


Photo	
Email	emkostopoulos@uniwa.gr
Phone	210 5381237
Office address	C015, Building C, Ancient Olive Grove campus
Availability	paternity leave

Studies	2016-2019	MSc in Energy and Environmental Investments Thesis: Real-World Study for the Optimal Use of Electric Vehicles. Department of Mechanical Engineering, University of West Attica (ex. Piraeus University of Applied Sciences) 7,75/10
	2004-2008	BS in Physics Thesis: The Role of Experiments in Physics Instruction, Physics Department, University of Ioannina 7,48/10.
Research Interests		<ul style="list-style-type: none"> • EV Charging Stations and EV Policy • Enhancing Efficiency in EVs • EVs' Battery Optimization • Green Electric Power Generation • Sustainable Development • Data gathering and analysis
Representative Publications		More information in the CV
Undergraduate Courses		<ul style="list-style-type: none"> • Hybrid energy systems • Environment & Industrial Development • Energy Storage & Energy Saving • Mild forms of energy
Postgraduate Courses		<ul style="list-style-type: none"> • Foundations of Energy & Thermofluids (MSc in Energy Systems) • Special Topics in Industrial Oil and Gas Systems (MSc in Oil and Gas Process Systems Engineering) • Renewable and Conventional Energy Technologies (MSc in Energy and Environmental Developments)