The participating students will be asked to conceive new and innovative technologies through the combination of current space-related technologies and ICT.

The fields of application may be of different nature:
- Earth observation
- Satellite communication
- Mobility
- Agriculture
- Energy
- Robotics/mechatronics or materials
- Environmental monitoring
- Satellite navigation or mobile services

The aim of the Challenge will be the creation of a new startup, able to take advantage of the support provided by ESA BIC Turin and its partner network.

The Challenges are worth 8 curricular or extra-curricular credits. Check the curriculum of your degree programme to verify if you have the possibility to choose a Challenge in substitution of your free choice credits.

SIGN UP NOW: the available places are limited!

For any questions, please write to clik@polito.it

Discover more about ESA BIC Turin and its incubation program on www.esabic-turin.it