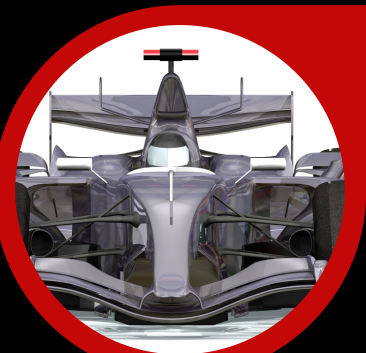
CONTACT US

Enhance your knowledge of Mechatronics and Automotive with a serious experience in projecting a Formula Car

10 Heath Drive, Sutton, Surrey, SM2 5RP, UK Whatsapp: +44 208 1335511
Email: admissions@europ.education
www.europ.education/formula-e-car-project/
www.instagram.com/europ.education/





TE OF ATTENDANCE

ICF + CFRTIFICAT

THE SUBJECTS

- Electric Powertrain
- Chassis and Mechanical Systems
- Solidworks
- Green innovation Management in Automotive
- Storytelling for excellent project presentation in Motors

THE E-PROJECTS

Each team of students will pick one out of a wide range projects of innovative (and inspiring) vehicle with electric power train. The teams will include students with different background: diversity of skills will make your group work better and facilitate projecting! Every week you will be offered follow-up sessions to support your team's work.



Overview

Our Diploma Program (+ Internship) "Motorsport Project" is structured around gaining in-depth knowledge of Automotive Engineering, Mechatronics and latest innovations in motors with a practical focus. By projecting a real race carthrough CAD technologies- you will enhance your creative, operational and scientific skills to become a more dynamic person, to work efficiently in a team and to be encouraged to 'think outside the box'.

Requirements

To gain entry onto our "program, you will need to have at least basic university knowledge of one of these relevant subjects: Automotive, Mechanical Engineering, Electric Engineering, Electronic Engineering, High-Power Engine, Energy and Car Design. If you have substantial self-made knowledge and no university experience, you may be considered. If you want to take it to orient your future university or job career, you may also be considered.

Skills you will gain

- You will learn how to work in a team and be able to demonstrate to the employer
- You will gain or improve your knowledge of Electric Powertrains
- You will gain or improve your knowledge of mechanical systems for high-performing cars
- You will gain entrepreneurial spirit
- You will learn how innovation works in Motors
- You will learn how to present a project to your client or employer

