

Partner File

2021-2022



Green innovation meets performance



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Preface



Dear (Future) Partner,

Through this partner file, we would like to inform you about **Formula Electric Belgium**. Our goal: to design and build an electric race car within nine months. This includes the design, construction, testing and optimization of the car. During all these phases, our focus remains the same: **innovating towards a better future**.

With this race car, we take part in the **international Formula Student competitions**, where we compete against other teams from all around the world. This competition tests more than just speed, the team with the best overall package of construction, performance, and financial and sales planning wins.

We cannot achieve our goals all by ourselves. To build an innovative car each year we rely on a network of various partners. This cooperation is of **mutual gain** with communication between team and partner during meetings and various events. Therefore, we are always looking for partners, such as **you**, with whom we can guarantee the success of the project.

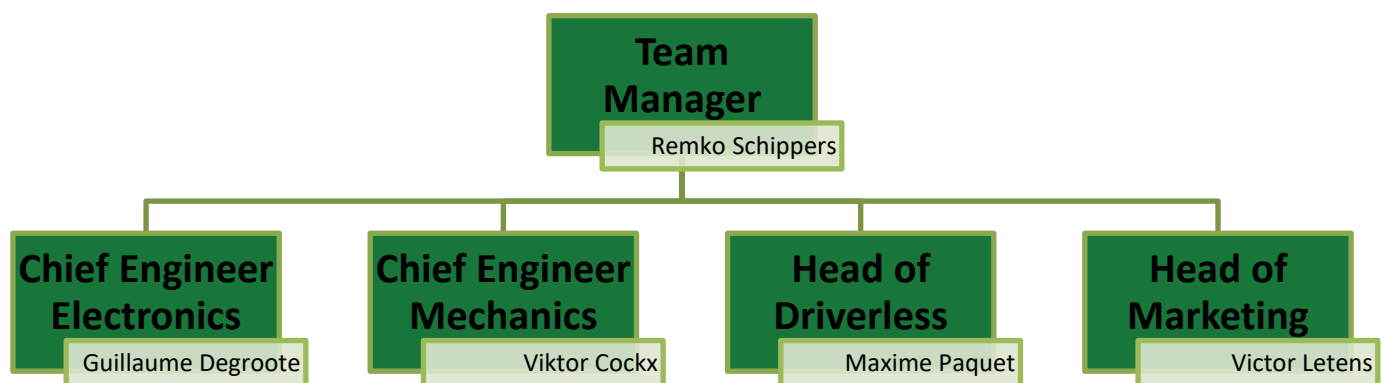
In this partner file, we offer you an overview of who we are & our project and possibilities to participate. We look forward to a splendid collaboration with you.

Remko Schippers

Team Manager – Formula Electric Belgium

Team: Management

Formula Electric Belgium consists out of 23 engineering postgraduate students from KU Leuven and Thomas More. Each year, they fully commit themselves to the design and development of their electric race car. The team is reinforced by 12 thesis students that perform the necessary research and develop innovative technologies. These can be implemented in the same year or in the near future. This year we even introduce 11 volunteers in the team. In total the team consists out of 46 driven students to finish this impressive project successfully.



In order to realize the different parts of the car. The team is divided into four departments; Electronics, Mechanics, Driverless and Marketing. Next to that, the R&D researches new innovating technology.

In all departments, the different team members interact with partners. The close collaboration with partners and the complexity of the project forms the ideal experience for their future careers. Next to technical knowledge, they also develop their organizational and commercial skills. It should not be surprising that more than 50% of our alumni are employed by different partners.

