

# Международная политехническая зимняя школа «Космические технологии»

Санкт-Петербургский политехнический университет Петра Великого

Присваивается степень или квалификация: **сертификат СПбПУ о дополнительном образовании, признаваемый за рубежом, с указанием ECTS кредитов (Европейская система перевода и накопления кредитов)**

Язык обучения: **английский**

Форма обучения: **Очная**

Продолжительность: **2 недели**

Возможность бесплатного обучения: **нет**

Стоимость: **270 евро**

Страница программы на сайте вуза:

<https://english.spbstu.ru/education/programs/short-term-programs/winter-school/space-technologies/>

Куратор программы: **Отдел международных образовательных программ и академической мобильности**

Телефон: **+7 (812) 534-25-31**

E-mail: [summerschool@spbstu.ru](mailto:summerschool@spbstu.ru)

The Winter School course "Space Technologies: fundamentals" is suitable for senior undergraduate and graduate students as the first space technology course or an add-on course. The program aims to provide advanced techniques of space engineering and understanding the core physics principles related to space exploration. Space industry problems are also considered during the program in addition to technology topics. The theoretical courses cover astrophysics, space technology and physics. Students will train their practical skills during an interactive business simulation workshop. The speakers are industry experts and scientists experienced in the field of space technology.

Duration: 2 weeks

ECTS credits: 4.0

Participation fee: 270 Euro

Cultural program

Socio-cultural program of extracurricular activities and networking events are included\*: Online Interactive Campus Tour Online broadcasting of excursion to the Hermitage museum; Online Pub Quiz.

\*All of the listed above activities will take place but in case any of those will have to be cancelled, an alternative event will be offered to participants. Deadline for registration: January 10, 2021.

**Специализации в рамках данной программы**