# INTERNATIONAL SUMMER SCHOOL

# ENVI MAT 2017

27<sup>th</sup>-29<sup>th</sup> June, Budapest University of Technology and Economics, Hungary

### **ENVIRONMENT-MATERIAL INTERACTION**

Preventive conservation of built heritage and industrial archaeology

The School will combine understanding of the impact of pollution and climate change on the built heritage, discussing also the materials used in Industrial Heritage buildings with field examples of architectural development of the largest historic European brewery complex.

**Addressed to:** scientists, architects, engineers, archaeologists, site curators, Cultural Heritage managers, conservators, restorers, graduate students and post-doctoral fellows

#### **Topics:**

- Vulnerability of Cultural Heritage to changes in climate and air pollution
- Diagnostics (stone, mortar and plaster)
- Industrial heritage: materials and architecture
- Practical and field courses

# **Registration info:**

- Early bird registration fee (until 22 May 2017): €300 courses / €350 courses + accommodation
- Late registration fee (until 16 June 2017): €350 courses / €400 courses + accommodation

For more information and registration form:

www.engineeringgeology.bme.hu/envimat2017



























