



FUTURE OPERATING ENVIRONMENT



Purpose

To provide a base knowledge of history for analysis and comparison of the current operational environment, and aid students in synthesizing and anticipating future aspects of the complex and distributed naval expeditionary environment across the five domains.

Method

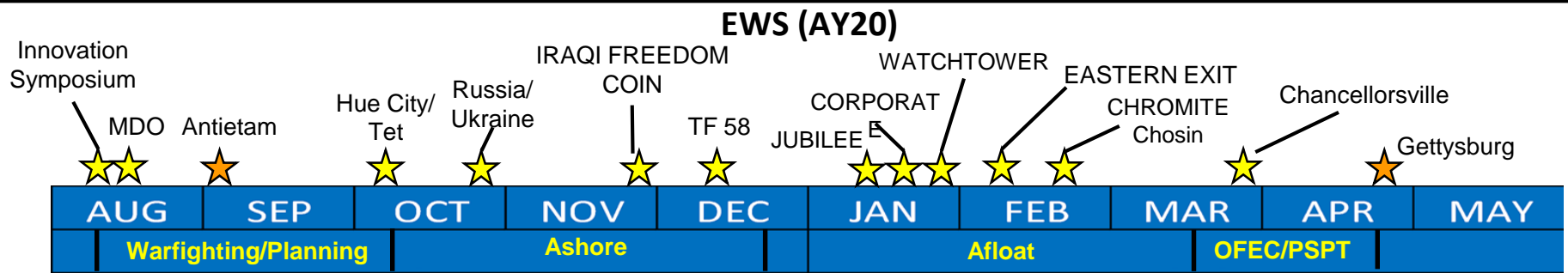
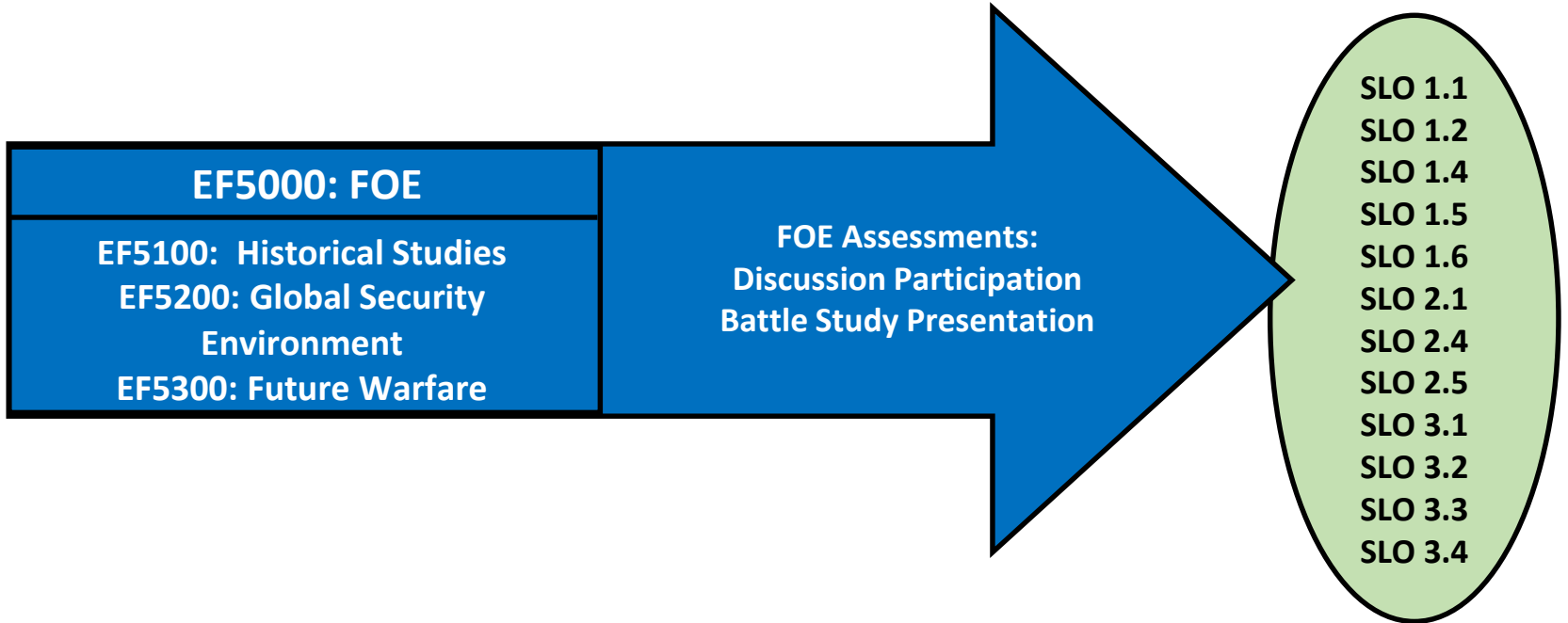
- The Historical Studies subcourse uses lectures, case studies, battle studies and discussion of military history to complement and reinforce the EWS curriculum.
- The Global Security Environment subcourse introduces students to contemporary and emergent threats to provide a holistic understanding of the current operating environment.
- The Future Warfare subcourse informs students of the direction of the Joint Force, and introduces new concepts, technologies, and anticipated challenges that will shape warfare in the future operating environment.

Endstate

EWS graduates gain a base knowledge of history; demonstrate **effective communication** and **critical and creative thinking**; are exposed to the complexity of the future operating environment; and understand how the **combined arms MAGTF** executes Maneuver Warfare to achieve complementary effects across all **warfighting functions**.



FUTURE OPERATING ENVIRONMENT



- History of the Marine Corps Series
- Global Security Environment Overview
- Case Studies
- Battle Studies
- Maritime Threat Series
- Case Studies
- Battle Studies