## МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное бюджетное образовательное учреждение высшего образования "Нижегородский государственный лингвистический университет им. Н.А. Добролюбова"

План одобрен Ученым советом вуза Протокол № 13 от 23.05.2024.

## УЧЕБНЫЙ ПЛАН

по программе бакалавриата

ректор Ж.В. Никонова

2024 г.

44.03.01

44.03.01 Педагогическое образование Направленность (профиль): Иностранный язык

Кафедра:

Кафедра методики преподавания иностранных языков, педагогики и психологии

Факультет:

Институт дистанционного обучения

Квалификация: Бакалавр	
Danier 5	
Форма обучения: Заочная форма	
Срок получения образования: 4 г. 6 м.	

Год начала подготовки (по учебному плану)

Учебный год

Образовательный стандарт (ФГОС)

2023 2024-2025

№ 121 от 22.02.2018

Код	Области профессиональной деятельности и (или) оферменты в стан
01	Области профессиональной деятельности и (или) сферы профессиональной деятельности. Профессиональные стандарты
01.001	ПЕДАГОГ (ПЕДАГОГИЧЕСКАЯ ДЕЯТЕЛЬНОСТЬ В СФЕРЕ ДОШКОЛЬНОГО, НАЧАЛЬНОГО ОБЩЕГО, ОСНОВНОГО ОБЩЕГО, СРЕДНЕГО ОБЩЕГО ОБРАЗОВАНИЯ) (ВОСПИТАТЕЛЬ, УЧИТЕЛЬ)
01.003	ПЕДАГОГ ДОПОЛНИТЕЛЬНОГО ОБРАЗОВАНИЯ ДЕТЕЙ И ВЗРОСЛЫХ

Основной	Типы задач профессиональной деятельности								
+	педагогический								
+	проектный								
+	методический								

СОГЛАСОВАНО

Проректор по учебной работе И.о. директора института дистанционного обучения / Р.А. Иванова/

