MSc Students Opportunity in Bucharest
Innovative Experience with Industry
[20-24 May 2019]
Why does Industry seek innovative students?

Join an international innovation team...
MSc Students Opportunity

Benefits:
- Take part in an international innovation team
- Gain valuable work experience
- Boost your relationship with Industry
- Develop and refine new skills
- Certified participation
- Involvement with three 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

Selection Criteria:
- Motivation to participate
- Previous experience in innovation activities
- Diversity of the participants – different fields of study

(The candidates can be called to an interview to provide additional required information)

Apply until April 30, 2019 (12am)

Registration Form
(Click here)
Call for students (until April 24, 12am)

Face-to-face training sessions on design thinking and inception of the innovation teams

May

1st online training session

September

2nd online training session and solution prototyping

October

3rd online training session and solution testing

November

(1) Participants start off with a 2 day face-to-face training on design thinking methodology.

(2) Next 2 days, the participants start work in innovation teams of 5 students to start implementing a project based on industry partners' input. The coaches from industry supervise innovation teams' activity.
Foreword

Societal and economic development depends on educational institutions to play a pivotal role in preparing the future workforce for promoting and fostering innovation at the workplace. Given this new and impactful mission of universities, innovation and creativity are fundamental to all academic disciplines and non formal educational activities being a key element of the curriculum design process. BRAIn Project is an initiative of University Politehnica of Bucharest, Instituto Superior Técnico and KTH Royal Institute of Technology in Stockholm for developing the innovation skills of students in Engineering. The project is kindly supported by the T.I.M.E. Association.

The main goal is to promote business principles and the value of innovative thinking and self-efficiency among the participating students through coaching by industry partners.

The BRAIn project focuses on bridging the competencies gap between university education outcomes and the demands of industry.

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