Team: Members



Remko Schippers

Rob Vandecruys

Brecht Janssen

Victor Letens

Melchior Mertens

Julien Pirard

David Absillis

Bram D'Hondt

Lukas Puffet

Wout Vanderwegen

Laurens Sys

Tom De Backer

Maxime Paquet

Guillaume Degroote

Daan Lens

Simon Devos

Ward Himpe

Viktor Cockx

Wouter Van Rompaey

Stef D'Hoest

Karel Van Wambeke

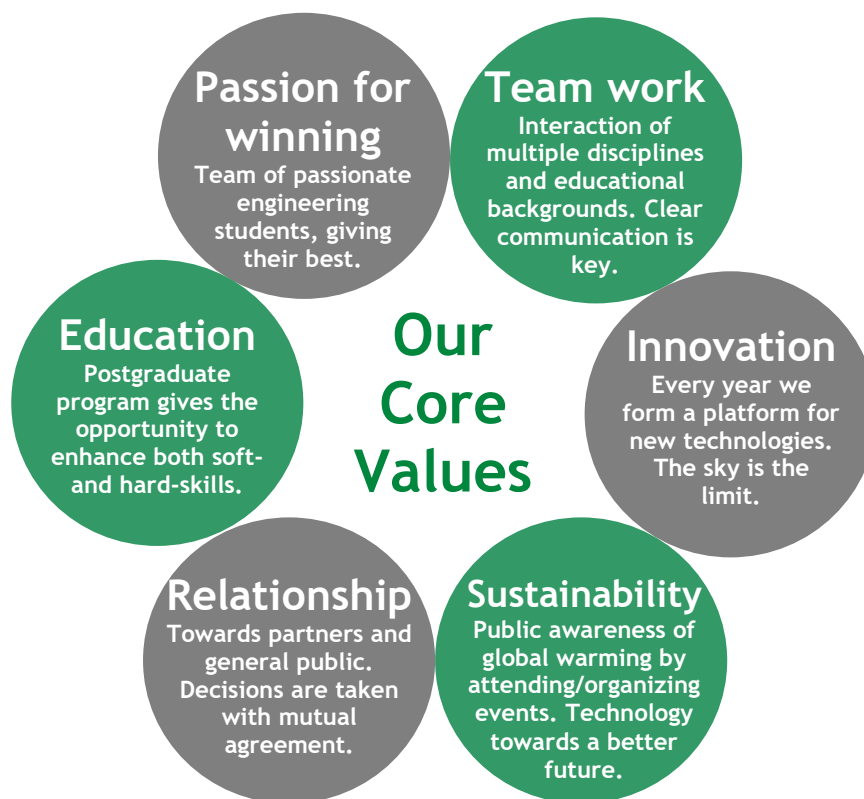
Felix Van Parys

Aaron Vandenbussche

Mission & Vision

Our goal each year is to develop new technological innovations, build together with our partners. We demonstrate the result of these innovations by participating in the international Formula Student competitions. **The mission** is to offer an **innovative platform** for creating **technological breakthroughs** in the automotive industry and beyond. Which add to the **green and driverless future of mobility**.

Together with our mission, we carry with us the following **6 fundamental values** at all time.



Our vision is simple: taking steps towards a more **sustainable future**. At Formula Electric Belgium, we think that on a technical level, there is still room for improvement in the automotive industry.

We therefore search for new technologies, focused on **electrical and autonomous driving** while increasing the performance of the car. With the help of **STEM-lecture**, that we provide for enthusiast students, our vision takes shape at a young age. To formulate our vision in one slogan;:

GREEN INNOVATION
meets PERFORMANCE

Historical overview



2015

Umicore Luna

Mass: 213 kg
Acceleration: 2.7s



2016

Umicore Isaac

Mass: 213 kg
Acceleration: 2.7s



2017

Umicore Nova

Mass: 204 kg
Acceleration: 2.6s



2018

Umicore Pulse

Mass: 203 kg
Acceleration: 2.6s



2019

Umicore Eclipse

Mass: 200 kg
Acceleration: 2.6s



2020

Umicore Aurora

Mass: 220 kg
Acceleration: 2.6s



2021

Aurora MKII

Mass: 240 kg
Acceleration: 2.6s



Our year & Formula Student

Our work year can be divided into three main phases: **Design, Build and Race**. During the Design-phase, the team creates new concepts with technological innovations for the newest vehicle. These concepts are then translated into a design and validated by the use of software. When the new car is validated, It's time to turn vision into reality and the Build-phase can start. This phase contains both the manufacturing of the vehicle and thoroughly testing it. These two processes, designing and building, from start to finish, take about nine months of time for the team. When the vehicle is built and tested it's time to take it to the race track. The team enters the Formula Student competitions held during the summer months July and August.



DESIGN



BUILD



RACE



Formula Student is Europe's most prestigious design competition for students. It is a platform for the next generation of world-class engineers. The goal of the competition is to make real innovating and enterprising engineers out of young students.

Formula Student challenges university teams worldwide to design and build their own car. The performance of the car and the quality of the team get evaluated during static and dynamic events. To complete this mission successfully, the team must work together and think of creative solutions for the problems given by the judges. An additional difficulty is completing the whole project within a certain budget and time.

Formula Student

... is a **quality engineering project** which is greatly appreciated by universities and companies. It is an **important addition to the curriculum** of the student.

... is considered by the industry as the ideal opportunity to meet engineering students during their **transition from the university to the commercial workplace**.

... is the **paragon of real-world experience**.

