

# **VETS2**TECH Server and Cloud Application – Learning Objectives

Pre-Requisites		<ul> <li>Describe and demonstrate basic algorithm development</li> <li>Understand basic computer processing, programming</li> </ul>	CSC 235:	<ul> <li>Provision and maintain Linux Infrastructure</li> <li>Gain an understanding of Linux commands and architecture</li> </ul>
College Algebra transcripts or Math placement test available online	CSC 160: Introduction to Computer Software	<ul> <li>Onderstand basic computer processing, programming logic, and data structures</li> <li>Demonstrate the use of basic programming logic such as iteration/selection statements; arithmetic/conditional expressions; and functions/methods</li> <li>Demonstrate the use of basic data structures such as literals/strings/int/float and lists/tuples/sets/dictionaries</li> <li>Describe software, hardware processes including the binary/decimal/hexadecimal numerical systems</li> <li>Understand and demonstrate use of basic Linux CLI</li> </ul>	Introduction to Linux and Linux Administration	<ul> <li>Work at the command line to install, update, and configure system components</li> <li>Learn standards and management for user and file permissions</li> <li>Understand fundamentals of system security, performance, and maintenance</li> <li>Explore the implementation of tools for automating these practices</li> </ul>
Outcomes		Understand and demonstrate concepts of software		Install/config. domain controllers, AD CS, AD FS, & AD
<ul> <li>Analyze network architecture, standards, security &amp; protocols</li> <li>Deploy Linux/Win OS apps</li> <li>Architect cloud solutions</li> <li>Develop skills in scripting &amp; automation</li> </ul>	CSC 330: Networking and Server Fundamentals	<ul> <li>development/project collaboration platforms</li> <li>Introduce the OSI Model</li> <li>Understanding; LAN, Wired &amp; Wireless Networks, IP, &amp; WAN</li> <li>Defining Network Infrastructure &amp; security</li> <li>Install and configure DNS servers</li> <li>Create and configure DNS zones &amp; records</li> <li>Install, configure and manage DHCP</li> <li>Implement: Network VPN connectivity solution</li> </ul>	CSC 331: Server Configuration and Management (IAM/Linux Admin LDAP/Active Directory)	<ul> <li>RMS</li> <li>Create/manage AD users, groups, OUs, &amp; computers</li> <li>Configure service authentication &amp; account policies</li> <li>Maintain Active Directory</li> <li>Understand LDAP and IAM with Linux Administration</li> <li>Configure AD in a complex enterprise environment</li> <li>Create and manage GPOs</li> <li>Config Group Policy processing, settings &amp; preferences</li> <li>Manage certificates &amp; Implement WAP</li> </ul>
Certification Opportunities*		<ul> <li>IPv4/IPv6 addressing solutions, VLSM, subnetting</li> <li>Develop high-performance network solutions</li> <li>Identify scenarios/requirements for implementing SDN</li> </ul>		Create and scale virtual machines
Network+	CSC 395: Applied Network Concepts	<ul> <li>Establish network connectivity by deploying wired and wireless devices.</li> <li>Understand and maintain network documentation.</li> <li>Understand the purpose of network services.</li> <li>Understand basic datacenter, cloud and virtual networking concepts.</li> <li>Monitor network activity, identifying performance</li> </ul>	CSC 456: Configuring and Deploying Cloud Technologies AWS Cloud Practitioner Exam	<ul> <li>Implement storage solutions</li> <li>Configure virtual networking</li> <li>Back up &amp; share data using Data Services</li> <li>Connect to the cloud &amp; on-premises sites</li> <li>AWS CDK</li> <li>AWS Identity and Access Management</li> <li>Monitor infrastructure</li> <li>Manage network traffic</li> <li>Secure identities</li> </ul>
* Two certification exam vouchers are included in lab fees. WAV2T reserves the right to change which certifications are included under the voucher program.	CompTIA Network+ Exam Preparation	<ul> <li>and availability issues.</li> <li>Implement network hardening techniques.</li> <li>Manage, configure, and troubleshoot network infrastructure.</li> </ul>	Preparation	



