## МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Автономная некоммерческая организация высшего образования "Университет мировых цивилизаций имени В.В. Жириновского"

**УТВЕРЖДАЮ** 

План одобрен Ученым советом вуза Протокол N 9 от 18.04.2024

Срок получения образования: 4 г. 6 м.

## УЧЕБНЫЙ ПЛАН

по программе бакалавриата

41.03.04

41.03.04 Политология

 Профиль:
 Политический анализ и прогнозирование

 Кафедра:
 Кафедра политических процессов и технологий

 Факультет международных отношений и геополитики

Квалификация: бакалавр Форма обучения: Очно-заочная 

 Год начала подготовки (по учебному плану)
 2024

 Учебный год
 2024-2025

Образовательный стан∂арт (ФГОС) № 814 от 23.08.2017

Код	Области профессиональной деятельности и (или) сферы профессиональной деятельности. Профессиональные стандарты
07	АДМИНИСТРАТИВНО-УПРАВЛЕНЧЕСКАЯ И ОФИСНАЯ ДЕЯТЕЛЬНОСТЬ
07.001	СПЕЦИАЛИСТ В ОБЛАСТИ МЕДИАЦИИ (МЕДИАТОР)

	Основной	Типы задач профессиональной деятельности			
	+	организационно-управленческий			
	+	консультативный			

## План Учебный план бакалавриата 'v41.03.04\_Политология\_бак\_24.plx', код направления 41.03.04, профиль : Политический анализ и прогнозирование, год начала подготовки 2024

