



ENVIMAN

Environmental Management



Project Acronym: ENVIMAN

Project Title: Environmental Management

Supporting Framework: PHARE Multi-country Programme for Distance Education

Contract No.: ETF/97/VET/0072

Financial Support: 138 290 EUR

Total Budget: 151 690 EUR

Addressed to NHRDEC: 37 530 EUR

Consortium:

- University of Miskolc, North Hungarian Regional Distance Education Centre (Hungary) *Lead partner*
- Helsinki University of Technology, HUT Dipoli (Finland)
- Technical University of Gdansk, Phare ODL Study Centre (Poland)
- Technical University of Kosice, Phare ODL Study Centre (The Slovak Republic)

Objectives:

This project intended to implement an advanced telematic DE course on Environmental Management to the three partner Phare countries: Hungary, Poland and The Slovak Republic. Creating an international collaborative learning network, gaining experiences in application of ODL approach as well as advanced telematic methods were beneficiary for newly established Phare SCs. Methodology of bilingual/multilingual continuing education has been elaborated and tested, to facilitate European integration. Versatile and flexible learning environment has been introduced and piloted. New case studies introducing local aspects of Environmental Management have been additionally added.

Course Development:

Course Title: Environmental Management Course **Subject Area:** Environmental Studies

Course Characteristics:

Number of study hours: 240

Number of hours at distance: 198

Language versions: UK-H, UK-PL, UK-SK

Delivery duration: 6 months

Number of face to face hours: 42

Target Group:

The course was designed for graduate engineers and other professionals wishing to develop a knowledge of current environmental management approaches, in combination with the use of electronic media, students in postgraduate and continuing education programme, trainers and educators wishing to expand their knowledge in the subject area, while at the same time gaining experience of new teaching methodologies. Students are expected to have basic knowledge of English language - to understand technical terminology, computer literacy - to be able to use technical facilities. Above all, Internet and e-mail access is recommended.