



# Management Chief Electronics Engineer

## Green Innovation meets performance

### Our Project

---

Formula Electric Belgium is a team of engineering students who build a **Formula-Student racecar** to compete in international competitions. We design and build a brand-new car every year and compete with other teams in multiple worldwide competitions during the summer months. Formula Student is by far the biggest **engineering competition** in the world and continues to grow. Since the 2024 season, FEB works on a combined manual (with driver) and **driverless** car. You can join the project during one or two years by applying for the '**Postgraduate Tech Innovations in Ventures and Teams**'.

### Tasks

---

As Chief Electronics Engineer you carry the **final responsibility** of the production of the electrical systems in the car. You keep an eye on the coherence, quality and safety of all electronic systems. You keep an overview of both the electronics and driverless departments and make sure all systems work together.

To keep the **production process** running, you make a planning, and coordinate this with the production of the mechanical aspects of the car.

Finally, you are part of the **management** team, ensuring that the entire team can function in a streamlined manner.

### Profile

---

- Bachelor/Master Engineering Science, Engineering Technology or Business Engineering
- Broad technical Insight
- Good at planning and organised work
- Basic knowledge of electronics

### Returns

---

- A unique engineering experience
- Developing your hard- and soft-skills in a company-like environment
- Work with the newest technologies and innovative companies
- Work in a team with a network of well over 120 partners
- A summer season packed with competitions all over Europe
- An experience of a life-time!

### Up for the challenge?

---



Submit your **resume** and **motivation letter** (one page) to  
[recruitment@formulaelectric.be](mailto:recruitment@formulaelectric.be)