

euspen challenge

www.euspen.eu

euspen Challenge is an *international* competition to identify outstanding students across *Europe* with potential to be future leaders in the field of Precision Engineering and Nanotechnology. It is valued as a great opportunity to promote young talented engineers and connect them with industry.

KEY DATES

March-May 2015 (Phase 1: national)
National Pre-competitions

7-9 July 2015 (Phase 2: international)
euspen challenge final, Sweden

Following **National Competitions**, each participating country will select up to **3 students** to join the euspen Challenge final at *KTH Royal Institute of Technology & Hexagon Metrology Nordic AB, Sweden, on 7-9 July 2015* where they will be grouped into international teams and provided with a technical task to complete in a limited amount of time. Presentations of task solutions will be made the following day to a jury of leading international academics and industrialists. One team will be awarded the coveted title of **“Overall International Winning Team”**.

Personal benefits

- Successful national winners will come together in Sweden for the international finals. **Costs associated with this event, including travel, will be supported by euspen**
- Experience of international teamwork
- Build a professional international network
- Evaluate your engineering and business skills
- Chance to win prestigious industrial awards

Italian Pre-competition task

The competition is open to **PhD students** enrolled at Italian Universities and to **MSc students** enrolled at the second year (Laurea Magistrale). Applications from candidates who graduated in engineering or physics with a background in precision mechanical engineering are strongly encouraged.

First selection is made on the basis of CVs. Candidates are requested to send via e-mail their CV and a motivational letter. PhD students must include a copy of the MSc certificate with grade, while MSc students must include the list of exams (dates, exams and evaluations) and a copy of the BSc certificate with grade.

Final Selection at the University of Padua. Candidates selected in the first phase will be invited to hold a 30 minute presentation on a given assignment related to precision engineering. The selected national competition winners will take part in the International euspen Challenge.

Contact and application

Deadline: **15th April 2015**

Apply to: Prof. Enrico Savio

& Simone Carmignato

enrico.savio@unipd.it

University of Padua

