

Discover...

...Engineering and ICT in Serbia.

Serbia has a long history of educating outstanding engineers who take part in some of the most challenging construction and engineering projects globally. In addition, the IT sector is booming and is already internationally recognised for its high-quality software engineering.

Learning and professional development in the fields of engineering and ICT in Serbia is possible not only at universities and colleges but also in numerous institutes, research centres and laboratories owned by academic institutions. These include, for example, the Mihailo Pupin Institute and Nikola Tesla Electrical Engineering Institute, both members of the University of Belgrade.

StudyInSerbia.rs

- Find programmes in the Engineering and ICT offered in Serbia.
- Practical information for international students (visas, health information, accommodation, travel...).

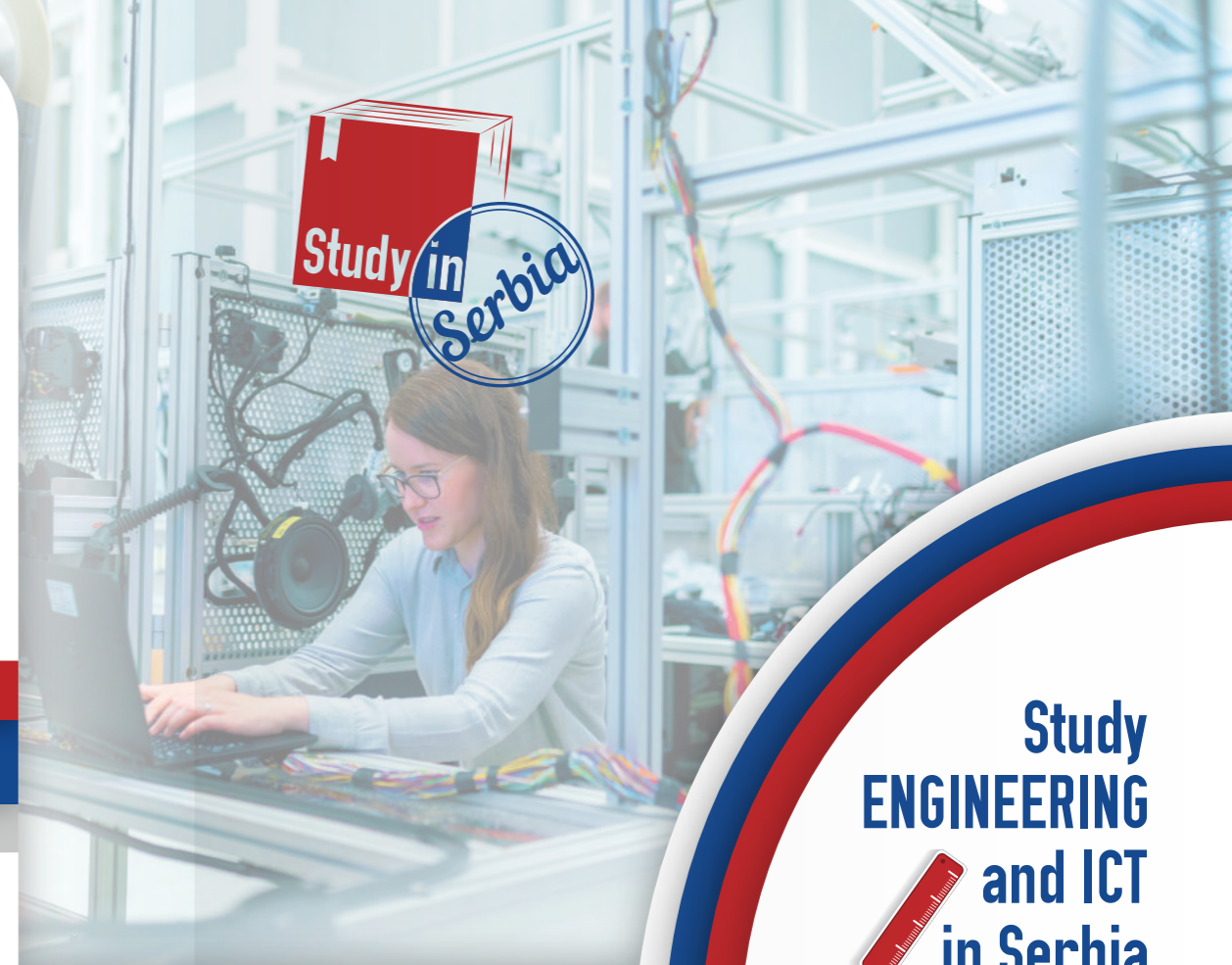
Info Centre for foreign students

- A place where students can come and get more information concerning their studies and life in Serbia.
- Located in downtown Belgrade (39 Terazije Street), open every working day from 10 AM to 6 PM. No previous appointment is required.
- Join us for presentations, seminars, workshops and similar events open to the public.
- Send your questions about studying in Serbia to: studyinserbia@tempus.ac.rs.

