APPROVED

upon Decision of Academic Council September 25, 2017

| Acting Rector | A.P. | Lunev |
|---------------|------|-------|
|---------------|------|-------|

List of Entrance Examinations & Their Priority to Rank List of Entrants in Each PhD Specialty in 2018

| | T IID Specia | aity iii 2016 | | | |
|---|---|--|--|--|--|
| Code & Name of Specialty | Specialization / Profile | Entrance Examinations (Priority of Entrance Examinations) | | | |
| | INNOVATIVE INSTITUTE OF NATURAL SCIENCES | | | | |
| | CHEMICAL DEP | | | | |
| 04.06.01 Chemical Sciences | Organic Chemistry | Organic Chemistry Foreign Language Philosophy | | | |
| 06.06.01 Biological Sciences | Pharmaceutical Chemistry, Pharmacognosy | Pharmaceutical Chemistry, Pharmacognosy Even Company Section 1. Pharmacognosy Section 2. Philosophy | | | |
| | BIOLOGICAL DE | PARTMENT | | | |
| 06.06.01 Biological Sciences | Biochemistry | 1. Biochemistry 2. Foreign Language 3. Philosophy | | | |
| | Biochemistry (including Bionanotechnologies) | 1. Biochemistry (including Bionanotechnologies) 2. Foreign Language 3. Philosophy | | | |
| | Botany | 1. Botany 2. Foreign Language 3. Philosophy | | | |
| | Zoology | 1. Zoology 2. Foreign Language 3. Philosophy | | | |
| | Genetics | 1. Genetics 2. Foreign Language 3. Philosophy | | | |
| | Ecology (Biological Sciences) | 1. Ecology (Biological Sciences) 2. Foreign Language 3. Philosophy | | | |
| | Soil Science | 1. Soil Science 2. Foreign Language 3. Philosophy | | | |
| | Biological Resources | Biological Resources Foreign Language Resources | | | |
| | Physiology | 1. Physiology 2. Foreign Language 3. Philosophy | | | |
| | Cellular Biology, Cytology, Histology | 1. Cellular Biology, Cytology, Histology 2. Foreign Language 3. Philosophy | | | |
| 35.06.03 Fishery | Fishery & Aquaculture | 1. Fishery & Aquaculture 2. Foreign Language 3. Philosophy | | | |
| 44.06.01 Education & Pedagogical Sciences | Theory & Technique of Education (Biology; levels of general and professional education) | 1. Theory & Technique of Education (Biology; levels of general and professional education) 2. Foreign Language 3. Philosophy | | | |

| Code & Name of Specialty | Specialization / Profile | Entrance Examinations (Priority of Entrance Examinations) |
|---------------------------------------|--|--|
| | DEPARTMENT OF GEOLO | GY & GEOGRAPHY |
| 05.06.01 | Geology, Prospecting & Exploration of Oil & Gas Fields | Geology, Prospecting & Exploration of Oil & Gas Fields Constant Control of Oil & Gas Fields Constant Control of Oil & Gas Fields Control of Oil & Gas Fields |
| | Physical Geography & Biogeography, Soil Geography & Landscape Geochemistry | 1. Physical Geography & Biogeography, Soil Geography & Landscape Geochemistry 2. Foreign Language 3. Philosophy |
| | Land Management, Cadaster & Monitoring | Land Management, Cadaster & Monitoring Soreign Language Hilosophy |
| Earth-Related Sciences | Land Hydrology, Water Resources, Hydrochemistry | 1. Land Hydrology, Water Resources, Hydrochemistry 2. Foreign Language 3. Philosophy |
| | Geoinformation Science | Geoinformation Science Serign Language Hilosophy |
| | Geoecology (Geographical Sciences) | Geoecology (Geographical Sciences) Serign Language Hilosophy |
| | Geoecology (Geological & Mineralogical Sciences) | Geoecology (Geological & Mineralogical Sciences) Series Language Hilosophy |
| 20.06.01 Safety in Technosphere | Safety in Extreme Situations (Biological Sciences) | Safety in Extreme Situations (Biological Sciences) Series Language Series Language Series Language |
| | Safety in Extreme Situations (Technical Sciences) | Safety in Extreme Situations (Technical Sciences) Series Language Series Language Series Language |
| DEPARTME | ENT OF AGRIBUSINESS, TECHNO | DLOGIES, & VETERINARY MEDICINE |
| 06.06.01 Biological Sciences | Hydrobiology | 1. Hydrobiology 2. Foreign Language 3. Philosophy |
| | General Farming, Plant Cultivation | General Farming, Plant Cultivation Serign Language Serign Language Serign Language |
| 35.06.01 Agriculture | Land Melioration, Recultivation & Protection | Land Melioration, Recultivation & Protection 2. Foreign Language 3. Philosophy |
| | Selection & Seed Growing of Agricultural Plants | Selection & Seed Growing of Agricultural Plants 2. Foreign Language 3. Philosophy |
