Niğde Ömer Halisdemir University Graduate School of Natural and Applied Sciences, Department of Energy Science and Technologies

Head of Department

Prof. Bora TIMURKUTLUK

Faculty Members of the Department Assist. Prof. Çiğdem TIMURKUTLUK

Department Academic Board Members

The Department of Energy Science and Technologies is an interdisciplinary program. The program is carried out with the contribution and participation of the members from Faculty of Engineering, Faculty of Arts and Sciences, Faculty of Medicine and Vocational School of Technical Science.

	Department of Staff at the	Field of Study and Subjects related to the
Academic Staff	University	Program
Prof. Dr. Bora TIMURKUTLUK	Mechanical Engineering	Hydrogen and Fuel Cell Technologies
Assist. Prof. Çigdem <u>TIMURKUTLUK</u>	Energy Science and Technologies	Hydrogen and Fuel Cell Technologies
Prof. Yahya Erkan AKANSU	Mechanical Engineering	Wind Turbines, Aerodynamics, Flow Control Methods, Energy Storage, Super Capacitor
Prof. Murat BARUT	Electrical Electronic Engineering	Electric Power Systems, Production, Distribution and Control of Electric Energy
Prof. Mustafa BAYRAK	Mechanical Engineering	Nuclear Energy, Nanofluidics and Heat Transfer Applications
Prof. Sevgi DEMİREL	Environmental Engineering	Renewable Energy, Waste to Energy Technologies, Biogas
Prof. Sefa ERTURK	Physics	Nuclear Energy, Nuclear Techniques, Radiation Detectors and Electronics
Prof. Murat GOKÇEK	Mechanical Engineering	Conventional and Renewable Energy Systems, Optimization of Power Generation Systems, Nanofluidics and Heat Transfer Applications
Prof. Yuksel KAPLAN	Mechanical Engineering	Heat Transfer, Hydrogen Production and Storage, Fuel Cells
Prof. Yeliz KONUKLU	Chemistry	Thermal Energy Storage, Phase-Changing Materials, Energy-Storing Microcapsules and Nanocomposites
Prof. Asım SOYLU	Physics	Nanostructures (Quantum dots / wells), Plasma Physics, Mathematical Physics, Nuclear Physics
Prof. Mehmet SENER	Geological Engineering	Ore Deposits and Geothermal Systems
Prof. Recep ZAN	Physics	Nano Materials and Solar Energy
Assoc. Prof. Serkan TOROS	Mechanical Engineering	Hydrogen and Fuel Cell Technologies, Design and Simulation,
Assoc. Prof. Cihan BAYINDIRLI	Department of Automotive Technologies	Vehicle Aerodynamics, Computational Fluid Dynamics, Internal Combustion Engines, Alternative Engine Fuels
Assoc. Prof. Oznur Begum GÖKÇEK	Environmental Engineering	Renewable Energy, Waste to Energy Technologies, Biogas
Assoc. Prof. Mehmet Ali OLGAR	Physics	Thin Film Solar Cells
Assoc. Prof. Ahmet Sakir DOKUZ	Computer Engineering	Machine Learning, Optimization and Artificial Intelligence Techniques in Energy Systems
Assist. Prof. Tuba ARTAN ONAT	Biotechnology	Biotechnology and Bioelectrochemistry
Assist. Prof. Sedef İLK	Faculty of Medicine	Nanotechnology and Energy Biotechnology
Assist. Prof. Filiz KELEŞ	Physics	CIGS solar cell, fabrication, and characterization of nanostructures
Assist. Prof. Ayşe SEYHAN	Physics	Solar Energy, Thin films, Nanomaterials,