A Formula Student event is not only a race against the clock where the first one to cross the finish line is the winner. During several days the teams are subjected to different tests. A team can set its goal for a sublime result for one of the tests or go for the best all-round result. The events are divided up into two categories: static and dynamic events. All participating teams can join in the static events. To compete in the dynamic events, the teams must qualify during a very strict safety check called 'scrutineering'.

Formula Student: The Events

Static Events

Design: Students clarify to a group of judges the specific choice for used materials, different components and the self-developed systems. A strong focus is put on how the design fills in the specific market needs.

Business plan presentation: The teams present their business plan for an assumed manufacturer represented by the judges. With this business plan, they want to convince them to invest in your business plan. The content, structure, organization and performance of the presentation are judged.

Cost and Sustainability: For this event, the team must make an accurate calculation of the total cost of their race vehicle. An entire BOM of the car must be made and each team needs to clarify what investments were made and which added value this gives to the car. Additionally, they must show that sustainability has been taken into consideration when choosing the components.

Dynamic events

Skid Pad: The self-built cars drive on a track in the shape of an eight. The cars demonstrate with a fast lap how much lateral acceleration they can generate.

Acceleration: This event focuses on the performance of the powertrain and the capability of the suspension to result in the highest possible tire grip. The result of this test is the time needed to accelerate from standstill to 75m.

Autocross: Here the driving dynamics and handling qualities of the race car are being tested on a course of about one kilometer through straights and curves.

Endurance: Over a distance of 22 kilometers the cars must prove their durability under long-term conditions. Acceleration, speed, handling, dynamics, efficiency, reliability... the cars must prove it all.



Media

'Het is hard werken, maar je ziet elke week vooruitgang'



©Wouter Van Vooren

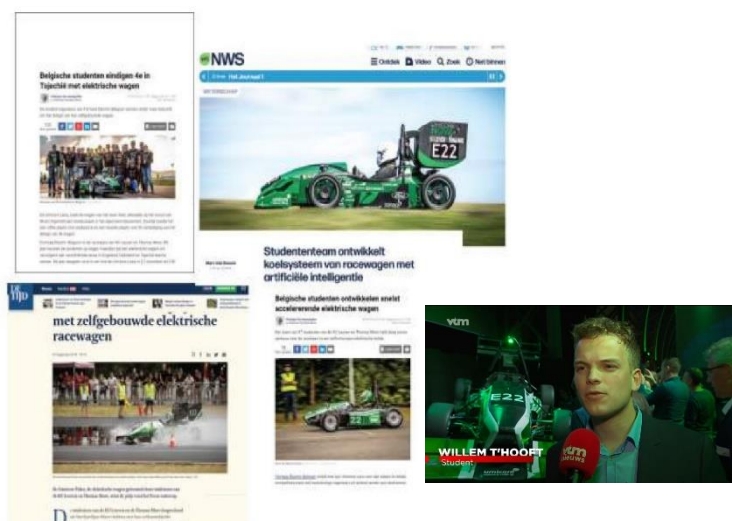
NICO SCHOOFs | 06 juli 2019 01:10

'Zet je lasbril op, anders speel je een oog kwijt.' De Tijd zat op de eerste rij bij de making-of van de Umicore Eclipse, de elektrische racewagen die maandag debuteert in de Formula Student-competitie.



Formula Electric Belgium creates a network of students, companies and research institutions. At this moment, the team is connected to a network of more than 130 supporting companies, partners and industrial contacts. This network will be deployed further in view of innovative opportunities and the development of a synergy between education and industry on one hand and between the partners on the other.

Each form of communication of Formula Electric Belgium, be it through digital and social media, events and exhibitions, always refers to the relation with its partners. Furthermore, press releases are being sent at regular times in order to report over the status of the project. Each form of communication is always adapted to the target public.



Future goals

Previous year we have pushed ourselves towards **new innovations**. With these new innovations comes uncertainty, which meant that at the races we just missed finishing first. Eager to win the for the coming year, the goal is made simple, finish **overall top 5** in the EV Formula Student Competition.

First of all, we will thoroughly **revison** all the previous designs and focus on the reliability of each system.

The whole powertrain will get a thorough test, which includes our inhouse made motors with optimized cooling system combined with the drives and battery package.

The aerodynamics package will continue to be iterated on the previous designs, optimizing the undertray for **increased downforce** with minimised generation of drag.

Due to the chip shortage, the electronics department has to adapt quickly. This year with 5 people strong they will introduce new, **future proof** chips into the car, which are faster and more efficient. Increasing the performance as well the reliability of the car. Not only this but the battery lay-out will get a new look, other configurations will be tested to increase the power to weight ratio.



