Modernizing Undergraduate Renewable Energy Education: EU Experience for Jordan.

The project addresses the Jordan national priority for joint project of curricula reform, specifically modernization of undergraduate curricula in renewable energy with emphasis on 3 cycle structure, ECTS and degree recognition. The project aims to develop and implement a new national undergraduate degree program in renewable energy in Jordanian universities according to EU practices. It will foster significant development in the professional human capacity of Jordanian universities and allow strong partnership with EU partners. This proposal is highly supported the Higher Education Accreditation Commission in Jordan. The wider objective of MUREE is to develop, integrate, accredit and evaluate a quality bachelor degree program in Renewable Energy in Jordan with an appropriate laboratory component jointly taught by universities in Jordan, in accordance with the Bologna process.

Princess Sumaya University for Technology (PSUT), The University of Jordan, Jordan University of Science and Technology, Mutah University, Hashemite University, Technical University of Berlin, National University for Distance Learning, Sapienza University of Rome, Graz University of Technology, IGFoton Ingenieros S.L. Company, Naim Energy Technologies.

University of Cyprus Role: Partner

Funding Agency: European Commission

Funding Amount: €24,000