

	TARİHLER / DATES	SAATLER / PERIODS	KURUM / INSTITUTION	KONULAR / TOPICS	AMAÇ / AIM	KAZANIM / OUTCOME	INSTRUCTOR
1	Monday, February 2, 2026	15.00-17.00	Batman University	International Energy Policies	To evaluate policy tools aligned with energy transition goals and to create a strategic energy vision.	Comparing policy tools and developing a sectoral vision in line with energy transition goals.	Prof. Dr. İdris Demir
2	Monday, February 9, 2026	15.00-17.00	Batman University	Energy Systems Analysis	To analyze an energy system using technical and economic indicators and identify areas for improvement and performance.	Evaluating energy systems with technical and economic indicators and conducting system performance analysis.	Doç. Dr. Mehmet Rıda Tür
3	Monday, February 16, 2026	15.00-17.00	Batman University	Artificial Intelligence Applications in Energy	To make predictions, perform optimizations, and apply fault detection using artificial intelligence methods in energy production and consumption data.	Establishing and optimizing AI-based prediction and classification models on energy data.	Prof. Dr. Ömer Faruk Ertuğrul
4	Monday, February 23, 2026	15.00-17.00	ETKB Enerji Verimliliği ve Çevre Dairesi	Energy Efficiency	To use efficiency measurement and improvement methods and develop solutions to reduce energy losses.	Using energy efficiency study methods and developing an improvement plan to reduce losses.	ETKB EVCED-Mod. Batman University
5	Monday, March 2, 2026	15.00-17.00	Batman University	Process, Instrumentation and Digital Field Systems in Oil Production	To read production processes and PFD/PID documents, establish instrumentation and control loops, and implement SCADA/DCS-based digital field monitoring and alarm management.	Defining process flow and basic equipment, reading PFD/PID and interpreting tag logic, selecting sensors and transmitters for pressure, temperature, level, and flow measurement, establishing a PID control loop and explaining the adjustment logic.	Mod. Batman University
6	Monday, March 9, 2026	15.00-17.00	TÜPRAŞ	Oil Refinery Technologies, Energy Management and Sustainability	To integrate energy management and sustainability practices in refinery processes and reduce environmental impact.	Describing refinery processes and energy management applications and evaluating sustainability indicators.	TÜPRAŞ-Mod. Batman University
7	Monday, March 16, 2026	15.00-17.00	Astor Enerji	Energy Infrastructures and Advanced Technologies	To adapt advanced technologies such as transmission, storage, and digitalization to energy infrastructure planning and operation.	Identifying advanced technologies in energy infrastructures and designing digitalization-based solutions.	Astor Enerji-Mod. Batman University
8	Monday, March 23, 2026	15.00-17.00	Dicle Elektrik Dağıtım A.Ş	Sustainability and Resilience of Electricity Distribution Networks	To analyze techniques that increase flexibility and resilience in distribution networks and propose appropriate improvements.	Analyzing flexibility and sustainability approaches in distribution networks and proposing measures to increase resilience.	Dicle Elektrik Dağıtım A.Ş-Mod. Batman University
9	Monday, March 30, 2026	15.00-17.00	Mensis Enerji	Strategic Management and Vision Development in the Energy Sector	To structure competition, risk, and investment decisions in energy businesses with a strategic management approach.	Using strategic management tools in the energy sector and conducting strategic planning for competition and investment decisions.	Mensis Enerji -Mod. Batman University
<b>VİZE</b>							
10	Saturday, April 11, 2026	17.00-19.00	Batman University	International Relations and Energy Policies	To examine how political priorities guide national and international energy policy formation.	Analyzes how energy policies are shaped within international relations and evaluates their impacts.	Prof. Dr. İdris Demir
11	Saturday, April 18, 2026	17.00-19.00	Batman University	Electricity Market	Explaining the structure, market mechanisms, and participant roles of the electricity market.	Describes the structure and operation of the electricity market and identifies its components.	Doç. Dr. Mehmet Rıda Tür
12	Saturday, April 25, 2026	15.00-17.00	Batman University	Energy Economy through International Relations	To explore how global power relations affect energy markets and trade flows.	Interprets energy-economic indicators through an international relations lens and conducts cross-country comparisons.	Prof. Dr. Yusuf Çınar
13	Saturday, May 2, 2026	15.00-17.00	Batman University	Energy Diplomacy and Negotiation Processes	To analyze negotiation dynamics and strategy formation in energy diplomacy.	Explains energy diplomacy dynamics and develops negotiation strategies.	Prof. Dr. İbrahim Halil Aydin
14	Saturday, May 9, 2026	15.00-17.00	Batman University	Energy Law and International Agreements	To outline the legal structures that govern international energy exchange and climate commitments.	Explains the framework of international energy law and interprets major energy-related agreements.	Dr. Sadullah Özel
15	Saturday, May 16, 2026	15.00-17.00	Batman University	International Cooperation in Renewable Energy Investments	To present cross-border cooperative mechanisms that enable renewable energy financing and deployment.	Students compare bilateral and multilateral investment frameworks and analyze practical application cases.	Dr. Caner Tekin
16	Saturday, May 23, 2026	15.00-17.00	Batman University	Artificial Intelligence Applications in International Relations	To explore the use of AI in strategic forecasting, policy modeling, and diplomatic analysis.	Applies AI methods to international relations datasets and performs decision-support analysis.	Prof. Dr. Ömer Faruk Ertuğrul
17	Saturday, May 30, 2026	15.00-17.00	Batman University	Energy Supply Reliability and Capacity Mechanism	To introduce supply security frameworks and the purpose of capacity mechanisms in energy markets.	Explains energy supply reliability concepts and evaluates capacity mechanism designs.	Doç. Dr. Mehmet Rıda Tür

FINAL