

IDENTIFICATION OF EXISTING TRAINING PRODUCTS IN THE FIELD OF SUSTAINABLE INNOVATION

SECTOR: Mobility

CZECH REPUBLIC

	Name of the product and url	Type of product (e.g. study programme, e-learning platform, guidebook)	Responsible organization and country	Key words	Target group(s), including learning level	Topics (contents)	Language(s)
1	Intelligent Transport Systems http://www.fd.cvut.cz/zajemci-o-studium/studijni-programy/bakalarske-studium#bakalar-ITS	branch of study	Czech Technical University – Faculty of Transportation Sciences	intelligent transport system, environmental impacts of transport	students	ICT systems, congestions, environmental impacts, transport safety, efficiency of transportation systems	Czech



Education and Culture DG

Lifelong Learning Programme

TRUST IN Partnership - <http://www.prepare-net.com/project/trust>

PORTUGAL

	Name of the product and url	Type of product (e.g. study programme, e-learning platform, guidebook)	Responsible organization and country	Key words	Target group(s), including learning level	Topics (contents)	Language(s)
1	Erasmus Mundus Master Course in Sustainable Transportation and Electrical Power Systems (EMMC STEPS) http://portal.ipc.pt	Master course	Oviedo University, ES (project coordinator) Coimbra Polytechnic Institute (PT), Nottingham University (UK) Roma La Sapienza University (IT)	<ul style="list-style-type: none"> • Innovation • Mobility • Vehicles • Renewable energy • Sustainability • Energy efficiency 	Graduated students	3 main topics: <ul style="list-style-type: none"> • Energy systems, • Electric/hybrid vehicles • Renewable energy 	EN
2	Energy efficiency in the transport sector http://www.adene.pt/pt-pt/form/FormComp/Paginas/EET.aspx	3 days	ADENE - Energy agency, Portugal	Training course in energy efficiency, focusing in the energy management	Companies with a fleet of vehicles. <ul style="list-style-type: none"> • Fleet managers • automotive technical staff • Responsible for management and maintenance of fleets. 	Dissemination of good practices for rationalization of fuel consumption in transport and its contribution to better fleet management.	PT