DISCOVER
LEARN
EXPERIENCE



REPUBLIC OF SERBIA
MINISTRY OF EDUCATION, SCIENCE AND
TECHNOLOGICAL DEVELOPMENT



Study
ENGINEERING
and ICT
in Serbia

Learn...

The majority of study programmes available in English in these fields are offered at various universities and faculties. These include:



Faculty of
Technology and
Metallurgy,
University of Belgrade
www.tmf.bg.ac.rs

The leading and oldest accredited higher education and scientific-research institution in chemical technologies in the country and the region. The Faculty offers Master's and PhD programmes, predominantly in Chemical Engineering but also including Environmental Engineering and Digital Process

Offering Master's and PhD programmes in Mechanical Engineering with over 20 different modules, including Aerospace Engineering, Naval Engineering and Computational Engineering, the Faculty has been developing strong links with business and industry and encouraging an entrepreneurship culture among students and staff.



Faculty of
Mechanical
Engineering,
University of Belgrade
www.mas.bg.ac.rs



Faculty of
Technical Sciences,
University of Novi Sad
www.ftn.uns.ac.rs

One of the largest faculties in Serbia and the region, educating generations of engineers, very well received and recognized in many companies in the fields of technology, production and services in the country and worldwide. The Faculty of Technical Sciences has developed international cooperation with many scientific institutions, and it is well known for hosting numerous visiting professors and students from all over the world.

The oldest institution of its kind in Serbia, the Faculty comprises ten departments that offer study programmes at all levels. Departments have their labs for practical lessons and research. Students have many possibilities for practical work because of many partnerships established with different companies.

The institution offers Bachelor's, Master and PhD courses in English with the possibility of specialising in various fields.



School of
Electrical
Engineering,
University of
Belgrade
www.etf.bg



Faculty of
Electronic
Engineering,
University of Niš
www.elfak.ni.ac.rs

An outstanding educational, scientific and research institution that successfully follows the development of electrical engineering and information and communication technologies worldwide. It offers studies in the field of Electrical Engineering at all three levels of academic studies (Bachelor, Master and PhD).

The Faculty belongs to a group of the most distinguished and most prestigious scientific-educational institutions in the area of technical sciences. For international students, this Faculty offers accredited Master's and PhD programme in Bioengineering, as well as Master's programme in Industrial Engineering and Engineering Management.



Faculty of
Engineering,
University of
Kragujevac
www.fink.rs



Faculty of
Architecture,
University of
Belgrade
www.arh.bg.ac.rs

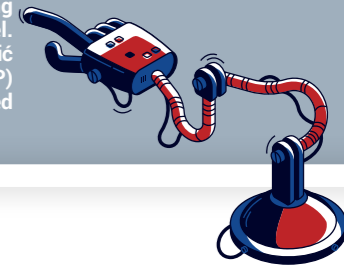
The Faculty offers English-taught studies in Architecture at all levels: Integrated, Master and PhD. Integrated studies are offered with the possibility of choosing a module that leads to a double degree from the University of Belgrade and Sapienza University of Rome. Besides high-quality education, the Faculty provides many opportunities for students to participate in competitions and group exhibitions.



Experience..

Serbia – the birthplace of the first bionic hand and the concept which enabled robots to walk.

At the Mihailo Pupin Institute in the 1960s, R. Tomović developed the first multifunctional prosthetic hand called Belgrade Hand, with five individually articulated fingers allowing the user to firmly grasp and hold objects by sending electrical signals to the hand from a control panel. A few years later, Serbian scientist M. Vukobratović developed the Zero-Moment Point (ZMP) concept, which further development enabled today's robots to walk.



The Electrical Engineering Institute Nikola Tesla Belgrade is an accredited research and development institute registered for carrying out scientific research activities in electrical engineering. The institute was founded in 1936 and named after Nikola Tesla, who personally gave permission for it.