What it is?

A technical competition for students in the field of autonomous driving, on model cars at 1:10 scale, mimicking real-driving scenarios.

What background do you need?

The more **expertise in the team**, the better. Some of the covered topics in the project are: Computer vision, Vehicle control, Hardware design, Software design, Python coding, Parallel computing and many more!

What's there to gain?

- General overview in the field of autonomous driving
- Interaction with Bosch experts during the entire competition
- Attractive prizes
- Internship opportunities



BOSCH

present



Bosch Future Mobility Challenge

What needs to be developed?

The **minimal features** are the following:

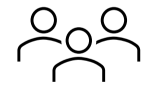
- keeping • Lane and intersection navigation.
- Recognition and reaction to road elements (e.g.: signs)
- Reacting to road participants (e.g.: cars and pedestrians)
- Geo-localization based components (e.g.: dynamic driving)
- Other driving scenarios.

What's provided?

- Fully working model vehicle
- Firmware for car control and APIs for shared systems interaction
- Plenty of documentation, guidelines and code example
- Bosch mentorship



DO YOU WANT TO JOIN? HERE ARE THE STEPS!



BUILD a team

3 to 5 members and a university mentor.



Did you get in?

Meet us for an interview

and wait for the result!

1st-11th of November 2022

Register

Have the team-leader register the team on the competition website 1st – 31st of October 2022



Develop your solution

Write your code, integrate it, test it, then start over! 15th of November 2022 \rightarrow 5th of May 2023



Competition finals

Come to Cluj-Napoca, Romania and prove that your team is the best! $10^{th} - 15^{th}$ of May 2023 **Qualify for the event** Stand out and qualify for the finals!

12th of March 2023

More details on www.boschfuturemobility.com

Let's get started!

Get your car and participate

at the kick-off!

15th of November 2022

