



Summer University 2019 «Baltic Energy in Changing Energy Landscape»

Dates: 15-29, August, 2019 **Venue:** St. Petersburg State University of Economics

Language: English Workload: 7 ECTS

The course is tailored to give competences for:

- · Core issues of Russia-EU (BSR) relations;
- \cdot Current world energy trends;
- Understanding of the link between theory, institutional framework and practical problems with respect to sustainable approach in the energy cluster;

The program is aimed to generate a discussion of the reasons and the consequences of the recent oil price drop and its implications for other fossil fuels as well as its relation with international de carbonization efforts. The program will focus on the latest developments in the Russian energy sector, as a central piece in the European (and BSR) energy market, and the implications of sanctions for its further development. One of the workshops will touch upon potential benefits in the Russian energy sector and international experience with various instruments of energy efficiency.

All students will receive three Baltic Energy Cases. The cases will introduce three economic, political and ecological perspectives on the development of the energy sector in the Baltic region: International Gas Transmission Pipelines, LNG Terminals and LNG Bunkering. Students will need to undertake three individual assignments prior arrival and to complete group assignment at UNECON.

Contact details:

To obtain the scholarship students are to apply for participation by sending CV and motivation and reference letters to <u>summerschool@unecon.ru</u> until June15th, 2019.









Target audience:

The program is aimed at Master and PhD students of Economics, Business, World Economy, Political Science, Energy Economics. The maximum size of the cohort is 30 people. The full cost of the program is 1400 Euros (1000 Euros for partner universities), that includes accommodation in double rooms, breakfasts and lunches, lectures and seminars, cultural program and registration fees. There are **7 DAAD scholarships for German students** that cover travelling expenses and partial tuition fee.



Key Speakers:



Hans Jorgen Koch, Nordic Energy Research



Michael Kranhold, 50 Hertz Transmisssion GmbH



Denis Demin, Gazprom Neft



Peter Klingenberger, Uniper Energy Storage GmbH

Feedback:

With regards to the Summer University topic, the students got an enriching overview of the challenges and opportunities of both global energy supply in times of climate change and decarbonisation and regional energy security with special focus on the Baltic region. UNECON also arranged colourful and diversified program of excursions, museums and company visits. A big advantage is also the central location of UNECON campus in the immediate vicinity to Kazan Cathedral. All in all, I can recommend this Summer University to everyone who wants to dive into the fascination of energy topics. Those of you, whose knowledge of Russian people, politics and culture is so far only influenced by typical stereotypes, will also learn to look at things differently and broaden their horizons.

Fabian Broecker, Karlsruhe Institute of Technology (KIT), Germany