**Dear prospective ECoL Summer School participant!**

We would like to invite you to fill in this application form and send it back to us to contact@ecol-summerschool.net by the July 10th, 2016.

|  |  |
| --- | --- |
| Given name:  | Family name:  |
| E-mail address:  |
| Institution:  |
| Completed (and current) course of studies:  |
| Main research interests:  |
| Further scientific interests in logistics and in fields next to logistics:  |
| (Working) title of current works (e.g. master/dissertation thesis):  |
| How do you refer your logistical issue/ method/ subject to other interrelated innovation/ research/ development/ problem fields next or neighbouring to logistics (e.g. logistics and sustainable industries, logistics and digital hubs, logistics and human lifestyles, logistics and future urban supply systems, logistics and smart technologies, logistics and future urban hubs, logistics and renewable decentralized energy systems, logistics and hubs of energy service facilities)? |
| Or how do you relate your non-logistical subject to an issue or field actually connected to logistics (e.g. intermodal transport hubs from an operator perspective, innovative port design, business and management models for ports, new sustainability accounting with supply chains, software engineering for platforms with logistics usage domains, sensor techniques for logistics related operations, integrated port and urban development plans, global change and resilient ports, impact of sustainability transition on the logistics domains and port, integration in the socio-economic industrial and urban surrounding)? |
| In which way concretely does your idea fit to the ECoL concept? In which way does your idea contribute to the advancement of logistics / SCM research and development or is producing new research perspectives or societal/ socioeconomic contributions? Is the scope or methodological pool of logistics/ SCM enriched in one or another way (and if yes how?)? |

By sending back this form and in case of admission you agree to present your current work during the ECoL Summer School 2016 in Duisburg (due to a tight schedule we might have to select from all participants).

Please note that while participation at the ECoL Summer School is free of charge, in case of admission we will provide you with further practical information. We are looking forward to your application and hope to see you soon at ECoL Summer School in Duisburg, Germany.

*Albert Hölzle and Güldilek Köylüoğlu*your ECoL Summer School 2016 team

mailto:contact@ecol-summerschool.net
<http://ecol-summerschool.net/>