

Green Innovation meets performance

Our Project

Formula Electric Belgium is a student-based race team that pushes green innovation to performance. We design and build our own electric race car each year to participate in the international Formula Student competitions. This year, we are looking for pioneers to challenge the status quo and bring our topnotch electric race car to the next level. As a postgraduate student, you will research, design, test your systems together with a group of highly motivated, ambitious students. You will work together with your team members and numerous companies to develop new innovations.

Function

As a key player in the management department, you will have the opportunity to lead and shape the future of our projects, ensuring both team harmony and seamless execution. To build a competitive race car, a lot of resources are needed, both materially and financially. Acquiring and maintaining partners is therefore vital.

This includes managing crucial aspects such as external relationships with sponsors, event planning, proposing and closing contracts, as well as preparing strategic business plans and cost reports for our international summer competitions.

By joining forces with our partners, you will help drive our vehicles to peak performance and leave a lasting impact on the industry.

Profile

- Bachelor/Master Engineering Science, Engineering Technology or Business Engineering
- Strong communicative skills
- Well-organized and intrinsic motivation
- Creative out-of-the box thinker

Returns

- Experience in an unique field of expertise
- Gain exposure to cutting-edge technologies and industry-leading organizations
- Possibility to network and cooperate with international stakeholders
- A summer packed with international racing competitions!

Up for the challenge?



Submit your **resume** and **motivation letter** (one page)