	- More as	Name Company 1	Cessio 2	Kepi 2 Connity 1	Cennity 5	Egs 1         Egs 4         Egs 5           Genday 5         Centally 5         Centally 5         Centally 5	Creening J. Saupriconnais single-ppa
Cartific Majori Homestaine Sin Seri St. 27 39 Soing Cart	Name Survey Do Size	OF Note 34 See 246 Ty 871 997 See 3 OF 3 See 34	Zes Zeb Dy 875 387 Kes 1 CF	7 3 Gard Ass Jone July 100 100 Hart II O7 3 Gard Ass Jone July 1	To 100 207 Eine 3 CF 3 See 34 Jan 34 Se 36 Sp 301 207 Kee		Tall Ty 100 807 Kini 2 07 3 Kini Sp. Kini Kini Kini Kini Kamerinkanan Kanteringan
Блок I.Дисциплины (надули) 201 208	7524 7524 393	3 4658 749.7 26 88 120 16 4 14 634.6 3.6 714 26	80 130 1 18 4 1.4 628.	K6 G6 714 25 80 308 22 2 14 6506 G3 257 20 62 5	90 1 32 4 1 426 5.6 71.4 36 90 139 22 4	65 73.4 21 94 88 3 3 94 4 3 437 65 73.4 22 85 136 22 8 88 3 3 94 4 3 437 65 73.4 22 85 136 22 8 88 313 12 143 22 8 8 8 8 12 8 8 8 12 8 8 8 12 8 8 8 13 8 14 8 14 8 14 8 14 8 14 8 14	
Offenzentane vacua 216 216	41N 41N 333	3 2691.6 464.1 26 88 120 16 4 14 634.6 0.6 714 26	80 120 1 18 4 1.4 629.	K6 S6 714 7 12 22 4 2 03 1658 03 267 20 46 4	48 4 2 0.4 221.6 0.3 25.7 28 68 68 20 4	66 Jt.4 4 16 16 1 2 2 2 17 0.3 167 5 14 2 2 2 17 0.3 167 5 16 17 2 2 17 0.3 167 5 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
+ 0.0.00 Emper Points 1 2 4 4	35 344 344 65	ES 2 13 8 2 63 68 2	D B J 63 64	<del> </del>	<del></del>		1 Subapa reposal nuorines a NCS
+ BLGS featpared tax 2 3 4 4	3 34 34 3	2014	36 2 63 551	8 2 38 2 53 538			32 Subjeger teoper, operator o 40-4
+ 51.00 Instrument 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 70 70 23	24 2 1 0 2 0 41			9 92 78		1 Salessa Nascores N-4
+ 61.06 National systematics systematics   5   2   2   2   3   4   61.007   10   61.0007   1   2   2   2   3   3   3   3   3   3   3	3 7 7 4	67.8				2 4 5 52 53	9 Sajenja Kansuran N7
+ NLOSF Interiorangement 1 2 2 2	3 7 7 3	10.8 2 8 8 2 62 10.8 T					1 Subseque majorand monorane a 1950 a
+ ELG.09 Holesman 2 3 3 3	36 336 336 22	M.E. 3	8 12 2 63 MI				6 Supraga minimum 94-9
+ BLG.30 Seasyn.hypour scientyseaker (k.f.n. pyciosk 1 2 4 6 6	38 256 256 46	27.6 3 8 23 2 62 85.8 3	8 33 2 0.3 MA	-			20 agentinatupormid NV-4
+ IEC.II Simple a passation regional upwared 2 2 2 2	36 72 72 38	518	8 8 2 62 ES				1 Suprepar regional notations in 1976 (1994
+ N.O.II brisis reference 2 3 3 3	36 108 108 26	E1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U U J 03 E3		<del></del>		7 Subject Science Analysis Control Control
+ ELG.H Equations specialism S S S	36 360 360 44	300 30.7				1 20 20 21 21 20 20 21 22 21 20 21 22 21 21	25 Cadespe processors 64.2 VEQ VEQ CREQ CRES
* N.O.11 Proper contract a construction 123 2 2 24 34	894 894 398	291 3871 1 18 38 2 2 3 508 03 387 4	36 36 1 2 2 71	1 63 92 1 13 14 2 2 1 113 63 92			Dise 4 one 4 one 4
+ ELG.SIG Supercontents III I I I I I	3 34 34 3	19 54 5 8 8 2 2 2 58 63 87 4	8 8 1 2 2 8	1 11 10			2 Colpage non-transcer operation x 200 § 200 § 2 Colpage transceromous operation x 200 § 200 §
+ ELO.36 Simple solutionscore yeared 1 4 4	3 34 34 3	77 267 4 36 36 2 2 3 33 53 267					2 Sulpage nontrinous repulsion of M-5 CHC ( CHC )
+ 8LG.38 Negles founds primate primate 3 4 4 4 4 4 5 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	36 108 108 28	46 257		3 2	2 2 2 44 63 87		2 Relega nontracos recursos a 191,090 C
+ EGB encorporceons	36 344 344 35	8 87		<del></del>	1 1 1 1 1 1 1 1 1 1	3 32	4 Support Indiana
+ EC35 Sepremon possibles normas 6 1 1 6 2 2	3 20 20 7	318 357 388 357 888 357		<u> </u>			2 Superparameter reportunal at 10 Colors
+ ELG.II Substructure regeration 5 S S	36 336 336 36	6.0			3 13 13 3		3 Subjective construction operation in 1914 (1994)
