Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Наумова Наталия Александровна

Должность: Ректор

Дата подписания: 19.09.2025 15:11:56

Уникальный программный ключ:

6b5279da4e034bff679172803da5b7b559fc69e2

## МИНИСТЕРСТВО ПРОСВЕЩЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное автономное образовательное учреждение высшего образования "Государственный университет просвещения"

(Государственный университет просвещения)

План одобрен Ученым советом

Государственного университета просвещения Протокол № 06 ОШ / В СПЛЕМ ДОДУ 2.

44.03.01

УЧЕБНЫЙ ПЛАН

по программе бакалавриата

Направление подготовки 44.03.01 Педагогическое образование Профиль: Русский язык как иностранный

Факультет. Русской филологии

+	Типы задач профессиональной деятельности
+	педагогический
+	проектный
+	методический
+	организационно-управленческий
+	культурно-просветительский
+	сопровождения

Год начала подготовки (по учебному плану) Образовательный стандарт (ФГОС)

2024 № 121 от 22.02.2018

ВЕРЖДАЮ

СОГЛАСОВАНО

Начальник управления организации и контроля качества образовательной деятельности

Декан факультета

/ М.А. Миненкова/

И.А. Кокоева

/ О.В. Шаталова/

## План Учебный план бакалавриата 'ПО Русский язык как иностранный очная 2024.plx', код направления 44.03.01, год начала подготовки 2024

