 Teams (MOSP 204)**

**Textbook:** MS365 Study Guide for Microsoft Teams

**Description:** Teams is the newest addition to the Microsoft family, but arguably the most important. In short, Teams combines audio and video conferencing with workplace
communications. It is a central destination for coordination and communication, which is integral to business efficiency as we increasingly work remotely.

Like OneDrive, Teams is designed to be the glue that brings together all the other apps and features of the Microsoft 365 suite. It leverages cloud technology to help employees work collaboratively in real-time across several platforms.

The video conferencing features of Microsoft Teams are impressive, enabling employees to organize and conduct one-to-one conversations or company-wide meetings. It is even possible to organize webinars and information sessions with up to 10,000 participants. Within calls, participants enjoy screen sharing and call recording, live captions, background blur technology, and chat functionalities.

Communications channels sit alongside video conferencing and enable users to communicate in groups dedicated to different topics, such as a team-based project, company-wide announcements, or the office Christmas party. This keeps messages on-topic and enables employees to compartmentalize their communications.

**MS365 OneDrive**

**Textbook:** MS365 Study Guide for Microsoft OneDrive

**Description:** Cloud storage has exploded in popularity in recent years, and OneDrive is Microsoft’s entrant in this fiercely competitive market. Not only is the platform a secure place to store your essential data and documents, but its interfaces are straightforward and easy to use. Thumbnails are displayed for a wide range of file formats, while intelligent AI search functionalities make it easy to find what you're looking for.

What really makes OneDrive stand out is its full integration with all other Microsoft 365 apps. This deep integration makes Microsoft 365 an ecosystem of digital productivity, rather than just a bundle of individual applications. OneDrive is secure. All files are encrypted, both in transit and at rest. This alone makes the platform more secure than many competitors and means anyone stealing or intercepting your data will receive nothing but indecipherable text.

**MS365 OneNote**

**Textbook:** MS365 Study Guide for Microsoft OneNote

**Description:** OneNote is Microsoft's note-taking app, and it has been designed with both students and professionals in mind. Although it looks great on paper and boasts an impressive range of features, it has struggled to achieve the popularity of other platforms such as Word, PowerPoint, and Excel. Nonetheless, OneNote has found a home amongst students and academics. It is considered as one of the best note-taking platforms and is under-leveraged in business and organizational contexts.
One of OneNote's greatest strengths is that it enables you to organize your notes comprehensively. Top-level parent categories are known as notebooks. Within notebooks, you'll find sections and then individual pages. We've used several note-taking apps and believe OneNote is the best for keeping your thoughts and ideas in order.

Another strength is that you can access your files when you need them, because full integration with Microsoft OneDrive means your notes, sketches, and brainstorms are available across all your devices through the power of cloud sync technology. And with software available on iOS, macOS, iPadOS, Windows, and Android, we're sure that accessing your files won't be an issue. There is also a web app for taking notes while on the move.

Most likely, you'll need to share your notes with colleagues or clients, and fortunately, OneNote makes this straightforward. It is possible to invite other users to view and edit a notebook, even if they don't have their own Microsoft 365 subscription. It's also possible to export specific pages in PDF format. OneNote's user interface is also impressive and feature rich. It enables users to write and highlight text, sketch free hand, insert images, graphs, stickers, equations, and even add audio clips to their notes.

WEB DEVELOPMENT CERTIFICATE PROGRAM (WDCP-108 Hours)

Web developers design and create websites, manage website speed and performance, and create website content. According to the U.S. Bureau of Labor Statistics, web development is the fastest growing career in today’s economy. Employment of web developers is projected to grow by 27% in 2024. Web development is listed as one of the best technology careers and offers freedom and flexibility. One out of seven web developers are self-employed. The average salary for an entry-level web developer is now $50,157.

**Job Titles:** Web Designer, Web Developer.

**WDCP Program Courses:**

<table>
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<th>Course ID</th>
<th>Course Name</th>
<th>Clock Hours</th>
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<tr>
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<td>Web Designer Apprentice</td>
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<td>WDCP-702</td>
<td>Fundamentals of Web Development</td>
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<td>Web Developer Apprentice</td>
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*Introduction to Web Development - 54 CLOCK HOURS - (WDP-701)*

**Textbook:** Learning Web Design – A Beginners Guide by Jennifer Robbins

**Description:** Nobody builds websites by writing code anymore! This course is designed to teach students real-world web development skills that will enable them to create beautiful, functional, fully featured websites for themselves, family, friends and colleagues without writing code. Students explore the prevailing vocabulary, tools, and standards used in the field and learn how the
various facets—including HTML5, XHTML, CSS, JavaScript, Ajax, multimedia, scripting languages, HTTP, clients, servers, and databases—function together in today's web environment.

This course is ideal for those wanting to enter the web development field or those in other professional positions looking to take on web development responsibilities at work. Students will learn core languages and technologies from both the client and server side. They will also learn key non-technical skills like project management to impress employers and succeed in any web development environment.

