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The Leading Innovation Network for Galileo



# From the lecture hall to the board room

To bridge the gap from GNSS research and academia to entrepreneurship, the ESNC University Challenge addresses students and research associates with a background in aerospace and GNSS-specific courses of study, in particular with the objective to fostering the transformation of bright ideas into commercial ventures. The focus is creativity and market needs.

in cooperation

E-GNSS Accelerator Partner

special prize partners

















### **University Challenge**



www.esnc.eu/prize/university-challenge

### The Partners

AZO Anwendungszentrum GmbH Oberpfaffenhofen as the leading global network for innovation and entrepreneurship in the field of space technology and the University of Nottingham with their GNSS Research & Applications Centre of Excellence (GRACE) – an internationally recognised centre of excellence in surveying, positioning and navigation technologies – partner up to support the ESNC University Challenge. Together with Europe's top universities in the field of space technology they encourage the development of applications to use satellite navigation in everyday life.

#### co-organisers



university partners









university partners











## Register to win the University Challenge!

### The Prizes

- > 12 months of virtual incubation, technical and business consultancy support (a EUR 5,000 value) provided by GRACE
- A ticket for the Munich Satellite Navigation Summit 2019 by the Institute of Space Technology and Space Applications of the Universität der Bundeswehr München
- > Additional E-GNSS Accelerator business support worth EUR 62.000 (if eligible)

