



Creative Transfer of Competence in 3D Footwear CAD to VET Professionals

The INGA 3D project aims to transfer and extend innovative software solutions and 3D technologies for computer-aided footwear design. This will be achieved through four complementary activities:

- by transferring the innovation from Spain to other countries, namely Romania, Portugal, and UK;
- by developing skills and competencies in 3D footwear computer-aided design in VET professionals (teachers, trainers and tutors) so that they can teach ICT based technical courses that support creativity and innovation among their own VET students/trainees;
- by developing new training content and supportive e-learning tools based on units of learning outcomes and competencies. This will ensure effective assessment, evaluation and validation.



TRAINING TOOLS

- **3D Footwear Computer Aided Design – Handbook.** The new training content will be designed in an effective educational approach to modules/units of learning and competencies.
- **Supportive multimedia guide** for VET teachers, trainers and tutors
- **Online Learning Platform**

The project products (Handbook, Guide and Internet-based Platform) will introduce innovative training content and solutions for e-learning in order to test and to validate new teaching methodologies and approaches suitable for vocational training in footwear computer-aided design.

The online platform will integrate various flexible learning scenarios for accommodating various supportive tools for learning, like tutorial lessons, videos, and interactive texts and listening.





Universitatea Tehnica
"Gheorghe Asachi"
Romania



Virtual Campus, Lda,
Portugal



IED- Istituto Europeo di
Design, Spain



INESCOP-Instituto
Tecnológico del Calzado,
Spain

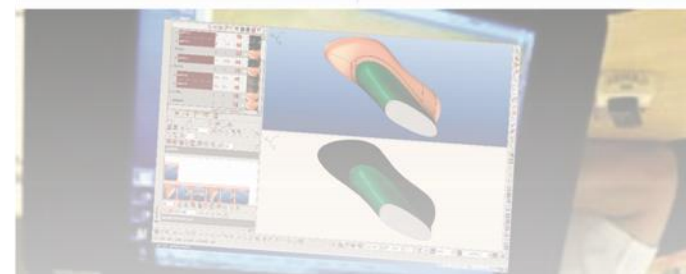


red21

RED 21 SL, Spain



University of Salford, UK



Project coordinator

Gheorghe Asachi Technical University of Iasi
B-dul D. Mangeron No.29, 700050, Iasi,
Romania

Tel: +40 232 278 683/1267

<http://www.tex.tuiasi.ro/>
Email: amihai@tex.tuiasi.ro



Creative Transfer of Competence in 3D Footwear CAD to VET Professionals



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