

# Invented for life

Apply until April 30th

# Bright Students @ Bosch

# About the program

#### YOUR TICKET TO THE TOP!

 Bright students @ Bosch is a great opportunity for students who are looking to integrate academic theoretical learning with trainings and practical professional experience @ Bosch Cluj Plant.

• It is a pilot program inspired by Dual education programs in Germany and tailored to our existing university education system.

• A 3 year journey that offers education 4.0 solutions to perfect your skills and competences throughout university studies.

• It is a chance to experience the best of both worlds. It incorporates university studies with training and work experience @ Bosch.

• Your curriculum will be closely connected to the company training.

# **Benefits**



**Financial support:** You enjoy financial security thanks to continuous remuneration – attractive scholarship during semester months and salary & benefits during the summer employment.



**Intensive practical professional experience:** You will get to know Bosch Cluj Plant comprehensively.



**Acquisition of important key qualifications:** By combining scientific teaching with professional practical experience, you can acquire a high degree of professional and social competence.



**Theory-practice transfer:** You can apply your theoretical knowledge directly in practice and thus benefit from a higher learning effect.



**Establishment of a professional contact network:** Already during your studies you will establish a valuable network of professional contacts.



**Excellent career opportunities and development prospects:** Engineer positions within the company will be available after successfully graduation of the program.



#### Who can apply?

- First year of study at TUC-N, in one of our partner faculties:
- Faculty of Automotive, Mechatronics and Mechanical Engineering Mechatronics, Mechanics, Automotive
- Faculty of Automation and Computer Science Automation
- Faculty of Electronics, Telecommunication and Information Technology
- Faculty of Electrical Engineering
- Faculty of Industrial Engineering, Robotics and Production Management – Robotics, Machine Manufacturing Technology

## What distinguishes you?

- Excellent English language oral and written skills required
- Positive attitude, curious and enthusiastic about learning new things
- Adaptable and flexible to work and train with different departments

### How to apply?

Send your application by accessing the **QR code until** April 30th