* ELG.23 Solvensood anappears 75 2 2 2 2 2	3 30 30 B	100 ET   100	<del>++++++</del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>	5 77 22 2 2 10 51 532 5 5 5 5 2 2 2 10 51 532 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 Subgapa manuforminas repulsatas at 1994 (1994 ) 2 Subgapa manuforminas repulsatas at 194 (1994 )
+ EGH Newwww. 5 3 3 3	36 108 108 26	E4			3 13 13 3		2 Supraga montrantes aproprios y NV, SV 1
тольно запис розиваний порадоличений 1 2 2 2 Часть, формирунска участинами образовательных отношений 92 92 92	2340 2340 29	E.S		32 62 75 32 13 644 4	44 1 28 2 06 2944 63 257 8 24 25 22	77 88 72 22 2 1 48 53 55 22 77 55 22 8 52 8 53 57 57 57 58 52 77 55 52 77	2 Supraga any format or programme as \$100.000 cm.  2 Supraga any format or programme as \$100.000 cm.  12 Supraga any format or programme (E.C.)
+ ELECT Management 3 5 5	38 380 380 40	10.8		8 20 20 2 42 1378			13 Salpaga apylemore peramangana <sup>801</sup>
+ ELES Eliques integer introduction circumsel 4 3 6 6	36 256 256 54	100.0 (0.7)		3 12 12 2 03 85.8 3 13 13	2 2 4 63 87		1 Subjection requirement in a section of the sectio
+ E.E.H. Intercepts 4 5 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 262 262 62 36 108 108 22	20.5 25.7 20.6 25.7 20.6 25.7 20.6 25.7			4 16 16 2		2 Sudpage non-terminan repropriate in 1970 (1970) 1 Sudpage represed non-terminal in 1970 (1970)
+ KLESS Incomprisence number of physics 7 is 8 is 6	36 256 256 36	188 87				2 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 Subappa minima reportation of MCD (MCD (DCD)
+ 61.8.05 Intrinsical Commerce 7 6 8 8 8 + 61.8.07 Intrinsical Principles (Commerce No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 28 28 3	30.8 30.7				4 36 38 2 53 398 4 38 36 2 2 2 77 53 387	8 Subseque commune 90 G SEC
						2 2 62 84	2 Impair national parties 2
+ ELECT Solution of a compensary or application and E	36 180 180 13.	10 N.7				S 24 2 2 40 53 507	2 Reference apparent and the first text
NER Introduce suprement 1 4 4	36 364 364 36	77 267				4 8 8 5 2 2 7 6 5 55	11 Salegga penimu a 90-0,00-0 90-0,00-0
	36 160 160 33					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 Subagan terrativacioni reportation in
+ ELEXI Special printers   DEC E 4 6 6	36 254 256 133	as a second		3 8 8 83 BH 3 4	4 1 22 12 41 1 1 1	1 4 2 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 Subjection of Contraction of Contraction (Contraction of Contraction
* ELEGAL Interview proposes (rappe) 1 2 2 * ELEGALU Interview max 1 2 2 2	30 72 72 18 30 72 72 33		<del></del>	2 8 8 2 63 88	<del></del>		2 Salanga nandrancas ripunsas a NA, SCO
- ILE/EELCO Intervious regratecions 2 2 2	3 7 7 3	118		2 8 8 2 93 838			30 Salpaga quantitaquimid N-4, St-5
+ ICE/ICE Internation proportion (region) 2 1 2 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2	30 30 30 24 30 30 30 30	100		3 13 13 2 3 63 858	<del></del>		3   Orlege numerous requesture   1   1   1   1   1   1   1   1   1
- NLB (REZ 42 Departments permission restructed 1 1 1 1	36 108 108 26	au l		3 13 13 2 03 818			2 Reduction of the Control of the Co
+ 0.3,(0.2) Resistance proposessa (regges) 3 4 4 4	164 164 34	200.8		4 28 28 2 03 2868			W04, W03
HERRICO Specialization interference and registeres     T 4 4     HERRICO Specialization interference     T 4 4     HERRICO Specialization interference     T 4 4     HERRICO Specialization interference	35 344 344 34	202		4 19 19 2 02 1988			2 Subagua mantananan apaganan at 901,501
+ ILE,(E.M. Resissance proponente (magnet) 4 4 4 4	164 164 63	383.8		4 30 1	20 2 03 381.8		W-5, W-1
+ 0.5,00.00 Sector/parametripus 4 4 4 4	35 344 344 42	20.0		1 2	20 2 62 80.0		4 Salespa management (1980) (1991)
+ N.S.(E.S. Seawance proposes (rappe) 4 2 2	72 72 18				8 3 63 838		4 Subgrapa приводенного приложения (MCI, 101-00, DCI )  1 Subgrapa переводенного приложения (MCI, 101-00, DCI )  1 Subgrapa переводенного переводенного (MCI, 101-00)
