

A!

KUL



Helsinki



Leuven



Dublin



Turin



Darmstadt



Stockholm

A portfolio of opportunities of a short training period in 6 different cities!

...new environment, new ideas and expand your personal network,

interaction among the seven ecosystems and their main actors.

Included Costs



MSc Students Opportunity | Dissemination Session

Benefits:

- Take part in an international innovation team
- Gain valuable work experience
- Develop and refine new skills
- Certified participation
- Involvement with seven top international engineering schools
- Included Costs: travels, accommodation and food

Requirements:

- Students from MSc level
- English communication skills
- Motivation to share experiences and challenges
- Willing to improve their skills and enrich it with new approaches

Registration Form

(Click here)

**Session 08.10.2019 | 18:00 | Room C10
Main Building**

Included Costs

**Travels
Accommodation
Food**



Foreword



The Entrepreneurship Education Ecosystems in Engineering and Technology (E4T) Erasmus+ project aims to provide more graduates in engineering with entrepreneurial ambition, culture and skills. The partnering universities – a subset of CLUSTER members – already have developed their own entrepreneurial ecosystems as a platform for inspiration and via E4T they would like to:

- develop models for ingraining entrepreneurship education into specific engineering and technology curricula drive new course concepts into the policy action of the partnering universities
- build a network for entrepreneurship education by implementing a pilot between the CLUSTER universities within their innovation and entrepreneurial ecosystems
- share best practices for promoting hands-on entrepreneurial skills within accelerations, local hubs, technology platform and student-driven start-up activities
- piloting of the education ecosystem network in collaboration with a dynamic set of stakeholders including academic institutions, (local, regional and national) agencies and companies and students as co-creators of their education
- create university-level and transnational training programs for teachers and professors to integrate elements promoting the development of entrepreneurial skills via specific engineering/technology/science disciplines.

The developed and piloted programs will be ingrained within the existing ecosystems of the partnering universities and other interested CLUSTER members.

More information:

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