Kan / H.A. KoxaH/

## План Учебный план бакалавриата 'Б Z ПО ИЯ 23.plx.plx', код направления 44.03.01, год начала подготовки 2023

план уче				I IO_ИЯ_23.pix.pi							1		Xpc4			Egel 1	
- Hypni Hammaner	Steel Steel Steel St. 37 St.	ery Deater Clear Cook at Che River. OF Revi		Figure 1	Committy   (3.3 1/6 mag)		p X3 Earl As Des Dy Cee Size Ap X3 Hard	KI neg CP (Prop. IXI Sont A	Committy 5 [20 mag     Inc.   Day   Com   Kinn   Kinn   Kil op.     Kil op.   Kil op.   Kil op.	Egol OF Orap. ES So	inel se Jan Dp Com K	Connerty 7 (5 mag)  Line Sp. X3 43 sp. Kgs CF	OF ASS. NO. SERV. LA. DOX.	Tip Fig. Com   Dec rip   East   Tip   East   East	Kipe Of Step 20 Kipe As. Dec 19 Com	Constity 0 (2 (10 mg)	Committy A   resp.  s
Siccates and August Magazine (Magazine)	81.0 13 1344 14 <sup>13</sup>	29 29 1000 20170 71170 3301 29 29 1000 20170 71170 3301 120 20 18 600 278.30 601.00 67	1 12 38 10 94 0.8 2811 1 12 38 10 64 0.8 2811 10 38 64 0.8 2013	23 235 9 28 20 0 64 2014 5 23 23 23 24 24 21 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	67 4 16 8 4 51 1157 67 4 16 8 4 51 1157 8.1 7 12 4 8 8	4 14 12 646 1278 4 14 12 646 1278 4 14 12 646 12738											
E.D.3.01 AnsperPolice  E.D.3.02 Sessinger  E.D.3.02 Spaninger	81.0 32 3344 34 81 81.0 2 1 81 81.0 4 81 81.0 1	2 4 4 36 104 868 857 333 4 3 3 36 108 263 877 4 2 2 36 77 143 327	2 10 18 0.1 437	2 2 2 2 2 4 2 3 1	3 25 4 3	3 8 8 83 87 2 8 8 83 87											
SLD31.05 Yound that a synaype print SLD31.05 Street posterior to yappinessor	81.0 1	1 4 4 36 100 123 56 333	4 4 4 M 2 M M 53 137	25 25													
TOTAL STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF THE STATE	A CONTRACT SECO 4	1 1 3 3 40 30				1 4 55 25											
E.033 Segme "Recognitions"  E.033.51 Segme "Recognition"  E.033.51 Sec queend size (se solute)	81.0 3 11 81.0 3 11	23 1 8 180 233 134 333 20 3 5 5 18 180 203 129 333	2 10 83 2 10 82	3 10 43 28 3 3 10 43 28 1	as	A 1 000 000											
E-D3161 South subdistrations should be a property of the prope	NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 36 72 343 527 2 4 4 384 384 2378		4 8 8 8 8A 137A	3 4 1 1 11 117												
Б.034С Описанта прогую с опер СИ. Канализа прогую с опер	PR. KM 34 13389 32		20 20 10 0.1 6857	2 4 4 5 51 515 516 51 516 51 516 51 516 51 516 51 516 51 51 516 51 51 516 51 51 516 51 51 516 51 51 516 51 51 51 51 51 51 51 51 51 51 51 51 51	O H I I IS N 2	25 235 25 14 78 14 03 262	5 67 21 30 90 24 545	1 195.8 25 RS 1	26 24 56 32 0.6	2 252.4 7.5 22	30.5 16 43 44 29	0.7 (40.3	2.5 22.5 8 20	44 2 2 2 0 0.1	26.7 2.5 22.5 8 8 40 6	63 367 25 315	
ENGLO Seguina	85.0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 4 34 20 20 20 20 20 20 20 20 20 20 20 20 20	3 10 0.3 63.7 2 10 0.3 62.7	3 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	4 2 2	2 14 2	25 225							7 . 7	2	84 80	
CH.E.C. Supervision assessment assessment to the communities of the characteristic desiration of th	NAME	9 2 2 36 72 94 957 2 2 36 72 95 957 8 2 2 36 72 951 957		2 4 6 63 62									2 0	2 2 2 2 2	2 1 1	61 80	
EX.E3 Mercagene and reagens  EX.E3.E5 Percagens only dress analysismum and  EX.E3.E3 Sectionly percaptions	KM 56 627 6 100 100 100 100 100 100 100 100 100 1	1 11 13 48 93.4 391.4 67 1 1 1 10 20 93.1 93.7 33.1 1 1 1 10 10 10 23.1 10 33.1				2 34 83 83 83 2 34 83 83	8 38 38 8.08 2 6 8 3 8 12	28 28 23 23 23 23 23 23 23 23 23 23 23 23 23	4 34 34	2 78 2.5 30 2 76 2.5 31	1 4 3	641 28.00					
CH.D.(E.C. Spinoremus) (miggres) no exchange (	Y 2 (AR.2) 81.8 S	1 1 36 6.06 28.06					1 2 4 600	26.05									
CH. SZ JBCO. Effected objected analysismum stand CH. SZ JBCO. S Syndyment analysismumicitie is syndymentomycold object CH. SZ JBCO. S Salar representation	9 81.8 1 81.8 1	1 1 3 3 40 30					1 2 4 69	28									
CH.52.(\$5.00 Specipeness (magyar) as audiopyric)	Y 2 (AR3) RLB 7	1 1 26 6.00 25.00									1 4 2	0.05 28.00 0.05 28.00					
CALS AND SECURITIONS SERVICES AND SECURITIONS OF SECURITIONS SERVICES AND SECURITIONS SERVICES AND SECURITIONS OF SECURITIONS SERVICES AND SECURIT	KM 387 38 23	1 1 36 36 6.00 25.00 87 20 20 720 142.3 677.4 100.1		2 4 4 4 4	4 28 80	28 28 2 24 88	4 34 34	136	4 16 16 63	29.7 2.8 2	1 4 2	5.00 A.00	24 284				
