

Title of the project

DOCET / EQF-CDIO Correspondence model for the recognition and Enhancement of engineering degrees

Duration : 18 months

Description of the project :

The DOCET project main objectives are:

1. The development and test of an EQF-CDIO correspondence model able to enhance the attractiveness of European Higher Engineering degrees and improve their recognition by worldwide students and universities
2. Strengthening the links between the University and the labour market
3. Promote the use of the EQF for the recognition and improvement of engineering degrees

In fact, the deep changes in the global context bring about the need of enhancing the engineering curricula and their transparency in order to support the greater international mobility of engineering students and graduates, promote and improve the "offer" of EU Universities and meet the requirements of enterprises.

The DOCET main activities and their outputs are:

The research activities, leading to

- The EQF-CDIO correspondence model
- Its implementation in the target engineering areas

The project management activities, leading to

- The involvement of target groups
- The open consultation with EQF and CDIO experts
- The final report

The dissemination activities, leading to

- The dissemination of results through CDIO network and the final conference, the publication of final report and the development of project web site
- The internal evaluation report

Coordinator:

Fondazione Politecnico di Milano
Piazza Leonardo da Vinci 32, 20133 Milano, Italy
<http://www.fondazionepolitecnico.it>

Contact person:

Dr Clementina MARINONI
Fondazione Politecnico di Milano
Via Garofalo 39 , 20133 Milano, Italy
E: marinoni@fondazionepolitecnico.it

Partners:

- Associació Catalana d'Enginyers de Telecomunicació, Barcelona, Spain
- Comité d'Etudes sur les Formation sd'Ingénieurs, Paris, France
- Politecnico di Milano – Dipartimento di Ingegneria Aerospaziale, Milano, Italy
- Chalmers University of Technology, Göteborg, Sweden
- Ecole Polytechnique de Montréal, Montréal, Canada
- Massachusetts Institute of Technology, Cambridge, MA, United States

Grant : 224.960,25 €