**Course Topics**

- HTML, XHTML, HTTP
- CSS Basics, Wordpress, Java Script, Ajax
- Clients, servers, databases

**Organization**

This is a lecture course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods or for homework. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objective quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

**Prerequisites:**

There are no prerequisites for this course. However, it’s a policy of the school that all students have a high school diploma or GED certificate. **It is recommended that students should be at a minimum 9th grade reading and math level and possess the below-listed essential computer skills.**

- Basic Knowledge of the Computer and Digital Literacy
- Basic Microsoft Windows Navigation Skills
- Basic Internet Usage Skills

**Certification Exam Prep:** Certified Web Designer Apprentice

*Fundamentals of Website Development - 54 CLOCK HOURS - (WDP-702)*

**Textbook:** Learning PHP, MySQL, JavaScript, CSS and HTML, 3rd Edition by Robin Nixon

*WordPress for Beginners 2022* by Dr. Andy Williams

**Description:** This course provides a solid web development foundation, focusing on content and client-side (browser) components (HTML5, XHTML, CSS, JavaScript, multimedia), with an overview of the server-side technologies. In addition, software and services that are easily incorporated into a website (for example, maps, checkout, blogs, content management) are surveyed and discussed. Students produce an interactive website on the topic of their choice for the final project and leave the course prepared for more advanced and focused web development
By the end of this project, students will create a full web-site that is attractive and user friendly using a free content management system, WordPress. They will learn how to create a website utilizing themes and plug-ins using the web creation tool. They will be provided a virtual space to showcase their business with customers who want to stay connected.

**Course Topics**

- Learn Wordpress, HTML, CSS, PHP, and dynamic tools such as JavaScript and AJAX
- Design and build dynamic, modern websites
- Programming and coding skills
- Communication, project management and organizational skills

**Organization**

This course is project-driven, based on real-world scenarios and focuses on practical skills for professional development. Topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods or for homework. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objective quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

**Prerequisites**

Basic familiarity working with computers, including file management. The Introduction to Web Development course is recommended. Although a programming background is helpful, it's not a requirement for learning the powerful features of JavaScript. While this is not specifically a programming course, students will learn a great deal about programming while learning JavaScript.

**Certification Exam Prep: Certified Web Developer Apprentice**

**PROJECT MANAGEMENT PROFESSIONAL PROGRAM (PMPP-72 Hours)**

Project Management Professional (PMP) Program focuses on developing and improving the performance of projects and programs in technology, finance/accounting, building construction, and industrial expansion, or in any other field that requires project managers to initiate the projects. After completion of this training, individuals will be able to deploy projects with competency in their current fields of expertise.

In this program, students will gain the essentials needed to pass the PMP and CAPM exams. Learning activities in this program targets each of the three major learning styles: visual, auditory, and kinesthetic.

The benefits of achieving project management (PM) certifications range from higher potential earnings, to achieving organizational objectives and recognition, to confidence building, and comradery from belonging to a distinguished and like-minded group of project management certified professionals.
This program is developed in alignment with PMI/CompTIA standards. Upon completion of Introduction to Project Management and Advanced Project Management, students will be prepared for the CAPM exam and/or the Project Management Institute (PMI) certification exam.

**Job Titles:** Corporations rely on project managers to oversee all aspects of a project so that everything flows seamlessly and the timeline, scope, and budget goals are met. As more organizations use project-based methods to accomplish tasks, experienced project managers are in higher demand.

**PMPP Program Courses:**

<table>
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMPP-301</td>
<td>Intro to Project Management</td>
<td>36</td>
<td>CAPM Exam</td>
</tr>
<tr>
<td>PMPP-302</td>
<td>Advanced Project Management</td>
<td>36</td>
<td>PMI Cert Exam</td>
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<td><strong>Total Clock Hours</strong></td>
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*Introduction to Project Management - 36 CLOCK HOURS (PMP- 301)*

**Textbook:** The PMP Exam by Velociteach – Based on the 6th Edition of the PMBOK Guide  
PMP Exam Guide – Student Workbook

**Description:** This course is an introduction to crucial project management concepts. Students will gain an understanding of the fundamental knowledge, terminology, and processes of effective project management. This course is ideal for less-experienced project practitioners who want to demonstrate their commitment to project management, improve their ability to manage larger projects, earn additional responsibility and stand out to potential employers.

**Course Topics**

The process groups and knowledge areas covered include planning, scoping, scheduling, budgeting, communication, and change management.

**Organization**

This is a lecture course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods or for homework. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objective quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.
Prerequisites

To apply for the CAPM certification, you must have one of the following:

- A secondary-level diploma (high school or equivalent) and at least 1,500 hours of project management experience
- Non-graduated require 5 years/7500 hours of professional project experience
- Twenty-three hours of project management education by the time you sit for the exam

CAPM Exam Prep: Upon completion of Introduction to Project Management students may apply for the CAPM certification exam.

Advanced Project Management - 36 CLOCK HOURS - (PMP-302)

Textbook: The PMP Exam by Velociteach – Based on the 6th Edition of the PMBOK Guide
PMP Exam Guide – Student Workbook

Description: This course is an in-depth study of advanced project management topics such as risk management, resource management, cost management and measurement, as well as contract and vendor management. Project Management Body of Knowledge (PMBOK) and Case Study will be emphasized.

Course Topics: The 5 process groups and 10 knowledge areas as prescribed by PMI - PMBOK v5

Organization

This is a lecture course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods or for homework. Students are encouraged to read assigned chapters prior to attending class. Students are divided into groups for optimum lab-work execution and completion. Objective quizzes are given daily, and there is a mid-term exam and a comprehensive final exam.

