

# DEGREE PLAN

# ENGINEERING TECHNOLOGY

ARMY // AAS DEGREE

This GMLN Military Bridge Program is offered to personnel who have completed one of the eligible Military Occupational Specialty trainings.

To learn more about the Engineering Technology AAS at ATCC, please visit alextech.edu/ENGT.



RECEIVING INSTITUTION:



alextech.edu

**go@alextech.edu** | **320-762-0222** 1608 Jefferson Street, Alexandria, MN 56308



# MN-GMLN MILITARY BRIDGE DEGREE PLAN

### **ENGINEERING TECHNOLOGY**

**ARMY // AAS DEGREE** 

#### TRANSFER CREDITS GRANTED

<b>SUBJECT</b>	ID	TITLE	CREDITS
TE		Technical Electives from Engineering- Related Occupations	6
TE		Technical Electives from Engineering- Related Occupations	7

### TRANSFER CREDITS GRANTED

GRADUATE 47

#### **COURSES REQUIRED TO GRADUATE**

SUBJECT	ID	TITLE	CREDITS
CHEM	1500	General Chemistry I	4
ENGL	1410	Composition I	3
MATH	1425	Precalculus	4
MNTC		Any MN Transfer Goal 5 &7 Course	3
CSCI	1525	C++ for Scientists and Engineers	4
ENGR	1220	Introduction to Engineering	3
MATH	1447	Introduction to Statistics	4
MNTC		Any MN Transfer Goal 5 & 8 Course	3
PHYS	1407	College Physics I	3
PHYS	1408	College Physics I Lab	1
ENGL	1420	Composition II	3
ENGL	1495	Environmental Literature	3
MEDR	1617	Computer Assisted Drafting 2-D	3
COMM		COMM 1415, 1435, or 1437	3
PHIL	1445	Ethics	3

#### **DETAILS:**

- Upon verification of eligibility, active military or veterans will be granted up to 13 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.







# MN-GMLN MILITARY BRIDGE DEGREE PLAN

### ENGINEERING TECHNOLOGY

#### **ARMY // AAS DEGREE**

### **JST PROGRAM NUMBERS** LISTED A-Z

- » 12B Combat Engineer
- » 12C Bridge Crewmember
- » 12P Primer Power Production Specialist
- » 12Q Power Line Distribution Specialist
- » 12T Technical Engineer
- » 12Y Geospatial Engineer
- » 15Y AH-64 Armament / Electrical / Avionic Systems Repairer
- » 88L Watercraft Engineer
- » 91A M1 Abrams Tank System Maintainer
- » 91B Wheeled Vehicle Mechanic
- » 91D Tactical Power Generation Specialist
- » 91E Allied Trade Specialist
- » 91F Small Arms/Towed Artillery Repairer
- » 91G Fire Control Systems Repairer
- » 91H Track Vehicle Repairer
- » 91L Construction Equipment Repairer
- » 91M Bradley Fighting Vehicle System Maintainer
- 91P Self-Propelled Artillery Systems Mechanic
- » 91S Stryker Systems Maintainer
- » 94A Land Combat Electronic Missile System Repairer
- » 94E Radio Equipment Repairer
- 94H Test Measurement and Diagnostic Equipment Maintenance Support Specialist
- » 94M Radar Repairer
- » 94P Multiple Launch Rocker Systems Repairer
- » 94R Avionics and Survivability Equipment Repairer
- » 94S Patriot System Repairer
- » 94T Short Range Air Defense Systems Repairer
- » 94Y Integrated Family of Test Equipment (IFTE) Operator/Maintainer



