

Proposed courses by each partner:

"Ovidius" University of Constantza (OUC):

1. Assessment methods for the renewable energy sources potential (Prof. Dr. Eden Mamut)
2. Experiments planning and data interpretation (Prof. Dr. Eden Mamut)
3. Finite element method (Prof. Dr. Eden Mamut)
4. Heating installation, systems and air conditioning with solar energy (Prof. Dr. Eden Mamut)



Technical University of Varna (TUV):

1. Operation, maintenance and monitoring of wind farms (Prof. Dr. Vencislav Valchev)
2. Solar energy (Prof. Dr. Vencislav Valchev)



Technical University of Moldova (TUM):

1. Energy efficiency in buildings (Prof. Dr. Larisa Bugarian)
2. Biomass power production technologies (Prof. Dr. Larisa Bugarian)
3. Energy for Sustainable Development - Renewable Sources (Prof. Dr. Larisa Bugarian)
4. Environmental Policies and Environmental Impact Assessment (Prof. Dr. Larisa Bugarian)



Taurida National University (TNU):

1. Energy and environment: policies and legislation (Asst. Prof. Dr. Oleksandr Lychak)
2. Assessment of environmental risk (Prof. Dr. Alim Mazinov)



Istanbul Technical University (ITU):

1. Fuel cells (Prof. Dr. Nilgün Yavuz)
2. Wind energy and conversion technology (Asst. Prof. Dr. Burak Barutçu)



Web-site: www.bsun.org/argos/coursetags