Prerequisites

The school policy requires all students to have a high school diploma or GED certificate with a minimum 9th grade math and reading comprehension level. Note: To apply for the PMI certification, you must have successfully completed one of the following:

- Non-graduates require 5 years/7500 hours of professional project experience
- Graduates require 3 years/4500 hours of professional project experience
- Thirty-five hours of project management education by the time you sit for the exam

Certification Exam Prep

Upon completion of Introduction to Project Management and Advanced Project Management courses, students will be prepared for the Project Management Institute (PMI) certification exam.
Project Management Professional (PMP) certification, established by the Project Management Institute (PMI), is one of the most valued and respected credentials in project management. Earning and maintaining this PMI project management certification demonstrates a solid foundation of experience and competency in effectively managing projects and project teams.
PROFESSIONAL TELECOM PROGRAMS

Telecommunications (Telecom) Programs provide a combination of instructor led courses and hands on labs that enhance the required IT and Telecom skills needed for those seeking immediate employment or to advance their career within the telecommunications industry. These programs offer the types of technical information for developing a highly skilled workforce that meets the needs of employers that are often looking for individuals who hold a state license or an industry-recognized credential.

CERTIFIED CABLE INSTALLATION PROGRAM (CCIP-144 Hours)

This program prepares students for entry-level positions within the Telecommunications and Information Technology industries by providing foundations, theory and hands-on experience to function effectively on the job. The program provides information on the latest premises cabling installation to include cat5e, cat 6, fiber optic, outside plant and the introduction to point of sales wired and wireless technologies installed in today’s new construction and renovation projects and sets the foundation of a copper-based structured cabling system installation.

A significant amount of class time will be spent on industry best practices for the installation, termination, testing and retrofitting of copper cable. The certifying body is the Fiber Optic Association (FOA).

Job Titles: Cable Installer, Cable Technician

CCIP Program Courses:

<table>
<thead>
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<th>Course Name</th>
<th>Clock Hours</th>
<th>Certification Exam</th>
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<tr>
<td>CCIP-401</td>
<td>Certified Premises Cabling Tech</td>
<td>72</td>
<td>FOA CPCT CERT</td>
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<tr>
<td>CCIP-402</td>
<td>Certified Fiber Optic Tech</td>
<td>72</td>
<td>FOA CFOT</td>
</tr>
</tbody>
</table>

Certified Premise Cable Technician - 72 CLOCK HOURS - (CCIP-401)

Textbook: FOA Reference Guide to Premises Cabling by Jim Hayes

Description: This course is designed to provide entry level cable installers with the background, knowledge and basic skills needed to function effectively on the job.
Course Topics

- Overview of Cabling
- Cabling Terminology
- Communications Networks and Applications
- Copper Cabling
- Structured Wiring Terminations
- Wireless Connections
- Designing Premises Cabling Systems
- Broadband Premises Installation

Organization

This is an instructor-led course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods or for homework. Students are encouraged to read assigned chapters prior to attending class. Students may be divided into groups for optimum lab-work execution and completion. Students will be required to pass a comprehensive final exam.

Prerequisites

The school policy requires all students to have a high school diploma or GED certificate. It is recommended that students possess a minimum 9th grade math and reading comprehension level. No prior experience is required.

Cable Installer Exam Prep

Students must be able to distinguish between different colors and possess manual dexterity to complete fine motor tasks. Candidates are required to have a general understanding of premise cabling knowledge. The Certification exam will be administered during the last day of class.

Certified Fiber Optic Technician - 72 CLOCK HOURS - (CCIP-402)

Textbook: FOA Reference Guide to Fiber Optics by Jim Hayes

Description: This course is designed to provide students with the knowledge and skills necessary for a structured cabling fiber optic systems installation. Students will receive an overview of fiber optic transmission principles, professionalism, life-safety and general industry best practices, as related to fiber optic. An advanced study of fiber optic splicing, testing and troubleshooting will also be covered.

Course Topics:

- Introduction to Fiber Optics
- Fiber Optic Terminology
- Fiber Optic Communications
• Fiber Optic Transmission Systems and Components
• Optical Fiber
• Fiber Optic Cable
• Connectors and Splices
• Fiber Optic Testing
• Fiber Optic Network Design
• Fiber Optic Network Installation

Organization

This is an instructor-led course in which topics are presented by the instructor, practice hands-on labs are explained and assigned by the instructor and are completed by students during lab periods or for homework. Students are encouraged to read assigned chapters prior to attending class. Students may be divided into groups for optimum lab-work execution and completion. There is a comprehensive final exam.

Prerequisites

The school policy requires all students to have a high school diploma or GED certificate. It is recommended that students possess a minimum 9th grade math and reading comprehension level. No prior experience is required.

Exam Prep

Students must be able to distinguish between different colors and possess manual dexterity to complete fine motor tasks. A general understanding of fiber optic knowledge is required.

WIRELESS BROADBAND TECHNICIAN PROGRAM (WBTP-144 Hours)

The telecommunications industry within the sector of information and communication technology is made up of all telecommunications/telephone companies and internet service providers and plays the crucial role in the evolution of mobile communications and the information society.

Telecom today is less about voice (telephone calls) and increasingly about text (messaging, email) and images (e.g., video streaming). High-speed internet access for computer-based data applications such as broadband information services and interactive entertainment is pervasive. Mobile devices and related broadband connectivity continue to be more and more embedded in the fabric of society today and they are key in driving the momentum around some key trends such as video streaming, Internet of Things (IoT), and mobile payments.

The Wireless Broadband Technician Program provides students with the fundamentals to become telecommunications equipment installers and repairers, also known as telecom technicians, set up and maintain devices or equipment that carry communications signals, connect to telephone lines, and access the Internet.
Telecommunications equipment installers and repairers typically need postsecondary education in electronics, telecommunications, or computer technology and receive on-the-job training. Industry certification is required for some positions. Once hired, telecom technicians receive on-the-job training, typically lasting a few months. Training involves a combination of classroom instruction and hands-on work with an experienced technician. In these settings, workers learn the equipment’s internal parts and the tools needed for repair. Technicians who have completed postsecondary education often require less on-the-job instruction than those who have not.