Счетать в Ундекс Наименскание		Dec Diec Dad Dp Korc KATT CP KATTS Kort x.e. Dec Deck AND Deck AND Deck Deck AND Deck Deck Deck Deck Deck Deck Deck Dec	TO DE MATT OF KATT OF KATT AL. DEK DEKT, DEK	Radi Np Korc KATT CP CP np. KATTS Now Are New Are New Are No	Kor pon a. New
Блок 1.Дисциплины (модули)     Обязательная часть     + 810.01 Социально-гуманитарный модуль	171 171 6484 6494 2973.2 2996 614.8 134 30 1 128 128 4935 4935 2936 2311.4 2142 492.6 134 21 1 24 123 1 13 13 468 4468 295.4 122 30.6 66	16 10 380 8 1.2 488 1.2 85.6 24 114 38 92 10 272 6 1 316 0.9 68.1 19 96 38 40 78 0.4 10 15.6 4 30 10	334 55 10 1.2 380 1.5 95.3 23 118 10 308 20 8 1 378 1.2 77.8 18 96 102 56 6 1.2 314 0.9 75.9 21 108 10 288 20 6 1 348 0.9 68.1 18 96 10 10 10 10 10 10 10 10 10 10 10 10 10	222 10 0.8 502 1.5 79.7 16 100 224 8 0.2 260 1.2 222 10 0.8 302 1.5 79.7 18 80 184 6 0.2 224 0.9 36 2 42 0.3 9.7	46.6 24 136 20 10 13 400 15 5052 22 122 256 10 0.0 52 15 5052 12 122 256 30 0.0 52 15 505 14 52 50 66 4 0.4 326 0.6 35 35 35 9.0 10 100 220 10 0.0 318 15 50.6 13 66 144 6 0.5 224 0.0 54.6 4 14 22 2 2 5 6 0.3 9.7
+ 51.0.01.01 История России + 51.0.01.02 Вилософия	2 1 4 4 36 144 144 1165 8 17.5 2 : 4 3 3 3 56 108 108 56.3 42 9.7	20 38 0.2 6 7.8 2 20	38 2 2 0.3 9.7 3 18	36 2 42 0.3 9.7	
+ 81.0.01.04 Пориативно-правовые основы профессиональной деятельности	2 2 36 72 72 30.2 34 7.8 30 2 2 36 72 72 30.2 34 7.8 30		2 10 10 20 20 0.2 34 7.8		
+ 51.0.01.05 Основы российской государственности + 51.0.02 Коммуникативно-цифровой модуль + 51.0.02.01 Руссой явых и культура речи	23 122 12 12 423 425 425 426 4 7.8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 40 0.2 4 7.8 7.8 36 0.2 28 7.8 5 28 <u>18</u> 3 10	92 26 2 0.4 140 0.3 25.3 2 36 2 24 0.3 9.7		
+ 51.0.02.02 Теонология цифрового образования + 51.0.02.Д3.01 Иностранный явык	2 3 3 36 108 108 54.2 46 7.8 56	36 0.2 28 7.8 2 35 36 0.2 28 7.8 2 36 0.2 28 7.8 2	22 2 2 6 0.3 2.7 2 2 6 0.3 2.7 2 2 2 2 6 0.3 2.7 2 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 2 2 4 0.3 9.7 2 4 0.3 9.7 2 4 0.3 9.7 2 2 4 0.3 9.7 2 4 0.3 9.7 2 2 4		
+ 51.0.02.Д3.01.Д востранный какк (активіской какк) - 51.0.02.Д3.01.Д востранный какк (французский какк) - 51.0.02.Д3.01.Д востранный какк (немирий какк)	3 12 6 6 36 226 226 110.7 80 25.3 2	36 0.2 28 7.8 2 36 0.2 28 7.8 2 36 0.2 28 7.8 2	35         0.2         28         7.8         2         36         2         24         6.3         8.7           35         0.2         2.8         7.8         2         35         2         24         6.3         6.7           35         0.2         2.8         2.8         2.8         3.5         2         2.4         6.3         6.7           36         0.2         2.8         2.8         2.8         2.4         6.3         6.7           37         0.2         2.8         2.2         2.4         6.3         6.7           36         0.2         2.8         2.8         2.4         6.3         6.7		
51.0.02.Д3.01.В ностранный явых (пуссой явых)     51.0.03 Вдоровьесберегающий модуль	3 12 6 6 36 216 216 110.7 80 25.3 2	35 02 25 7.5 2 10 10 56 0.4 62 15.6 2 10 10	36 02 28 7.8 2 36 2 24 0.3 9.7	36 0.2 20 7.8 36 28	36 0.2 20 7.8
+ \$1.0.03.01 Возрастная живтомия, физиология и культура доровыя	2 2 36 72 72 30.2 34 7.8 32	2 10 20	20 0.2 34 7.6		
+ 51.0.03.02 Эсновы медициноски энвекіі + 51.0.03.03 Визичноски культура и спорт + 51.0.03.04 Везопасность жезиндеятельности	1 2 2 36 72 72 302 34 7.8 <u>10</u> 2 : 1 1 2 2 36 72 72 30.2 38 7.8 <u>10</u> 2 : 3 2 2 36 72 72 36.2 28 7.8 <u>2</u>	10 20 20 0.2 34 7.8 36 0.2 28 7.8	2 12 24 0.2 26 7.6		
+ 51.0.03,дэ.01 Элективные дисциплины (модули) по физической культуре и спорту	266 328 328 180.6 124 21.4 26 26 338 338 330 120.5 124 22.4		36 0.2 28 7.8 36 28 36 36 36 37 36 36 37 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	36 0.2 20 7.8 36 28 36 0.2 20 7.8 36 28	36 62 20 7.8 S S S S S S S S S S S S S S S S S S S
+ 01.0.03.(20.01.0)erose attentes - 01.0.03.(20.01.0)erose attentes - 01.0.03.(20.01.0)erose attentes - 01.0.03.(20.01.0)yrton	246   328 328 180.6 124 23.4		70	156   0.2   29   7.8   156   28	55 0.2 20 7.8
+ 51.0.04 Психолого-педагогический модуль	45 23346 16 16 576 576 239.6 278 58.4		20 0.2 34 7.8 4 20 40 6.4 68 15.6 5 24 20 0.2 34 7.8 2 10 20 0.2 34 7.8 3 14	48 2 0.2 88 0.3 17.5 3 14 28 2 54 0.3 28 2 54 0.3 9.7	9.7 2 30 20 0.3 34 7.8
