

# STEP IN RUSSIAN ENERGY:

SOCIETY, TECHNOLOGY, ENVIRONMENT, POLICY





## WHY TYUMEN STATE UNIVERSITY?



30.000 + students



Academic excellence since 1930



2.000+ faculty & staff



Student-focused faculty

English



170+ programmes



80 partner universities in more than 30 countries



12 institutes on the main campus



Learning in oil and gas environment



6 campuses



Located in the oldest Siberian city

## **BASIC FACTS**

Type
Period
Participants
Language of Study
Credits
Tuition Fee
Content

30 ECTS
Waived for partner institutions
Legal, business, and technological
foundations of the Russian energy
sector plus coursework on Russian
culture, language, and history
Professors and representatives
of business, government, and NGOs

Offical transcript and certificate

Semester-long cohort programme

International exchange students

Spring semester (March 1 – July 15)

# TARGET GROUPS

Students who are interested in:

- improving knowledge of the Russian oil and gas industry,
- integrating energy as a part of their main education programme,
- learning from valuable expert insights into latest trends,
- working in a Russia-related context after completing their degree.

## LEARNING OUTCOMES

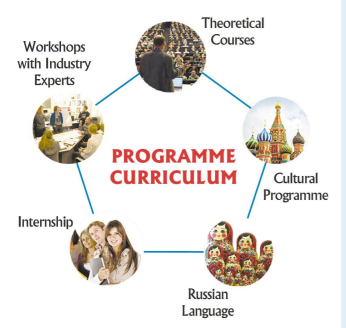
- obtain a broad understanding of the characteristics of the energy sector,
- analyze current and emerging global trends in the energy market,
- propose effective and efficient solutions to challenges within the oil and gas industry,
- build awareness in the economy and geography of Russian Arctic regions,
- join international network of future leaders in energy policy.

**Teaching Team** 

**Document** 

## PROGRAMME SCHEDULE

Date	Content
March 1	Welcome Orientation
March 2	Classes Start
June 24	Classes End
June 26-30	Exams
July 1-14	Internship
July 15	Completion Ceremony



## **HOW TO APPLY**



### **ACCOMMODATION**

Students are guaranteed housing in the University student dormitory conveniently located in the historical centre of the city a few minutes away from the University campus. All rooms come fully furnished. Rent for a double or triple room starts at 600 RUB per person per month.



## **CONNECT WITH US**

23 Lenina St., office 201 Tyumen 625003 RUSSIA



Tel.: +7 3452 455 369 E-mail: students@utmn.ru utmn.rufacebook.com/utmnSTEP

## COURSE DESCRIPTION

### INTERNATIONAL COOPERATION IN THE ENERGY SECTOR

Whether it is oil, gas, coal, nuclear or renewable energy, the interplay between global and regional powers on energy policy influences policy-making in the international realm. This course will examine the theoretical aspects of interstate cooperation and look at examples of energy cooperation in Europe, Asia, and the Middle East. It also studies the way non-state actors (lobby groups, multinationals, environmental NGOs, and epistemic communities) seek to influence and shape energy policymaking. Specific attention is paid to the role of Russia as an important actor in the global energy market.

#### **RUSSIAN ENERGY LAW**

The objective of the course is to give an overview of the main pillars of Russian energy legislation. The course compares interpretations and implementations of Russian Energy Laws with other international, regional, and national energy market standards, especially those of the EU. The course addresses key principles of the Russian Energy Law; legal foundations of mining; antitrust control; legal provisions of energy infrastructure facilities; price regulation in the energy sector; and the international energy trade.

#### **ECONOMIC HISTORY OF RUSSIA AND SIBERIA**

This course covers an economic and political history of Russia and Siberia; the second part of the course focuses on the 'northern territories' which quickly developed as oil-producing regions. The course explores these topics through 'big social processes' and spatial (geographic) perspectives. Among the historical topics to be discussed are the social and economic evolution of Western Siberia, its resources, these regions before and after the Russian Revolution, as well as a history of the oil and gas sector in the Tyumen region up to the political regionalization of the 1990s.

#### **OIL AND GAS BUSINESS IN RUSSIA**

This course studies theoretical aspects of Russia's oil and gas business while considering the vital importance of oil and gas around the world. The course also examines the natural resource curse. The Northern Regions play an essential role for the Russian economy and its energy security. This course examines the issue of environmentally sustainable economic development in the circumpolar zone, while also looking at the social and economic disparities in Russia and its northern regions. Specific attention is paid to the challenges facing Tyumen region, especially as Russia's largest producer of oil and gas.

#### **GLOBAL ENVIRONMENTAL MANAGEMENT**

The course focuses on efficient instruments for managing global and shared resources, with emphasis placed on its ecological, legal, political, and ethical issues. Students will study the main developments, concepts, and regulations in the field, as well as learn how to make effective environmental decisions at the international level. Lectures are based on the materials from the Western schools accredited in this field, and Law Reviews, as well as Russian, European, and American textbooks.

## BUSINESS COMMUNICATION IN THE RUSSIAN CULTURAL CONTEXT

Russia's size, its vast natural resource reserves, its labor force, and its potential consumers make the country of great interest for Western business partners. Nevertheless, the Russian business environment is rather complicated, and the national culture differs notably from other European cultures. The course examines these differences and the motivating and restraining factors of Russian business that can help partners navigate, maintain, and optimize intercultural business relations.

#### **RUSSIAN NORTHERN REGIONS' NATURAL RESOURCES**

This course is designed to familiarize students with the locations, structures, volume, and distribution of the Tyumen region's natural resources (oil, gas, brown coal, ores, etc.) as well as the characteristics of the environment (air, water, soil, landscape). Part of the course covers climate and environmental changes in the Arctic and Siberia. Course content focuses on the demographic situation, population, migration, as well as indigenous groups within the Tyumen region.