

**Program of pre-university training:
supplementary educational program providing training of foreign students and persons without citizenship to continue studies of professional educational programs in Russian for pre-bachelor degree students (level of Russian – Beginner – A0)**

Training dates: december 2018 – august 2020 г.

Exams: 17.06 – 07.07.2019 г. – summer session 1 semester, 20.01 – 26.01.2020 - winter session 2 semester;

15.06 – 05.07.2020 г. – summer session 3 semester.

Holidays: 28.01 – 10.02 2019 г. (2 weeks); 8.07 – 01.09.2019 г. (8 weeks);

27.01 – 09.02.2020 г. (2 weeks); 06.07 – 30.08.2020 г. (8 weeks).

№	Name of disciplines	Quantity of hours for the academic year 2018/2019		
		Total	Auditorium	Independent work of the listener
1	2	3	4	5
1 semester				
1.	Practical phonetics (intro-phonetic course)	108	54	54
2.	Russian as a foreign language	864	432	432
3.	Language specialty	144	72	72
4.	Cultural practice	72	36	36
2 and 3 semesters				
1.	Practical phonetics (adjustment course)	72	40	32
2.	Russian as a foreign language	1368	688	680
2.1.	Practical grammar	396	208	188
2.2.	Speaking practice	324	172	152
2.3.	Listening	216	116	100
2.4.	Reading regional geographic and artistic texts	252	116	136
2.5.	Learning to write	180	76	104
Humanitarian orientation ("Philology", "Linguistics")				
3.	Russian literature	324	156	168
4.	Social science	324	156	168
5.	History of Russia	180	96	84
6.	Scientific style of speech (linguistics)	108	54	54

1	2	3	4	5
Humanitarian orientation ("History", "Political Science", "Sociology", "International Relations" and other specialties)				
3.	History of Russia	324	156	168
4.	Social science	324	156	168
5.	Russian literature	180	96	84
6.	Scientific style of speech (humanities science)	108	54	54
Economic orientation				
3.	Mathematics	324	156	168
4.	Social science	324	156	168
5.	History of Russia	180	96	84
6.	Scientific style of speech (economic science)	108	54	54
Natural sciences orientation				
3.	Mathematics	324	156	168
4.	Physics	324	156	168
5.	Chemistry	180	96	84
6.	Scientific style of speech (natural sciences)	108	54	54
Engineering and technology orientation				
3.	Mathematics	324	156	168
4.	Physics	324	156	168
5.	Informatics	180	96	84
6.	Scientific style of speech (Physics and Mathematics sciences)	108	54	54
Biomedical orientation				
3.	Biology	396	192	204
4.	Chemistry	288	138	150
5.	Physics	180	96	84
6.	Professional communication in biology and medicine	72	36	36
TOTAL		3564	1784	1780

Students who have successfully completed training in more general curriculum and passed the certification, issued a certificate of the established sample.

Students who are trained on more comprehensive program, but not passed certification and received certification on the unsatisfactory results, shall be issued a certificate of training