

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](http://www.bsun.org/argos/coursetags)