+ \$1.0.04.01 Soundarine + \$1.0.04.03 Segaronese neg c 053 e codéune + \$1.0.04.03 Symmete neg c 053 e codéune dypaceaermentese recipilésocrane	4 23 7 7 7 36 252 252 104.7 122 253 5 5 34 7 7 7 36 252 252 104.7 122 253 5 6 2 2 2 36 72 72 252 34 7.8		2 20 20 0.2 34 7.8 2 10	20 0.2 34 7.8 3 14 28 2 54 0.3	2 20 20 02 34 7.5
+ 51.0.05 Модуль воспитательной деятельности + 51.0.05.01 Поизволич воспитательных практих	445 7 7 232 232 114.6 114 23.4 4 2 2 2 16 72 72 30.2 34 7.6		4 20 2 10	40 0.4 68 11.6 3 18 36 0.2 46 120 0.2 34 7.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.8
+ \$1,0,05,02 Тереология и организации воспитательных трактии (описона руководство)  + \$1,0,05,03 Зоновы вохватской деятельности	5 3 3 35 108 108 542 46 7.8 4 4 2 2 3 36 72 72 30.2 34 7.8		2 10	20 0.2 34 7.8 26 0.2 46	73
+ 51.0.06 Модуль учебно-исследовательской и вроентной деятельности  + 51.0.06.01 Методы исследовательской и проектной	36 6 6 216 216 1084 92 15.6 3 3 3 36 108 108 54.2 46 7.8	<del></del>	3 18 36 0.2 46 7.8		3 18 36 0.2 46 7.8
+ 81.0.06.02 Методы количественного и качественного выплаза двинас	6 3 3 36 108 108 54.2 46 7.8				3 13 55 02 46 7.8
+ 51.0.07 Прадметно-методический модуль	11123 34445 56666 77778	42 102 6 216 0.9 29.1 3 18	36 2 42 0.3 8.7 8 48 96 4 120 0.6 19.4 6 34	62 6 84 0.9 25.1 7 48 84 4 95 0.6	19.4 14 89 128 10 0.3 218 1.5 66.2 13 68 114 6 0.5 224 0.9 54.6 4 14 22 2 96 0.3 9.7
+ 51.0.07.01 Современный русскей квых : + 51.0.07.02 Общее квыхозначие	2776 7 21 21 25 726 726 3118 378 66.2 3 7 2 2 2 2 56 72 77 32.3 3 9.7	36 72 3 18	35 2 42 0.3 9.7 2 10 20 42 2 14	22 2 24 0.3 9.7 2 14 22 2 24 0.3	57 2 14 22 2 N 53 57 5 14 22 0 53 57 5 14 22 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
+ 51.0.07.04 Староспавноский каке	3 3 3 36 108 108 56.3 42 9.7	14 22 2 60 03 97	3 18 36 2 42 0.3 9.7		
+ 61.0.07.05 Испорическая грамматика + 61.0.07.06 Испория русского литературного жанка + 61.0.07.07 Теория и методика прегодешения русского	6 4 4 35 164 144 66.3 68 9.7 7 4 4 35 244 344 55.2 65 7.8 4 3 3 3 56 108 108 6.23 56 9.7				4 24 40 2 60 63 57 4 20 30 62 86 78
Б1.0.07.56 Вонетика в аспекте преподавания русского важа как иностранного	3 2 2 36 72 72 323 30 9.7		2 10 20 2 30 0.3 9.7	20 2 30 00 10 10 10 10 10 10 10 10 10 10 10 10	
+ 61.0.07.09 Пексика и словообразования в аспекте преподвавния русского языка как иностранного	45 4 4 35 244 244 64.5 60 19.4		2 10	20 2 30 0.3 9.7 2 10 20 2 30 0.3	
+ \$1.0.07.10 Морфология в испекте преподавания русского мака вкс нестранного  + \$1.0.07.11 Описания и вспекте преподавания русского выиз руск могутивания	6 5 5 36 100 180 743 96 9.7 7 2 2 36 72 72 383 24 9.7	+++++++++++++++++++++++++++++++++++++++		2 14 22 26	3 14 22 2 60 0.3 9.7
+ 81.0.07.12 Спилистики и асписте прегодавания русского выка как иностранного	7 2 2 36 72 72 32.3 30 9.7				2 10 20 2 30 0.3 0.7
	6 6 3 3 3 56 108 108 08.6 12 27.4 6 3 3 3 56 108 108 38.3 60 9.7	+++++++++++++++++++++++++++++++++++++++		1 10 20 6	2 34 22 2 0.3 6 0.3 27A 3 34 22 2 60 0.3 9.7
	1 2 2 36 72 72 363 24 9.7 2 1 1 3 3 36 108 108 38.3 60 9.7 3 3	14 22 2 24 0.3 9.7			
	1 3 3 36 108 108 38.3 60 9.7 3	14 22 2 60 0.3 9.7			
Насть, формируемая участниками образовательных отношени + 51.8.01 Предметно-методический модуль	43 43 1548 1548 651.8 754 132.2 9 1 77 4 4 144 144 60.4 68 15.6	14 22 2 60 0.3 9.7 24 108 2 0.2 172 0.3 17.5 5 18	72 4 66 0.6 19.4 2 10 20 2 30 0.3 9.7	3 20 40 2 36 03	9.7 5 28 44 0.4 92 15.6 9 54 302 4 0.4 128 0.6 35 10 38 64 2 0.4 20 0.3 23 1 4 20 40 0.4 66 1 15.6 1 15.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Насть, формируамия участниками образовательных отношения + 11.5.01 Праволива деятельности и обекти русского насти провежня деятельность в обекти русского насти провежня деятельность в обекти русского формильность в обекти русского	43   43   43   43   43   43   43   43	14 22 2 0 00 0.3 5.7 24 100 2 0.2 177 0.3 175 5 18	72 4 66 68 574 2 10 20 2 30 0 0 0 0 0 7	3 20 40 2 36 63	\$\frac{3}{2}\$ \$ \frac{3}{2}\$ \$ 4 \$ 6 \$ 6 \$ 2 \$ 156 \$ 9 \$ 54 \$ 22 \$ 4 \$ 6 \$ 128 \$ 65 \$ 35 \$ 10 \$ 30 \$ 6 \$ 2 \$ 6 \$ 20 \$ 0.5 \$ 5.5 \$ 6 \$ 1 \$ 124 \$ 6 \$ 1 \$ 144 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$
	west   C   C   C   C   C   C   C   C   C	14 22 2 00 03 07 0 24 100 2 03 177 03 175 18 1	72 4 66 65 784 2 10 20 2 10 63 13 12	3 20 40 2 36 43	\$\frac{3}{2}\$ \$ \$\frac{3}{2}\$ \$ \$4\$ \$ \$6\$
