



# Hardware or Software coordinator

## 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. From next year on, we will be competing in both the **electrical** and **driverless** competition. You can join the project as a volunteer. This allows you to contribute to the next race car whilst keeping a flexible schedule.

### Tasks

---

As a Hardware or Software coordinator, you will assist the head of electronics in overseeing the progress of the electronics department. You are the go-to person for people having questions about the software or hardware of the race car. You have to make sure every team member in your department stays on schedule and update the head of electronics with the progressions of your division. When it comes to the end result you are the person that makes sure all hardware/software is in place to make sure the car is race-ready.

This is no full-time task and you can still take on one or more technical tasks from your division.

### Profile

---

- Team Player
- Knowledge of electronics or software
- Eager to learn new technologies
- Structured
- Leadership

### 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

<https://formulaelectric.be/vacancies-theses/>