Serbia has a long history of educating outstanding engineers who take part in some of the most challenging construction projects globally. In addition to this, Serbia is booming internationally recognized 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 the ‘Nikola Tesla’ Electrical Engineering Institute, both members of the University of Belgrade.

... Study in Serbia
- Find programmes in the field of Engineering and ICT offered in Serbia.
- Practical information for foreign students (visas, healthcare, accommodation, travel...)

... Info Centre for foreign students
- 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 appointment needed
- Organizes presentations, seminars, workshops and other public events
- Send your questions about studying in Serbia to studyinserbia@tempus.ac.rs

Experience...
Great internship potential. The Faculty has contracts with more than 800 national and international companies, offering great possibilities for internships.

International cooperation and recognized quality. Students are awarded internationally recognized academic degrees, while they can also gain a dual master degree with Middlesex University London, UK, or a joint master degree with the University of Ljubljana, Slovenia. The faculty has a number of partner universities from France, United Kingdom, Germany, Austria, Netherlands, Spain, Italy, Finland, Sweden, Lithuania, Czech Republic, Slovenia, Croatia, Slovakia, Poland.

Learn...

Students' success. Students of the Faculty of Mechanical Engineering often win regional and European competitions in mathematics, thermo-dynamics, mechanics, as well as at scientific institutions, and it is well known for hosting many visiting professors and students from all over the world.

Active role in Industry 4.0. The Faculty is strategically dedicated to the development and application of the Industry 4.0 model in Serbia. The University hosts the 4th USA-EU-Japan-Serbia Technological Summit and international conference Industry 4.0.

Leading accredited higher education and scientific-research institution in the field of chemical technolo-

Studies correspond to the needs of the Serbian economy for well-trained professional develop-

Participation in international projects in the field of modern functional materials, renewable energy sources, biochemical engineering and biotechnology, etc.

One of the leading institutions in electrical and software engineering both in Serbia and the region, well-known in the sector for educating outstanding IT engineers, usually very active and successful in competitions, such as the Interna-

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

Worldwide reputation and recognition of scientific results.

International student exchange with leading universities around the globe: Harvard, Stanford, Cambridge, Columbia, MIT, US Berkeley, ETH Zürich, Max Planck Institute.

In Mihailo Pupin Institute, in the Institute of Electrical and Computer Engineering, R. Tomović developed the first multifunctional prosthetic hand, which enabled today's robots to walk.

In 1936, M. Vukobratović developed the Zero-Moment Point (ZMP) concept whose further development helped scientists enable today's robots to walk.