### VETS2TECH Cloud Application Development (CAD) Learning Objectives

#### May 2, 2024

<ul> <li>Pre-Requisites</li> <li>College Algebra transcripts or</li> <li>Math placement test available online</li> <li>Dutcomes</li> <li>Program using Object Oriented languages</li> <li>Apply Software Development</li> </ul>	CSC 160: Introduction to Computer Software	<ul> <li>Describe and demonstrate basic algorithm development and SDLC</li> <li>Understand basic computer processing, programming logic, and data structures</li> <li>Demonstrate the use of basic programming logic such as iteration/selection statements; arithmetic/conditional expressions; and functions/methods</li> <li>Demonstrate the use of basic data structures such as literals/strings/int/float and lists/tuples/sets/dictionaries</li> <li>Understand object oriented programming (OOP) and event driven programming</li> <li>Understand and demonstrate use of basic Linux CLI</li> <li>Understand and demonstrate concepts of software development/project collaboration platforms</li> <li>Understand web programming basics</li> </ul>	CSC 205: Application Programming Language and Tools (Java/Object Oriented Programming)	<ul> <li>Introduction to Java syntax and variables</li> <li>Define classes and instantiate objects. Use of fields and methods.</li> <li>Use instance, static, and overloaded methods Introduction to access modifiers and constructors</li> <li>Understand variable scope, encapsulation, immutable objects, class inheritance (subclasses and super classes)</li> <li>Understand four pillars of object-oriented programming, abstraction, encapsulation, inheritance and polymorphism</li> <li>Define and use enumerations. Understand reference vs value type. Understand object vs reference type</li> <li>Understand exception handling, create custom exceptions, work with arrays, and collections (including list, set, map and deque collections). Introduction to generics.</li> <li>Read and write file data using I/O streams. lambda expressions</li> <li>Composing code using Java Spring Framework</li> </ul>
<ul> <li>Appry software Development Lifecycle (SDL)</li> <li>Develop web applications</li> <li>Design &amp; build databases</li> </ul> Certification Opportunities*	CSC 210: Database Fundamentals	<ul> <li>Understanding Database Concepts</li> <li>SQL Proficiency</li> <li>Normalization Techniques</li> <li>Database Design and Implementation</li> <li>Data Manipulation</li> <li>Transaction Management</li> <li>Database Security</li> <li>Database Administration</li> <li>Database Connectivity</li> <li>Database Trends and Technologies</li> </ul>	CSC 295: Introduction to Algorithms & Data Structures	<ul> <li>Analyze and compare code using the asymptotic analysis (Big-O)</li> <li>Implement sequential and interval search algorithms</li> <li>Implement sorting algorithms, such as: bubble sort, selection sort, insertion sort, merge sort, and quicksort</li> <li>Implement data structures such as: array lists. linked lists, stack, queues, and binary search trees graphs</li> <li>Make use of generic programming</li> <li>Acquire skillsets on troubleshooting code revisions</li> </ul>
CompTA Linux+ Linux+ Sectified Cloud Practitioner FOUNDATIONAL * Three certification exam vouchers are included in lab fees. WAV2T reserves the right to change which certifications are included under the voucher program.	CSC 230: Introduction to Web Development (HTML5, CSS3 and JavaScript)	<ul> <li>Describe HTML5 features &amp; create/style HTML5 pages</li> <li>Add interactivity to an HTML5 page using JavaScript</li> <li>Create HTML5 forms with input types/validate user input</li> <li>Send/receive data using XMLHTTP Request/Fetch API</li> <li>Build web-based application with NoSQL backend</li> <li>Create well-structured JavaScript code</li> <li>Identify and use current JavaScript version compatible with web browsers</li> <li>Use HTML5 APIs</li> <li>Create Web applications that support offline operations</li> <li>Style HTML5 pages using CSS3, vector graphics, and animation</li> <li>Use web sockets to send data to web apps &amp; servers</li> <li>Use WebPack to package web apps for production</li> </ul>	CSC 395: Al- Assisted Analysis and Development	<ul> <li>Understanding AI Fundamentals</li> <li>AI Tools and Frameworks</li> <li>Data Preprocessing and Feature Engineering</li> <li>Supervised and Unsupervised Learning</li> <li>Model Evaluation and Validation</li> <li>AI-Assisted Analysis</li> <li>AI Model Development</li> <li>Ethical and Responsible AI</li> <li>AI Deployment and Integration</li> <li>Emerging AI Trends</li> </ul>



