

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



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
Total	29

***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
Total	6

**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