Code   Specializations of aspirantura						
Mathematics and Mechanics   Differential Equations, Dynamic Systems and Optimal Control Dynamics, Stability of Machines, Equipment and Facilities	Code		Specializations of aspirantura			
Dynamics   Dynamics, Stability of Machines, Equipment and Facilities	Mathematics and Mechanics					
Dynamics, Stability of Machines, Equipment and Facilities	01.06.01	Mathematics and	Differential Equations, Dynamic Systems and Optimal Control			
Computer and Information Sciences		Mechanics	Dynamics, Stability of Machines, Equipment and Facilities			
Computer and Information Sciences		I	Computer and Information Sciences			
Physics and Astronomy	02.06.01	Information				
Satronomy   Thermophysics and Theoretical Thermophysics			Physics and Astronomy			
Geosciences   Ecology   Geo-engineering, Permafrost Studies and Ground Sciences   Geophysics, Geophysical Methods of Mineral Resources Survey   Geology, Survey of Solid Mineral Deposits and Minerageny   Physical Geography and Biogeography, Geography of Soils and Geochemisty of Landscapes   Economic, Social and Political Geography	03.06.01	Physics and	Radio Physics			
Geosciences   Ecology   Geo-engineering, Permafrost Studies and Ground Sciences   Geophysics, Geophysical Methods of Mineral Resources Survey   Geology, Survey of Solid Mineral Deposits and Minerageny   Physical Geography and Biogeography, Geography of Soils and Geochemisty of Landscapes   Economic, Social and Political Geography		Astronomy	Thermophysics and Theoretical Thermophysics			
Geo-engineering, Permafrost Studies and Ground Sciences Geophysics, Geophysical Methods of Mineral Resources Survey Geology, Survey of Solid Mineral Deposits and Minerageny Physical Geography and Biogeography, Geography of Soils and Geochemisty of Landscapes Economic, Social and Political Geography  Biological Sciences  Biological Sciences  Biological Sciences Biochemistry Physiology Physiology  Construction Methods and Technologies  Computer and Information Sciences  Mathematical Simulation, Numerical Computing and Programs Complexes Information Sciences  Nuclear, Thermal and Renewable Power and Associated Technologies  Nuclear, Thermal and Renewable Power and Associated Technologies  Muclear, Thermal and Renewable Power and Associated Technologies  Nuclear Energy Technology  14.06.01 Mechanical Engineering  Mining Machinery  Electrical Stations and Power Stations and Systems  Mechanical Engineering  Mining Machinery  Chemical Engineering			Geosciences			
Geophysics, Geophysical Methods of Mineral Resources Survey Geology, Survey of Solid Mineral Deposits and Minerageny Physical Geography and Biogeography, Geography of Soils and Geochemisty of Landscapes Economic, Social and Political Geography  Biological Sciences  Biological Sciences Biological Sciences Biochemistry Physiology and Biochemistry of Plants Botany Zoology Physiology  Construction Methods and Technologies  Construction Methods and	05.06.01	Geosciences	Ecology			
Geology, Survey of Solid Mineral Deposits and Minerageny Physical Geography and Biogeography, Geography of Soils and Geochemisty of Landscapes Economic, Social and Political Geography  Biological Sciences Biological Sciences Biochemistry Physiology and Biochemistry of Plants Botany Zoology Physiology  Construction Methods and Technologies  Engineering Constructions, Buildings and Structures  Methods and Technologies  Fenineering Constructions, Buildings and Structures  Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Computer and Information Sciences  Mathematical Simulation, Numerical Computing and Programs Complexes  Mathematical Simulation, Numerical Computing and Programs Complexes  Mathematical Simulation, Numerical Computing and Programs Complexes  Succeed Technologies  Felectrical Stations and Power Stations and Systems  Associated Technologies  Felectrical Stations and Power Stations and Systems  Mechanical Engineering  Mining Machinery  Chemical Engineering  Chemical Engineering			Geo-engineering, Permafrost Studies and Ground Sciences			
Physical Geography and Biogeography, Geography of Soils and Geochemisty of Landscapes   Economic, Social and Political Geography						
Section   Sect						
Biological Sciences   Biochemistry   Physiology and Biochemistry of Plants   Botany   Zoology   Physiology			of Landscapes			
Biological Sciences   Biochemistry   Physiology and Biochemistry of Plants   Botany   Zoology   Physiology			· · · · · · · · · · · · · · · · · · ·			
Physiology and Biochemistry of Plants Botany Zoology Physiology  Technologies  O8.06.01 Construction Methods and Technologies  Wethods and Technologies Engineering Constructions, Buildings and Structures Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Technologies Computer and Information Sciences  O9.06.01 Computer and Information Sciences  Nuclear and Information Sciences  Nuclear Energy Technology  14.06.01 Nuclear, Thermal and Renewable Power and Associated Technologies  Technologies Electrical Stations and Power Stations and Systems  Mechanical Engineering  Mining Machinery  Chemical Engineering  Chemical Engineering  Physiology						
Botany Zoology Physiology  Construction Methods and Technologies  08.06.01 Construction Methods and Technologies Engineering Constructions, Buildings and Structures Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Computer and Information Sciences  O9.06.01 Computer and Information Sciences  Nuclear Energy Technology  14.06.01 Nuclear, Thermal and Renewable Power and Associated Technologies  Wechanical Engineering  Mechanical Engineering  Mining Machinery  Chemical Engineering  Comstruction Methods and Technologies  Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Whathematical Simulation, Numerical Computing and Programs Complexes  Mathematical Simulation, Numerical Computing and Programs Complexes  Nuclear Energy Technology  Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Engineering Authority  Mathematical Simulation, Numerical Computing and Programs Complexes  Nuclear Energy Technology  Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Engineering Authority  Mathematical Simulation, Numerical Computing and Programs Complexes  Mathemati	06.06.01	Biological Sciences	•			
Zoology Physiology  Construction Methods and Technologies  08.06.01 Construction Methods and Technologies  Construction Methods and Structures Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Computer and Information Sciences  O9.06.01 Computer and Information Sciences  Nuclear Energy Technology  14.06.01 Nuclear, Thermal and Renewable Power and Associated Technologies  Technologies  Mechanical Engineering  Mining Machinery  Chemical Engineering  Chemical Engineering  Construction Methods and Technologies  Heating, Ventilation, Buildings and Structures  Heating, Ventilation, Air Conditioning, Gas Supply and Illumination Construction Materials and Production  Computer and Information Sciences  Mathematical Simulation, Numerical Computing and Programs Complexes  Nuclear Energy Technology  Electrical Stations and Power Stations and Systems  Mechanical Engineering  Mining Machinery  Chemical Engineering						
Physiology   Physiology   Construction Methods and Technologies   Engineering Constructions, Buildings and Structures   Heating, Ventilation, Air Conditioning, Gas Supply and Illumination   Construction Materials and Production   Construction Materials and Production   Construction Materials and Production   Computer and Information Sciences   Mathematical Simulation, Numerical Computing and Programs Complexes   Nuclear Energy Technology   Electrical Stations and Power Stations and Systems and Renewable   Power and Associated   Technologies   Mechanical Engineering   Mining Machinery   Engineering   Chemical En			·			
Construction Methods and Technologies						
Construction Methods and Technologies						
Methods and Technologies    Methods and Technologies						
Technologies Construction Materials and Production  Computer and Information Sciences  O9.06.01 Computer and Information Sciences  Mathematical Simulation, Numerical Computing and Programs Complexes  Nuclear Energy Technology  14.06.01 Nuclear, Thermal and Renewable Power and Associated Technologies  Mechanical Engineering  Mechanical Engineering  Chemical Engineering  Construction Materials and Production  Mathematical Simulation, Numerical Computing and Programs Complexes  Nuclear Energy Technology  Nuclear, Thermal and Power Stations and Systems  Mechanical Engineering  Mining Machinery  Chemical Engineering	08.06.01					
Computer and Information Sciences  09.06.01						
O9.06.01   Computer and Information Sciences   Mathematical Simulation, Numerical Computing and Programs Complexes		Technologies				
Information Sciences  Nuclear Energy Technology  14.06.01 Nuclear, Thermal and Renewable Power and Associated Technologies  Mechanical Engineering  15.06.01 Mechanical Engineering  Chemical Engineering  Chemical Engineering	00.04.04	- I				
14.06.01 Nuclear, Thermal and Renewable Power and Associated Technologies  Mechanical Engineering  Mechanical Engineering  Chemical Engineering  Chemical Engineering	09.06.01	Information	Mathematical Simulation, Numerical Computing and Programs Complexes			
and Renewable Power and Associated Technologies  Mechanical Engineering  15.06.01 Mechanical Engineering  Chemical Engineering  Chemical Engineering		l I				
15.06.01 Mechanical Mining Machinery Engineering Chemical Engineering	14.06.01	and Renewable Power and Associated	Electrical Stations and Power Stations and Systems			
Engineering  Chemical Engineering	Mechanical Engineering					
	15.06.01		Mining Machinery			
18.06.01 Chemical Technology and Processing of Polymeric and Composition Materials			Chemical Engineering			
20.00.01 Citation Transferred and Composition Transferred	18.06.01	Chemical	Technology and Processing of Polymeric and Composition Materials			

