www.ipleiria.pt

www.psu.by

CONTACT AND ADDITIONAL INFORMATION:



Polytechnic Institute of Leiria Master coordinator coord.mec-cc.estg@ipleiria.pt



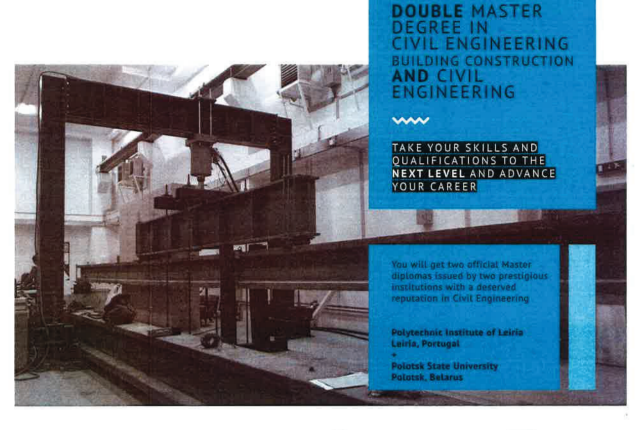


Polotsk State University Master coordinator Dr. Aliaksandr Bakatovich a.bakatovich@psu.by



Reform of Education THru RETHINK. INternational Knowledge exchange TEMPUS







Reform of Education THru RETHINK. INternational Knowledge exchange



This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project number: 544178-TEMPUS-1-2013-1-PT-TEMPUS-IPCR

WHY SHOULD I CHOOSE TO STUDY THIS DOUBLE MASTER DEGREE?

The Double Master Degree in Civil Engineering, offered jointly by the Polytechnic Institute of Leinia (IPLeiria) in Portugal and Polotsk State University (PSU) in Belarus, gives students the appropriate skills necessary to improve their apportunities to develop a professional career in the construction industry and gain an awareness of the context in which engineering operates, in terms of design, construction and the environment.

Double Degrees are the ultimate level of cooperation among higher education institutions within the global education scenario and this Master offers you training according to the highest European academic standards, together with the most international and intercultural tools needed for success. and higher rates of employability on the globalised labour market. It has the advantages of being

versatile flexible and to improve opportunities in careers and networking.

ww

WHAT WILL I GET AFTER FINISHING MY STUDIES?

You will get two official Master diplomas issued by two European prestigious institutions:

>Master degree in Civil Engineering - Building Construction by Polytechnic Institute of Leiria (IPLeiria), Portugal which has been accredited by European Accreditation of Engineering Programmes EUR-ACE. The EUR-ACE® label facilitates graduate mobility as promoted by the EU Directive on Recognition of Professional Qualification;

>Master degree in Civil Engineering by Polotsk State University (PSU), Belarus.

This program will provide you with technical and scientific skills of a civil construction engineer, developing advanced knowledge of civil engineering and associated engineering and scientific disciplines (structure dynamics, sustainable building design, transportation, geotechnics, water supply and drainage, environmental, planning and construction). In this degree, students will develop original work in a specific field, through a project, a dissertation or an internship.

Assurance that the EUR-ACE®labelled programme meets high European and international standards and is recognised by employers in Europe.



WHAT DO I NEED TO ENROL?

The Double Master Degree in Civil Engineering is designed for students and professionals with scientific backgrounds in the field of Civil Engineering or other related technological areas.

The basic prerequisite is to hold an undergraduate Degree from a European Higher Education Area (EHEA) university or equivalent from a non-EHEA university with access to Master Degrees in their own academic systems.

Students must have an approved English qualification at level B1 or above to enrol.

MASTER DEGREE IN CIVIL ENGINEERING BUILDING CONSTRUCTION

MASTER DEGREE IN CIVIL ENGINEERING

SEPTEMBER - JULY 4 SEMESTERS 120 ECTS

STUDY PROGRAMME

Sudents from IPLeiria

Semester	Curricular unit
1 (IPLeiria) 30 ECTS	Dynamic Analysis and Earthquake Engineering
	Construction and Maintainance of Road Pavements
	Urban Hydrautics
	Coatings and finishes
	Sustainable Construction
2 (IPLeiria) 30 ECTS	Safety and Quality in Construction and Projects
	Wood and Masonry Structures
	Modelling and Evaluation of Structures
	Environmental Comfort in Buildings
	Mobility Planning and Management
	Introduction to Research in Civil Engineering
3 (PSU) 18 ECTS	Elective 1
	Structure and solidification of soil
	Reinforced constructions/prefabricated constructions
	Innovation Management
3 and 4 (IPLeiria)*	Elective Subject 2
42 ECTS	

'Co-supervision by PSU Professo

Pathology and Rehabilitation of Buildings (6 ECTS) Mobility Planning and Management (6 ECTS)

Project (42 ECTS) Dissertation (42 ECTS) Internship (42 ECTS)

Sudents from PSU

Semester	Curricular unit
1 (PSU) soects	Technologies and methods of designing and building objects
	Philosophy and Methodology of Science
	Foreign Language Basics of IT
	Educational Science and Psychology
	Calculations for constructions with
	software
	Modelling of the experiment
1000	Processing data for statistics
2 (PSU) 30 ECTS	Constructions and methods of their calculations
	Philosophy and Methodology of Science
	Foreign Language
	Statistical methods of planning and processing of experimental data
	Energy- and resource-saving types of constructions
100.15	Pathology and Rehabilitation of Buildings
3 (IPLeiria) 30 ECTS	Pre-stressed Structures and
	Prefabrication
	Support Structures and Improvement of Soil
	Elective Subject 1
4 (PSU)*	Dissertation

*Co-supervision by IPLeiria Professor

Dynamic Analysis and Earthquake Engineering (7 ECTS) Sustainable Construction (5 ECTS) Coatings and finishes (6 ECTS) Urban Hydraulics (6 ECTS)