Admission rules 2025 (bachelor's, specialist's, master's)

Appendix 1 List of educational programs indicating the list and forms of entrance examinations in order of priority, to which admission is carried out in 2025

Appendix 2 Minimum and maximum scores for each entrance examination in 2025

Appendix 3. Admission deadlines at VISU in 2025

Appendix 4. Compliance of educational programs and entrance examinations with the profiles of the All-Russian School Olympiad, international Olympiads, school Olympiads and compliance of educational programs with the areas of the All-Russian Student Olympiad "I am a Professional" in 2025

Appendix 5 List and procedure for recording individual achievements of applicants to bachelor's and specialist's degree programs at VISU in 2025

Appendix 6 List and procedure for recording individual achievements of applicants to master's degree programs in 2025

Appendix 7 List of specialties and areas of training for which applicants undergo mandatory preliminary medical examinations (surveys) upon admission to training

Amendments to Federal Law No. 557-FZ of December 28, 2024 "On Amendments to Articles 21 and 70 of the Federal Law "On Education in the Russian Federation"

Admission requirements for higher education programs—undergraduate programs, specialist programs, master's programs, and programs for training scientific and teaching staff in postgraduate studies at VISU for the 2025/2026 academic year (as amended on May 12, 2025)

Sample form of a certificate for applicants to bachelor's and specialist's degree programs within a separate quota (RF Government Resolution of October 9, 2024, No. 1354 "On the procedure for establishing the fact of participation of citizens of the Russian Federation in a special military operation in the territories of Ukraine, the Donetsk People's Republic, the Luhansk People's Republic, the Zaporizhzhia region and the Kherson region")

Admission rules (postgraduate studies) 2025

Appendix 1. List of educational programs for 2025

Appendix 2. Deadlines for admission to postgraduate studies in 2025

Appendix 3. List and procedure for recording individual achievements 2025

Admission requirements for higher education programs – bachelor's degree programs, specialist's degree programs, master's degree programs, and postgraduate training programs for scientific and teaching staff at VISU for the 2025/2026 academic year

Admission procedure

1

Submit your application on-line

Admission manager will contact you. You will receive a response within 1-2 days

Wait for the official invitation

nvitation for a study visa will be issued and send to you by email. Issuing time: 40 days.

Apply for a student visa

Apply for a visa at the nearest Embassy. Legalize your Educational documents at Embassy. Pay Visa fee at Embassy.

3

Prepare for your trip

An employee of the university will tell you the optimal date for entry. Send a copy of the ticket no later than 5 days before arrival.

5 Arrival

We will inform Border Police about your arrival. The most convenient way to get from Moscow to Vladimir is by train.

6

Registration at University and final payment

An employee of the international service of the university will help with paperwork and settling in a dormitory. You conclude an agreement with the university and pay the tuition fee right upon the arrival.

Bachelor programs

Technical areas of training

Duration - 4 years Tuition fee - 173 700 - 333 000 RUB/per year

- Architecture, civil engineering
- Autotransport, machine building
- Radiophysics, electronics
- Information technologies (IT)
- Chemistry
- Biology, ecology
- Applied mathematics and physics
- Design

Humanitarian areas of training

Duration - 4 years
Tuition fee - 173 700 RUB /per year

- Economics and management
- Jurisprudence and customs

- Psychology, sociology, philosophy
- Tourism, hotel business
- International relations
- International relations
- Linguistics
- Physical culture
- Musical art

Areas of training

Duration - 2 years Tuition fee - 186 660 - 360 890 RUB/per year

- Laser technologies
- Mechatronics and robotics
- Information Technologies (IT)
- Software engineering
- Radio engineering
- Biology
- Ecology
- Chemical technologies
- Civil engineering
- Economics and management
- Jurisprudence

Master programs