

Opposing Force (OPFOR) Threat Tactics Course Executive Fact Sheet

DESCRIPTION

The Opposing Force (OPFOR) Threats Tactics Course (TTC) provides **foundational instruction** on OPFOR concepts and capabilities using functional tactic - a framework for tactical best-practices.

The course leverages **computer-based resources**, **subject matter experts**, **real-world case studies**, **and hands-on practical exercises** to train and educate students on tactical best practices that provide a realistic, challenging adversary as <u>required</u>* for U.S. Army training events.



OUTCOMES

Portray a doctrinal, uncooperative adversary to provide better challenges in training Leverage the functional tactics framework as <u>a lens to understand</u> real-world adversaries and events

Delivered in 2-Phases

TARGET AUDIENCES

- OPFOR personnel: Accurate portrayal of doctrinal behaviors.
- <u>Exercise/Scenario Developers</u>. More variety, challenge, and options for RTU Commanders.
- <u>G2/S2s</u>: Better ECOA development & improved IPB.
- Intel Community. Understanding of training linkage with real-world analysis.
- Multi-service & International Partners: Understanding and mentoring for coordination, implementation.

THE TTC IS NOT

- Current intelligence threat training ...but discussions include <u>conceptual linkage</u> w/real-world threats & events
- IPB training ...but enhances & nests within existing IPB processes
- Passive, "receive only" training
 - ...students are hands on with SME coaching to really absorb the concepts

*Enables OPFOR to meet regulatory requirements as outlined in AR 350-2, TR 10-5-1, TR 350-70.

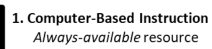
Victory Starts Here!

https://oe.tradoc.army.mil/threat-tactics-course/





More information on the OE Portal



- Always-available resource on the G2 Portal
 - Fundamentals
- OPFOR mindset
- Selected Tactics



Accessible to ALL!

- 2. SME-led Instruction
- 4-day Foundry-funded MTT
- OPFOR preferences
- Drills & Exercises
- SME coaching

MTT Scheduling based on CTC accreditations, RTU proximity to CTC rotations.