

Rimac Technology Scholarship

At Rimac Technology, we innovate and create. We design, engineer, and produce high-performance EV components and systems for high-performance electric vehicles. Our teams develop and produce hardware and software solutions for our flagship, the record-breaking hypercar - Nevera, as well as for vehicles from other car manufacturers.

Rimac Technology recognizes the importance of investing in education in STEM fields for the purpose of economic and social development. Through scholarships, we want to contribute to the development of young people - our potential future employees. Therefore, we are announcing a call for awarding 15 scholarships to graduate students in the following STEM fields:

- electrical engineering
- computer science
- mechanical engineering
- mathematics
- physics
- chemistry
- information and software engineering
- and other fields of natural and technical sciences, relevant for Rimac Technology

We offer a scholarship in a monthly amount of **EUR 232.27 (HRK 1,750.00)** for one academic year (eleven months a year). Further financing will be reconsidered at the end of the academic year.

As a fellow, you will get insight into innovative projects in the automotive industry. Through the Rimac Technology Scholarship program, you will grow and prosper in our dynamic and challenging environment. Depending on interests and needs, you will be able to choose an area for student internship, thesis or seminar paper topic.

We are ready to test the next generation of talent. Are you up for the challenge?

APPLY AND BECOME A RIMAC TECHNOLOGY SCHOLAR!

The application documentation should contain the following:

- CV in English
- motivation letter explaining the relevance of the study program for Rimac Technology - in English
- certificate of regular enrolment in the 1st or 2nd year of MA studies / graduate level studies for the academic year 2023/2024
- transcript of grades (grade average) during previous studies
- student's declaration that he/she is not a beneficiary of another binding scholarship
- certificates of achievements in competitions, received recognitions, awards, additional education, active participation in associations and similar activities (additional points)

Applications for the scholarship must be submitted until **02.10.2023** in electronic form via the following e-mail address: **scholarship@rimac-technology.com**

After considering all received applications, the committee for awarding scholarships will determine a list of candidates who meet the conditions and criteria of the call. Only the shortlisted candidates will be included in the selection process (testing and interview).

The results of the call will be communicated by 31.10.2023 at the latest.

Data protection notice

Data controller: Rimac Technology d.o.o., Ljubljanska 7, Sveta Nedelja, Croatia

Purposes of processing and legal basis: We collect and process your personal data for the scholarship application. The legal basis for such processing is Article 6.1.b) of the General Data Protection Regulation (EU) 2016/679 (further in text GDPR), i.e., to take steps at the request of the data subject prior to entering a contract.

Access to personal data: Access to your personal data is allowed to authorized personnel of Rimac Technology and its subcontractors acting on Rimac Technology behalf as data processors.

Storage period: We shall keep your personal data for 3 years unless stipulated differently by mandatory law.

Your rights according to the GDPR: Subject to conditions from the GDPR, you have the right to access to personal data, rectification, erasure, restriction of processing of personal data, right to data portability and right to object to processing of your personal data. Also, you have the right to lodge a complaint with a supervisory authority AZOP, Selska cesta 136, 10000 Zagreb, Croatia, or your national data protection supervisory authority.

Contact of data controller: in case you have any questions in relation to this notice or processing of your personal data please contact dpo@rimac-technology.com