

**Study programmes:**

<b>Radiological Technology</b>		BS	Czech language
<b>Mathematical Engineering</b>		BS	Czech language
	Mathematical Modeling	BS	Czech language
	Mathematical Informatics	BS	Czech language
	Mathematical Physics	BS	Czech language
<b>Applied Mathematical-Stochastic Methods</b>		BS	Czech language
<b>Nuclear and Particle Physics</b>		BS	Czech language
<b>Physical Engineering</b>		BS	Czech language
	Solid State Engineering	BS	Czech language
	Physical Materials Engineering	BS	Czech language
	Laser Technology and Photonics	BS	Czech language
	Computational Physics	BS	Czech language
	Plasma Physics and Thermonuclear Fusion	BS	Czech language
<b>Applied Informatics</b>		BS	Czech language
<b>Nuclear Chemistry</b>		BS	Czech language
<b>Decommissioning of Nuclear Facilities</b>		BS	Czech language
<b>Nuclear Engineering</b>		BS	Czech language
	Applied Physics of Ionizing Radiation	BS	Czech language
	Nuclear Reactors	BS	Czech language
	Radioactivity in the Environment	BS	Czech language
<b>Applied Algebra and Analysis</b>		BS	Czech language
<b>Quantum Technology</b>		BS	Czech language
<b>Applied Informatics in the Natural Sciences</b>		BS	Czech language
			Czech language
<b>Radiological Physics</b>		NMS	Czech language
<b>Mathematical Engineering</b>		NMS	Czech language
<b>Mathematical Informatics</b>		NMS	Czech language
<b>Mathematical Physics</b>		NMS	Czech language
<b>Applied Mathematical-Stochastic Methods</b>		NMS	Czech language
<b>Nuclear and Particle Physics</b>		NMS	Czech language
<b>Plasma Physics and Thermonuclear Fusion</b>		NMS	Czech language
<b>Physical Electronics</b>		NMS	Czech language
	Laser Physics and Technology	NMS	Czech language
	Photonics	NMS	Czech language
	Computational Physics	NMS	Czech language
<b>Solid State Engineering</b>		NMS	Czech language
<b>Physical Engineering of Materials</b>		NMS	Czech language
<b>Nuclear Chemistry</b>		NMS	Czech language
<b>Decommissioning of Nuclear Facilities</b>		NMS	Czech language
<b>Nuclear Engineering</b>		NMS	Czech language

	Applied Physics of Ionizing Radiation	NMS	Czech language
	Nuclear Reactors	NMS	Czech language
<b>Applied Algebra and Analysis</b>		NMS	Czech language
<b>Quantum Technology</b>		NMS	Czech language
<b>Applied Informatics in Natural Sciences</b>		NMS	Czech language
<b>Quantum Technologies</b>		BS	English language
<b>Nuclear and Particle Physics</b>		BS	English language
<b>Physical Engineering</b>		BS	English language
	Solid State Engineering	BS	English language
	Physical Engineering of Materials	BS	English language
	Laser Technology and Photonics	BS	English language
	Computational Physics	BS	English language
	Plasma Physics and Thermonuclear Fusion	BS	English language
<b>Mathematical Engineering</b>		NMS	English language
<b>Nuclear and Particle Physics</b>		NMS	English language
<b>Mathematical Physics</b>		NMS	English language
<b>Physical Electronics</b>		NMS	English language
	Laser Physics and Technology	NMS	English language
	Photonics	NMS	English language
	Computational Physics	NMS	English language
<b>Nuclear Engineering</b>		NMS	English language
	Applied Physics of Ionizing Radiation	NMS	English language
	Nuclear Reactors	NMS	English language
<b>Solid State Engineering</b>		NMS	English language
<b>Plasma Physics and Thermonuclear Fusion</b>		NMS	English language
<b>Quantum Technology</b>		NMS	English language
<b>Nuclear Chemistry</b>		NMS	English language

## **Admission procedure:**

Applications for BS in Czech programmes are accepted until 5.9.2022 and entrance examinations are waived.

Applications for BS in English programmes are accepted until 30.6.2022 and entrance examinations are waived.

Applications to NMS are accepted until 30.6.2022. Entrance exams are on 12.7.2022 at 9 am in Trojanka.

Mathematical Engineering, Mathematical Informatics, Applied Algebra and Analysis and Applied Mathematical-Stochastic Methods - Entrance Examination in Mathematics.

Mathematical Physics, Nuclear Engineering, Nuclear and Particle Physics, Physical Electronics, Solid State Engineering, Physical Materials Engineering, Plasma Physics and Thermonuclear Fusion, Radiological Physics, Nuclear Decommissioning, Quantum Technologies - Entrance Examination in Physics.

Application of Informatics in Natural Sciences - entrance examination in informatics.

Nuclear Chemistry - entrance exam in chemistry.

Link to the Admission Procedures website <https://www.fjfi.cvut.cz/cz/studium/oznameni/7899-prijimaci-rizeni-pro-akademicky-rok-2022-23>

Link to the Study Department website <https://www.fjfi.cvut.cz/cz/fakulta/dekanat/studijni-oddeleni>

Admissions Officer:

Lucie Novotna

E-mail: [lucie.novotna@fjfi.cvut.cz](mailto:lucie.novotna@fjfi.cvut.cz)

Tel.: +420 22435 8284