

Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
RI461	The Geopolitics of Energy and Turkey's Energy Policies	7	3	0	0	3	5

Prerequisites	
Admission Requirements	

Language of Instruction	English
Course Type	Elective
Course Level	Bachelor Degree
Objective	
Content	<ol style="list-style-type: none"> 1. The geopolitics of energy: past and present 2. Energy diplomacy, energy related bilateral and multilateral negotiations 3. Energy as a foreign policy tool; weaponization of energy 4. OPEC, IEA-Int. Energy Agency, IRENA-Int, Renewable Energy Agency, World Energy Council, OCIMF. 5. Turkey's Energy Policy and Energy Outlook 6. Turkey's Energy Infrastructure - Oil and gas pipelines and FSRUs 7. Mid-Term Exam 8. Climate crisis as an Existential Threat and Energy Supply Security 9. Renewable Energy Resources, Strengths and Weaknesses 10. Nuclear Energy as a Clean Energy Source; Nuclear Safety Culture 11. Shifting Geopolitical Landscape and Energy Security. The Ukrainian war and the Emergence of China as an Assertive Player in the Middle East 12. EU's Green Deal, Green Energy Transition and Climate Goals 13. Improvement of Demand Elasticity Through New Storage and Regassification Facilities and Batteries 14. Eastern Mediterranean Energy Resources, Black Sea Gas Discoveries, Turkey's role as a Transit Country and Natural Gas Trading Hub
References	

Theory Topics

Week	Weekly Contents