**Licenses, Certifications, and Registrations.** Some technicians must be certified to perform certain tasks or to work on specific equipment. Certification requirements vary by employer and specialization. Organizations, such as the Society of Cable Telecommunications Engineers and the Association of Certified Wireless Network Professionals, offer certifications for telecom technicians. Some manufacturers also provide certifications for working with specific equipment.

**Job Titles:** Broadband Technician/Specialist, Certified Wire Technician/Specialist, Central Office Technician, Headend Technician, Telecommunications Line Installers and Repairers

**WBTP Program Courses:**

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<td>WBTP-604</td>
<td>Wireless Broadband Fundamentals</td>
<td>54</td>
<td>CWNP CWT-100</td>
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<td>Lifesaving Skills</td>
<td>36</td>
<td>OSHA-10/30; First Aid/CPR</td>
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<td>Soft Skills/Customer Service</td>
<td>18</td>
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<td>WBTP-605</td>
<td>Broadband Wireless Installer</td>
<td>36</td>
<td>SCTE-BWS</td>
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*Wireless Broadband Fundamentals - 54 CLOCK HOURS - (WBT-504)*
*Lifesaving Skills - 36 CLOCK HOURS*
*Soft Skills/Customer Service – 18 CLOCK HOURS*


**Description:** The Wireless Broadband Fundamentals course is designed to educate participants on installation and commission of broadband service at client premises, providing technical and customer support for clients both during and after sales, assist with marketing in the field, to administer billing and management information reporting, to be familiar with the equipment and how to use it, as well as the risks associated with working in the industry. Students will learn to
establish a safe work environment, safe work practices, and the safe implementation of emergency procedures.

Students will become familiar with the following duties of a broadband technician:

- Install communications equipment in offices, private homes, and buildings that are under construction.
- Set up, rearrange, and replace routing and dialing equipment.
- Inspect and service equipment, wiring, and ethernet and fiber ports.
- Repair or replace faulty, damaged, and malfunctioning equipment.
- Test repaired, newly installed, and updated equipment to ensure that it works properly.
- Adjust or calibrate equipment settings to improve its performance.
- Keep records of maintenance, repairs, and installations.
- Demonstrate and explain the use of equipment to customers.
- Demonstrate use of ticketing, closeout and maintenance systems for wireless buildouts.
- Understand the convergence of broadband and wireless infrastructure in both in building and campus area environments.

Telephony, computer, and cable telecommunications systems rely on equipment to process and transmit vast amounts of data. Telecommunications equipment installers and repairers install and service this equipment. Students will learn about the many different tools to inspect equipment and diagnose problems. For instance, to locate distortions in signals, they may employ spectrum analyzers and polarity probes. They also commonly use hand tools, including screwdrivers and pliers, to take equipment apart and repair it.

Students will learn the activities needed when they work at a client’s location. They must track hours worked, parts used, and costs incurred. Workers who set up and maintain lines outdoors are classified as line installers and repairers. This course will also prepare students to recognize industry hazards through completing an Occupational Safety & Hazards Administration (OSHA) Construction Jobsite 10-hour training certificate, as well as, training for first aid, breathing, and cardiac emergencies involving adults, children and infants that meets OSHA/workplace requirements.

This course is intended to give new workers, or workers who have had no official training, the basics to recognize the hazards that may occur on the job and the unique qualifications needed for working at heights. This includes the physical requirements, a demonstration of the knowledge and practical skills required to safely perform this work activity, as well as recognition and mitigation of the hazards associated with the telecommunication industry.

Included in the broadband course, students will be required to complete 10 hours of OSHA training; 26 hours of safety and life-saving skills training for CPR and First Aid, and 18 hours of soft skills training that assist new technicians entering into Corporate America. These certifications are considered standard entry level certifications for most hiring companies.
Soft skills provide a set of behaviors and traits that relate to an individual’s ability to interact with other people, whether it be one-on-one or in a group. Soft skills are contextualized by the culture and desired behaviors of an organization. Soft skills have become just as important as hard skills. Without the necessary interpersonal skills, the technician will not be successful in engaging the right people, understanding perspectives and building the framework that will be purposefully used by the organization. Seven separate classes comprise this training, valuable to success of the broadband technician.

Course Topics

- Introduction to OSHA-10 (Occupational Safety & Health Administration)
- American Red Cross CPR/First Aid/AED
- Safety & Life Saving Skills Training: Blood borne Pathogens
- Soft Skills Training for the Workplace
- WI-FI Technology Standards and Certifications
- Radio Frequency (RF) Fundamentals
- Job Site Survey and Installation
- Applications, Support, and Troubleshooting
- Security and Compliance
- Bucket Truck and Ladder Safety
- Cabling, Grounding and Weatherproofing
- Small Cell and Micro Cell Deployments
- Introduction to Internet of Things (IOT)
- PMI Testing and Analysis

Organization

This course is instructor-led and includes a combination of lectures, custom and generic video programs, slides and equipment. Demonstrations are also used to ensure that students understand hazard assessment and protection. The material covered includes pre-site surveys and planning, environmental and structural hazard assessment, tools and equipment, body mechanics, meter operations and bucket truck techniques.