Hers, degeneration of the contraction of gas and manual or monome   b. 13.50.001. Programme consequenced majors at  1.15.00.001. Programme consequenced majors at  1.15.00.001. Programme consequenced majors at  1.15.00.001. Programme consequenced confirms procured  1.15.001. Programme consequenced confirms programme confirms  1.15.001. Programme confirms confirms programme confirms  1.15.001. Programme confirms confirms confirms confirms  1.15.001. Programme confirms confirms confirms confirms  1.15.001. Programme confirms con	mate	14 22 72 2 15	72 4 66 66 934 2 93 2 2 2 3 5 5 3 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 35 40 2 36 43	2 10 10 10 10 10 10 10 10 10 10 10 10 10
No. of personal process of the control of the contr	order		72	3 30 40 2 36 43	
Michigane de la companya del companya del companya de la companya de la companya de la companya del company	well 77	14 22 72 2 15	72	3 20 0 7 36 03 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 10 20 20 20 20 20 20 20 20 20 20 20 20 20
No.   Programme		14 22 72 2 15	2	3 28 6 2 3 X 63	
No. of personal process of the control of personal process of personal per		14 22 72 2 15	2	1 1 1 2 2 3 X 13	
No.   Programme		14 22 72 2 15	2	1 1 10 22 36 41 41 41 41 41 41 41 41 41 41 41 41 41	
No.   Programme		14 22 72 2 15	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No.   Programme	well	14 22 72 2 15	22	3 20 0 2 3 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Micro generations of Scholars of Segment Continues of Segment Scholars of Segment Segm		14 22 72 2 15	2	3 20 0 0 2 35 35 03 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. of personal process of contraction of degree analysis of space.  **No. 10.00   Process of the contraction of the contractio		14 22 72 2 15	22	3 20 40 275 234 14 12 4 15 25 25 25 25 25 25 25 25 25 25 25 25 25	
Micro generations of Scholars of Segment Continues of Segment Scholars of Segment Segm		14 22 72 2 15	2	3 20 40 2 3 3 4 4 5 2 5 5 5 6 6 6 7 2 6 7 5 6 6 6 7 2 7 5 6 6 6 7 5 7 5 6 6 6 7 5 7 5 6 6 6 7 5 7 5	
Similar dispersional del construction de		14 22 72 2 15	22	3 20 40 2 3 3 4 4 5 4 5 5 5 6 6 6 7 5 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 7 5 6 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 7 5 6 6 7 5 6 7	
Micro generations of Scholars of Segment Continues of Segment Scholars of Segment Segm		14 22 72 2 15		3 20 4 00 22 38 00 23 00 00 00 00 00 00 00 00 00 00 00 00 00	
Micro generations of Scholars of Segment Continues of Segment Scholars of Segment Segm		14 22 72 2 15		3 20 0 0 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	
Micro Springerson Performance degenerations attended to 1 miles of		14 22 72 2 15		1	
Microgrammy or Calculation of Separation and Separation				3 20 0 0 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	
Micro deprenagement of contraction of registers in the contraction of					
Microgrammy and comment of degramment contention as the content of					
Microgrammy and communication of agreement sections as a second of a communication of agreement section of agreeme			86 20 0.6 94 23.4 4 34 36 0.2 66 7.8 6 34 2	72 0.6 86 2244 10 32 16 150 58 0.8 146 35 0.2 38 7.8	
Micro generation of characteristic effective states of characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the cha			00 20 0.0 540 72.8 4 34 30 0.2 60 72.8 4 34 0.3 0.2 0.0 0.0	72 54 86 224 10 32 16 100 59 59 16 16 16 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
Micro generation of characteristic effective states of characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the cha			00 20 0.0 540 72.8 4 34 30 0.2 60 72.8 4 34 0.3 0.2 0.0 0.0	72 54 86 224 10 32 16 100 59 59 16 16 16 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
Micro generation of characteristic effective states of characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the characteristic states) and characteristic states (as part of the cha			00 20 0.0 540 72.8 4 34 30 0.2 60 72.8 4 34 0.3 0.2 0.0 0.0	72 54 86 224 10 32 16 100 59 59 16 16 16 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
Micros generation of contract of generation and sequence of the contract of th			8 20 0 6 94 204 4 34 3 5 6 2 6 2 7 2 6 2 7 2 7 2 7 2 7 2 7 2 7 2	72 54 86 224 10 32 16 100 59 59 16 16 16 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
Microgramy or Calculation degrams degrams continued as a final of the continued and continued as a final of the co			0 20 0 66 W 20 4 3 3 4 3 5 5 6 7 5 6 W 20 4 4 34 5 5 6 7 5 6 W 20 4 4 34 5 6 W 20 4 4 3 4 5 6 W 20 4 4 3 4 5 6 W 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 0.6 0.0 0.2 2.4 0.0 22 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	

