



Eng. Rasha AlBaik

Research Assistant at the University of Jordan

Email: rashaalbaik93@gmail.com , r.albaik@ju.edu.jo

She is a Research Assistant at The University of Jordan (UJ) since 2017. She received a Bachelor degree in “Civil Engineering” from the Hashemite University (HU) in 2016 and recently is studying Master degree in “Renewable Energy Engineering” at the University of Jordan (UJ) since 2019. She is working currently as a project assistant on many European funded projects that aims to build the capacities of staff and develop curriculum in higher education. Eng. Rasha has very good experience in managing projects, communication, organizing conferences and workshops in the field of water and energy. Eng. AlBaik is active in the field of renewable energy. She is participated in many national and international workshops in the field of the Renewable Energy in addition to the water management. Moreover, she was responsible to organize the following international scientific conferences in the field of energy efficiency, renewable energy, water and Climate change at the University of Jordan: - ECO-CAR (Jan 2021 – Jan 2024): Vocational Training Diploma on Electrical and Hybrid Vehicles. - EGREEN Project (Oct 2016- April 2020): Development of environmental engineering courses and injection of climate change concept for undergraduate curriculum. - WaSec Project (Nov 2018-Nov 2021): Innovations in Water Education Programs: Enhancing Water Security and Socio-economic Development in the Eastern Mediterranean under Climate Change - C-New project (June 2019-June 2021): “Competence Center for Water Energy Nexus” - HEBA Project (Oct 2017-Oct 2020): High level renewable and energy efficiency master courses - SEM-SEM Project (Oct 2015-Apr 2019): Smart Control Systems for Energy Management: New Master Degree. - ENEPLAN project (Oct 2015-Oct 2018): Developing skills in the field of integrated energy Planning in Med Landscapes - DESIRE Project (Oct 2015-Apr 2019): Development of higher Education teaching modules on the Socio-economic Impacts of the Renewable Energy implementation In addition to many other scientific workshops.