



Ground transportation and technological means

Field of professional activity:

- ✓ Enterprises related to the operation, repair and maintenance of transport, lifting, construction, road construction, agricultural, special and other machines and equipment, their aggregates, systems and elements;
- ✓ Structural divisions of JSC "Russian Railways": Directorate for Track Repair; Directorate for the Operation of track machines; Directorate for the Operation and Repair of track machines.

What positions can graduates hold:

- ❖ Head of the section of the Track Repair Directorate;
- ❖ Master of the production site (including senior);
- ❖ Machinist and assistant machinist of railway construction machines;
- ❖ Adjuster of railway construction machines;
- ❖ Head of the section of the Directorate for the operation of track machines;
- ❖ Master of the site (including senior);
- ❖ Train driver-instructor of the teams of track vehicles and motor-rail transport of the structural division of the directorate;
- ❖ Head of the section of the Directorate for the operation and repair of track machines;
- ❖ Road Master (including senior);
- ❖ Adjuster of railway construction machinery and mechanisms.

Our partners are companies for employment and internship:

- JSC "RUSSIAN Railways";
- JSC "Russian Railways" Central Directorate for track repair Track machine station (experimental, specialized);
- JSC "Russian Railways" Directorate for the operation of track machines Mechanized infrastructure distance;
- JSC "Russian Railways" Directorate for the operation and repair of track machines;
- JSC "TMZ named after V.V. Vorovsky";
- JSC "Aluminum Metallurg Rus";
- Rostvertol PJSC.

In the course of training, disciplines will be studied:

- Fundamentals of the theory of construction, lifting, road machinery and technological equipment;
- Organization of production of means of mechanization and automation of lifting and transport, construction and road works;
- Organization of operation of means of mechanization and automation of lifting and transport construction and road works;
- Fundamentals of computer diagnostics of mechanization and automation of lifting and transport construction and road works;
- Production and technical infrastructure of enterprises;
- Computer-aided design systems for lifting and transport, construction, road vehicles and equipment.