

University of Applied Sciences Upper Austria (FHOO) ERDF PP3



The University of Applied Sciences Upper Austria offers two management studies at the campus Steyr with focus on logistics: International Logistics Management (Bachelor) and Supply Chain Management (Master) are study degree courses to prepare graduates with competences in all areas of logistics to take leading functions within the entire supply network and key positions between suppliers and customers.

The research and development activities of the Upper Austrian University of Applied Science are concentrated in the FHOO F&E GmbH (Research&Development Ltd.). In close coordination with the needs of economy, the unit covers 11 main areas of research at the most current and most significant fields to guarantee rapid realisation in industry as well as society. The research activities on Campus Steyr are focused on logistics and supply chain management processes. The research field transport logistics offers innovative concepts for the optimisation of transport flows and is involved in national and European projects with the aim to support greening of transport processes. In fact, current projects concentrate on eco-friendly inland waterway transport, intermodal transport, the optimization of logistics hubs as well as alternative fuel (LNG). One main task of the research field is to create knowledge and awareness for green, sustainable transport processes especially through education, training, and visibility of this subject.

In DAPhNE project FHOO is leading partner of the activities “human resources development” and “eco-improvement for Danube ports” within WP 4. In addition FHOO is mainly involved in the activity “innovation & new market opportunities” but also in other work packages of the project and dissemination activities.

Web1: <http://www.fh-ooe.at/forschung>

Web2: <http://www.logistikum.at/en/competence-areas/traffic-and-transport-logistics.html>