| | Grass Farming & Medicinal, Essential Oil Crops | Grass Farming & Medicinal, Essential Oil Crops Compage Service Anguage Service Anguage |
| 36.06.01 Veterinary & Zootechny | Breeding, Selection & Genetics of Agricultural Animals | 1. Breeding, Selection & Genetics of Agricultural Animals 2. Foreign Language 3. Philosophy |
| | Special Zootechny, Animal Breeding Products Manufacturing Technology | Special Zootechny, Animal Breeding Products Manufacturing Technology 2. Foreign Language 3. Philosophy |
| | Diagnostics of Diseases & Therapy of Animals; Pathology, Oncology, | 1. Diagnostics of Diseases & Therapy of Animals; Pathology, Oncology, & Morphology of Animals |

| & Morphology of Animals Veterinary Sanitation, Ecology, Animal Hygiene, Veterinary Sanitary Expertise Peter inary Sanitary Expertise INSTITUTE OF RESEARCHES & SOLUTIONS TO TECHNOLOGICAL DEPARTMENT OF MATHEMATICS & INFORMATION TECHNOLOGICAL O2.06.01 Computer & Information Sciences Mathematical Modeling, Numeric Methods & Software Complexes Information Measuring & Control Systems (in scientific researches) Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Adade in Software Complexes Theory & Technique of Education (Mathematics; levels of general and professional education) (Mathematics; levels of general and professional education) Physics of Condensed State O3.06.01 Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors Proceedings Animal Hygiene, 1c. 1. Neterinary Secology, Animal Hygiene, 1c. Petroign Lar 3. Philosop 1. Mathematical Modeling, 1. Mathematical Modeling, 2. Foreign Lar 3. Philosop 1. Information Measuring & 2. Foreign Lar 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) Physics of Semiconductors Proceedings Animal Hygiene, Expertise 2. Foreign Lar 3. Philosop 1. Mathematical Modeling, 1. Information Measuring & 2. Foreign Lar 3. Philosop 1. Theory & Technique of Education (Physics of Semiconductors) Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors | ny itation, Veterinary Sanitary guage ny CASKS GIES fumeric Methods & olexes guage ny Control Systems (in oches) guage ny |
|--|--|
| Veterinary Sanitation, Ecology, Animal Hygiene, Veterinary Sanitary Expertise 1. Veterinary Sanitary Sanitary Ecology, Animal Hygiene, Veterinary Sanitary Expertise 1. Veterinary Sanitary Sanitary Expertise 1. Veterinary Sanitary Sanitary Expertise 2. Foreign Lar 3. Philosop INSTITUTE OF RESEARCHES & SOLUTIONS TO TECHNOLOGICAL DEPARTMENT OF MATHEMATICS & INFORMATION TECHNOLOG O2.06.01 Computer & Information Sciences Mathematical Modeling, Numeric Methods & Software Complexes Information Measuring & Control Systems (in scientific researches) 27.06.01 Control in Technical Systems Control in Social & Economic Systems 1. Information Measuring & Control Systems 1. Control in Social & Economic Software Complexes Athematical Modeling, Numeric Methods & Software Complexes Mathematical Modeling, Numeric Methods & Software Complexes Athematical Modeling, Numeric Methods & Software Complexes Athematical Modeling, Numeric Methods & Software Complexes Department Of Physics of general and professional education (Mathematics; levels of general and professional education) Physics of Condensed State Department Of Physics & Technology 1. Physics of Condensed State 1. Physics of Condensed State 1. Physics of Semiconductors 1. Physics of Semiconductors 1. Physics of Semiconductors 2. Foreign Lar 3. Philosop 44.06.01 | uitation, Veterinary Sanitary guage ny ASKS GIES fumeric Methods & olexes guage ny Control Systems (in riches) guage ny |
| Ecology, Animal Hygiene, Veterinary Sanitary Expertise Ecology, Animal Hygiene, Expertise Expert | Veterinary Sanitary guage ny CASKS GIES Jumeric Methods & olexes guage ny Control Systems (in orches) guage ny |
