

INTERNATIONAL STUDENTS WORKSHOP

Program

12/09: Arrival

Day 1 (13/09):

- Welcome and introduction to the workshop
- Lectures
- Group forming
- Social activities

Day 2 (14/09):

- Filed trip to sites (9:00-19:00)

Day 3-9 (15-21/09):

- Studio work
- Lectures

Day 10 (22/09)

- Finalizing design and presentation
- Social activities

Climate Impacts and Heritage Vulnerabilities

📅 13 - 22/09/2022

📍 University of Molise, Termoli - Italy


Climate Impacts and Heritage Vulnerabilities is an International student workshop, during which European master students will explore the impacts of climate change and how to design for reducing vulnerability of built heritage and landscape.

During the 10-day workshop students from different disciplines (e.g., civil engineering, architecture and urban design, planning, tourism sciences, computer sciences and social sciences) will work together in a studio-based learning environment.

Climate change impacts, such as higher temperatures, drought, fires, floods, soil erosion, hydrogeological instability, coastal dynamics have a major consequences on the archaeological sites, landscape and architectural heritage. Consequences are extremely important in many countries, such as Italy. In fact, the Italian territory has extensive vulnerable heritage areas that are significantly exposed to climate change induced risks.

This workshop will focus on cultural heritage sites (archeological, natural or built/urban landscape) located in the Molise region (Italy), which are particularly vulnerable to climate changes. Students will learn about heritage vulnerability and mitigation/adaptation tools and they will apply the acquired knowledge by developing preventive strategies.

The workshop will include site visits, fieldwork, studio-based learning activities, expert and student presentations. Students will also have the opportunity to discover local wonders.

 Co-funded by the
Erasmus+ Programme
of the European Union

The Workshop is part of the educational activities of e-CREHA is part of the educational activities of e-CREHA (education on Climate Resilient European Heritage Architecture) project, funded by European commission (Erasmus +KA203). For more information visit us at www.e-creha.org

