



Curricula and Open Educational Resource (OER)

Murcia, 25 November 2016

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



ROMANIA
GREEN
BUILDING
COUNCIL

O1/A4: Production of common European curricula on specialisation of methodology for calculation of CO2 emissions of construction works throughout the entire life cycle of buildings (construction-maintenance-deconstruction) and techniques for its mitigation.

Study of environmental legislation in all sectors involved in the construction and the level of implementation in participant countries in the project. The regulations are collected concerning the calculation of CO2 emissions in the construction sector at European and national level of those countries involved in this project.

Creating a plan of common European studies specialization in methodologies for calculating CO2 emissions during the construction works of the entire life cycle of the building (building-maintenance-deconstruction) and mitigation techniques. This specialization may be online or semi-attendance training with the support of the contents in the OERCO2 project.

O1/A4: Production of common European curricula on specialisation of methodology for calculation of CO2 emissions of construction works throughout the entire life cycle of buildings (construction-maintenance-deconstruction) and techniques for its mitigation.

1.4.1.- Cross-specialization in university careers AEC (Architecture, Engineering and Construction).

1.4.2.- Continuous professional training and companies.

Example: STONEPLACING project
<http://stoneplacing.com/archivos/StonePlacingCourseCurriculumEN.pdf>

O2. OER (Open Educational Resource)

O2/A1: Production of the OER

O2/A2: Testing of the OER

O2/A3: Implementation of a pilot course on specialisation based on the OERCO2 project

O2. OER (Open Educational Resource)

Production of the OER. 100% will have free access to any user and a constant renewal of information by participants in the project. In the subject matter of this project, the calculation of total CO2 emissions, there are few strokes as far as rules and calculation methodology is concerned, what is expected to be renewed and become more demanding in a short period time due to the increasingly obvious problem that exists. For all this, the participants of this project will access periodically to the platform for the renewal of the possible variations that occur in this area.

O2. OER (Open Educational Resource)

Draft versión of web page (currently, under construction)

www.oerco2.eu



UP TO DATE



PRESS. LATEST NEWS



OER. LATEST DOCUMENTS



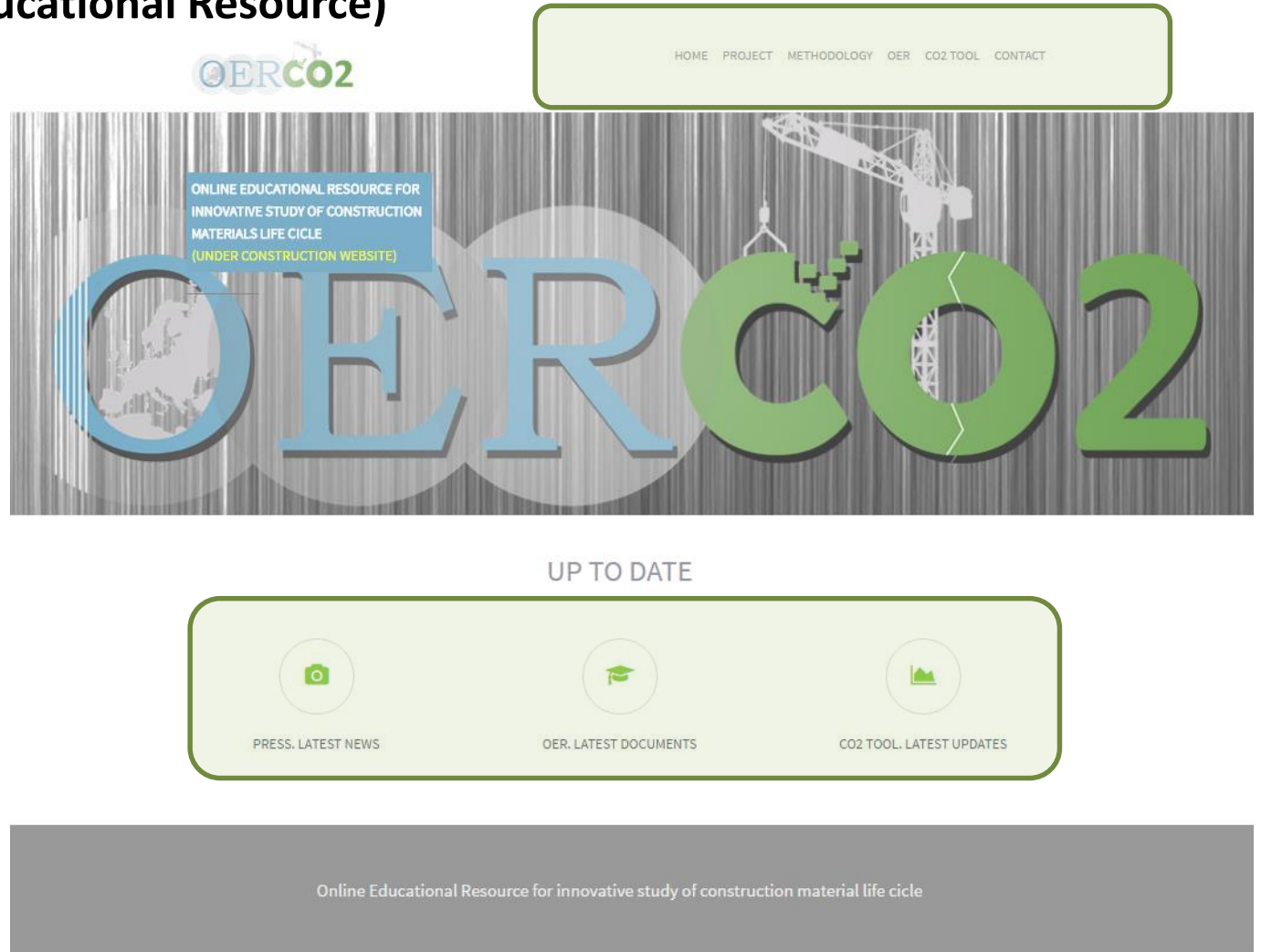
CO2 TOOL. LATEST UPDATES

Online Educational Resource for innovative study of construction material life cycle

O2. OER (Open Educational Resource)

Draft versión of web page (currently, under construction)

www.oerco2.eu

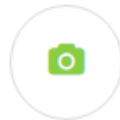


O2. OER (Open Educational Resource)

[HOME](#) [PROJECT](#) [METHODOLOGY](#) [OER](#) [CO2 TOOL](#) [CONTACT](#)

Draft versión of web
page (currently, under
construction)

www.oerco2.eu



PRESS. LATEST NEWS



OER. LATEST DOCUMENTS



CO2 TOOL. LATEST UPDATES

THANK YOU FOR YOUR ATTENTION



www.oerco2.eu

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



CTM
Centro Tecnológico
del mármol, piedra y materiales

Gertimac
certificazione materiali per costruzioni
ENEA ISTEC



ROMANIA
GREEN
BUILDING
COUNCIL