From the Engineer Commandant

"Engineers are the Soldiers who make battle possible, the stagehands of the theatre of operations, without whose brave and laborious efforts armies could scarcely find the means to come to grips with each other."

-John Keegan: Soldiers, A History of Men in Battle

True to the spirit of the Engineer motto, "Essayons," French for "Let us try," the Engineer Regiment presents opportunities to accomplish a wide spectrum of missions all over the world. The missions range from breaching enemy defenses at the leading edge of battle, building mighty fortifications or analyzing geospatial information in support of maneuver forces, and developing the infrastructure required to sustain the entire force. The Army calls on Engineers to solve challenging problems whenever, wherever, and however the problems arise.

No matter your aptitudes and interests, the Engineer Regiment has something to offer everyone. As an Engineer, you will join a legacy of leadership excellence. I have absolute confidence that you will build upon this legacy to advance the Engineer Regiment into the future. The Soldiers of the Engineer Regiment look forward to welcoming a diverse group of agile, adaptable, and decisive leaders, like you, as a part of our team. Essayons! "We Will Succeed!"



For Additional Information: Engineer Personnel Development Office United States Army Engineer School 14010 MSCOE Loop, Suite 3623 Fort Leonard Wood, MO 65473 Phone: 573-563-6363



Echelon Above Brigade EAB

Brigade Engineer Battalions BEB

1

1A

1

8

3A

FCCO

299 EN (WANUAA)

52 EN (WE 3KAA)

588 EN

(WAØJAA)

X

16 EN

(WAGQAA)

40 EN

(WJYLAA)

2 EN

(WAZSAA)

ITALY 54 EN (WACBAA)

1731

1 EN

(WAHCAA)

*

1A

15

25

*

3A

1A

2A

3A

FBTX

ALASKA

11

0 (WG24AA

21

 $\mathbf{\overline{\mathbf{w}}}$

1S

25

21

31

*

2S

GERMANY

SBHI

70 EN (WAH7AA)

X

6 EN

0

23 EN

(WAZ7AA)

14 EN

(WAZØAA

65 EN

(WA99AA)

29 EN

(WAMCAA)

*

2 EN SQ

(WBA4AA)

織

JBLM

FCTX

91 EN (WAØCAA

8 EN (WAEUAA

. 2A

3 EN (WAPZAA

.

3 EN SQ (WJWUAA)

35 🦚

FDNY

11

21

\overline 🛛 FJLA

31

2A

FRKS

317 EN (WA0GAA)

82 EN

(WARAAA)

7 EN

(WAØFAA)

澎

41 EN

(WEPHAA)

FLNC

11

21

31

FCKY

326 EN (WACEAA) 11

21 21 EN 21 EN (MDQQAA) 31

FSGA

1A

10 EN (WAP7AA)

9 EN

20 2A

31 BCTs

I = IBCT (13)

A = ABCT (11)

5 = SBCT (7)

T

21

39 EN

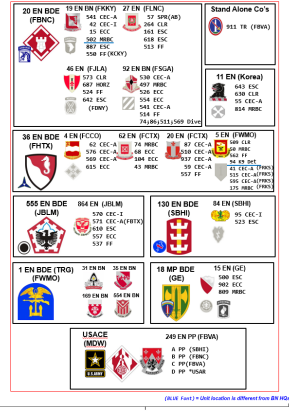
37 EN

AP (WAGGQAA

127 EN

(WABGAA)

307 EN



CLR: Clearance FF: Firefighters MRBC⁻ Multi-Role Bridge ECC: Engineer Construction CEC-A: Armored Combat Engineer SPR: Sapper ESC: Engineer Support CEC-I: Infantry Combat Engineer TR: Tech Rescue PP: Prime Power







Engineers provide the Army:

Survivability

Protect the force!

Mobility

Clear the way!



TALENT PRIORITIES:

- Problem Solver
- Communicator
- Domain-Specific Education
- Physically Fit
- Project Manager

EDUCATION PRIORITY 1

- Engineering (ABET-EAC Accredited)
- Architecture (NAAB Accredited)
- Planning (Urban, City, Regional) (PAB Accredited)
- Construction Management/Science (ACCE Accredited)
- Engineering Management
- Geospatial/Geographic Information Systems

EDUCATION PRIORITY 2

- Engineering Technology (ABET-ETAC Accredited)
- Architecture/Environmental Design (non-NAAB)
- Other STEM disciplines
- Management, Economics, Finance, Law, History, Political Science, National Security, Public Policy, International Relations

EDUCATION PRIORITY 3 All other disciplines

EXPLODING WITH **OPPORTUNITY**

SAPPER

Specialty Opportunities GEOSPATIAL



- **Training Opportunities In-**
- Sapper Leader Course
 - CMBT EN Heavy Track
 - Crane Operator

141

- Mine Detection Dog Handler Course
- US Army Diver Course
- **Joint Engineer Operations Course**

Earn Professional Licenses

Credentialing Opportunities

- Professional Engineer (PE) Registered Architect (RA)
- Registered Landscape Architect (RLA)
- Registered/Professional Geologist (R/PG) Project Management Professional (PMP)
- Certified Construction Manager (CCM)
- Certified Professional Constructor (CPC)
- Certified Facility Manager (CFM) Leadership in Energy and Environmental
- Design (LEED) Various graduate school programs
 - NCEES



Divers: Attend EBOLC AUG-SEP to qualify APR/MAY Geospatial: Opportunities develop with career progression Firefighters: Train Soldiers for the Engineer Regiment



Survey & Design

Build to last!

SPECIAL OPERATIONS

FIRE FIGHTING

General Engineering Bridge the gap between **Combat and Maneuver Support!**



