"Energy security is achieved by utilizing sustainable sources that meet tactical, expeditionary, and shore operational requirements and force sustainment functions, and having the ability to protect and deliver sufficient energy to meet operational needs."


For more information about the Energy Academic Group, visit nps.edu/energy
Our Courses

EAG’s energy security courses raise awareness of the criticality of energy’s role in national security and the fragility and vulnerabilities of operational energy in military operations—operational energy being the energy required to train, move, and sustain military forces and weapons platforms for military operations.

Our courses educate leaders and planners on how to shape energy strategies, policies, and plans that incentivize energy effectiveness, increase operational reach and endurance, enhance mobility and freedom of action, and reduce operational risk.

Course participants learn how to:

• Analyze energy as a strategic security issue
• Analyze links between energy/conflict, energy/security, and energy/geopolitics
• Analyze the strategic importance of energy security from a regional perspective
• Assess critical energy infrastructure vulnerabilities and the cross-cutting nature of hybrid threats such as cyber and terrorist attacks on energy infrastructure
• Evaluate energy supply as a challenge in military operations
• Evaluate new technological solutions and their role in enhancing energy efficiency in the military
• Understand the importance of energy as a key enabler of operational capability as well as its potential to be a critical weakness

MASL Course Topics:

• Critical Energy Infrastructure Protection Course (MASL: P319204)
• Nexus of Energy Security and Cyber-Security Course (MASL: P319205)
• Energy Security Course (MASL: P319206)
• Operational Energy Tabletop Exercise (MASL: P319207)
• Energy Security and Critical Energy Infrastructure Protection (MASL: P179929; MET: P319929; DIST ED: P471929)

Learn More

Visit the EAG website at nps.edu/energy or contact one of the EAG faculty members listed. A full list of EAG faculty can be found on our website.

Dr. Daniel Nussbaum, EAG Chair
danussba@nps.edu
Alan Howard, EAG Deputy Chair
arhoward@nps.edu