PhD Workshop in Logistics – Exchange of Experiences between Portugal and Germany

Date: 3rd of June 2014, 2 p.m. to 6 p.m.

Place: Instituto Superior Técnico (IST), Meeting Room of the Department of Engineering and Management

Host Researcher: Susana Relvas, Instituto Superior Técnico, Universidade de Lisboa

Guest Lecturer: Johannes Dregger, Technical University of Dortmund

Call for Presentations: PhD students in Portuguese institutions studying Logistics related topics are invited to present in 10-12 minutes their PhD research – please send by e-mail your name, affiliation, topic and short abstract (100 words max.) up to the 29th of May; Final Program Publication: 30th of May

Call for Participants: The workshop is open as well for other participants on a FCFS basis – please send name, affiliation and position to the e-mail contact. PhD students are especially welcome.

The participation in the workshop is free

Tentative Program

2 pm – 2.15 pm	PhD workshop opening (Susana Relvas) and short presentation of TU
	Dortmund (Johannes Dregger)
2.15 pm-3 pm	Johannes Dregger – PhD and Research Presentation
3 pm -3.45 pm	up to 3 Portuguese PhD's presentations
3.45 pm -4 pm	Coffee Break
4 pm -4.45pm	up to 3 Portuguese PhD's presentations
4.45 pm – 6 pm	Discussion & Networking

How to find us: IST Alameda Campus, Main Building (with the name Instituto Superior Técnico), $\mathbf{1}^{\text{st}}$ floor (left corner in frontal view)

Submissions, Registration & Information: susana.relvas@tecnico.ulisboa.pt



Short Bio: Johannes Dregger studied logistics at TU Dortmund University and Tampere University of Technology (Finland). In his diploma thesis he took up the challenge to develop a concept for determining logistics competences. Since November 2011 he is a researcher and PhD student at the Chair of Materials Handling and Warehousing FLW at TU Dortmund University. His teaching focus is designing materials flow and intra-logistics systems. Johannes Dregger has been working on the joint research project "Supply Chain School" which dealt with occupational training in logistics. Currently he is involved in the joint EU project "LOG2020" which focuses on future challenges of logistics in the year 2020. Besides that he is at the moment involved in research

activities on "Industry 4.0": a concept that proclaims the fourth industrial revolution which is characterized by huge automation and an integration of the digital and physical world. His PhD thesis deals with the sociological challenges of this movement and its impact on manufacturing and logistics working environment.

Supporting Entities





