


<p style="text-align: center;">Area of study 54.03.02 Russian Crafts and Decorative and Applied Arts</p> <p>Degree: <i>bachelor</i> Duration of training: <i>4 years</i> Form of training: <i>intramural</i> Language of instruction: <i>Russian</i> Accreditation: <i>state</i></p>	<p style="text-align: center;">Program description:</p> <p>The area of professional activity of graduates includes creative activity related to arts and crafts, which combines the achievements of decorative art, engineering, technology and aims at creating of aesthetically perfect and high-quality unique author and replicable objects.</p> <p><i>We offer training in:</i> Decorative, applied and fine arts, design and creative activity. You will be able to design and create (from ceramics, textiles, wood, metal, glass, etc.) author's art objects for interior and exterior, as well as to work with drawings and plans of the premises, “to fit” the products of decorative and applied art into the environment.</p> <p><i>Experience, skills:</i> personal qualities development, general cultural (universal), professional and specialized competencies in accordance with SFedU requirements formation.</p> <p>Basic courses:</p> <ul style="list-style-type: none"> - History, - Philosophy, - Health Culture, - Foreign Language, - Economic and Legal Module <p>Special courses:</p> <ul style="list-style-type: none"> - Art Design, 	<p>Graduates of the program work as artists, decorators, designers in the field of design in exhibition centers, leading firms in the field of decoration and interior creation, furniture enterprises.</p> <p>Contacts of the program director: Mokina Anna Yurievna 218-40-00 ext. 20-016 aymokina@sfedu.ru</p> 
---	---	---

- | | | |
|--|--|--|
| | <ul style="list-style-type: none">- Materials Science, Technology and Job Training;- Theory and History of Applied and Decorative Arts,- History of Arts <p>Research areas:</p> <ul style="list-style-type: none">- decorative and applied art,- design,- Art Studies | |
|--|--|--|