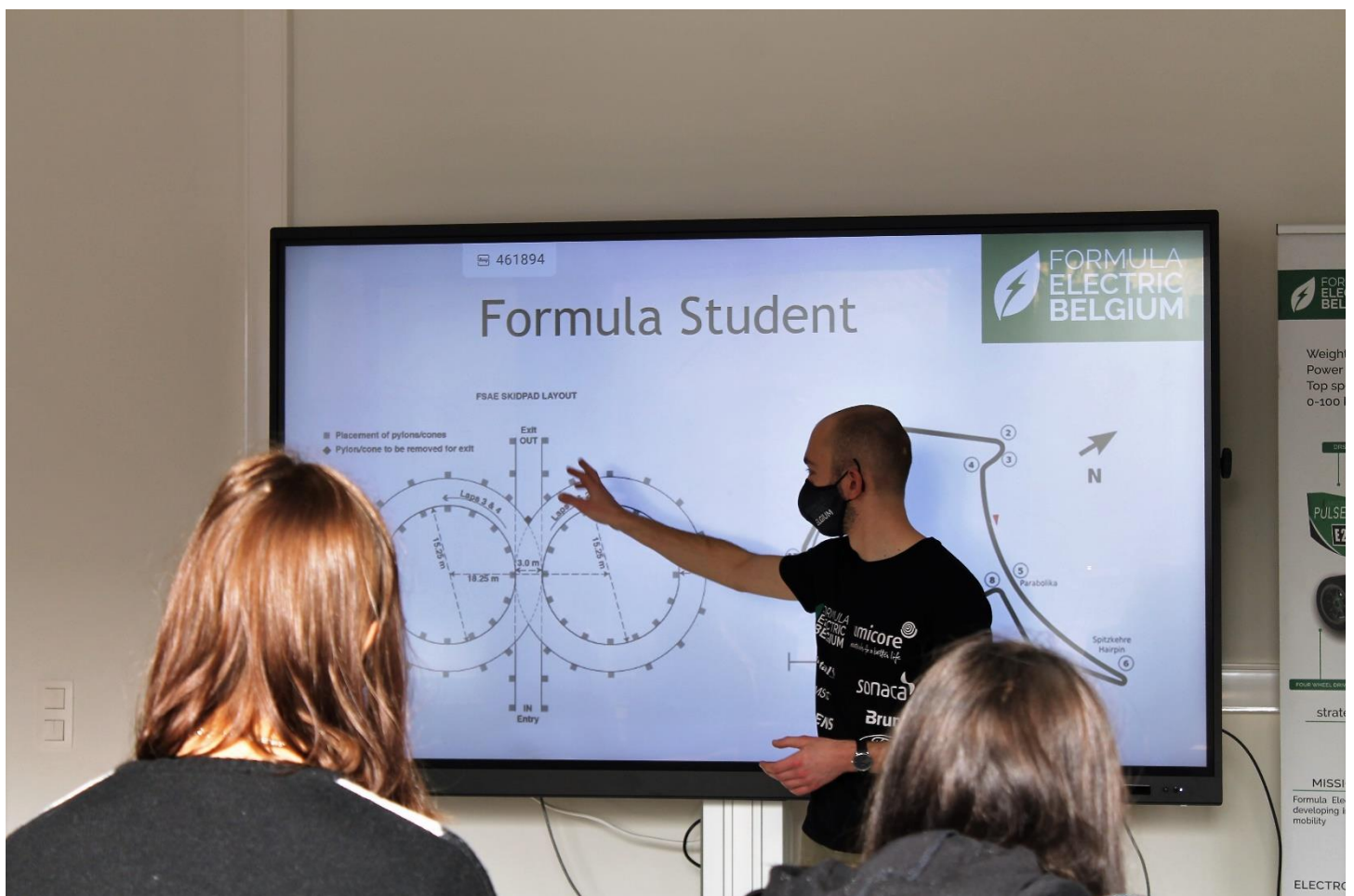
Future goals

Next up, the **sustainability** of the car, in the composites department, we will continue the research about flaxseed fibres in combination with biodegradable cores and bio-resin, significantly reducing the carbon footprint of the car.

Formula Electric Belgium goes **driverless**! With a new driverless team, four times as big, it is time to step up the game and starting testing the integrated package on a self-made test platform.

Each team member is intrigued about **STEM**, the passion we have for all these subjects is something we want to pass to the younger generations. Therefore the STEM lectures will get a total remake. Focussing more on the interaction between us and the students, to increase interest in STEM and improve the overall quality of the lessons.

We at Formula Electric Belgium believe that there is no limit to innovation, the future will always contain more innovative technologies.