| Veterinary Sanitary Expertise 2. Foreign Lar 3. Philosor INSTITUTE OF RESEARCHES & SOLUTIONS TO TECHNOLOGICAL DEPARTMENT OF MATHEMATICS & INFORMATION TECHNOLOG 02.06.01 Computer & Information Sciences Mathematical Modeling, Numeric Methods & Software Complexes Information Measuring & Control Systems (in scientific researches) Control in Technical Systems Control in Social & Economic Systems Mathematical Modeling, Numeric Methods & Software Complexes Mathematical Modeling, Numeric Methods & Software Complexes Mathematical Modeling, Numeric Methods & Software Complexes Theory & Technique of Education (Mathematics; levels of general and professional education) Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics & Astronomy Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors Professional education O3.06.01 Physics of Semiconductors Physics of Semiconductors Professional educators O3.06.01 Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors Professional educators O3.06.01 Physics of Semiconductors Physics of Semiconductors Professional educators O3.06.01 Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors Professional educators O3.06.01 Physics of Semiconductors Physics of Semiconductors Professional education O3.06.01 Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors | TASKS GASKS GUMERIC Methods & olexes guage ny Control Systems (in reches) guage ny |
| 2. Foreign Lar 3. Philosop | TASKS GASKS GUMERIC Methods & olexes guage ny Control Systems (in reches) guage ny |
| INSTITUTE OF RESEARCHES & SOLUTIONS TO TECHNOLOGICAL DEPARTMENT OF MATHEMATICS & INFORMATION TECHNOLOGY O2.06.01 Computer & Information Sciences Mathematical Modeling, Numeric Methods & Software Complexes 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Control in Social & Economic Systems Adams and Mathematical Modeling, Numeric Methods & Software Complexes Adams and Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics of Condensed State O3.06.01 Physics & Astronomy Physics of Semiconductors Physics of Semiconductors O2.67 1. Mathematical Modeling, Software Complexes 1. Control in Social & Economic Software Complexes 2. Foreign Lar 3. Philosographics Physics of Condensed State 1. Theory & Technique of Education (Mathematics; levels of general and professional education) Physics of Semiconductors O3.06.01 Physics of Semiconductors O2. Foreign Lar 3. Philosographics Physics of Semiconductors 1. Physics of Semiconductors O3.06.07 Physics of Semiconductors O3.06.07 Physics of Semiconductors | ASKS GIES Jumeric Methods & olexes guage ny Control Systems (in riches) guage ny |
| DEPARTMENT OF MATHEMATICS & INFORMATION TECHNOLO 02.06.01 Computer & Information Sciences Mathematical Modeling, Numeric Methods & Software Complexes Information Measuring & Control Systems (in scientific researches) 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Mathematical Modeling, Numeric Methods & Software Complexes Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics of Condensed State 03.06.01 Physics & Astronomy Physics of Semiconductors Physics of Semiconductors Physics of Semiconductors 1. Mathematical Modeling, 1 1. Information Measuring & Software Complexes and profescional delication (2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 4. Physics of Semiconductors 5. Proceign Lar 3. Philosop 4. Physics of Semiconductors 5. | Jumeric Methods & olexes guage ny Control Systems (in riches) guage |
| Mathematical Modeling, Numeric Methods & Software Complexes Software | fumeric Methods & blexes guage by Control Systems (in riches) guage |
| Mathematical Modeling, Numeric Methods & Software Complexes Software | fumeric Methods & blexes guage by Control Systems (in riches) guage |
| Computer & Information Sciences Methods & Software Complexes Information Measuring & Control Systems (in scientific researches) 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Control in Social & Economic Systems Mathematical Modeling, Numeric Methods & Software Complexes Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics of Condensed State 03.06.01 Physics & Astronomy Mathematical Modeling, Numeric Software Complexes 1. Information Measuring & 1. Information Measuring & 1. Control in Social & Economic Systems 1. Mathematical Modeling, Numeric Software Complexes 1. Mathematical Modeling, Information Measuring & 1. Mathematical Modeling, Information Measuring & 1. Mathematical Modeling, Information Measuring & 1. Physiosof & Economic Systems 1. Information Measuring & 1. Information Measuring & 1. Physiosof & Economic Systems 1. Information Measuring & 1. Information Measuring & 1. Physiosof & Economic Systems 1. Information Measuring & 1. Information Measuring & 1. Physiosof & Economic Systems 1. Information Measuring & 1. Physiosof & Economic Systems 1. Information Measuring & 1. Physiosof & Economic Systems 1. Physiosof & Economic Software Complexes 2. Foreign Lar Software Complexes 3. Philosof Physiosof Condensed State 1. Theory & Technique of Education (Mathematics; levels of general and profe Systems) 2. Foreign Lar Software Complexes 3. Philosof Physiosof Condensed State 1. Theory & Technique of Education (Mathematics) 2. Foreign Lar Software Complexes 3. Philosof Physiosof Condensed State 1. Theory & Technique of Education (Mathematics) 2. Foreign Lar Software Complexes 3. Philo | guage ny Control Systems (in rches) guage ny |
