

Arts and crafts of objects

Siberian Federal University

Degree or qualification is awarded: **Bachelor**

Language of study: **Russian**

Mode of study: **full-time**

Duration: **4 years**

Availability of free education: **no**

Price: **170 622 RUB per year**

Programme webpage at the university website:

http://edu.sfu-kras.ru/sites/edu.sfu-kras.ru/files/oop/annotations/2903040000_Annotaciya_OP.pdf

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The **objectives** of the program:

- to form an idea of the goals and objectives of engineering in the field of artistic processing of materials;
- to form a general cultural and professional level of bachelors for the implementation of professional and social activities;
- form the basic concepts of the choice of materials for the manufacture of artistic and industrial products; on the determination of the physicochemical, technological and organoleptic properties of the selected materials;
- to form willingness to implement production-technological, art-production and research activities in the technology of artistic processing of materials;
- to form readiness for independent training and professional development in the technology of artistic processing of materials.

Competitive advantages for the graduate: Technology of Artistic Processing of Materials is a unique opportunity to learn how to combine artistic and technical competencies. The students will obtain theoretical and practical knowledge that can be used in various fields of activity - from advertising to industry, they gain skills in the field of design, manufacturing technology and production of art products, from monumental sculpture and bells to jewellery.

Employment:

- Designers who know the trends of contemporary art and jewellery fashion, capable of creating world-class products;
- Designers, fashion designers, at a high level who own modern 3D computer programs, with knowledge of modern technologies and materials that can create branded products;
- Technologists with knowledge of the capabilities and features of modern design and materials, able to competently implement design ideas with a minimum cost. The graduates can take these positions in industrial companies producing art and jewellery; qualification of the graduates allows to engage in the design of various art products and their advertising. Good knowledge of materials and their processing technologies contribute to establishing a small art business of their own.

Specializations within this programme