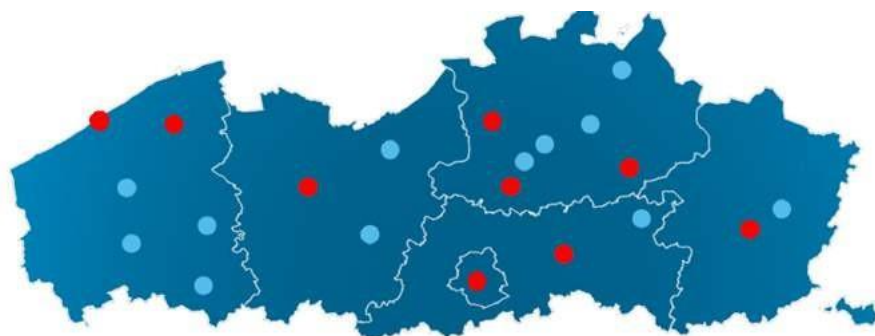
Innovating Entrapeneurship

As part of Postgraduate Program (Postgraduate Tech Innovations in Ventures and Teams of the KU Leuven) focussed on Innovation and Entrepreneurship for engineers, which is offered at campuses all over Flanders, engineering students learn how to work with the industry in a professional way and they get to know the entrepreneurship world. These students form their own personal education program in pursuit of their own interests and focus on the development of innovative and personal competencies. Not only technical disciplines but also the broader disciplines and soft-skills are gained. Moreover, they choose an innovative project which forms the core of their postgraduate.



Formula Electric Belgium is one of these innovation projects in which the team members work independently during a whole year. The success of the project depends fully on the commitment and the dedication of the students. Formula Electric Belgium shows a lot of similarities with a technologic start-up. The members have the responsibility to create structure, make sure the project gets the necessary financial support and monitor every aspect of the start-up.

The team consist out of master students Engineering Technology from **Campus Group T Leuven** and **KU Leuven technology Campus De Nayer**. A team of bachelor students Car Technique, Electronics ICT and Design & Production Technology of the **Thomas More University College** take care of the production for different parts of our car. For both these groups, 'Innovating Entrepreneurship' is the central theme.



Campuses where the Postgraduate Tech Innovations in Ventures & Teams is offered

Technovation Hub

We are cocreator and member of Technovation Hub.

Technovation Hub is a non-profit organization that assembles innovative and high-tech student projects, like Formula Electric Belgium and brings support by assisting them and offering advice. The members in the Technovation Hub are enthusiast engineering students, researchers and companies.

The support offered by Technovation Hub is mainly on a financial, juridical, administrative, safety and health level. This service can be realized with a collaboration between enterprises and educational partners. Examples of what Technovation Hub offers is the interest-free lending of financial assets and offering free juridical advice.

Besides, Technovation Hub is a forum for student projects, higher education and the work field. Due to the project-crossing behaviour and sustainable cooperation, a large network of industrial partners and likeminded people are created. Technovation Hub's biggest asset is to tackle entrepreneur matters together.

The combination of bespoke service and a strong network provides an environment in which engineering students really can start as entrepreneurs.

Technovation Hub was founded with the help of KU Leuven.

Collaboration

Formula Electric Belgium is an independent project in which engineering students from KU Leuven and Thomas More participate in the Formula Student competition. This will be conducted in the context of a Postgraduate Program Postgraduate Tech Innovations in Ventures and Teams of the KU Leuven. The support of partners is needed to collectively achieve the team's goal.

Formula Electric Belgium searches for utmost needed financial and material sponsorships. This kind of support is needed for the purchase of critical components, the assembly of the car, organization within the team and the registration of the different competitions. The material support will be converted to its resale value which can be categorized and compared to financial support.

The relation with our partners means more than only a financial resource. As a partner, you will be an associate within this project. **Our success will be your success!**

Formula Electric Belgium works with different partner levels. There is a specific return which is offered per level. A difference is made between financial support and material support. If a company is willing to give us more financial support than the highest level, that specific return can be subject of discussion.

Why invest in Formula Electric Belgium?

- Expanding and enforcing your business relations in divergent sectors.
- Promoting your company to an **international Student community** and their environment.
- Investing in a **sustainable project**.
- Recruiting** young and motivated engineers.
- Obtaining results of jointly conducted research.

PARTNER LEVEL	FINANCIAL SUPPORT	MATERIAL SUPPORT ¹	SOFTWARE SUPPORT
Supporter	For more info regarding the returns we offer and the partner levels, contact Remko Schippers (Team Manager)		
Regular			
Bronze	Remko.schippers@formulaelectric.be		
Silver			
Gold	+32 475 77 45 62		
Platinum			

¹ Containing materials, knowledge and logistics



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