| Sciences Methods & Software Complexes 2. Foreign Late 3. Philosop 1. Information Measuring & scientific researches) 2. Foreign Late 3. Philosop 4. Control in Social & Economic Systems 3. Philosop 1. Mathematical Modeling, Numeric Software Complexes 3. Philosop 1. Mathematical Modeling, Numeric Software Complexes 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 2. Foreign Late 3. Philosop 2. Foreign Late 3. Philosop 3. Philosop 4. Physics of Condensed State 3. Philosop 4. Physics of Semiconductors | ny Control Systems (in rches) guage ny |
| Information Measuring & Control Systems (in scientific researches) 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY Physics of Condensed State 03.06.01 Physics & Astronomy Information Measuring & Scientific researches) 1. Information Measuring & Scientific researches) 1. Control in Social & Economic Systems 1. Mathematical Modeling, Numeric Software Complexes 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 2. Foreign Lar 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 3. Philosop 44.06.01 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 4. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 4. Theory & Technique of Education (Mathematics; levels of general and professional education) 4. Physics of Condensed State 4. Of the profession of the prof | Control Systems (in riches) guage |
| Information Measuring & Control Systems (in scientific researches) 2. Foreign Lar 3. Philosop 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 3. Philosop 3. Philosop 3. Philosop 3. Philosop 3. Philosop 44.06.01 Education & Pedagogical Sciences 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 3. Philosop 3. Philosop 3. Philosop 3. Philosop 4. Physics of Semiconductors 4. Physi | rches) guage ny |
| Information Measuring & Control Systems (in scientific researches) 2. Foreign Lar 3. Philosop 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 3. Philosop 3. Philosop 3. Philosop 3. Philosop 3. Philosop 44.06.01 Education & Pedagogical Sciences 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 3. Philosop 3. Philosop 3. Philosop 3. Philosop 4. Physics of Semiconductors 4. Physi | rches) guage ny |
| 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Control in Social & Economic Systems 1. Control in Social & Economic 2. Foreign Lar 3. Philosop 1. Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 03.06.01 Physics & Astronomy Physics of Semiconductors Physics of Semiconductors 2. Foreign Lar 3. Philosop 1. Physics of Condensed State 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 2. Foreign Lar 3. Philosop 1. Physics of Condensed State 1. Theory & Technique of Education (Physics of Semiconductors) 1. Physics of Condensed State 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 3. Philosop 3. Philosop 3. Philosop 4. Physics of Semiconductors 4. Physics of Semiconductors 5. Physics of Semiconductors 6. Physics of Semiconductors 6. Physics of Semiconductors 7. Physics of Semiconductors 9. Physics of | ny |
| 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems Control in Social & Economic Systems 1. Control in Social & Economic 2. Foreign Lar 3. Philosop 1. Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 03.06.01 Physics & Astronomy Physics of Semiconductors Physics of Semiconductors 2. Foreign Lar 3. Philosop 1. Physics of Condensed State 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 2. Foreign Lar 3. Philosop 1. Physics of Condensed State 1. Theory & Technique of Education (Physics of Semiconductors) 1. Physics of Condensed State 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 3. Philosop 3. Philosop 3. Philosop 4. Physics of Semiconductors 4. Physics of Semiconductors 5. Physics of Semiconductors 6. Physics of Semiconductors 6. Physics of Semiconductors 7. Physics of Semiconductors 9. Physics of | ny |
