

## MN-GMLN MILITARY BRIDGE DEGREE PLAN

# COMPUTER INFORMATION SYSTEMS

ARMY // AS DEGREE

This GMLN Military Bridge Program is offered to members of the United States Army who have completed training at the Army Cyber Center of Excellence (CCoE) at Fort Eisenhower, Georgia. It is a transfer agreement between CCoE and Alexandria Technical & Community College (ATCC).

If you are not CCoE-trained and wish to learn more about the Computer Information Systems degree at ATCC, please visit <u>alextech.edu/CIAS</u>.



RECEIVING INSTITUTION:



alextech.edu

**go@alextech.edu** | **320-762-0221** 1601 Jefferson Street, Alexandria, MN 56308



# MN-GMLN MILITARY BRIDGE DEGREE PLAN

### **COMPUTER INFORMATION SYSTEMS**

**ARMY // AS DEGREE** 

### TRANSFER CREDITS GRANTED

SUBJECT	ID	TITLE	CREDITS
CVNP	1601	Linux Administration	3
CVNP	1603	Cisco 1	3
CVNP	1612	Cisco 2	4
CVNP	1620	Enterprise Operating System I	4
CVNP	2601	Virtual Computing	3
CVNP	2615	Security Fundamentals	3
CVNP	2625	Defensive Security	4
CVNP	2639	Scripting & Command Line	3

### **COURSES REQUIRED TO GRADUATE**

**CORE COURSES** 

SUBJECT	ID	TITLE	CREDITS
*ITEC	1430	Computer Application & Technology	3
MATH	1421	College Algebra	4

<sup>\*</sup> Course test-out option available

#### **GENERAL EDUCATION COURSES**

SUBJECT	ID	TITLE	CREDITS
		^General Education	26

<sup>^</sup> Courses must come from six (6) different goal areas of the MN Transfer Curriculum (MnTC)

TRANSFER CREDITS
GRANTED

GRADUATE 33

#### **DETAILS:**

- Upon verification of eligibility, active military or veterans will be granted up to 27 credits for their military coursework and training.
- Additional college credit may be granted for:
  - other military courses with a Joint Service Transcript (JST) or Community College of the Air Force Transcript (CCAF)
  - courses from other colleges/ universities upon review of an official transcript
  - ACE Military Guide recommendations
- To earn a degree from Alexandria Technical & Community College (ATCC), a minimum of 15 credits must be taken through ATCC.



