The Center on Combating Hybrid Threats (CCHT) coordinates and conducts interdisciplinary research, education, and outreach programs to enhance strategic, operational, and technological means necessary to detect, deny, disrupt, degrade, defeat, and ultimately deter hybrid threats. Through close collaboration with the Naval Postgraduate School (NPS) departments, we provide tailorable offerings ranging from short courses to wargaming/table top exercises.

**Energy Security**
Energy-focused courses raise awareness of the role of energy and critical infrastructure in national security. They educate leaders and planners on ways to shape energy strategies, policies, and plans that incentivize energy effectiveness, increase operational reach and endurance, enhance mobility and freedom of action, and reduce risks.

**Hybrid Threats and Information Resilience**
This program centers on themes related to hybrid threats and information resilience, strategic communications, cooperative threat reduction programs, deterrence of disinformation and propaganda campaigns, as well as advanced analytics and tactical tools.

**Cyber Security**
Cyber security portfolio includes an array of courses focused on network security, network vulnerability assessments and risk mitigation, cyber incident handling and disaster response, network traffic analysis, and mobile applications.

**Climate and Security**
This course presents the science, policy, and regional considerations relevant to climate change and national security, incorporating current issues and concepts in both Climate Security and Environmental Security.

**Maritime Domain Awareness**
This offering promotes national and regional level programs that further the effectiveness of inter-ministerial, public-private, and regional coordination in the MDA realm.

**Introduction to Wargaming**
Wargaming courses are built around technical and conceptual scenarios and train personnel as analytic wargamers who can design, develop, conduct, and analyze wargames for their command.

**Strategic Games**
This program offers 18 strategic online gaming applications with a focus on irregular warfare, strategic competition, hybrid threat, and others.