CH.EX.00 Distance (require amont parents) (active finals)  CH.EX.00 Excitosation-proceed again desertions exactly present (periods) and control causes	8LO 3	7 8 8 36 28 888 987 333 3 4 4 36 144 353 80 333			4 24 4	28 388	2 24		2 И 63	102	4 20 8		25 255				
CHEECH Schiegen spin-type cripes repeats and stated	ELO 6	8 6 6 36 28 443 138 333 2 2 2 36 72 83 637		2 4 4 4 61 62		2 14 11	2 14		2 94	22 23 2	13.						
CM.D4 CM.D4.00 Special participation of statement of stat	erie SLO 5	334 73 73 3892 383.3 3054.8 334 888 73 73 38 388 28.3 82.7	11 10 538	7 10 63 2617	S SS 200	9 64 324	23 23.0 11 29 68	226.4		238 23 25	0.6 4 28	63 1953		42	28 28 28 6 42	28 28 338	++++++
CM.04.00 Spectroscoal ages analysemous (as these CM.04.00 Spectrospy on ayticity of pressure after protectional sears)	######################################	004 29 39 36 100 104.8 123.7 33.3 00 30 30 30 30 30 30 31.8 78.7 188.9	15 10 100	7 00 63 ML7	X M 200	9 94 324	15 25 40	294	4 G	28 25 2	0.5 4 28	63 1057	6	4	138 2.5 33.5 6 42	28 28 28	
CH.DI. Di Seniora regioniminario disprese (n primilitario state);  CH.DI. Maggia espanyanggenti samegon CH.DI. Disprese state a systema.	10 N.O S 2 17 2	1 2 2 36 72 143 527 187 18 13 38 863 2864 288 2 4 4 5 16 10 10 20 30 30		4 8 8 9 28 2			3 M 63	87	2 20 4 63	87.7	1 14 20	63 1613					
CN25.00 Segment a Inspect measure/problem compressions  CN25.00 Segments a synonyse crisis repair estificients stand	810 8 9 1	8 2 2 36 72 943 57.7 7 5 5 36 38 383 343 543.7							2 20 4 6.3	10.7	5 36 20	63 867					
CH.St. Prefer on agreement and suggest CH.St. Company company of the Ch.St. Company of the Ch.St. Ch.St. Company of the Ch.St. C	pes KM 37 : dens 11.0 1 y1(AR1) 81.0 7	1 4 4 104 28.38 118.48 1 2 2 36 72 34.1 52.7 2 2 72 14.08 87.08			7 8 6 63 877 7 1 1 1 12 17						2 14	0.01 17.01 0.01 17.01					++++++
CM 06,700.00.00 Discous retreatmental algorithms of the control of	11.0 7 11.0 7	2 2 36 72 34.05 55.06 2 2 36 72 34.05 55.06									2 14	5.00 57.00 5.00 57.00					
СК. В. ДК. О. В развил коро песного исполного всем 2.5 разгина Збазатильная часть	E0 7	2 2 36 72 34.05 53.05 60 60 2360 25.0 25.0 25.0 54 54 2840 50 2834.3		2 1.4 1.4 20.5 20.5 20.5 2 2 1.4 1.4 20.5 20.5 20.5	6 07 07 03 03 25 25	9 E4 D4 D6 D6 322 22 9 G4 D4 D6 D6 222 22	1 12 0.9 0.9 0.6 1 12 0.9 0.9 0.6	0.5 430.5 430.5 0.6 430.5 430.5	9 03 03 03 03	323.5 323.5 323.5 323.5	2 14 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02 02 03 03 405 02 02 03 03 03 405	401.5 6 401.5 6	67 07 0.1 0.1 67 07 0.1 0.1	235 235 3 3 235 235 3	37 37 63 63 93 99 99 137 37 63 63 93 99 99	
C.030(4) Indicat spaniss (selection/increases     Indicate spaniss (sepren-acceptation)	Implement SUD 2	3 3 36 108 1 107		3 1.4 24 204 204			1 1 1 1 1	67 N. W.									++++++
U.031	83.0 4987 Preside 52.0 4	33 33 3188 2 3188 3 3 38 38 63 553				1 0 0 0 0 0 00	1 010	62 1314 <u>1314</u>		ms ms	13	63 62 63 62 633	133.4				
U.O.S.COTT Specimen Specime (property of the Control of the Contro	Preside 82.0 S	9 9 38 2M 63 233 9 9 38 2M 63 2333					1 0 0 0	62 201 <u>201</u>	1 03 62 63 62	331.5 221.5							++++++++++++++++++++++++++++++++++++
D.033.04(T) Special terrors reporting (report	0000000 82.0 7	10 12 38 40 63 46.1 4 4 38 28 63 28.1				6 63 62 63 63 23 23 23					13	02 02 03 02 403	40.0				<del>                                     </del>
D.0.00(5) Seeming throat sparing Supplies	80.0 S	8 6 36 236 1 235 3 3 36 188 4 199												07 82 03 92	200 200	17 H 01 H 18 H	
DECEMBRACION PROCESSOR OF STREET	Internal ISSE 3				6 07 07 03 03 03 70 70 70 70 70 70 70 70 70 70 70 70 70												
St. SE(T)   Supermose a copier a copier copiero essential   Supermose a soupra autoposità   St. SE(E)   Supermose a soupra autoposità   St. SE(E)   Supermose a copiero   St. SE(E)   Supermose a copiero   St. SE(E)   Supermose a copiero   St. SE(E)   Supermose a copiero a copiero   St. SE(E)   St.	12 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 36 108 23 003 6 6 36 26 053 263													3 6	205.5 2.5 2.5 2.0 205.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	