	Engineering	
	Technos	phere Safety and Environmental Engineering
20.06.01	Technosphere Safety	Fire and Industrial Safety (mining engineering)
	Appli	ed Geology, Mining, Oil and Gas, Geodesy
21.06.01	Geology, Survey and Mining of	Geomechanics, Destruction of Rock Formations, Ore Aerogas Dynamics an Rock Thermophysics
	Natural Resources	Geotechnology (subsurface, opencast and construction)
		Fundamental Medicine
30.06.01	Fundamental	Pathologic Anatomy
	Medicine	Pathologic Physiology
		Clinical Medicine
31.06.01	Clinical Medicine	Maieutics and Gynecology
		Internal Medicine
		Cardiology
		Pediatrics
		Infectious Diseases
		Nervous Diseases
		Oncology
		Dentistry
		Traumatology and Orthopedics
		Phthisiology
		Surgery
		Anesthesiology and Critical Care Medicine
	He	ealth Sciences and Preventive Medicine
32.06.01	Medical and	Public Health and Healthcare
	Preventive Care	
		Psychological Sciences
37.06.01	Psychological	Social Psychology
	Sciences	Pedagogical Psychology
		Development Psychology, Acmeology
		Economics and Management
38.06.01	Economics	Economics and National Economy Management
		Social Sciences
39.06.01	Social Sciences	Social Structures, Institutes and Processes
27.00.01	Social Sciences	Sociology of Culture
	I	Law
40.06.01	Law	Constitutional Right; Constitutional Procedure; municipal right
10.00.01	Eu W	Criminal Procedure
	T	Political Sciences and Regional Studies
41.06.01	Political Sciences	Political Institutes, Processes and Technologies
	and Regional Studies	Totalean institutes, Processes and Technologies
	1	Mass Media and Librarianship
42.06.01	Mass Media and Librarianship	Journalism Journalism
	P	I
		Education and Pedagogical Sciences
44.06.01		Education and Pedagogical Sciences General Pedagogy, History of Pedagogy and Education

