

INTELLIGENCE ANALYSIS

Friday, April 25th

20 | SENIOR
25 | SYMPOSIUM
SCHOOL OF INTEGRATED SCIENCES

The SIS Senior Symposium is one part of the 2025 CISE Student Showcase. Learn more [here](#).



KING 259

EnGeo 1208

10-10:30 AM

The Rising Threat of China's Bio-Engineered Weapons to U.S. National Security
Advised by Dr. Davis in partnership with MITRE

Forecasting the Near-Future of Energetic Materials on Asymmetric Warfare
Advised by Dr. Robinson in partnership with MITRE

10:45-11:15 AM

Impact of Migration on Political Extremism in French and German Elections
Advised by Dr. Davis in partnership with Guidehouse

Arctic Governance in Flux: Assessing PRC Grey Zone Arctic Influence by 2030
Advised by Dr. Robinson

11:30 AM-noon

Analyzing the Potential Threat of Iranian Sleeper Cells within the United States
Advised by Dr. Davis in partnership with ManTech

Airborne Disruption: Forecasting the Threat of UAS on U.S. Ground Forces
Advised by Dr. Robinson in partnership with MITRE

noon-12:45

LUNCH BREAK | Food is available in EnGeo 1202.

12:45-1:15 PM

Forecasting Taliban Efforts Against Terrorist Activity in Afghanistan
Advised by Dr. Davis in partnership with ManTech

Energy Under Siege: The Threat of Terrorism in West Africa
Advised by Dr. Robinson in partnership with the National Counterterrorism Center

1:30-2 PM

Shi'a Terror Groups and Unmanned Systems Expansion in the Next Three Years
Advised by Dr. Davis in partnership with the National Counterterrorism Center

Terrorist Threats on U.S. Interests from Afghanistan Training Camps
Advised by Dr. Robinson in partnership with ManTech

2:15-2:45 PM

The Use of Disruptive Emerging Technology in International Counterterrorism
Advised by Dr. Davis in partnership with the National Counterterrorism Center

Continued Fentanyl Flow from India likely to Strain U.S. Economy by 2030
Advised by Dr. Robinson in partnership with Guidehouse

3-3:30 PM

Immigration and the Rise of Right Wing Politics in Germany
Advised by Dr. Davis in partnership with MITRE

Schedule and project summaries:



Guests may park for free without a pass in the D2 lot adjacent to the King/EnGeo/PhysChem building complex. Please enter through Phys/Chem and avoid basement-level loading docks. Overflow parking is available in the D1 and C10 lots.