Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Андрей Драгомирович Хлутков

МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ

УЧЕБНЫЙ ПЛАН

Уникальный программный ключ:

План одобрен Ученым советом вуза Протокол № 3 от 10.12.2024

880f7c07c583b07b775f6604a630281b13ca9fd2

Федеральное государственное бюджетное образовательное учреждение высшего образования "Российская академия народного хозяйства и государственной Дата подписания: 06.11.2025 17:28:10 службы при Президенте Российской Федерации" службы при Президенте Российской Федерации" Северо-Западный институт управления

> **УТВЕРЖДАЮ** Директор СЗИУ РАНХиГС

> > А.Д. Хлутков

			20 <i>z</i> .												
	по программе бакалавриата														
	45.03.02														
	<u>45.03.02 Лингвистика</u> профиль Лингвистика и межкультурная коммуникация														
Профиль:	Лингвистика и межкультурная коммуникация														
Факультет:	Международных отношений и политических исследований														
Квалификаци	я: бакалавр	Год начала подготовки (по учебному плану)	2025												
Программа по	одготовки: академический бакалавриат	Учебный год	2025-2026												
Форма обучен	ния: Очная	Образовательный стандарт (ФГОС)	№ 969 от 12.08.2020												
Срок получен	ия образования: 4 г.														
Код	Области профессиональной деятельно	сти и (или) сферы профессиональной деятельности	. Профессиональные стандарты												
04	КУЛЬТУРА, ИСКУССТВО														
04.015	СПЕЦИАЛИСТ В ОБЛАСТИ ПЕРЕВОДА														
Основной	Типы задач профессиональной деятельности	СОГЛАСОВАНО													
+	переводческий														
-	консультационный	Заместитель директора	/ E.A. Китин /												
		Директор ДОД	/ А.Д. Шматко/												
		Декан факультета	/ Н.В. Муйзиник /												
		Руководитель программы бакалавриата	/ Е.Ю. Балашова/												

