# IP ERASMUS – CALL FOR PARTICIPATION

Dear Student,

We are glad to inform you that the **Erasmus Intensive Programme** titled **Structural Architectures – Geometry, Code and Design**will start in Sontomber 2011 (Sontomber 2nd to 12th Sontomber 1st

will start in September 2011 (September 2nd to 12th – September 1st arrival day – September 13th departure day), at **Politecnico di Milano, Campus Leonardo**.

## 1\_TOPIC

### Objectives

The objective of the IP "Structural Architectures – Geometry, Code and Design" is to acquaint the students with structural thinking as method for designing architecture. They learn to formulate rules on the basis of mathematical/geometric/physical structures. Comparisons between various codes representing the structures help to get aware of their role. According to the developed topics, in order to improve structuralist literacy, a special attention will be devoted to the related literature and to the bibliographic selection. Learning and teaching will be experienced in mutual processes between students and professors in multidisciplinary and international teams.

# Target groups

The four participating universities Politecnico di Milano (Italy), Universidad CEU San Pablo Madrid (Spain), ETH Zürich (Switzerland) and TU Kaiserslautern (Germany) will prepare and carry out the IP jointly for their students of Architecture. The IP will target students with basic knowledge in the Geometry, Graphics, Structural and Architectural Design as well as Computer-Aided Architectural Design during their fourth year of studies or later (BA, MA or Diploma).

#### Main activities

Students work mainly in small international groups. The professors make introductory lectures. The working process of the students will be accompanied by short presentations, discussions and proposals in three steps. An excursion to relevant architectural projects support the work in order to encourage structure recognition (including microstructure an macrostructure recognition) by analysing realized architecture. Finally the results will be presented, discussed and evaluated in the whole group of students and professors and shown in a public exhibition.

# **Learning outcomes**

The participants learn how to cooperate in a multidisciplinary and international group for a joined project. They learn how to use effectively ICT-based tools. The students learn how to use and formulate precisely rules for architectural design, to transfer them in codes for their representation and to apply them with analogue and digital tools in the design processes. The students learn to use digital design methods in order to investigate patterns of organization in space and the architectural utilization of these patterns by means of parametric and geometric variation.

### **Expected outputs**

The projects will be presented in drawings, sketches, images, and models at the end of the IP in the final forum and a public exhibition. The students work out a documentation. The results will be presented on a website and published in a booklet. At the end of the three years the results of the IP will be presented additionally in a final public meeting.

### Awarded ECTS (cfu)

The projects with preparation and post-processing time, documentation will award 4 ECTS (cfu) to the involved students.

### 2\_PARTICIPATION

Concerning the first year of the project, to participate in the selection, interested students have to send via e-mail the following material as PDF files to their local coordinators:

Politecnico di Milano: <u>luigi.cocchiarella@polimi.it</u> and <u>gennaro.postiglione@polimi.it</u>

Universidad CEU San Pablo Madrid: <a href="mailto:mghipola.eps@ceu.es">mghipola.eps@ceu.es</a>

ETH Zürich: dillenburger@hbt.arch.ethz.ch or kotnik@arch.ethz.ch

TU Kaiserslautern: <a href="mailto:cornelie.leopold@architektur.uni-kl.de">cornelie.leopold@architektur.uni-kl.de</a>

- 1\_Letter of motivation, written in English (300-500 words)
- 2\_Transcript of your former courses

The following skills and competences are requested:

- \_Written and spoken English
- \_Traditional analog representation and digital 3D modelling
- \_Passion for Design Processes, Geometry and Graphics
- \_Interest in Architectural Structuralism and in its methodological approach

[see: http://www.uni-kl.de/AG-Leopold/dg/forschung/strukturen/handout\_symposium.pdf and http://en.wikipedia.org/wiki/Structuralism\_(architecture)]

Deadline: July 15th 2011.

As for each of the four Universities, 8 students will be, then the teamwork will be composed on 32 students and 8 teachers.

Here in detail, the involved 4 Universities and 8 teachers:

- \_Politecnico di Milano: L. Cocchiarella (local coordinator), G. Postiglione
- \_Technische Universitaet Kaiserslautern: C. Leopold (project coordinator), A. Kretzer
- \_Universidad CEU San Pablo Madrid: M. Garcia Hipola, C. Asensio-Wandosell
- \_ETH Zürich: T. Kotnik, B. Dillenburger

### Organisation and Funding:

The IP Project is funded with support from the European Commission – Lifelong Learning Programme. The accommodation for students from Kaiserslautern, Madrid and Zuerich in double rooms will be provided in Milano as well as financial support of 90% of real travel costs to Milano for them.

Please, contact us for any question or doubt.

Prof. Luigi Cocchiarella, local coordinator, Milano

Akad. Dir. Cornelie Leopold, IP project coordinator, Kaiserslautern

http://www.uni-kl.de/AG-Leopold/dg/intensive\_programme.html

