## **Stratfor Center for Applied Geopolitics at RANE**

## Geopolitical Analysis Methodology Training



You are invited to a training on geopolitical analysis methodology. Participate in this opportunity to learn how unique approaches and methods of geopolitical intelligence, analysis and forecasting contribute to multidisciplinary thinking.

As the world's leading geopolitical intelligence platform, RANE brings global events into valuable perspective, empowering businesses, governments and educational institutions to more confidently navigate their way through an increasingly complex international environment. Founded on the principle that transformative world events are not random, but are in fact predictable, RANE analyses and forecasts reveal the underlying significance and future implications of emerging developments.

Learn about how RANE's methodology can be applied to your research, analytical thinking, and strategic forecasting. RANE will provide an introduction to the subject of geopolitics, multidisciplinary approaches, and guidance on how to integrate such approaches into your thinking and analysis to support your field of study.

## Participants will benefit from:

- Taking a holistic approach to topics in ways that improve their research
- Sharpening their ability to critically evaluate information and ideas
- Understanding how to apply studies to the real world
- Approach problem-solving in a manner that assesses bias and incorporates global perspectives in new ways

The **Stratfor Center for Applied Geopolitics** is a global center of excellence for geopolitical intelligence and analysis. Building on over a quarter century of Stratfor's application of geopolitical intelligence to the corporate, national security, and educational sectors, the Center seeks to identify, develop, and strengthen best practices in geopolitical analysis and provide tools, methods, and training to organizations and individuals as they integrate geopolitical risk and opportunity into their business practices.

etwork.com | 1.888.977.RANE