### washington VETS2TECH

## **Cybersecurity Administration – Learning Objectives**

May 2, 2024

<b>Pre-Requisites</b> College Algebra transcripts or Math placement test available online And one of the following: - 1 Year of IT experience - CompTIA A, Network+, CCNA - Graduate of the Wav2T	CSC 160: Introduction to Computer Software	<ul> <li>Describe and demonstrate basic algorithm development</li> <li>Understand basic computer processing, programming logic, and data structures</li> <li>Demonstrate the use of basic programming logic such as iteration/selection statements; arithmetic/conditional expressions; and functions/methods</li> <li>Demonstrate the use of basic data structures such as literals/strings/int/float and lists/tuples/sets/dictionaries</li> <li>Demonstrate scripting skills using tools such as Python/PHP/Bash</li> </ul>	CSC 455 Cloud Technologies AWS Cloud Practitioner Exam Preparation	<ul> <li>Explain concepts of Identity Management, the Control Plane, Access Control to cloud/server architectures</li> <li>AAA: Authentication, Authorization, Accounting</li> <li>Cloud security/cloud service models/backup &amp; log analytics</li> <li>Cloud gateways, Web App security, Firewalls &amp; dealing with DDoS threats</li> <li>Cloud Disk &amp; Storage Encryption</li> <li>Identify key legal/ethical/regulatory elements that underpin identity management, AC, &amp; accountability</li> </ul>
SCA/CAD Program Outcomes		<ul> <li>Understand and demonstrate use of basic Linux CLI</li> <li>Understand and demonstrate concepts of software</li> </ul>		
<ul> <li>Understand physical security principles, Internet &amp; wireless security</li> <li>Analyze user authentication, permissions, password &amp; audit policies, encryption &amp; malware</li> <li>Create dedicated firewalls, network isolation &amp; protocol security</li> <li>Configure &amp; protect cloud data stores &amp; local databases</li> <li>Conduct security &amp; risk assessments &amp; system audits</li> <li>Create an incident response report</li> <li>Create a risk assessment report on a real-</li> </ul>	CSC330: Network and Server Fundamentals	<ul> <li>development/project collaboration platforms</li> <li>Explain the concepts of computer networking, the protocols: TCP/IP &amp; DHCP &amp; NPS</li> <li>Understand Windows active directory</li> <li>Implement security configuration on network devices &amp; other technologies;</li> <li>Explain the basic concepts of virtualization, virtual machines, and software defined networks</li> <li>Intercept &amp; analyze network traffic</li> <li>Learn how to harden OS/Apps and secure networks from attacks</li> </ul>	CSC 364: Cybersecurity Threat Intelligence	<ul> <li>Monitor use of data files and regulate access to safeguard information in computer files</li> <li>Demonstrate how NIST Cybersecurity Framework is used in planning/assessing info. sys. security plans/ programs</li> <li>Autopsy tools – digital forensics</li> <li>Monitor current report of viruses/understand when to update virus protection systems</li> <li>Reverse engineering (Ghidra)</li> <li>Research top 10 vulnerabilities according to OWASP</li> <li>Shodan.io, OSINT</li> </ul>
<ul> <li>Create a risk assessment report on a rear- world business</li> <li>Certification opportunities</li> <li>Compile</li> <li>Compile<td>CSC 325: Computer Security CompTIA Sec+ Exam Preparation</td><td><ul> <li>Identify adversary threat vectors (tactics &amp; against / using OSI level protocols)</li> <li>Understand Wireshark. Metasploit, Aircrack-ng, Nmap,</li> <li>Understand the computer security concepts of the CIA/DAD triad as well as the threats, vulnerabilities, and risk model</li> <li>Understand the strategic and operational security requirements protecting computing system infrastructure</li> <li>Understand the governance principles of computer security</li> <li>Identify and discuss malware and social engineering attack vectors and corresponding defensive controls</li> <li>Understand and explain secure network (including OS, apps, and website) and endpoint architecture design and operations</li> <li>Understand crypto logical concepts including PKI architecture and administration</li> </ul></td><td>CSC 426: Vulnerability Assessment:</td><td><ul> <li>Relate organizational risk management to vulnerability assessment and risk mitigation</li> <li>Apply the concepts of threat modeling &amp; threat surfaces to IT systems, public, private and hybrid cloud environments</li> <li>Explain architectural security elements OSI</li> <li>Monitor current report of viruses/understand when to update virus protection systems</li> <li>Conduct vulnerability assessments using CVE: Common Vulnerabilities and Exposure data, in conjunction with situation-specific threat modeling</li> <li>Develop and implement risk mitigation solutions to contain, eliminate or otherwise mitigate risks found in IT systems</li> </ul></td></li></ul>	CSC 325: Computer Security CompTIA Sec+ Exam Preparation	<ul> <li>Identify adversary threat vectors (tactics &amp; against / using OSI level protocols)</li> <li>Understand Wireshark. Metasploit, Aircrack-ng, Nmap,</li> <li>Understand the computer security concepts of the CIA/DAD triad as well as the threats, vulnerabilities, and risk model</li> <li>Understand the strategic and operational security requirements protecting computing system infrastructure</li> <li>Understand the governance principles of computer security</li> <li>Identify and discuss malware and social engineering attack vectors and corresponding defensive controls</li> <li>Understand and explain secure network (including OS, apps, and website) and endpoint architecture design and operations</li> <li>Understand crypto logical concepts including PKI architecture and administration</li> </ul>	CSC 426: Vulnerability Assessment:	<ul> <li>Relate organizational risk management to vulnerability assessment and risk mitigation</li> <li>Apply the concepts of threat modeling &amp; threat surfaces to IT systems, public, private and hybrid cloud environments</li> <li>Explain architectural security elements OSI</li> <li>Monitor current report of viruses/understand when to update virus protection systems</li> <li>Conduct vulnerability assessments using CVE: Common Vulnerabilities and Exposure data, in conjunction with situation-specific threat modeling</li> <li>Develop and implement risk mitigation solutions to contain, eliminate or otherwise mitigate risks found in IT systems</li> </ul>



### **Professional Development**

- The Career Development Managers (CDM) for the Washington Veterans to Tech (WaV2T) program are responsible for the job placement function for a cohort of WaV2T students.
- Our CDMs also maintain relationships with employers, and graduates of the WaV2T program, managing the social network of this specialized community.