	Security II		Personance			Keri I				Kgei 2					Kgs 3					Kgs. 4				<u>.</u>
Сипия в Индин Наполнатия Вана 1-Динциплина (мадуля)	No.	Section Section To East Age Ton 24. Section Section 2248 2248 444	Tel Ty Son Jay C7 Son 2022 to 420 191	- Home Sear Tp. se. Home 4 114 500 50 1000	Connection 5	Apr. C7 C7 Kare s.s. Hurr Sant. 188 No. 20 NO. 1000 479	Centrip 2 Sp Sp Sp Sp Sp Sp Sp	Apr. 07 See 10. Press See 196 Apr. Dr. 150 SE 24 196 438 438 50	Del Dy Dynay Seri Apr. 270 4	7 74 East 10 10 100	Country 1 Country 1 Country 1 Country 2 Coun	East Age C7 East As. Proc.	Communication Communicatio	To To A To	7 to Corr on Person Corr. As 20 120 430 4	Connecty 6 a. Dec. Del. Dy Syrap Kee Apr b. 12 458 139 6	0 0 to 600 as dec	m (m) (m) (m) (m) (m) (m) (m) (m) (m) (m	Zell Ep Corp. Ears Jul	O THE CON 14	Joseph Marie Age Age 100	Censory II	East Jap Cr Crap Co	Kentraja
V ELOSE Proced was a specific pers	1 2 2	388 388 240 243 43 36 77 77 38 38 13	2018 42 29H 4D	2 42 30 28 200	40 40 130 4 20 4 30 20 13 3	130 38 38 438 438 C	18 236 22 294 36 E	45 41 14 15 28 28 3	266 2	28 28 1208	41 41 62 30	23 432 333 33 736	360 360 52 30	D4 20 4 204	26 28 646 236 2	8 12 220 4	3% 36 12 402	204 204	300 2 2	238 35	140 130 130	134	6 21 9	W.14, W-11, W-13, W-11, 0391.4, 039.43
H.O.El Segment a companyation H.O.El Management a companyation H.O.D.El Management Passion H.O.D.El Management Passion	1 2 2	36 72 72 30 30 12 214 216 148 148 86	11 C	2 72	30 30 13 18 88 86 36 20	0 14 144 ED	0 00 00 1	10																Mathematical medical medical control of the control
+ 01.0.04.01 Mongous Process + 01.0.04.02 Elembars scropes + 01.0.05 Elementaries scropes	1 2 4 4 2 2 2	36 164 164 138 138 74 36 72 72 30 30 33 36 72 72 28 28 8	G 2 28 B G	2 22	M M M 20	2 70 62 2 70 30 20 1 36 34	0 38 22 2 0 13 38	0 22		-								-						W43 W43; W42 W73; W72
+ ILOS Serviced time + ILOS Servicedes	2 2 2	36 77 77 28 28 36 136 136 40 40 16	28 4 4 3 3 3	3 206	6 6 3 3 3	2 72 28	28	4																M-12 (00-4.1 M-12 (00-4.1
+ ILO38 Seman nemananana anana + ILO38 Superamul spens "Olyama anya + ILO30 Seman samerana	seed 2 2 2 2 1 7 7	36 72 72 30 30 13 36 72 72 64 64 36 36 250 250 150 350 64	24 E S	20 201	9 9 9 B	2 70 30 50 4 504 53	0 0 8	8 8				2 72	64 64 36 4	4 2 1				-				##		W-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17 M-17
KLO.33 Despise expression KLO.33 Despise exemption/grand correspondings KLO.33 Despise exemption/grand correspondings	1 1 1	36 144 144 56 56 18 36 144 144 58 58 26	36 2 66 27 28 2 66 27							4 144	14 14 24 24 14 14 24 24	2 46 27 2 46 27												W-L1, W-L2, DTK-L1, DTK-L2, DT
+ ELD.34 Egyptines nonescripus + ELD.35 Englas a somples spranges	1 1 1	36 106 108 40 40 16 36 106 108 40 40 16	60 2 38 27 24 2 30 38							1 108	0 0 0	2 29 27 3 108	6 6 3 3	pt 2 30								\pm		M-14 M-12 (004-12) (006-12) (006-14) (006-14)
ELD.35 Spinnersonal right amorphisms to be address to be address of the annual spinners and the a	8 M2 18 18 8 2 2 2	36 648 648 258 258 36 72 72 68 68 20	248 8 256 36 30 22									5 180 2 72	66 66 6 50 50 20 3	H 2 134 10 23	1 180 86 6	6K 2	224 4 246	er 66 66	64 J	28 4	344 SE SE	16	2 10 3	R-071 DIR-47 (08-47) QUR-47 DIR-47 (08-47) QUR-47 (08-07) QUR-17 (08-07) QUR-17 (08-07)
