



ROMÂNIA  
MINISTERUL EDUCAȚIEI NAȚIONALE ȘI  
CERCETĂRII ȘTIINȚIFICE  
UNIVERSITATEA „OVIDIUS” DIN CONSTANȚA  
B-dul Mamaia 124, 900527 Constanța  
Tel./Fax: 40-241- 606467, 618372, 511512  
E-mail: [rectorat2@univ-ovidius.ro](mailto:rectorat2@univ-ovidius.ro),  
[biroudepresa@univ-ovidius.ro](mailto:biroudepresa@univ-ovidius.ro)  
Webpage: [www.univ-ovidius.ro](http://www.univ-ovidius.ro)



**Workshop International cu tema:**  
**“WATER, ENERGY, CIVIL ENGINEERING AND CONSTRUCTION MANAGEMENT  
IN PORTUGAL AND ROMANIA - some practices and legislation”**

**ORGANIZATORI:**

- *Facultatea de Construcții, Universitatea „Ovidius” din Constanta*
- *Departamentul de Stiinte Ingineresti din cadrul Universidade de Trás-os-Montes e Alto Douro, Vila Real, Portugal*

În perioada **27-29 iunie 2016**, Facultatea de Construcții din cadrul Universității „Ovidius” din Constanța (UOC) este gazda **Workshop-ului international „WATER, ENERGY, CIVIL ENGINEERING AND CONSTRUCTION MANAGEMENT IN PORTUGAL AND ROMANIA - some practices and legislation”**, organizat în parteneriat cu Departamentul de Stiinte Ingineresti din cadrul Universidade de Trás-os-Montes e Alto Douro (UTAD), Vila Real, Portugalia.

In cele 3 zile ale workshop-ului vor fi facute prezentari si de catre 4 profesori de la Universitatea din Portugalia ce au sosit in Constanta prin programul Erasmus+.

Programul acestui workshop este urmatorul:

<b>Day 1 – Monday, 27.06. – Council Room, Unirii Street no.22B</b>		
<b>Schedule</b>	<b>Theme</b>	<b>Speaker</b>
<b>14:00-15:00</b>	<b><i>Erasmus Programme in Faculty of Civil Engineering, “Ovidius” University of Constanta – A General Overview</i></b>	<b>Lecturer Cosmin FILIP, Erasmus Coordinator for Civil Engineering, Ovidius University of Constanta, Romania</b>

15:00-16:00	<i>“Contributions on reducing risk factors faced by historical monuments buildings located within the active of the Black Sea cliff. Solutions for using the limited safety”</i>	PhD. Student Eng. Ancuța (Gemănaru) SIMION, Ovidius University of Constanta, Romania
16:00-17:00	<i>“Studies and research regarding the influence of marine environment on specific behaviour parameters on self-compacting concrete for use in concrete structures located in the area of Black Sea”</i>	PhD. Student Eng. Marian CAINOIU, Ovidius University of Constanta, Romania

**Day 2 – Tuesday, 28.06. – Council Room, Unirii Street no.22B**

<i>Schedule</i>	<i>Theme</i>	<i>Speaker</i>
14:00-15:00	<i>“Studying to UTAD through ERASMUS Programme”</i>	Prof. Cristina Matos, ECT - Department of Engineering UTAD – Vila Real, Portugal
15:00-16:00	<i>“Alternative water efficient solutions: greywater reuse and rainwater harvesting systems”</i>	Prof. Cristina Matos, ECT - Department of Engineering UTAD – Vila Real, Portugal
16:00-17:00	<i>“Knowledge Management in Construction Industry”</i>	Prof. Sandra Pereira, ECT - Department of Engineering UTAD – Vila Real, Portugal

**Day 3 – Wednesday, 29.06. – Council Room, Unirii Street no.22B**

<i>Schedule</i>	<i>Theme</i>	<i>Speaker</i>
09:00-10:00	<i>“The contribution of passive solar systems to improve the energy efficiency of buildings: The case study of the Trombe Wall”</i>	Prof. Ana Sá, ECT - Department of Engineering UTAD – Vila Real, Portugal
10:00-11:00	<i>“Thermal performance assessment of alternative construction materials”</i>	Prof. Ana Sá, ECT - Department of Engineering UTAD – Vila Real, Portugal

11:00-12:00	<i>“Mobile RHS: a mobile application to support the River Habitat Survey methodology”</i>	Prof. António Cunha, ECT - Department of Engineering UTAD – Vila Real, Portugal
-------------	-------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------

Sunt invitati sa participe toti cei interesati.