PTR, Garagina Saltennia  Drimentaques performens unicad (name performens performens de la companió tener a since performens performe	eringsoulf) orig 2	27.5 27.5 1350 346.8 3301.2 2 2 36 72 38.01 53.46	36 40 36 20 0.3 459.2	2 8 10 5.0 10.0 10.0 10.0 10.0 10.0 10.0 10	33 24 38 51 839						6 B	0.1 227.8					
U.C.C. Systems coproper grow and	905 3 905 1	2 2 36 72 8.05 83.05 2 2 36 72 34.05 83.05	2 5 4 4 505 5705		2 4 4 28 886												
193,04 professional discussional annual personal personal discussional	100 OCE 1	2 2 36 77 3606 548	2 8 10 0.05 53.85		15 20 24 045 046												
PTLOS Espanous undostant station PTLOS School per	905 2 Nage 905 2 Name 905 1	2 2 36 72 36.05 53.06 2 2 36 72 36.06 53.06 2 2 36 72 36.06 53.06	2 8 10 000 55.85	2 8 10 508 MM 2 8 10 508 MM													
PULIO Software same process are no extension a liggram (modern per     PULIO Software status regime treasure)	region org 1	2 2 36 72 3630 468	1 4 30 001 25.00	2 2 2 2 20 20 20													++++++++++++++++++++++++++++++++++++
PULL D Securitary program (process age)  PULL D Securitary screen program is process age;  Securitary screen program in process age;  Securitary screen process age;  Securitary s	905 1 005 2	2 2 36 72 36.00 55.00 2 2 36 72 36.00 55.00	2 4 12 539 538	2 8 4 4 6 60 60													++++++
TOTAL SECTION OF THE PROPERTY	1 P P P P P P P P P P P P P P P P P P P	7 7 28 72 26.01 4.01 7 7 28 28 12.08 28.08	7 4 4 60 200.00	2 2 2 2 22 22 22 22 22 22 22 22 22 22 2													
\$15,000.00 Pytined standar emitysimed: \$15,000.00 Singuid emitysimed (a seminal) sia \$15,000.00 Singuid emitysimed (a seminal) sia \$15,000.00 Singuid emitysimed (seminal) sia \$15,000.00 Singuid emitysimed (seminal) sia	005 1 se 005 6 that 005 6	7 7 36 20 32.6 29.6 7 7 36 20 24.6 22.78 7 7 36 20 24.6 22.78 7 7 36 20 24.6 22.78	7 4 8 039 29.96				4 11	10	1 12 5.00 1 12 5.00 1 12 5.00	6.6 6.6							
D11,05.02   Speral montported state   D11,05.03   Speral montported state   D11,05.03   Speral montported (montpol state   D11,05.03   Speral montpol state   D11,05.03   Speral montpol state   D11,05.03   Speral montpol	910 7 4 910 7 910 7	3 3 38 180 180 180 1 3 3 36 108 180 180 180 180 1 3 3 38 108 180 180 180 180 180 180 180 180 18								ш	3 16 3 16 3 16	5.01 95.00 5.01 95.00 5.01 95.00					
973,050031 Special anticipional (serrepinal) in 973,050034 Special anticipional (spidinal) star 973,050035 Special anticipional (rejespoil) star	as 955 7	2 3 36 106 36.00 W.W. 3 3 36 106 36.00 W.W. 3 3 3 36 106 36.00 W.W.									3 16 3 16 3 16	5.00 N.M 5.00 N.M					#####
USA, (\$4.00 Company and age analyses)    174, (\$4.00 Company and age analyses)	etg 7	3 3 38 72.00 38.00 3 3 30 100 72.00 38.00									3 73	0.01 35.00 0.01 25.00					#####
UP\$, (\$4.00.00 Services and age area species of the services and species of the services and species area species or the services area species area	900 7 900 7	3 3 36 108 72.05 25.95 3 3 36 108 72.05 25.95								+++	3 73	0.00 2.00 0.00 2.00					
U 975,08.0004 Sommunational age analysement U 975,08.0004 Sommunational age analysement Sommunational age analysement	90g 7	3 3 36 108 72.05 23.95 3 3 36 108 72.05 23.95									3 72	0.00 2.00 0.00 2.00					
USA JECOM Seminaria de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa del la completa	90g 7 90g 7	3 3 36 108 72.05 25.95 3 3 36 108 72.05 25.95								$\Pi$	3 73	0.00 X.00					
PTE, PECCOS     Septiment mend agoi anacipament     PTE, PECCOS     Septiment mend agoi anacipament     Septiment mendad agoi anacipament     Septiment mendad agoi anacipament     Septiment mendad	90g 7	3 3 3s 108 72.05 35.95 3 3 3s 108 72.05 35.95								$\pm \pm \pm \pm$	3 72	on an					
USA, (\$6.03.3) Seminarahan diji ana ijamara USA, (\$6.03.3) Seminarahan diji ana ijamara	90g 7 90g 7	3 3 36 108 72.05 33.95 3 3 36 108 72.05 33.95								+++	3 72	0.00 X.00					
The best of the second series	400 7	2 2 30 100 700 200									3 72	an an					