ELOJESE Responsor (magnet) to sudapp	1 (Mr.1) 2008 1307	1470 1470 418 418	600 8 765 107	7 7 212	B B B	179 1 180 84	4 12 2	68 27 1 108 82 82		36 4 164	84 84 89	3 33 27 4 144	B B B	0 0	7 283 84 8	83 3	132 36 4 346	10 E		63 7	202 38 38	34	2 187 2	#41 #41,#41,#44,0011,0021,0011,0011,0011,00 #11,001,0011,0011,00
NO.(800.00 promound upo repairs ancorporate promound approximation and repairs ancorporate promound approximation and approximation approximation and approximation approximation and approximation and approximation approximation approximation approximation app	248 III 41 41 41	36 3476 3476 438 438 36 3476 3476 438 438	600 8 NG 107 600 8 NG 107	7 7 30	0 0 0	170 S 300 M	H 82 2	68 27 3 38 43 40 68 27 3 38 43 40	10	26 4 144 26 4 144	H H D	2 33 27 4 144 2 33 27 4 144	0 0 0	0 0	7 262 H 8	10 2	230 26 4 246 230 26 4 246	H D D	n n	D 7	20 3 3 20 3 3	26	2 187 2 2 187 2	004-13 006-13 006-13 841; W-13 W-14 006-13 006-13 006-13 006-13 006-13 006-13 006-13 006-13
NO.(8.55) Symponess (magnet) on earlings No.(8.55) Symposium reports annexyments No.(8.55) Symposium reports annexyments									10	36 3 108	3 3 3 3	2 48 27												DIRECT DIRECT DIRECT DIRECT DIRECT DIRECT DIRECT DIRECT DIRECT
+ N.O.(R.O.) Speciment (magnet) as surleys	10.000 4 3 5 5 10.000 4 3 5 5 10.000 4 3 5 5 10.000 4 34 10.000 5 5 10.000 5 10.00	36 160 160 77 72 36 864 864 354 354	34 2 E5 27 313 3 E54 36					2 70 36 36 36 4 344 86 86		36 3 108 88 4 144	N N N N	2 46 27 28 4 144			4 344 56 5		M 4 244	14 14 14 14 I	14	ш -	344 34 34	32	2 2N 3	0x 17 0x 17 0x 17 0x 17 0x 17 x 17 x 17 x 17 0x 17 0x 17 0x 17 0x 17 0x 17 0x xx 17 0x 17 0x 17 0x 14 0x 17
ELO, BLEEN Supremond after employs encirpeen ELO, BLEEN Supremond after employs encirpeen ELO, BLEEN Supremond after employs encirpeen	## MARK # 3462 34 34 ## MARK # 3462 34 34	36 884 884 334 334 36 884 884 334 334	312 2 104 38 312 2 104 38					4 200 35 35	10	EE 4 244 EE 4 244	56 56 56 56 56 56	E 4 244	56 56 5 56 56 5	1 H	4 244 35 1	1 10	III 4 200	56 56 64 56 56	-	m 4	34 34 34 34 34 34	22	2 N 3	0041, 0041, 0041, 0041, 0041, 0041, 0041, 00 0041, 0041, 0041, 0041, 0041, 0041, 0041, 00 0041, 0041, 0041, 0041, 0041
HOUSE SHOWING SALES OF SA	# 2002 24 24 24 24 24 24 24 24 24 24 24 24 24	36 884 884 334 334 73 72 38 38 13	33 2 54 3 38 43			++++++++++++++++++++++++++++++++++++		4 20 16 16		EE 4 244	54 M M	38 4 244	* * *		4 244 56 5 2 72 30 2	13 14	G 4 366	10 10	-		34 34 34	33	2 28 3	00041, 00043, 00041, 00
EO-ROLL breaked EO-ROLL break region region constituents personal.	ELLI 4 2 2	36 77 77 30 30 13	и с												2 70 20 1	0 13 18 0 13 18	0							00017 00015 00037 00017 00014 00041
+ ELOZEGE Sentence (magnet) on employs	6. 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 77 77 30 30 13 762 763 336 336	33 8 420 27	r 6 236	84 84 83 2	330 1 180 84	8 83 3	94 1 100 M M	80 0	96 4 256	H H D	2 101 27	+++	+++	2 70 30 1	12 18	q			+++	$\overline{}$	+		000-42 000-13 000-13 000-13 000-13 000-13 000-13 0