| 27.06.01 Control in Technical Systems Control in Social & Economic Systems Control in Social & Economic Systems 1. Control in Social & Economic 2. Foreign Lar 3. Philosop 1. Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 03.06.01 Physics & Astronomy Physics of Semiconductors 1. Control in Social & Economic 2. Foreign Lar 3. Philosop 3. Physics of Semiconductors 2. Foreign Lar 3. Philosop 3. Philosop 3. Physics of Semiconductors 2. Foreign Lar 3. Philosop 3. Philosop 3. Physics of Semiconductors 3. Philosop 3. Philosop 4. Physics of Semiconductors 5. Physics P | |
| Control in Technical Systems 2. Foreign Lar 3. Philosop Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics & Astronomy Control in Social & Economic Systems 1. Mathematical Modeling, I Software Com Software Com Physics of general and general and professional education Physics of Condensed State Control in Social & Economic Systems 1. Mathematical Modeling, I Software Com Software Com Physics of general and general and professional education Physics of Condensed State Control in Social & Economic 3. Philosop 1. Theory & Technique of Education levels of general and general and professional education) 1. Physics of Condensed State Control in Social & Economic Systems 1. Mathematical Modeling, I Software Com Physics of general and general and general and professional education Control in Social & Economic Systems 1. Mathematical Modeling, I Software Com Plysics of general and general and general and professional education Control in Social & Economic Software Com Physics of general and general and professional education Control in Social & Economic Software Com Physics of general and general and professional education Control in Social & Economic Software Com Physics of general and general and general and professional education Control in Social & Economic Software Com Physics of general and general | onomic Systems |
| Systems Systems Authematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics & Astronomy Systems 1. Mathematical Modeling, I Software Complexes 2. Foreign Lar 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 3. Philosop 1. Theory & Technique of Education (Mathematics; levels of general and professional education) 3. Philosop 2. Foreign Lar 3. Philosop 1. Physics of Condensed State 1. Physics of Condensed State 2. Foreign Lar 3. Philosop 1. Physics of Semiconductors 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 4. Physics of Semiconductors 1. Physics of Semiconductors 2. Foreign Lar 3. Philosop | |
| Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY Physics & Astronomy 1. Mathematical Modeling, I Software Complexes 2. Foreign Lar 3. Philosopy 1. Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 3. Philosopy 1. Physics of Condensed State 2. Foreign Lar 3. Philosopy 1. Physics of Semiconductors 2. Foreign Lar 3. Philosopy 1. Physics of Semiconductors 2. Foreign Lar 3. Philosopy 3. Philosopy 4.06.01 Physics of Semiconductors 1. Mathematical Modeling, I Software Complexes 2. Foreign Lar 3. Philosopy 3. Philosopy 4.06.01 Physics of Semiconductors 2. Foreign Lar 3. Philosopy 3. Philosopy 4.06.01 Physics of Semiconductors 4. Devaluation (Mathematical Modeling, I Software Complexes 3. Philosopy 4.06.01 Physics of Semiconductors | |
| Mathematical Modeling, Numeric Methods & Software Complexes 44.06.01 Education & Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Physics of Condensed State) Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Physics of Condensed State) Theory & Te | |
| Methods & Software Complexes 44.06.01 Education & Theory & Technique of Education (Mathematics; levels of general and professional education) Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Theory & Technique of Education levels of general and professional education) 3. Philosopy DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 2. Foreign Larry 3. Philosopy 1. Physics of Condensed State 2. Foreign Larry 3. Philosopy 2. Foreign Larry 3. Philosopy 3. Philosopy 44.06.01 Physics of Condensed State Physics of Semiconductors 1. Physics of Condensed State 2. Foreign Larry 3. Philosopy 1. Physics of Semiconductors 2. Foreign Larry 3. Philosopy 2. Foreign Larry 3. Philosopy 3. Philosopy 4. Physics of Condensed State 2. Foreign Larry 4. Physics of Condensed State 3. Philosopy 4. Physics of Condensed State 5. Foreign Larry 6. Physics of Condensed State 6. Physics of Semiconductors 1. Physics of Condensed State 2. Foreign Larry 6. Physics of Condensed State 3. Philosopy 6. Physics of Condensed State 4. Physics of Condensed State 5. Philosopy 6. Physics of Semiconductors 6. Physics of Condensed State 7. Foreign Larry 8. Philosopy 9. Physics of Condensed State 9. Physics of Semiconductors 9. P | |
