

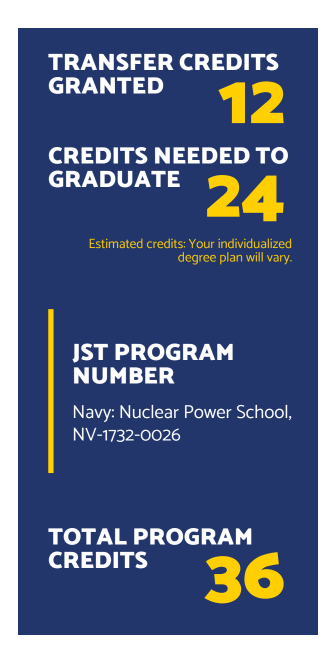
## MN-GMLN MILITARY BRIDGE DEGREE PLAN

## NUCLEAR ENGINEERING TECHNOLOGY

**NAVY // DIPLOMA** 

This GMLN Military Bridge Program is offered to separated/retired United States Naval personnel who 1) had a nuclear rating while enlisted and 2) completed Nuclear Power School (NV-1732-0026). It is a transfer agreement between the Navy and Alexandria Technical and Community College. This bridge is not available for service members who started the program with Alexandria Technical and Community College through US Naval Community College.

To learn more about the Nuclear Engineering Technology program for separated or retired Navy personnel at ATCC, please visit <u>alextech.edu/NUCL</u>.



RECEIVING INSTITUTION:



alextech.edu

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



# MN-GMLN MILITARY BRIDGE DEGREE PLAN

## **NUCLEAR ENGINEERING TECHNOLOGY**

**NAVY // DIPLOMA** 

### TRANSFER CREDITS GRANTED

<b>SUBJECT</b>	ID	TITLE	CREDITS
CHEM	1500	General Chemistry I	4
CVNP	1570	Cloud Security	1
CVNP	2615	Security Fundamentals	3
PHYS	1081	Engineering Physics I	4

TRANSFER CREDITS
GRANTED

CREDITS NEEDED TO GRADUATE 24

### **COURSES REQUIRED TO GRADUATE**

**CORE COURSES** 

SUBJECT	ID	TITLE	CREDITS
MATH	1425	Precalculus	4
MATH	1426	Calculus I	4
MATH	1447	Introduction to Statistics	4
MATH	2232	Calculus II	4
MFGT	2552	Programmable Logic Controls	4
PHYS	1082	Engineering Physics II	4

#### **DETAILS:**

- Upon verification of eligibility, active military or veterans will be granted up to 12 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
- A minimum of 1/3 of the credits must be taken at ATCC.