Students will perform installations during practical lab sessions, perform upgrades and repairs of select cable products and services, install aerial and underground cable drops and outlets, install and configure computers, wireless routers, television sets, cable set-top equipment and other similar equipment, learn about installation of meters, learn the importance of equipment maintenance and the wearing of personal protective equipment.
By reinforcing safe work practice theories through exercises and scenarios, we allow an immediate opportunity for students to apply these concepts in a real-world environment. Our goal is to provide participants with the necessary knowledge and skills to be competent and confident broadband technicians.

**Prerequisites**

Higher education typically isn’t a large concern in a broadband technician position. A High school Diploma is usually the minimum requirement. If you plan to do more than basic technician installation and administration, such as RF maintenance, then a mechanical engineering, telecommunications, electronics or computer science degree may be required. Technical instruction in basic electronics, telecommunications, and computer science offered in community colleges and technical schools may be particularly helpful. A commitment and the ability to work hard, teamwork and leadership qualities, all of which are important in being a broadband technician team member.

**Certification Exam Prep**

The Successful completion of this course is dependent upon passing the written exams and satisfactory demonstration of skills. Upon successful completion of this course participants will receive a certificate for Adult and Pediatric First Aid/CPR/AED valid for two years, the 10-hour OSHA Construction Industry outreach training certificate and a Certificate of Completion. A final exam will be given at the conclusion of the course and, upon successful completion of the exam, the participant will be issued a Certificate of Completion.

**Broadband Wireless Installer - 36 CLOCK HOURS - (WBT-505)**


**Description:** The SCTE ISBE Broadband Wireless Specialist (BWS) Certification describes the knowledge of an entry-level individual who will plan, install and trouble-shoot wireless services at the customer’s premises and In Building Wireless. Successful candidates have the knowledge to carry out basic wireless installations and troubleshoot these wireless networks in an efficient manner. Networks include 802.11 technologies, as well as emerging CBRS (Citizen Band Radio Services) or also known as Private LTE.

The SCTE•ISBE Broadband Wireless Specialist (BWS) Certification describes the knowledge of an entry-level individual who will plan, install and trouble-shoot wireless services at the customer’s premises. Successful candidates have the knowledge to carry out basic wireless installations and troubleshoot these wireless networks in an efficient manner. The FCC has
mandated a new piece of technology policy. The agency has set aside 150 MHz of wireless spectrum in the 3.5 GHz cellular band for citizens and companies to share as they see fit, rather than auctioning it off for billions to the highest bidder. Citizen Broadband Radio Service (CBRS) shared spectrum could change the course of wireless communications in the United States. In the next 5 years, Universities, Military Installations, Large Sports Complexes and Enterprise Campuses will all be deploying these new Private LTE networks.

Students will become familiar with the following duties of a broadband technician:

- In building RF mapping and planning technicians and equipment
- Optimizing placement and design of Wireless Transmitters and APs to adequately cover service areas
- Installing, testing and maintaining various network components of 3.65Ghz network elements such as IOT monitors, cameras, POS trackers and automated devices for building monitoring and maintenance
- Understanding of key elements of telco closets, key power and telecom terminating points
- Building Access requirements, Rooftop Safety Procedures, Working after hours, E911 Systems Designs and Implementations
- Installation of GIS tracking and monitoring equipment for RAN and CPE
- Test repaired, newly installed, and updated equipment to ensure that it works properly
- Adjust or calibrate equipment settings to improve its performance
- Keep records of maintenance, repairs, and installations
- Demonstrate and explain the use of in building wireless equipment to customers
- Demonstrate use of ticketing, closeout and maintenance systems for wireless buildouts
- Understand the convergence of broadband and wireless infrastructure in both in building and campus area environments.

Telephony, computer, and cable telecommunications systems rely on equipment to process and transmit vast amounts of data. Telecommunications equipment installers and repairers install and service this equipment. Students will learn about the many different tools to inspect equipment and diagnose problems. For instance, to locate distortions in signals, they may employ spectrum analyzers and polarity probes. They also commonly use hand tools, including screwdrivers and pliers, to take equipment apart and repair it.

Students will learn the activities needed when they work at a client’s location. They must track hours worked, parts used, and costs incurred. Workers who set up and maintain lines outdoors are classified as line installers and repairers.

Soft skills provide a set of behaviors and traits that relate to an individual’s ability to interact with other people, whether it be one-on-one or in a group - especially dealing with Building Management, Maintenance and Office Tenants. Without the necessary interpersonal skills, the
technician will not be successful in engaging the right people, understanding perspectives and building the framework that will be purposefully used by the organization.

Course Topics

- PIM Certification and Spectrum Analysis
- Private LTE Network Site Walks, Design and Planning
- RF Mapping and Antenna Placement
- Stealth Wiring Placement and Higher end Construction Design for hidden antenna placement
- Radio Frequency (RF) for 3.65 and In Building Wireless
- DAS Applications, Support, and Troubleshooting
- Security and Compliance for In Building Wireless Safety
- Bucket Truck, Ladder Safety and working in Rafters
- Cabling, Grounding and Weatherproofing for IPV-6 Structured Cabling
- Small Cell and Micro Cell Deployments
- Introduction to Internet of Things (IOT)

Organization

This course is instructor-led and includes a combination of lectures, custom and generic video programs, slides and equipment. Demonstrations are also used to ensure that students understand hazard assessment and protection.

By reinforcing safe work practice theories through exercises and scenarios, we allow an immediate opportunity for students to apply these concepts in a real-world environment. Our goal is to provide participants with the necessary knowledge and skills to be competent and confident broadband technicians.