S.C.(B.SC.S) Street personal reconfused (are on the control of the control o	4 123 22 22 scripanus 4 123 22 22	36 790 790 336 336 36 790 790 336 336	228 8 49 27 228 8 49 27	6 236 6 236	M M N N 2 2	110 1 100 M 110 1 100 M	H 82 2	% 1 30 M M	80 2 80 2	% 6 206 % 6 206	H H E	2 106 27 2 106 27						+		+		+		M-17 M-13 DM-13 DM-11 DM-13 DM-13 DM-13 DM-17 DM-17
CLECK Supragrame resource excess	1 1 1	36 108 108 42 42 16	24 2 20 30					3 33 C C C	114 2 34 2	38 3 2 154 30 38	13 12 13	2 75 27 8 270	194 194 11	34 236	20 440 200 3	0 198 134 2	242 124 12 048	244 244	236 120 H 3	30 20 10				90.13; NV-13; NV-13; NV-113; NV-113; NV-113
ELECT Security is recognized annual ELECT Security in recognization annual ELECT Security in recognization annual	4 3 4 4 7 1 3 3	36 144 144 15 16 18 36 136 136 40 40	3 2 E 2					2 72 36 38 3		36 3 72	20 20 18	2 28 27					1 10			9 3				00-11-2 (00-12) (00-12
ULECE Depress requestrement themse ULECE Singleton observes a propositional experience and annual security.	1	36 77 77 38 38 36 77 77 14 36 36	20 0	2 2 2	26 26 26 26	- 2						2 72	30 30 3	0 q										8013; 8013; 8013 8013; 8013
CLEAT Street and special department of the CLEAT Street and S	266 200 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	328 328 328 328 308 338 43 42	128 200 40 2 66	+++++				0 0 0	20	0 0	13 10 10	8 8	20 20 1	0 10	80 30 3	2	3 306	0 0	40 1		+	##		menti menti menti menti menti menti menti menti.
ELEVEROR OF SECURIOR SET SELECTION ELEVEROR OF SECURIORS SET SELECTION ELEVEROR OF SECURIORS SET SELECTION	ma project 7 3 3	36 138 138 40 40 36 138 138 40 40	e 2 H														1 108	s 0 0	40 1					Boet Load Boet Load Boet Load Boet Boet Boet Boet Boet Boet Boet Boet
CLEARCE OF Secretary and submitted CLEARCE Secretary in systems of the substitute of the subs	7 3 3 mm (migra) 7 3 3 2 (852) 2 2 2	38 108 108 40 40 72 72 38 38	40 2 III 30 43	+++++		2 72 30	0 30	0									3 108	s	6 2		++++			Medi Medi Wedi Wedi Wedi Wedi Wedi Wedi
ELEGRACIO Stranen ELEGRACIO Stranen	man 1 1 1 1	N 72 72 N N N	20 0			2 70 30	0 2	0																Meth Meth Meth Meth
ELECTRIC Sections to specify the engine ELECTRIC SECTION OF SECTION	1(853) 7 86 0 0 6 non-legical 7 56 0 0	324 324 128 128 36 324 324 128 328	126 2 169 27 126 2 169 27									4 144	0 0 0	0 160	2 72 43 4	40	30 3 200 30 2 100	35 44 44	4 1 4 1	27 27 27 27				2041' 1043' 1041' 1043' 1043' 10431' 10431
CLEARCE SHOWING THE STREET, SHOWING THE S	4(BL4) 2 2 2	38 334 334 338 338 33 73 73 38 38 38 33 38 73 73 38 38 38	38 3 30 38 40			2 72 30	0 13 18 0 13 18	0				4 144	0 0 0	0 20	1 7 4 4		9 1 19		4 1	0 2	++++	##		W-43, RK-43, RK-633, RK-63, RK-633 RK-43, RK-43, RK-633, RK-632, RK-633
CLEQUES Seriescone (magne) or endage	2 2 2 E(ALE) 3 1 3	36 77 77 30 30 13 308 338 40 40	B 0			2 72 30	0 13 38	3 108 40 40	4	a .														M-27 (M-27 (M-227 (M-22
11.8 (8.00.00 Demonstratement (Finance) 11.8 (8.00.00 Demonstratement (Symmet) 11.8 (8.00.00 Demonstratement (Symmet) 11.8 (8.00.00 Demonstratement (Sympton) as auditory)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 136 136 40 40 36 136 136 40 40 38 136 136 43 43	6 III	9				1 28 6 6	0	a a					1 m a a	49 (8) 2	- u							