| 44.06.01 Education & Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Mathematics; levels of general and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and professional education) Theory & Technique of Education (Physics of General and Physics of Condensed State) Theory & Technique of Education (Physics of General and Physics of Condensed State) Theory & Technique of Education (Physics of Condensed State) Theory & Technique of Education (Physics of Condensed State) Theory & Technique of Education (Physics of Condensed State) Theory & Tech | |
| 44.06.01 Education & Condensed State 44.06.01 Education & Pedagogical Sciences Theory & Technique of Education (Mathematics; levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Theory & Technique of Education levels of general and professional education) 3. Philosophysics of Condensed State 03.06.01 Physics & Astronomy Physics of Semiconductors Theory & Technique of Education levels of general and professional education) 1. Theory & Technique of Education levels of general and professional education) 2. Foreign Large State and professional education and professional | |
| Education & Pedagogical Sciences (Mathematics; levels of general and professional education) levels of general and professional education) DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 03.06.01 Physics & Astronomy Physics of Semiconductors 1. Physics of Semiconductors Physics of Semiconductors 1. Physics of Semiconductors 2. Foreign Lar 3. Philosop 1. Physics of Se | |
| Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State 2. Foreign Lar 3. Philosopy 2. Foreign Lar 3. Philosopy 3. Philosopy 2. Foreign Lar 3. Philosopy 2. Foreign Lar 3. Philosopy 3. Physics of Semiconductors 4. Physi | |
| Pedagogical Sciences DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State O3.06.01 Physics & Astronomy Physics of Semiconductors Physics of Semiconductors 3. Philosop 1. Physics of Condensed State 2. Foreign Lar 3. Philosop 2. Foreign I | |
| DEPARTMENT OF PHYSICS & TECHNOLOGY 1. Physics of Condensed State O3.06.01 Physics & Astronomy Physics of Semiconductors Physics of Semiconductors 2. Foreign Lar 3. Philosop 1. Physics of Se 2. Foreign I | |
| Physics of Condensed State O3.06.01 Physics & Astronomy Physics of Condensed State 1. Physics of Condensed State 2. Foreign Lar 3. Philosop 1. Physics of Se 2. Foreign I | <u>·</u> J |
| Physics of Condensed State 2. Foreign Lar 3. Philosop Physics & Astronomy Physics of Semiconductors Physics of Semiconductors 2. Foreign Lar 3. Philosop 2. Foreign Lar 3. Philosop 2. Foreign I | need State |
| 03.06.01 Physics & Astronomy Physics of Semiconductors 3. Philosop 1. Physics of Se 2. Foreign I | |
| Physics & Astronomy 1. Physics of Se Physics of Semiconductors 2. Foreign I | |
| Physics of Semiconductors 2. Foreign I | • |
| Physics of Semiconductors 2. Foreign I | niconductors |
| 3 Philos | anguage |
| 5.111108 | ophy |
| 1. Ecology (Technic | 1 Coionage) |
| 05.06.01 Ecology (Technical Sciences) 1. Ecology (Technical Sciences) 2. Foreign Lar | |
| Earth-Related Sciences 2. Poletgi Earth-Related Sciences 3. Philosop | |
| Theory & Technique of Education 1. Theory & Technique of Edu | · |
| | |
| Education & (Physics; levels of general and of general and profession) | |
| Pedagogical Sciences professional education) 2. Foreign Lar | |
| 5. Philosop | <u>1y</u> |
| INSTITUTE OF HUMANITIES | |
| HISTORICAL DEPARTMENT | |
| 46.06.01 1. Russian Hi | |
| Historical Sciences & Russian History 2. Foreign Lar | |
| Archaeology 3. Philosop | guage |
| DEPARTMENT OF SOCIAL COMMUNICATIONS | guage |
| 47.06.01 1. Social Philo | guage |
| Philosophy, Ethics & Social Philosophy 2. Foreign Lar | guage |
| Religion Studies 3. Philosophy 3. Philosophy | guage ny sophy |
| 1. Theory Mathodology & I | guage ny sophy guage |
| 59.00.01 Theory, Methodology & History of 2 Foreign Lar | guage ny sophy guage ny |
| Sociological Sciences Sociology 3. Philosop | sophy guage ny istory of Sociology |