Prerequisites

Higher education typically isn't a large concern in a Wireless Broadband Specialist position. A High school Diploma is usually the minimum requirement. If you plan to do more than basic technician installation and administration, such as RF maintenance, then a mechanical engineering, telecommunications, electronics or computer science degree may be required. Technical instruction in basic electronics, telecommunications, and computer science offered in community colleges and technical schools may be particularly helpful. A commitment and the ability to work hard, teamwork and leadership qualities, all of which are important in being a broadband technician team member.
Certification Exam Prep

The Successful completion of this course is dependent upon passing the written exams and satisfactory demonstration of skills. Upon successful completion of this course participants will receive a certificate for Adult and Pediatric First Aid/CPR/AED valid for two years, the 10-hour OSHA Construction Industry outreach training certificate and a Certificate of Completion. A final exam will be given at the conclusion of the course and, upon successful completion of the exam, the participant will be issued a Certificate of Completion.

CERTIFIED WIRELESS TOWER CLIMBER PROGRAM (CWTCP-120 Hours)

The Certified Wireless Tower Climber Program provides students with the fundamentals to become a recognized leader in the wireless service provider industry. As a Certified Tower Climber, students will stand out from the competition when applying for wireless and telecommunication technology jobs. This program is based on a curriculum that meets all federal standards for training in the USA. It is designed to include OSHA required training listed in CFR’s 1910/1926 related to work at wireless communication sites.

Job Titles: Tower Climber, Tower Technician I & II; Tower Foreman

CWTCP Program Courses:

<table>
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
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<tr>
<td>CWTCP-601</td>
<td>Tower Climber Safety &amp; Rescue</td>
<td>60</td>
<td>Authorized Climber/Rescuer;</td>
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<td>CWTCP-602</td>
<td>Wireless Construction Standard</td>
<td>60</td>
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**Tower Climber Safety & Rescue - 60 CLOCK HOURS - (WTCP-601)**


Description: The Tower Climber Safety & Rescue course is designed to educate students on fall protection standards and techniques, the equipment they must wear and how to use it; as well as the risks associated with working at height. Students will learn to establish a safe work environment, safe work practices, and the safe implementation of emergency procedures.

We are committed to ensuring that all of our students meet the unique qualifications needed for working at height. This includes the physical requirements, a demonstration of the knowledge and practical skills required to safely perform elevated work activity, as well as recognition and mitigation of the hazards associated with the Telecommunication industry.
This program will also prepare students to recognize and care for a variety of Occupational Safety & Hazards Administration (OSHA) Construction Jobsite 30-hour training certificate, as well as, first aid, breathing, and cardiac emergencies involving adults, children and infants and meets OSHA/workplace requirements.

**Course Topics**

- Fall Protection Hierarchy – orientation, systems and theory
- Summary of applicable standards
- Introduction to OSHA-10 & OSHA-30
- American Red Cross CPR/First Aid
- Pre-job Planning and Site Analysis
- Basic Principles of Aerial Lifts
- Anchor points — determination and design criteria
- Components of Personal Fall Arrest Systems
- Techniques/Mechanics of Climbing
- Basic Rigging Principles
- Industry Hazards — assessment and mitigation
- Equipment Care and Maintenance
- Bucket Truck Certification
- Rescue – Practice, Theory, and Rescue Plans

**Organization**

By reinforcing safe work practice theories through exercises and scenarios, we allow an immediate opportunity for students to apply these concepts in a real-world environment. Our goal is to provide students with the necessary knowledge and skills to be competent and confident tower technicians. A combination of lectures, custom and generic video programs, slides and equipment demonstrations are also used to ensure that students understand hazard assessment and protection.

The material covered includes pre-climb safety and planning, environmental and structural hazard assessment, tools and equipment, body mechanics, suspension procedures and emergency techniques. Students will observe a video in the classroom demonstrating how to climb and descend a tower using either a safe climb device, a vertical lifeline rigged as a temporary safe climb device, or both. The video will show how climbers maneuver across the structure maintaining 100% connection and working with both lanyards and SRLs.

**Note:** Students will not train on an actual tower during the class. Those students entering into employment may be trained on a tower with the employer to demonstrate the actual skills needed for safety climbing and rescue as viewed in the video. Each student will be shown two rescue exercises that use an ascending.descending system, a suspension device, or both. One rescue will be done as the simulated fallen climber and one as the rescuer.
Prerequisites

Higher education typically isn’t a large concern in a tower climber position. High school is usually the minimum requirement. If you plan to do more than general tower climbing and repair, such as RF maintenance, then an RF or a mechanical engineering degree may be required.

If you don’t have tower climbing experience, then construction experience is a big plus, especially if it involved scaffolding or working at heights at all. Similarly, work at heights with wind turbines, ships, or electrical also looks good on a resume. Companies and recruiters also like to see military experience. Not only does it show commitment and the ability to work hard, it also shows teamwork and leadership qualities, all of which are important in being a tower climber.

The background and experience required heavily depends on the company. Many companies don’t even bother with non-experienced tower climbers. Others, however, like hiring inexperienced people because it means they’re not already stuck in their ways of performing various job-related tasks.

Certification Exam Prep

Successful completion of this course is dependent upon passing the written exam and satisfactory demonstration of skills on the tower. The online portion must be completed prior to the classroom skill session and must be taken on a Flash-enabled computer with a high-speed Internet connection. Upon successful completion of this course students will receive a certificate for Adult and Pediatric First Aid/CPR/AED valid for two years. Students will also receive the 30-hour OSHA Construction Industry outreach training certificate.

