



# EBOLC Course Map

19 weeks 4 days



554 EN BN

DOI Engineer Tactics

DOI General Engineering

**Critical Event**

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Administration	Common Core Land Nav	BRM	FTX1	Demolitions Instruction DEMO Exam	Offensive/Defensive and Assured Mobility Instruction Offensive, Defensive and Assured Mobility Exam			OPORD 3	Military Bridging Instruction Bridging Exam	FTX 2
554/B Co				DOI Engineer Tactics						554/B Co

Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20
Task Force Instruction Task Force Exam		Project Management Instruction PM Exam	Horizontal Instruction Horizontal Exam	Vertical Instruction Vertical Exam	GE Project Package	FTX3 Sapper Stakes, 12 Mile Ruck	Administration and Graduation	
DOI Engineer Tactics		DOI General Engineering				554/B Co		

### EBOLC Critical Events:

- Land Navigation – Week 2
- BRM – Week 3
- FTXs
- Demolitions Exam – Week 5
- Offensive Defensive and Assured Mobility Exam – Week 8
- OPORD 3 – Week 9
- Bridging EXAM – Week 10/11
- Task Force Exam – Week 13
- Project Management Exam – Week 14/15
- Horizontal Exam – Week 15
- Vertical Exam – Week 17
- General Engineering Project Package – Week 17/18
- Sapper Stakes – Week 18/19
- High Physical Demands Tests
- ACFT

**Mission:** To Develop competent and confident adaptable Engineer Officers, grounded in warrior tasks , able to lead Soldiers in the contemporary operational environment.

**Scope:** EBOLC emphasizes Engineer leader skills, bridging, digital training, demolitions, assured mobility, Engineer Tactics, basic construction, situational training exercises and field training exercises in order to prepare the graduate for immediate assumption of an Engineer Platoon leader position. EBOLC emphasizes the importance of the educational training philosophy of 'Depth then Breadth', so that the Engineer Lieutenant can transition into their first Army leadership position as a confident and competent leader.