

## Belarusian-Russian University:

- Status of the state university of the Republic of Belarus and the Russian Federation
- Accreditation in Belarus and Russia
- 65 years of engineering education
- More than 4,500 students
- More than 50,000 graduates
- 6 faculties and 18/20 departments
- 8 academic and laboratory buildings
- 4 dormitories
- 3 gyms, a ski center, outdoor sports facilities, a dance hall, a theater studio, 4 assembly halls
- University presence in global rankings: MosIUR, Ranking of BRICS universities, Webometrics, QS EECA 2022, UniRanks



### Admission Contacts:

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**Phone (messaging)** +375 33 377 75 01

**Website** [www.bru.by](http://www.bru.by)

### Faculty Contacts:

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### Department Contacts:

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Inter-State Educational  
Institution of Higher Education



## Belarusian-Russian University

### Faculty of Mechanical Engineering

Speciality:

### 3D Technology for Product Manufacturing



[www.bru.by](http://www.bru.by)

## Employment Destinations:

- Manufacturing enterprises producing products for various functional purposes
- Enterprises providing repair and maintenance services for machinery and equipment
- Design and technology bureaus
- Organizations providing industrial design and artistic modeling

## Job Titles:

- 3D Modeling and Prototyping Specialist
- Design Engineer
- Additive Manufacturing Engineer
- 3D Printer Operator
- 3D Printing Materials Specialist
- Additive Manufacturing Project Manager
- Additive Manufacturing Implementation Engineer
- Workshop, Service, and Department Managers
- Research Institution Managers and Leading Specialists

## Our Partners:



## Faculty of Mechanical Engineering

Speciality:

### 3D Technology for Product Manufacturing

Qualification (Degree):  
Engineer (Bachelor)

## Core Disciplines:

- Manufacturing technology for mechanical engineering products
- Computer modeling and engineering analysis
- Product design and calculation
- Mechanics of additive synthesis materials
- Additive technologies in manufacturing
- Additive technologies in the production of polymer and composite products
- Methods for researching materials and products



## Professional Competencies and Knowledge:

- Development of 3D models and their parametric optimization
- Ability to work with computer-aided design systems
- Selection and development of additive manufacturing processes
- Knowledge of materials and equipment used in additive manufacturing
- Practical skills in the production of polymer, composite, metal, and alloy products using additive manufacturing methods

**Language of Instruction** Russian

**Entrance Examinations** Russian language proficiency interview

**Tuition Fee** \$2600 per year

**Dormitory** Provided (\$30–35 per month))

**Duration of Study** 4 years

**Diploma** Republic of Belarus

**Admission Procedure**

