

# Primary education. Supplementary education

Immanuel Kant Baltic Federal University

Degree or qualification is awarded: **Bachelor**

Language of study: **Russian**

Mode of study: **full-time**

Duration: **4 years**

Availability of free education: **yes**

Price: **1 970 USD per year**

This course aims to teach you how to conduct lessons, organize educational processes and solve problems related to student development. Additionally acquired knowledge in the field of psychology will allow you to monitor the situation in the classroom, promptly identify conflicts and contribute to their resolution. You will be trained in two fields, enabling you to find employment by successfully combining pedagogy and teaching in primary classes with one of the vocational specialisations. You can also choose your own learning path and further professional development by choosing an additional field of study: Technological Creation and Robotics or Graphic Design and Art.

Practising teachers will share their experiences in the field and the secrets of the profession. The internship will take place in Kaliningrad-based educational institutions. Practical tasks and mock exercises will help you prepare for future employment. Participating in professional competitions will allow you to improve your networking skills and plan your professional development. By choosing Technological Creation and Robotics you will learn how to design and build robots. You will also learn how to design, make and program a variety of technical objects. Graduates of this course will become modern teachers with chances of employment both in primary education, adapting students and helping them develop their communication skills, as well as developing their technical creativity and robotics or showing their pedagogical talents in this field of knowledge.

## Specializations within this programme

What will I study?

- Digital learning environment in primary schools -Digital culture in primary schools
- Theory and methods of primary language and literature education
- Theory and methods of teaching Arts and Crafts in primary schools
- Theory and methods of mathematical development in primary schools
- Ways to develop creativity in primary schools
- Additional education methods
- Introduction to programming
- Technical creativity in primary schools - 3D modelling