This course meets the Industry Criteria for Accepted Practices in Safety, Health, and Environmental Training as per ASSE/ANSI Z490.1, the NATE CTS and ASSE/ANSI Z359.2, the minimum requirements for a Comprehensive Managed Fall Protection Program, found in the ASSE/ANSI Z359 Fall Protection Code. (Certification is valid for 2 years.) Certifications are recognized by all four major tower companies and wireless contractors in the county.

Wireless Construction Standard - 60 CLOCK HOURS - (WTCP-602)

Textbook: OSHA Construction Standards and Regulations (29 CFR 1926) by Mancomm

Description: This course is intended to give new workers, or workers who have had no official training, the basics to recognize the hazards that may occur on the job and build a foundation of knowledge for additional classroom and practical training. This course will prepare students for better comprehension of the materials they are being taught.

Course Topics

• Basic Capstan Hoist Principles
• Basic Gin Pole Principles
• Workplace Hazardous Materials Information System.
Organization

By reinforcing safe work practice theories through exercises and scenarios, we allow an immediate opportunity for students to apply these concepts in a real-world environment. Our goal is to provide students with the necessary knowledge and skills to be competent and confident tower technicians. A combination of lectures, custom and generic video programs, slides and equipment demonstrations are used to ensure that students understand hazard assessment and protection. The material covered includes pre-climb safety and planning, environmental and structural hazard assessment, tools and equipment, body mechanics, suspension procedures and emergency techniques.

Prerequisites

Higher education typically isn’t a large concern in a tower climber position. High school is usually the minimum requirement. If you plan to do more than general tower climbing and repair, such as RF maintenance, then an RF or a mechanical engineering degree may be required.

If you don’t have tower climbing experience, then construction experience is a big plus, especially if it involved scaffolding or working at heights at all. Similarly, work at heights with wind turbines, ships, or electrical also looks good on a resume. Companies and recruiters also like to see military experience. Not only does it show commitment and the ability to work hard, it also shows teamwork and leadership qualities, all of which are important in being a tower climber.

Certification Exam Prep

Successful completion of this course is dependent upon passing the written exam and satisfactory demonstration of skills on the tower. A final exam will be given at the conclusion of the course and, upon successful completion of the exam, the student will be issued a Certificate of Completion and a Wallet Card.
APPENDIX A – VIDEO CONFERENCING PLATFORM

**Zoom and/or other Video Conferencing Software** - cloud-based video conferencing platform that can be used for video conferencing meetings, audio conferencing, webinars, meeting recordings, education, and live chat. Used to enhance and expand classes with powerful collaboration tools, including video breakout rooms, multi-sharing, polling, and group chats. Create and repurpose video content into easily digested hosted videos that allow students to learn at their own pace. These Video Conferencing Programs allow synchronous class sessions, in which everyone logs in to the web conferencing system at a pre-scheduled time, allowing students to fully engage in the courses led-by the instructor. Other features allowed by instructors and their students:

1. **Share Web Cameras:** This feature gives teachers the ability to share their camera and also enable their students to share their cameras.

2. **Course Library:** Instructors can also share content directly from their course library, simply by going through the content library and selecting the desired courses they want to share with their students from their course server.

3. **Rich Content:** Teachers can share rich content like videos from their content library with all their students.

4. **White Boarding:** White Boarding is a feature that allows instructors to quickly and easily share content or use the White Board for instructional purposes.

5. **Poles and Quizzing:** These Programs have a feature that enables teachers to conduct Polls and Quizzes, allowing teachers to gauge their students’ comprehension and knowledge. Quizzing allows teachers to individually track students while they are taking a quiz in the virtual classroom. This feature lets instructors gauge student responses to ensure that teachers are delivering the best material possible and that the students’ level of comprehension is where it needs to be.

6. **The File Share:** This feature lets instructors distribute course work and or hand out homework whenever they desire to do so.

7. **Break Out Rooms:** This feature allows instructors to divide their students into smaller groups, letting them work on a task as a group; developing content perhaps, loading material and then presenting it back in the main room to all the other students.

8. **Recording for Later Viewing:** It comes loaded with a built-in recorder that allows you to record all your online courses, online presentations or meetings without involving any additional software. At the end of each class, instructors can provide an easy to remember name to that day’s lecture. Instructors can let their students have access to the recordings to be reviewed for study and exam preparation or to ensure students are caught up if they miss a few minutes of class or an entire session. Students can also download and save the recording on their PC for future viewing.
Hardware, System and Network requirements for Video Conferencing

Remote students attending Live Distance Learning sessions with the Vets Group will need to use devices meeting the following minimum specifications. In most cases, students may only need to update the software (Operating Systems) on the devices they may already own. Trying a software update could save a student from unnecessary fiscal expenditures.

Video Conferencing enables students to participate in their Live Distance Learning classroom via Computers, Tablets and other Mobile devices.

