



St Petersburg
University

STRATEGIC AND ARMS CONTROL STUDIES

Level of education:	Master programme
Type of instruction:	Full-time
Duration:	2 years
Language of instruction:	English

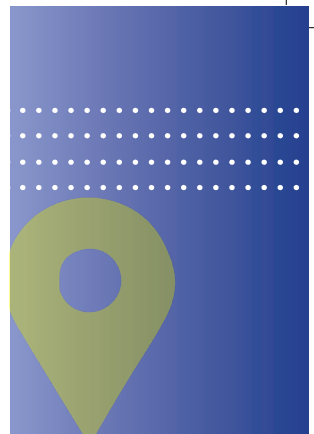


BENEFITS OF THE PROGRAMME

The programme is unrivalled in Russia. It focuses on the in-depth study of current military and political issues the world over. The programme equips students with knowledge and skills necessary for successful analytical and practical work in Russian and international institutions tackling diverse military and political issues.

Main educational courses

- Strategy and Politics in the 19th - 21st Centuries
- Basic Strategic Analysis
- Nuclear Strategy and Arms Control
- Arms Control, Disarmament and Nonproliferation
- Military Innovations and Strategy



KEY SKILLS

- Possession of categorical apparatus in the fields of military strategy, defense policy and international security policy
- Basic project planning and implementation skills
- Principles of strategic analysis and strategic forecasting
- Knowledge of the key issues in the spheres of defense and security policy
- Basic knowledge of the technical aspects of modern weapons and military equipment development
- Knowledge of basic national and international legislation in the sphere of non-proliferation, disarmament and arms control
- A sophisticated understanding of research and analyses in the field of military strategy
- Knowledge of special terminology
- The ability to apply specific knowledge in different practical environments

CAREER OPPORTUNITIES

Graduates may engage in analytical and investigative work in information management and analytical centres, consulting agencies and research organizations, as well as work in the civil service, international organizations and the media.

PROGRAMME OVERVIEW:

[Read more >](#)

CONTACT US

International Admissions Office

Location: 13B Universitetskaya Emb., St Petersburg, 199034, Russia

Working hours: Monday – Friday, from 10 AM to 6 PM

Phone: 007 812 3636633

admission@spbu.ru

