



Wikistrat Workshops

Introduction

Wikistrat workshops offer a wide coverage of topics, methodologies, and lecturers, and even a full professional diploma in strategic foresight. They include scenario planning, red teaming, and strategic foresight classes by exclusive lecturers, accompanied by simulations to immediately practice and implement the newly gained skillset.

Wikistrat offers 3 types of workshops:



Methodological



Grand Strategy



Geostrategic

Methodological Workshops

Methodological workshops cover specific strategic approaches and methods.

Each workshop runs online for 3 days (6 hours per day with lunch and breaks) and has 1 or 2 SMEs leading it.

Each workshop covers 1 or 2 of the following topics:



Red teaming



Disaster Response



Strategic Surprise



Net Assessment



Scenario Planning



Strategic Crisis Management

Grand Strategy Workshops

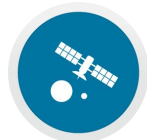
Grand strategy workshops cover future trends, drivers, and threats that will shape strategic security decisions in the decades to come.

Each workshop runs online for 3 days (6 hours per day with lunch and breaks) and has 1-3 SMEs leading it.

Each workshop covers 1-3 of the following topics:



The Future of Land Warfare



The Future of Space Warfare



The Future of Air Warfare



The Future of Cyber Warfare



The Future of Naval Warfare



The Future of Intelligence

Geostrategic Workshops

Geostrategic workshops cover international and regional dynamics that will shape the security architecture in years to come.

Each workshop runs online for 3-5 days (6 hours per day with lunch and breaks) and has 2-5 SMEs leading it.

Each workshop covers 3-5 of the following topics:



The Future of U.S – China Relations



The Rise of India and its Competition with China



China – Taiwan Cross Strait Relations and Tensions



A Nuclear Iran and the Security Environment in the Arab Gulf



Russia's Role in the Future Security Architecture



Emerging Africa and its Security Role

Format

- All of the workshops are conducted online in collaboration with staff on the ground
- Ongoing translation of lectures and PPTs
- Using high-level SMEs for methodological and thematic lectures
- Using the Wikistrat platform for simulations
- Sharing of background material in advance
- Vetting of lectures and SMEs prior to workshop
- Maintain a high level of flexibility in the format, lecture topic, SME identities, and simulation type.

Wikistrat Workshops

For more information on Wikistrat's crowdsourced solutions and systems, contact: info@wikistrat.com

