

DEPARTMENT OF VETERANS AFFAIRS — CHAPTER 31

VR&E SUPPORTING EXHIBIT

ADAPTIVE EQUIPMENT, HARDWARE & EDUCATIONAL SUPPLY REQUEST ITEMIZATION

Veteran Name: Justin Cabrera
Combined Disability Rating: 100% Permanent & Total (P&T)
Target Vocational Goal: Software Engineer / Developer (SOC 15-1252)
Academic Pathway: CSN Associate of Science (CS Transfer) → UNLV Bachelor of Science in Computer Science
Regulatory Authority: [38 U.S.C. § 3104](#) • [M28C.V.B.2 \(VA Supplies & Equipment Manual\)](#)

1. ERGONOMIC & ADAPTIVE HOME OFFICE WORKSTATION

Justification: Required under M28C.V.B.2 to accommodate service-connected physical limitations (Left Shoulder DJD / Right Tibia s/p ORIF) during prolonged computer-based study sessions.

Requested Item	Functional & Disability Justification	Regulatory / Medical Rationale
Height-Adjustable Electric Standing Desk	Relieves weight-bearing stress on right tibia s/p ORIF by allowing rapid transitions between sitting and standing postures during 6+ hour coding sessions.	Eliminates prolonged static weight-bearing on lower extremities.
Ergonomic Mesh Task Chair	Provides lumbar support and dynamic recline adjustments to maintain spinal alignment and reduce lower body pressure.	Essential ergonomic accommodation for physical stability.
Ergonomic Vertical Mouse	Keeps the forearm in a neutral "handshake" position, minimizing pronation and strain on the left shoulder and upper extremity.	Prevents shoulder/rotator cuff strain during repetitive navigation.
Split Mechanical Keyboard	Allows shoulder-width separation of hands, preventing internal rotation of the left shoulder joint (Left Shoulder DJD).	Eliminates shoulder impingement during heavy typing.
Dual 27-inch 4K Monitors w/ Dual Arm Mount	Eliminates neck/shoulder strain from single-screen context switching while maintaining side-by-side IDE, compiler, and documentation views.	Supported by UNLV IT Technical Hardware Guidelines .

2. REQUIRED COMPUTING HARDWARE & SPECIFICATIONS

Justification: Computer Science coursework at CSN and UNLV requires local compilation, virtual machines (WSL/Ubuntu), containerization (Docker), and database engines that exceed standard consumer laptop capabilities.

Component	Minimum Required Spec	Academic & Technical Justification
Processor (CPU)	Intel Core i7/i9 or AMD Ryzen 7/9 (Multi-Core)	Heavy parallel compilation in C++ , Rust, and Java.
System Memory (RAM)	32 GB RAM	Required for concurrent execution of Ubuntu WSL2, Docker containers, IDEs, and local databases without system degradation. Supported by UNLV IT Recommendations .
Storage	1 TB NVMe SSD	High-speed I/O for large codebases, virtual machine images, and SDK dependencies.
Operating System	Windows 11 Pro w/ Ubuntu WSL2	Standard development environment specified for upper-division CS coursework.
Protection Plan	3–4 Year Accidental Damage Protection (ADP)	Guarantees uninterrupted academic progress throughout the 4-year degree plan.

3. REQUIRED SOFTWARE & DEVELOPER SUBSCRIPTIONS

Justification: Essential developer tooling and environments required for course completion, project delivery, and industry-standard skill development.

- **JetBrains All Products Pack / CLion / PyCharm:** Required IDEs for high-level object-oriented programming, C/C++ memory management, and systems programming.
- **GitHub Copilot / AI Developer Tools:** Productivity and code-assistance tool integrated directly into VS Code to streamline syntax development and debugging.
- **Cloud Sandbox & Database Access:** Required cloud environments (AWS/GCP/Azure) for coursework involving distributed systems, cloud computing, and backend architecture.

4. SUMMARY OF AUTHORIZATION REQUEST

All itemized supplies directly resolve service-connected physical limitations or satisfy documented academic requirements for the UNLV B.S. in Computer Science pathway.

Veteran Signature: /s/ Justin Cabrera

Date: August 5, 2026