	Sciences				
		Linguistics and Literary Studies			
45.06.01	Linguistics and	Russian Literature			
	Literary Studies	Literatures of the Peoples of the Russian Federation (Yakut literature, Northern peoples literature)			
		Literature of the foreign countries (English literature)			
		Theory of Literature. Text Studies			
		Languages of the Peoples of the Russian Federation (Turkic languages,			
		Yakut language)			
		Theory of Language			
	History and Archeology				
46.06.01	History and	History of Russia			
	Archeology	Archeology			
		Ethnography, Ethnology and Anthropology			
Philosophy, Ethics and Religious Studies					
47.06.01	Philosophy, Ethics	Ontology and Cognitive Theory			
	and Religious	Social Philosophy			
	Studies				
Physical Education and Sport					
49.06.01	Physical Education	Theory and Methodology of Physical Education, Sports Training, Recreational			
	and Sport	and Adaptive Physical Culture			
	Cultural Studies				
51.06.01	Cultural Studies	Theory and History of Culture			

## DOCTORAL PROGRAMS

01.01.02 - Differential Equations, Dynamic Systems and Optimal Control

05.13.18 - Mathematical Modeling, Numerical Technique and Program Complexes  $\,$ 

09.00.01 - Ontology and Epistemology

09.00.11 - Social Philosophy

13.00.01 - General Pedagogy, History of Pedagogy and Education