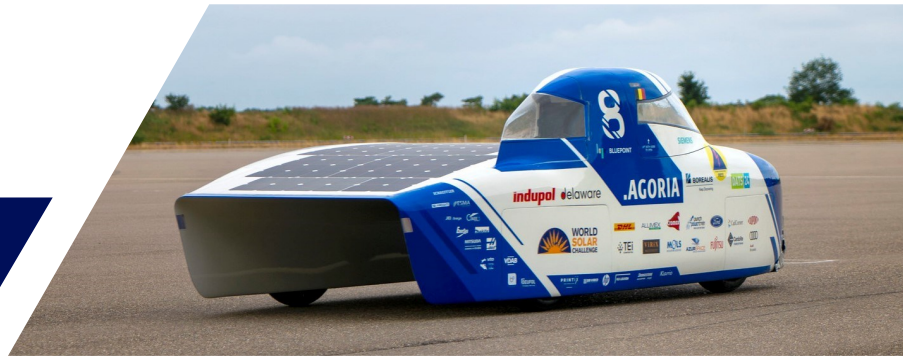


RACE STRATEGIST

AGORIA SOLAR TEAM



THE PROJECT

The main objective of the project is to **innovate** and **optimize** a solar car and participate in an international Solar Challenge. Your goal is to bring the solar car to the next level and make it even more competitive to win the world's most extreme solar car races and beat other solar car teams from all over the world. You will have to go through the process of **researching, designing, prototyping** and **testing** your systems together with a group of highly motivated, ambitious students. You will work together with numerous companies and a vast network of Solar team alumni to develop new innovations. This project will help you become a state of the art engineer!

THE FUNCTION

After being selected, you will complete one or more projects in line with your interests and skills. As **Race Strategist**, you will go through the following phases:

1. RESEARCH PERIOD

You will get to know how a solar car and its components work. You will broaden your knowledge by reading relevant literature and contacting state-of-the-art companies which can help you to reach your goal. You will also get to know the current strategy program

3. TESTING PERIOD

After the design, you will extensively test your components to make sure it works flawlessly, reliably and as expected. You will also determine the car's characteristics at exclusive testing facilities to validate your models.

2. DESIGN PERIOD

You will be responsible to describe the solar car in different models and formulas as close to reality as possible. You will optimize and expand the already existing strategy program written in MatLab, to determine the optimal speed of the solar car during a race.

4. RACE

You will go on an international trip to compete in one of the extreme races for solar cars. Here your designs will be implemented and used to beat solar car teams from all over the world.

YOUR PROFILE

- An analytical mindset determined to translate the behaviour of a real life car into different realistic models
- A broad field of interest: satellite imaging, mathematical models, programming, etc.
- Highly motivated team player
- Bachelor or master degree in Engineering Technology, Engineering Science or Business Engineering
- Able to work independently
- Able to contact companies in a professional way
- Be ready to make a solid time and effort commitment to this project

OUR OFFER

- Discover true engineering from concept to execution and measure up to the world class teams
- Graduate with more experience than any other engineering student
- Contact and collaborate with leading companies in the industry
- Broaden your professional network
- The experience of your lifetime and so much more!