| Code & Name of Specialty | Specialization / Profile | Entrance Examinations (Priority of Entrance Examinations) |
|---|--|---|
| 41.06.01 | Political Institutions, Processes & Technologies | 1. Political Institutions, Processes & Technologies 2. Foreign Language 3. Philosophy |
| Political Sciences & Regional Studies | Political Issues of International Relations, Global & Regional Development | 1. Political Issues of International Relations, Global & Regional Development 2. Foreign Language 3. Philosophy |
| 51.06.01 Culture Studies | Theory & History of Culture | 1. Theory & History of Culture 2. Foreign Language 3. Philosophy |
| | LAW DEPAR' | |
| 40.06.01 Jurisprudence | Theory & History of Law & State; History of Doctrines of Law & State | 1. Theory & History of Law & State; History of Doctrines of Law & State 2. Foreign Language 3. Philosophy |
| | Civil Law; Entrepreneurial Law; Family Law; International Private Law | Civil Law; Entrepreneurial Law; Family Law; International Private Law 2. Foreign Language 3. Philosophy |
| | Criminal Law & Criminology; Criminal Executive Law | Criminal Law & Criminology; Criminal Executive Law Soreign Language 3. Philosophy |
| | International Law; European Law | 1. International Law; European Law 2. Foreign Language 3. Philosophy |
| INSTIT | | NICATIVE BUSINESS STRATEGIES |
| | DEPARTMENT OF PHILOLO | |
| 45.06.01 Linguistics & Literature | Russian Literature | 1. Russian Literature 2. Foreign Language 3. Philosophy |
| Studies | Russian Language | Russian Language Foreign Language Philosophy |
| | DEPARTMENT OF FORE | |
| 45.06.01 Linguistics & Literature Studies | Germanic Languages (English) | Germanic Languages (English) Serign Language Serign Language Serign Language |
| | Germanic Languages (German) | Germanic Languages (German) Foreign Language 3. Philosophy |
| | Romance Languages (French) | Romance Languages (French) Serign Language Romance Language Romance Languages (French) Philosophy |
| | Theory of Language | Theory of Language Foreign Language Philosophy |
| RESEARCH IN | | S ANALYSIS, PROJECTION & TRAINING |
| | DEPARTMENT OF WORLD ECO | |
| 38.06.01 Economics | Economical Theory | 1. Economical Theory 2. Foreign Language 3. Philosophy |

| Code & Name of Specialty | Specialization / Profile | Entrance Examinations (Priority of Entrance Examinations) |
|---|---|--|
| | Economy & Management (in particular fields and spheres of activities, including Regional Economy) | Economy & Management (in particular fields and spheres of activities, including Regional Economy) 2. Foreign Language 3. Philosophy |
| | DEPARTMENT OF BUSIN | A • |
| 38.06.01 Economics | Economy & Management (in particular fields and spheres of activities, including Management) | Economy & Management (in particular fields and spheres of activities, including Management) 2. Foreign Language 3. Philosophy |
| | Finances, Monetary Circulation & Credit | Finances, Monetary Circulation & Credit Serign Language Hilosophy |
| INSTITU | TE OF SECONDARY & ADDITIO | NAL PROFESSIONAL EDUCATION |
| D | EPARTMENT OF ADDITIONAL P | ROFESSIONAL EDUCATION |
| 44.06.01 Education & Pedagogical Sciences | General Pedagogics, History of Pedagogics & Education | General Pedagogics, History of Pedagogics & Education Series Language Series Philosophy |
| | Theory & Technique of Professional Education | 1. Theory & Technique of Professional Education 2. Foreign Language 3. Philosophy |
| | BUSINESS INSTITUTE OF PEDA | |
| | DEPARTMENT OF P | |
| 37.06.01 Psychological Sciences | Pedagogical Psychology | Pedagogical Psychology Foreign Language Philosophy |
| | Developmental Psychology, Acmeology | Developmental Psychology, Acmeology Foreign Language Philosophy |
| | DEPARTMENT OF PEDAGOO | |
| 44.06.01 Education & Pedagogical Sciences | Correctional Pedagogics (Deaf- Related & Blind-Related Pedagogics, Oligophrenopedagogics & Logopaedics) | Correctional Pedagogics (Deaf-Related & Blind-Related Pedagogics, Oligophrenopedagogics & Logopaedics) Service Logopaedics 2. Foreign Language 3. Philosophy |
| | Theory, Technique & Organization of Social & Cultural Activities | 1. Theory, Technique & Organization of Social & Cultural Activities 2. Foreign Language 3. Philosophy |

Executive Secretary of Admission Commission

L.V. Tovarnichenko

Acting Head of Unit of PhD Courses

O.V. Morozova