# **Global Energy Market**

Degree: Bachelor Year: 2 Semester: 4 General workload: 3 ECTS credits, 108 hours

#### Goals and objectives of the course

To acquire knowledge of the global energy market, principles of pricing in the international energy markets.

## Key didactic units

- 1. World energy;
- 2. The global energy market;
- 3. Pricing in the international energy markets;
- 4. Regulation of the international energy markets;
- 5. Russia's energy market;
- 6. Russia's energy development strategy for the period of up to 2035.

## Place of the discipline within the curriculum

This is an elective.

#### Upon completing the course, the students should:

**Know:** characteristics of the globalization process observed on the world commodities and services market; fundamentals of legal regulation of international trade in goods and services; global energy market characteristics;

**Be able to:** using the Russian and overseas data sources, search for information needed for assessing the condition and trends in the world goods and services markets development;

**Have:** understanding of the key Russian and English language terminology related to the world energy market, fundamental principles of trading in raw materials, statistical methods of economic analysis.

Course structure: lectures, practicals and seminars

Summative assessment: pass / fail examination