

## **Course Name**

## **Scientific and Technical Cooperation**

## between Russia and East Asia

Level of study	Bachelor Degree/ Master Degree
Workload	ECTS: 3 Total Hours: Contact Hours: 36 Lectures:32 Labs: Seminars:
Course Code	
Semester	Winter/Summer
Prerequisites	Geography, Economical Geography
Course Objectives	The course is devoted to background for innovative development Russia and East Asia countries
Learning Outcomes	Having successfully completed this module, you will be able to: define basic problems in the research and development in East Asia; discuss strategies of innovative development tools; range tools for innovative development with social and economic development; read critically key articles on cooperation between Russia and other Asian countries in innovative development.
Syllabus	The main point and objectives of the international scientific and technological cooperation.  Strategy of innovative development of East Asian countries.  Forms and tools of scientific and technological cooperation.  International Technology Exchange  Scientific and technical cooperation between Russia China, Japan, RK, DPRK and Mongolia.