


<p style="text-align: center;"><b>28.03.02 Nanoengineering</b></p> <p>Degree: bachelor  Program length and study mode: 4 years, intramural  Language: Russian  Credits: 240  Start date: 2020  Location: Taganrog, Institute of Nanotechnologies, Electronics and Equipment Engineering</p>	<p style="text-align: center;"><b>Program overview:</b></p> <p><b>Program structure:</b>  The educational program is divided into three units:  - courses (modules), including the compulsory courses and the ones students choose themselves;  - practical training;  - state final certification and graduation thesis defense.</p> <p><b>Typical units of study may include:</b>  Physical chemistry, Material science, Material research methods</p> <p><b>Specific units of study may include:</b> Physical and chemical basics of nanotechnologies, Materials and devices design, Technological processes of micro- and nanosystem production</p> <p><b>Research areas:</b> nanomaterials and technologies design, engineering and technologies of micro- and nanosystem.</p>	<p><b>Careers:</b>  The graduates of the program will be able to work as engineers in companies in the field of electronics, micro- and nanoelectronics, nanotechnology and nanomaterials, engineering technology, chemical technology and biotechnology.</p> <p><b>Get in touch:</b>  - <i>Vadim I. Avilov</i>  - <i>Candidate of Sciences</i>  - 8(928)120-08-30  - <i>e-mail:</i> AvilovVI@sfedu.ru  - <i>WoS/Scopus ID:</i> E-7357-2014 /55532132400</p> <div style="text-align: center;">  </div>
---	---	--