11.8 (\$8.00.00 Dismon primare represses 11.8 (\$8.00.00 Depresseronal repressys 11.8 (\$8.00 Dismonsorous) (regions) as audiopy	4 3 3	36 136 136 43 43 36 136 136 43 43	e ; s	2											3 338 C 4	0 2 1	- <u>-</u> -					\equiv		864, 864, 864, 867, 864 864, 864, 864, 867, 864
ELECTRIC Designal systematic parameters ELECTRIC Designal systematic processing ELECTRIC Designal systematic representations	7 2 2 2	N 77 77 N N N	20 0														1 7 7	9 30 30 9 30 30	30 30	0 0				#14 W15 W13 W41 W42 W111 W112 W111 #04 W15 W12 W41 W42 W111 W112 W111
ELEJECK Responses (magne) as earlings ELEJECKOL Speciment (magne) as earlings entranses (magnes) as earlings	7 4 4 4 7 4 4 4	36 256 256 86 86 36 256 256 86 86	M 2 94 36	224											1 188 43 4 1 188 40 4	0 2	66 <u>84</u> 3 306	38 44 44 38 44 44	49 (g 3	3 2 3		\pm		\$613, \$613, \$631, \$633, \$613, \$613, \$643, \$643, \$643
+ ELECTRO Sequence (magnetic markey)	7 6 6 6 6(86) 7 6 6 6	38 236 236 86 86 238 236 86 86	M 2 M X	120			+++++			++++					1 138 0 4	0 9	30 35 4 344	84 44 44	0 9 1	2 2 3 44 12 34		+	+++	\$612, 19612, 19612, 19612, 19612, 19612, 19642, 19642, 19642, 19612, 196
	7 6 6 6 management 7 6 6 6 6 management 7 6 6 6 6	36 236 236 86 86	M 2 M 3	225											1 7 4 4	0 9	20 20 4 200	m m H	4 g 1	H 2 3				Berth last i last
to a calculate of financian again represent (events) to a 2-Diportuna Separational value.	7 6 6 6 18 18 6 6 7 6 6	36 236 236 86 86 576 576 16 16 236 236 4 4	86 2 96 36 8 8 560 2 2 9 991	125 166 234				4 28 1 1	2 2 2	212 212		2 72	4 4 1	2 2 2 88	3 77 G 4 88 2 77 4 -	2 2 2	20 20 4 200 00 00 0	* * *	0 8 1	H 2 N	238 4 4	2 2	2 212 213	Bo12 (Bo12 (Bo22 (Bo22 (Bo12 (B) (Bo12 (Bo
+ (2.0.00) Конуниционая пратива отк, фирмируемая укастимами образовательных от	1 4 4 10 10	36 216 216 4 4 380 380 12 12	2 2 22 6 6 9 36	22d 33d				1 23 4 4	2 2 2	212 212		2 72	4 4 3	2 2 2 68	a 2 7 4 -	2 2 2	a a				218 4 4	2 2	2 213 213	00x13;00x41;00x43;00x41;00x44;00x43
CASST Symmetrical spanish CASST Symmetrical spanish	4 4 2 2	38 72 72 4 4 38 72 72 4 4	2 2 0	a			+++++		+++	\Box	+++	2 70	4 4 3	2 2 2 66	2 2 4	1 1 1		+		+	$\Box\Box$	+	\perp	00-43 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00-44 (00
D.E.G(Ta) Tonggerooman ryaeran Deat 3.Ferggapycraennan strareaus artiscoupus		36 236 236 4 4 334 339 4 4	2 2 20 4 30	22		++++++				\square		++++	$\perp \perp \perp$			+++++	++++	+++		1	236 4 4 324 4 4	2 2	1 30 20	portry months are a most users in one in ordinary and a month are a month and
ELEI Supremus a repopular source a source Marie and an experience and patient		36 324 324 4 4	4 330																		324 4 4		4 300	8011 (R012-R013 R011 (R012) R011 (R013 R013 R013) R013 (R013) R013 (R013) R013 (R013) R013 (R013) R013 R013 (R013) R013 (R013) R013 (R013) R013 (R013) R013 R013 (R013) R013 (R013) R013 (R013) R013 (R013) R013
* 1000 Innoversal and a second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	308 338 30 30 30 38 38 38 38 14 34 4	34 58 20 22	1 36	14 14 4 10 14 14 4 20	22 20				1 71	38 38 22 34	3												W11; W13
* propod Primper present Passes	1 14 1 1 12 2		141 1 131								- 3 2 X													pro