



Military & Veteran Services  
 Summerville Campus  
 Washington Hall, Suite 212  
 (706) 729-2255  
 mvs@augusta.edu

# Prior Learning Assessment

Transfer Credit

## Joint Cyber Analysis Course (JCAC)

**17C MOS (military occupational specialty) should receive credit for the following:**

AU Course	Credit
CSCI 1301 Principles of Computer Programming I	4
AIST 2120 Principles of Scripting and Automation	3
AIST 2950 Ethical Hacking (lower division credit)	3
AIST 2950 Routing & Switching (lower division credit)	3
AIST 2950 Wireless Networking (lower division credit)	3
CYBR 2600 Introduction to Networking and Cyber Security	4
AIST 3320 TCP/IP Protocol Analysis (formerly CSCI 4280)	3
AIST 3720 Operating System Concepts and Administration	3
CYBR 4400 Digital Forensics (formerly CSCI 3541)	3
<b>Total</b>	<b>29</b>

\*\*\*Note: Army 17C Personnel additionally take Cyber Common Technical Core (CCTC) at Fort Gordon after completion, Augusta University will award the additional credit.

AU Course	Credit
CYBR 3100 – Introduction to Defensive Cyber Operations (formerly CSCI 3531)	3
CYBR 3200 – Cyber Network Defense and Counter Measures (formerly CSCI 3532)	3
<b>Total</b>	<b>6</b>

**\*\*Joint Cyber Analysis Course (JCAC) is available to Army, Navy, Marine, Air Force and DoD Civilians.**

## 25B MOS (military occupational specialty)

AU Course	Credit
CYBR 2600 Introduction to Networking and Cyber Security	4
AIST 2950A Interconnecting Cisco Networking Devices Part I(ICND1)	3
AIST 2950B Interconnecting Cisco Networking Devices Part II(ICND2)	3
AIST 2950C CCNA Routing and Switching	3

\*CCNA Routing and Switching will need to be adjusted once we have our AIST 3310 Advanced Networking course.

## 25S MOS (military occupational specialty)

AU Course	Credit
Networking Fundamentals (Lower division AIST elective credit)	3
Satellite Communications(AIST4950 Satellite Communications Upper division credit)	3