



Lifelong Learning Programme

Leonardo da Vinci PARTNERSHIPS 2008-2010

The project will set up the partnership between VET schools and enterprises from 5 countries:

- Finland
- Germany
- Romania
- Turkey
- Slovenia



All partners have found a lot of common issues in the field of mechatronics and multimedia VET. Common interest is believed to be the main motivating factor for the participating partners and the key to the story of success.

Objectives of the partnership:

- mutual learning of trainees and staff,
- comparison, improvement and harmonisation of the curricula of the mechatronics and multimedia courses,
- development of common innovative materials for the promotion of mechatronics and multimedia courses and occupations,
- improvement of (technical) English language competence,
- planning and execution of intercultural dialogue, strengthening European citizenship
- improving social competences.

Learning-by-doing method will mainly be used. Common work on professional "mini projects", mobility, analysis of curriculum differences, cooperation between schools and enterprises, communication in English, execution of intercultural dialogue are the ways by means of which these objectives will be achieved.

Expected results:

- mechatronics "products" of 5 "mini projects",
- project website,
- 6-language short glossary,
- leaflets, posters and video spots for the promotion of mechatronics and multimedia courses,
- final project conference,
- project brochure "EU VET STARS",
- Europass mobility documents.

Project meetings:

- 10/2008 OSZ KIM Berlin
- 03/2009 Amojtk, Joensuu
- 09/2009 ANTALYA, Turkey
- 01/2010 Braila Romania
- 04/2010 Celje, Slovenia

Partner schools and companies:

Slovenia:

- SREDNJA ŠOLA ZA STROJNIŠTVO IN MEHATRONIKO, ŠOLSKI CENTER CELJE
<http://www.ssc.ce.edus.si/strojna/>
- RTV – Radio Televizija Slovenija
- MIC – Medpodjetniški izobraževalni center, Šolski center Celje
- ZDRUŽENJE ŠOL ZA MEHATRONIKO
- ROBOTEH d. o. o., Avtomatizacija-Robotizacija

Finland:

- Pohjois-Karjalan ammattiopisto, Joensuu, tekniikka ja Kulttuuri <http://www.pkky.fi/amojtk>
- FESTO OY, Finland
- Karelia-Viestintä Oy
- Computec Oy

Germany:

- Oberstufenzentrum Kommunikations-, Informationsund Medientechnik <http://www.oszkim.de>
- Horn & Görwitz GmbH
- Ehrig GmbH
- BLOCH&CO. GmbH

Romania

- Grupul Scolar Industrial Anghel Saligny, Braila <http://www.salignybraila.ro>
- SC RETEC SA
- SC Electric Navinstal SRL

Turkey

- ANTALYA ANADOLU TEKNİK LİSESSİ, ANADOLU MESLEK LİSESSİ, ANADOLU DENSİZLİK MESLEK LİSESSİ, TEKNİK LİSE ve ENDÜSTRİ MESLEK LİSESSİ, Antalya <http://www.antalyaeml.k12.tr>
- ANTEKS SİLİK FABRİKASI A.Ş.