

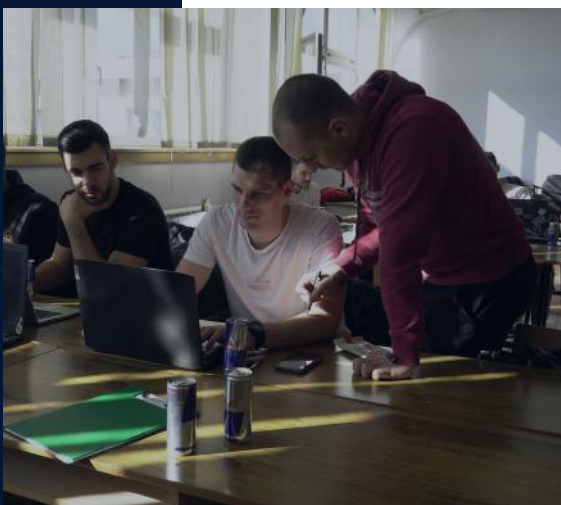
# 2

## Newsletter February 2025



# FORMULA STUDENT QUALIFICATIONS

Formula Student represents one of the most prestigious international university competitions in the world. Teams from universities worldwide design, construct, and promote their own racing cars, demonstrating not only technical knowledge in the fields of mechanical engineering, electrical engineering, and material science but also skills in project management, marketing, and economics.



There's an exciting summer ahead of us, as we have qualified for as many as **seven** prestigious Formula Student competitions across Europe. Each of these events brings unique challenges and offers the opportunity to showcase our race car in the best light. Read on to discover the potential destinations of our competition tour this summer.

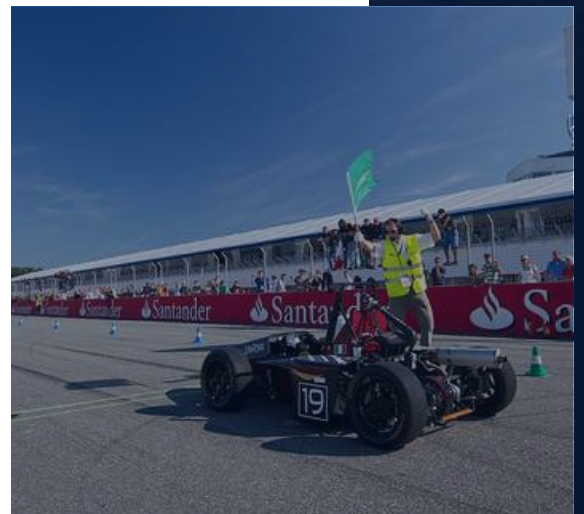
# SEVEN GREAT CHALLENGES



# SEVEN GREAT CHALLENGES

## Formula Student Switzerland – Obergoms, Wallis

In the stunning setting of the Swiss canton of Wallis, the track in Obergoms presents a unique challenge for every team. Surrounded by alpine landscapes, we will test the performance of our race car on technical sections and steep climbs.



## Formula Student Czech Republic – Autodrom Most

In the heart of the Czech Republic, at the legendary Autodrom Most, we will face challenges related to aerodynamics and stability. This track is renowned for its long curves and pace changes, providing the perfect opportunity to showcase the progress we have made in developing our race car.



## Formula Student Portugal – Kartódromo de Castelo Branco

The track in Castelo Branco, located in the picturesque region of Portugal, presents a unique challenge with its technical sections and variable pace. On this demanding karting circuit, we will test the agility and endurance of our race car.



## Formula Student Poland – Autodrom Słomczyn

The Autodrom Słomczyn track, located near Warsaw, is known for its technical challenges and dynamic sections. This circuit will put our car's handling precision and performance to the test under all conditions.



## Formula Student Croatia – Bugatti Rimac Test Track

At one of the most advanced tracks in Croatia, the Bugatti Rimac Test Track, we will combine technology and innovation with the passion of motorsport. This state-of-the-art testing facility provides the perfect conditions to showcase the agility and speed of our race car.



## Formula Student ATA – "Riccardo Paletti" Circuit

At the legendary Riccardo Paletti track in Italy, where history meets innovation, our team will compete against the best student engineers in the world. This technically demanding track provides the perfect arena for testing the agility, stability, and performance of our race car in dynamic events.

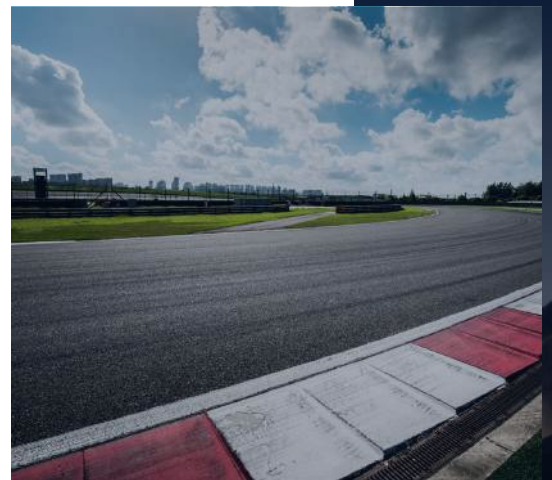


## Formula Student Balkans – T&T Karting Transilvania, Dej

At the T&T Karting Transilvania track in Dej, our team will showcase the performance and precision of our race car. This technically demanding track will be the perfect challenge for our engineering skills.



But the story doesn't end there! Now that we are confident our hard work and dedication have paid off, an important step lies ahead – selecting the final competitions where we will showcase our race car. An exciting and challenging summer awaits us, filled with adrenaline and new achievements. Stay with us and follow where Road Arrow will accelerate on tracks across Europe!



## PLATINUM SPONSORS

---



Mercedes-Benz



**brose**  
Excellence in Mechatronics



**RIVIAN**

## INSTITUTIONS

---



УНИВЕРЗИТЕТ У БЕОГРАДУ  
ЕЛЕКТРОТЕХНИЧКИ  
ФАКУЛТЕТ



Univerzitet u Beogradu  
Tehnološko-metalurški fakultet



UNIVERZITET U BEOGRADU  
FAKULTET ORGANIZACIONIH NAUKA

## GOLD SPONSORS





## SILVER SPONSORS



FRACTURECODE  
CORPORATION



Development  
Center  
Serbia



## BRONZE SPONSORS



# PROJECT FRIENDS



D.O.O. DIN  
Savino Selo



ICELEKTRONIKA



ТИЗ Глагол



Elektr<sup>o</sup>leum



TEHNOUNION  
bathroom accessories



CRAFTER





**WE'RE WAITING  
FOR YOU ON THE  
RACETRACK!**