## План Учебный план бакалавриата 'ПО Русский язык как иностранный очная 2024.plx', код направления 44.03.01, год начала подготовки 2024

							1												Kypc 1													Журс:	2												Kypc 3											Kyp	x 4					
-				Ворем проес ат	3.6.			Ипого акад,час		ид,чесов				Семестр 1			Семестр 1			Cenecrp 2				Careerrp 3				Семестр 4						Cenecry 5						Семестр б							G	честр 7	Conc			местр S										
Cromats is name	Индекс	Наминования		Sever Sever	испер тное	Daser Nacc 3.4	в Экопер тное	To rately	Kover. pati.	CP Kort pons	Snext Nacu n	Np. oppor	Dec 3	Tex extp. Tub	Пр	Kowc K	ATT CP	KATTS Kore	T 3.0. S	Лек электр.	лабП	Пр впектр.	Kowc KAT	T 07 I	KATTS Kore	3.0.	Лек эпектр.	Лаб Пр	Пр электр.	Konc KATT	CP KAT	ттэ Жонп роль	3.0. /	lex Jud	Пр Кон	KATT	CP CP np.	каттэ	Kovr s.e.	Лек электр	ne r	lp IIp snextp.	Koec KATT	CP CP	np. MOT KATTS	Koerr pons	в. Лек	лаб Пр	Канс К	ATT CP	KATTS KONT pons	з.е. Лек	к Лаб	Пр Кан	KATT OP OP EQ.	KATTS RO	er 3.6. 1	Лек Лаб	Пр Ко	IONC KATT	CP KW	5 Koso pani
+ 01	д.дэ.01	Факультатия по иностранному языку		4567	10	10	360	360	153.1	136 40.9																							2		36	0.2	25		7.5 2		- 2	16	0.2	25		7.8 2		36		0.2 28	7.5	2		36	0.2 28	7.	.5 2		36	2	24 0	9.7
+ 01		Закупьтатив по иностранному квыку вистийской квык)	8	4567	10	10 38	350	360	183.1	135 40.9			П																				2		36	0.2	25		7.8 2			16	0.2	28		7.5 2		35		0.2 28	7.8	2		36	0.2 25	7.	S 2		36	2	24 0	9.7
- 01	ддэ.01.02	Вакульпатив по иностранному языку (немецкий квых)		4567	10	10 38	350	360	183.1	135 40.9			П																				2		36	0.2	25		7.8 2			16	0.2	28		7.5 2		35		0.2 28	7.8	2		36	0.2 25	7.	8 2		36	2	24 0	9.7
- 01		Закупьтатив по иностранному языку (французский язык)	8	4567	10	10 38	350	360	183.1	135 40.9			П																				2		36	0.2	25		7.8 2			16	0.2	28		7.5 2		35		0.2 28	7.8	2		36	0.2 28	7.	S 2		36	2	24 0	9.7
- 01	д.дэ.01.04	Вакультатив по иностранному языку (русский		4567	10	10 38	350	360	183.1	135 40.9																							2		36	0.2	25		7.8 2			16	0.2	28		7.5 2		35		0.2 25	7.6	2		36	0.2 28	7.	8 2		36 :	2	24 0	9.7