ELECTRONICO SERVICIONE PROPERTINA PROPERTINA PARTICIPANA PART	a n n a	11.0			8 2 62 528		1 Refress repaid consists a M-3 (S-1)
- 0.8,0.000 Some reduces 4 2 2 2	3 7 7 3	10.0			8 2 63 538		1 Subjective regional naturalisms in 1949 (SEC)
+ 0.5.(0.00 Tenerature perspinance (magnes) 6 4 6 + 0.5.(0.00.00 Tenerature perspinance 6 6 4 6	36 164 164 43 36 164 164 43		<del></del>	<del></del>	<del></del>	4 29 29 2 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 Supragaraganian ripanana 801,700
- ELEQUADED Statementals at tipos Passer a sapplements 4 4 4	38 344 344 42	ma				E S S 2 12 12 12 12 12 12 12 12 12 12 12 12 1	2 Supples transferance specimen at 1974, 561
						3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 Supega minimismisma ripospation (1915/2012)
U.B.(BLEFO) Tenninger antiquirences samined     U.B.(BLEFO) Tenninger antiquirence in non-institution      U.B.(BLEFO) Tenninger antiquirence in no-institution      U.	36 108 108 26	E4 E4					2 Subjects constructions operation at 1971-1970  Subjects constructions operation at 1971-1970
* 0.1.0.00 (report separate property) 7 1 2	300 300 33						* Impaired Williams
- ELASSIC INVARIANT (PROPERTY OF THE STATE O	36 108 108 23	EX.				3 8 33 2 63 MA	11 Subapa persona x 94,550
- ELECTRON Region a Transmission a Annales & Transmission 7 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 306 306 23 308 308 ***		$+++++\mp$				2 Kalpinga ministranias spanjana x N-0, VII-0, SH-1 WC-1, VII-0,
	36 208 208 20.			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		<del></del>	2 Supple Notification Apparelle at 1941, 1946, 1940, 1940
- ELEGENIO International applications ferrometry. 2 3 3 3	38 108 108 26				<del></del>		2 September (September (September ) St. (Sept. (Sept. )
		78 38.7				4 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 Subjects interferences operation is \$40,000,000 per \$40,000 per
* ELEGELES Montains a renginopopular 7 4 4	35 344 344 33.	3 27				4 2 3 2 2 3 22 3	1 magazinapponent pasarina
- ELEGRADO Springer depreparate senando notativas a 7 4 4	36 164 164 33	5: 37 St.4 St.4 St.4 St.4 St.4 St.4 St.4 St.4		<u> </u>		4 2 2 2 3 2 3 3	2 Subjection incomment as a service of the control
+ 0.1.(0.1.1) Reservance proportional (engine)	308 308 26				<del></del>	1 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	W4,800
- 0.8,(0.11.02 between 1 2 2 2	38 108 108 38			<del></del>	<del></del>	5 U 2 5 EE E	2 September of September 2 Sep
None 2. Typermea 22 22	792 792 16 5% 5%	7% 564			4 22	5 4 22 4 5 5 5 5	
+ ECCED) Indice reacting analysis space   4   6   6	38 256 258 4	222				<del></del>	2 Subseque montronames representar a 100 to
+ DOGET SWANG WATER SPECIAL SPECIAL SWANG SWANG	36 360 360 8	<del>1                                    </del>	<del>++++++</del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>		Personnel
Such descriptions transport of consumers of	216 216 4	22					- Innovation
+ DESIGNATION OF THE PROPERTY	36 256 256 4	212					2 Reference values de la constant de
боок 3.Госурарственная итоговая эттестация 9 9	324 224 8.1	280 355				1 2 2 3 3 3	
+ ELGS) Suprimes a care a care anapagnetic g	36 108 108 4	66 253				2 2 2 22	2 Subjection contributions of decisions in \$200 ft COD 4 COD 4 COD 4 COD 4 COD 4 COD 5 COD
- ELECTRIC International administration of the Communication of the Comm		<del>                                     </del>	<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			2 Colonge nicriminal specialis n
DTD Constitutional designations	72 72 10	126	++++++				++++++++++++++++++++++++++++++++++++++
+ 85001 Soletonicale at tipos Passes 6 I I 1	3 3 3 3	21				2 33 25 16 24 24 17 17 17 17 17 17 17 17 17 17 17 17 17	2 Supraga nontrinnous repulsates at 10-1, 20-1
+ PSSS Invitesian grange 8 S S	3 3 3 3					1 1 2 20	2 Supremonina graphics (PU, SC)