

Discover...



All major Serbian universities provide study programmes in mathematics, physics, chemistry, biology and related sciences through specialized faculties of science and their departments. Programmes at PhD level are of particular quality and open for international students, thus educating future scientists, researchers and academics for the entire world.

Excellence of Serbian universities in this subject field is demonstrated by good positions in the world ranking of universities. According to the Shanghai ranking list the University of Belgrade is among 300 best universities to study physics and among 500 best for ecology.

The University of Belgrade is positioned in the world's top 200 and the University of Novi Sad in the top 420 universities in the field of mathematics according to the CWTS Leiden Ranking.

Experience...

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- Find programmes in the field of sciences 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

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REPUBLIC OF SERBIA
MINISTRY OF EDUCATION, SCIENCE AND
TECHNOLOGICAL DEVELOPMENT



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Learn...

Faculty of Sciences and Mathematics
 Faculty of Sciences and Mathematics of the University of Niš is a scientific and educational institution that provides academic studies and develops scientific research and professional activities in all areas of natural sciences and mathematics. Faculty Departments are currently involved in 46 national and international projects. The academic staff at the Faculty participates in seminars, scientific and professional conferences in the country and abroad but also organizes and hosts significant scientific meetings. The Faculty cooperates with several national and international faculties, universities and research institutes.

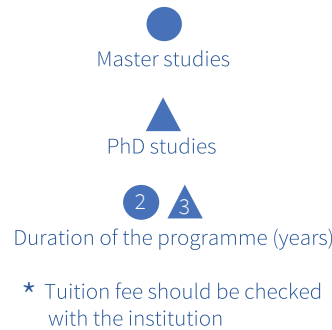
Faculty of Physical Chemistry
 Faculty of Physical Chemistry of the University of Belgrade has the PhD study programme organised in such a way that knowledge and skills are obtained through lectures, consultations, seminars, and laboratory work. Students have an opportunity to do individual laboratory work in a great number of courses. The PhD curriculum is organised as a synthesis of theoretical knowledge and experimental skills. A great number of the alumni of this programme is widespread in a quite a range of professional fields around the world in the most elite laboratories.

Faculty of Sciences
 Faculty of Sciences of the University of Novi Sad has five departments that serve as unique (inter)disciplinary hubs, which facilitate optimal use of modern teaching and scientific equipment. Dedicated and competent staff across the departments make the Faculty of Sciences recognised for its excellence, responsible research and commitment to social engagement, science promotion and creating educated and open-minded young experts. Faculty offers attractive and competitive study programmes – some of them unique in the country, such as Geoinformatics, Reproductive Biology and Embryology, Vocational studies of Optometry.

Faculty of Biology
 Faculty of Biology of the University of Belgrade comprises 14 Chairs, organized in 3 Institutes: Institute of Zoology, Institute of Botany and Botanical Garden, and Institute of Physiology and biochemistry Ivan Đaja. Faculty has 10 Centers that support innovative research and knowledge transfer. A large number of national and international project was and is being realized at the Faculty, including two Horizon 2020 projects. Students are encouraged to take part in research at the faculty, as well as in research institutions such as Institute of Molecular Genetics and Genetic Engineering, Institute for Biological Research Siniša Stanković and many others. The students are highly graded by international laboratories where they often find positions for student summer practice.

Bachelor	Master	Phd	STUDY PROGRAMME	Tuition fee per year* in EUR	Institution (University / Faculty)
		3	BIOLOGY	6500	University of Belgrade Faculty of Biology bio.bg.ac.rs/doktorske-studije dekanat@bio.bg.ac.rs
		3	ECOLOGY	6500	
		3	MOLECULAR BIOLOGY	6500	
		3	METEOROLOGY	4000	University of Belgrade Faculty of Physics ff.bg.ac.rs bivan@ff.bg.ac.rs
		3	PHYSICS	4000	
	2		APPLIED MATHEMATICS: DATA SCIENCE	1000	University of Novi Sad Faculty of Sciences pmf.uns.ac.rs/en/ iro@pmf.uns.ac.rs info@pmf.uns.ac.rs
	1,5		REPRODUCTIVE BIOLOGY	3500	
		3	DOCTORAL SCHOOL OF MATHEMATICS	2500	
		3	MATHEMATICS	800	University of Niš Faculty of Sciences and Mathematics https://www.pmf.ni.ac.rs/ meca@pmf.ni.ac.rs

Faculty of Physics
 Faculty of Physics of the University of Belgrade, in collaboration with Institute of Physics and Institute of Nuclear Sciences Vinča, is organizing doctoral programs of physics and meteorology. The faculty is the leading scientific organization in Serbia and there are 9 research projects within several research laboratories. The Faculty of Physics also participates in two international research projects within the EU programme Horizon 2020 and has 4 bilateral cooperation agreements.



Professional and scientific development outside of classes and opportunities for life-long learning



Universities and academic institutions in Serbia are home to many scientific institutes, research centres and laboratories that gather top experts in their field but also often host international experts. For example, Mathematical Institute of the Serbian Academy of Sciences and Arts is active in different research projects and publishing scientific papers, but also organizes free expert lectures and workshops in Serbian and English (mi.sanu.ac.rs). Additionally, employees and volunteers of the Centre for the Promotion of Science organize events, lectures, conferences and workshops during the year most of which are open to the public and some are also in English.



Good to know:
 One of the founders of today's NASA – physicist Mihailo Pupin, and a scholar who explained the Earth's long-term climate changes – mathematician/astronomer/climatologist Milutin Stanković, are both famous Serbian scientists.