**Windows**
- 1.4 GHz Intel Pentium 4 or faster processor (or equivalent)
- Windows 10, 8.1 (32-bit/64-bit), Windows 7 (32-bit/64-bit)
- 512 MB of RAM (1 GB recommended)
- Microsoft Internet Explorer 11 or later, Windows Edge browser, Mozilla Firefox, Google Chrome

**Mac OS**
- 1.83 GHz Intel Core Duo or faster processor
- 512 MB RAM (1 GB recommended)
- Mac OS X 10.11, 10.12 and 10.13
- Mozilla Firefox, Apple Safari, Google Chrome

**Linux**
- Ubuntu 14.04 and 16.04; Red Hat Enterprise Linux 6
- Google Chrome
- Adobe Flash Player 23.0

**Virtual Environment**
- Citrix XenApp 7.5 and 7.11
- Horizon version 6.2

**Mobile**
- Google Android 4.4 or later
- Apple iOS: iOS 8.1.2 or later

**Network requirements**
- Bandwidth: 512 Kbps for participants, class attendees, and end users of Adobe Connect applications.
- Connection: DSL/cable (wired connection recommended) for Adobe Connect presenters, administrators, and trainers.
Technical Support

If you are having difficulty determining specifications of your devices, updating or installing applications needed for your Live Distance Learning course, please let your instructor or school counselor know as soon as possible so that they can connect you with someone in our IT Helpdesk Services Department. You may contact the IT Helpdesk Services department directly at (ITHelpdeskServices@vetsgroup.org) or call (202) 822-0011 for support or suggestions before you purchase required equipment.

Note: Other video conference platforms with the same features may be used in place of Zoom if needed, i.e. Microsoft TEAMS. Zoom Video Communications is a company headquartered in San Jose, California that provides remote conferencing services using cloud computing. Zoom offers communications software that combines video conferencing, online meetings, chat, and mobile collaboration.
## APPENDIX B - 2024 PROGRAMS - TUITION & FEES

### 2024 Programs - Tuition & Fees

**Note:** All Programs are eligible for GI Bill® Veterans

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>Program Code</th>
<th>Tuition</th>
<th>Books</th>
<th>Tech Fee</th>
<th>Exam Vouchers</th>
<th>Total</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC Specialist Program (PCSP-162 hrs)</td>
<td>PCSP</td>
<td>$ 2,460</td>
<td>$ 50</td>
<td>$ 300</td>
<td>$ 250</td>
<td>$ 3,060</td>
<td>Current</td>
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<tr>
<td>Network Specialist Program (NSP-72 hrs - Net+)</td>
<td>NSP</td>
<td>$ 2,220</td>
<td>$ 75</td>
<td>$ 300</td>
<td>$ 159</td>
<td>$ 2,754</td>
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<tr>
<td>Security Specialist Program (SSP-72 hrs - Sec+)</td>
<td>SSP</td>
<td>$ 2,220</td>
<td>$ 75</td>
<td>$ 300</td>
<td>$ 215</td>
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<td>AWS Cloud Computing Program (CCP-90 hrs)</td>
<td>CCP</td>
<td>$ 1,950</td>
<td>$ 95</td>
<td>$ 300</td>
<td>$ 200</td>
<td>$ 2,545</td>
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<tr>
<td>Cyber Security Professional Level-1 Program (CEH - 72 hrs)</td>
<td>CSPP-L1</td>
<td>$ 2,220</td>
<td>$ 75</td>
<td>$ 300</td>
<td>$ 600</td>
<td>$ 3,195</td>
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<tr>
<td>Cyber Security Professional Level-2 Program (CISSP - 72 hrs)</td>
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<td>$ 2,220</td>
<td>$ 75</td>
<td>$ 300</td>
<td>$ 600</td>
<td>$ 3,195</td>
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<tr>
<td>Microsoft Office Specialist Program (MS365 - 90 hrs)</td>
<td>MSOP</td>
<td>$ 1,500</td>
<td>$ 95</td>
<td>$ 300</td>
<td>$ 330</td>
<td>$ 2,225</td>
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<tr>
<td>Web Development Certificate Program (WDCP - 108 hrs)</td>
<td>WDCP</td>
<td>$ 2,220</td>
<td>$ 85</td>
<td>$ 300</td>
<td>$ 209</td>
<td>$ 2,814</td>
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<tr>
<td>Project Management Professional Program (PMP - 72 hrs)</td>
<td>PMPP</td>
<td>$ 2,700</td>
<td>$ 150</td>
<td>$ 300</td>
<td>$ 600</td>
<td>$ 3,750</td>
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</tr>
<tr>
<td>Certified Cable Installation Program (CCIP - 144 hrs)</td>
<td>CCIP</td>
<td>$ 2,250</td>
<td>$ 100</td>
<td>$ 400</td>
<td>$ 300</td>
<td>$ 3,050</td>
<td>Current</td>
</tr>
<tr>
<td>Wireless Broadband Technician Program (WBTP - 144 hrs)</td>
<td>WBTP</td>
<td>$ 2,250</td>
<td>$ 100</td>
<td>$ 350</td>
<td>$ 200</td>
<td>$ 2,900</td>
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</table>
### Certified Wireless Tower Climber Program (CWTCP - 120 hrs)

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Tuition</th>
<th>Books</th>
<th>Tech Fee</th>
<th>Exam Vouchers</th>
<th>Total</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>CWTCP</td>
<td>$ 4,862</td>
<td>$ 70</td>
<td>$ 500</td>
<td>$ 200</td>
<td>$ 5,632</td>
<td>Current</td>
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</table>

**General Pricing Notes:**

1. The cost for textbooks can vary based on source and changes in market value. GI Bill students are not billed for books and must obtain them own their own.
2. The cost for Exam Vouchers is based on pricing provided via Pearson Vue for public testing centers. GI Bill students must pay for their exam vouchers separately.
3. The Technology Fee includes the cost for setting up the lab equipment, software installation, reimaging computers, and virtual lab tools that will be used for each course. It’s a one-time per course fee.

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 [https://www.benefits.va.gov/gibill](https://www.benefits.va.gov/gibill)
APPENDIX C - 2024 PROGRAM SCHEDULES

(Contact the school at (202) 822-0011 for a copy of the current program schedule or visit our website at www.VetsGroup.org)