Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Наумова Наталия Александровна

Должность: Ректор

Дата подписания: 16.09.2025 17:34:34

Уникальный программный ключ:

6b5279da4e034bff679172803da5b7b559fc69e2

МИНИСТЕРСТВО ПРОСВЕЩЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное бюджетное образовательное учреждение высшего образования "Государственный университет просвещения" (Государственный университет просвещения)

План одобрен Ученым советом ГУП

УЧЕБНЫЙ ПЛАН

И.о. ректора

Протокол № 14 от 30 инал 20232

по программе бакалавриата

44.03.05

Направление подготовки 44.03.05 Педагогическое образование (с двумя профилями подготовки) Профиль: Технология и дополнительное образование

Факультет: Экономический

Квалификация: Бакалавр	
Форма обучения: Очная	
Срок получения образования: 5л	

+	Типы задач профессиональной деятельности
+	педагогический
+	проектный
+	методический

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

2023 № 125 от 22.02.2018

СОГЛАСОВАНО

Начальник управления организации и контроля качества образовательной деятельности

Декан факультета

/ М.А. Миненкова/

Кокоева

/ Т.Б. Фонина/

план учеоный п									э, профі	יו . פונוי	KIN IOI LOHXS	и дополн	NIG	іьно	e oopa	зовани	е, год нача	ліа под	1010	вки 2	023	See 1		
Dartina Popes Havenskinse Shia Seel Seel Inc.	y My Dainey Carl Sector State	The Keet Age CP Keet Steen searcy gate.	The has Dan Dad Salings Dy	Creacy I Dy ny copyril Koni MATI CF MATIS Soni Le	a Inc Inc Inc Inc Inc	Committee Comm	A.s. Date Tabl Dp Dp re- regard time KETT I	P SETTS NAME AND	. Dec Dec Del Saling De De Decision	Opening 4 Opings Kors Kors KETT OF Stages	Pip GITS GITS Now Gorp, Let. Now Not 1	Community S Fig. rip. Report Kerni, KATT OF OF rip. Report RATTS for	Le. Dec Dec	Zad Dy Dy D	To the State of State	ATD Sizes has Don Don Do	Security 7 Self-rip Ty Ty-rip Kons KAZY OF OF HERES	Kees i.e. In Int It Ip Symp.	Ken KATT OF	SETTS Name A.A. June	Zee Sali Spirit Sp De	TOP NAME AND STATE OF SATTS NAME A.S.	One See Sel Dy Dy Dy	is no. Sant DF SATTS Sizes
Sonic I, Springerimens (reggyine) SERSFERIMENS VACUE + ILLUII Conparator Typeserrapeud reggins. 36 123 1	20 20 864 165 165 636 11 33 668	8644 43033 4338 3754 7863 430 4368 30733 3033 3604 58339 430 466 389.4 284 338 53.6 <u>66</u>	1048 25 112 64 64 230 634 16 80 64 64 366 4 38 28	22 6 1.2 492 0.9 75.9 26 2 1.2 256 0.3 56.5 25 0.4 34 13.4 4	5 126 18 228 26 5 126 18 228 26 4 20 88	70 6 17 03 418 46 0.9 3314 7.8 70 6 17 03 418 46 0.9 3314 7.8 2 0.3 36 8.3 17.8	29 150 254 108 8 1.6 5 20 133 300 54 6 1.4 3 2 16 20 63 1	94 12 89.2 21 95 0.9 75.7 22 4 7.8 1	1 34 35 34 34 383 72 132 35 34 34 36 72 13 34 35 38 38 38	100 S 2 17 228 108 S 2 15 260 2 2 42	12 03 107 17 18 78 20 12 03 963 17 15 66 18 03 01 07 02	1 36 8 6.7 348 1.3 72 0 36 6 6.7 388 0.6 62	1 21 206 28 4 26 28 28	235 35 236 36	132 6 14 306 48 4 1 363	63 292 29 112 12 13 64 384 11 64 12 13	2 32 38 96 6 0.8 282 69 2 32 96 36 4 0.4 364 6.6	603 28 162 234 266 25 15 80 180 136	4 13 443 2 0.6 234	0.6 761 28 163 0.3 331 16 90	36 54 36 234 1 36 362 1	72 4 1.5 472 0.6 78.9 15 36 3 1.1 366 0.1 54.6 7	64 28 166 40 40 40 28 90 40	48 4 0.6 246 0.6 38.8 2 6.2 100 0.3 17.5
	3 3 3 30 200 2 2 3 30 72	24 233 24 40 57 <u>66</u> 72 362 36 36 78	2 2 2	52 4 72 2	2 10 20	3 3 3 3				2 2 0	83 <u>11</u> 87 <u>12</u>													
+ ELOZIO equini dell'inqualment strinus yaphi sistempor a 3 ELOZIO STORMANI STRINUSTRA	2 2 3 30 32	73 303 30 34 78 73 343 34 30 78	2 18 36	52 30 78			2 10 20 02 :	4 7.8															++++	
+ 10.035 Namerpensarrane-uphysiosit mappes 23 232 + 10.03555 System inter-project print 2 + 10.03550 Sections applicates objections 3 2	12 13 432 3 1 3 30 230 3 1 3 30 230	20 1073 100 200 43.8 200 200 200 200 200 200 200 200 200 20	2 36	53 38 78 E	1 10 2 2 2 2	2 64 61 14 61 63 13 13 2 6 6 6 15 67 53 62 6 6 7 7 12	2 36 2 2	4 61 67															###	
+ 10.03/(300) Menergament stem 3 23 + 10.03/(300) Menergament stem (periodized stem) 1 12 - 10.03/(300) Menergament stem ((periodized stem) 2 12	6 6 236 236 6 6 36 236	234 130.7 138 80 26.3 234 130.7 138 80 25.1 236 130.7 138 80 25.3	2 36 2 3 2 35	6.3 38 7.8 2 6.3 28 7.8 2 6.3 28 7.8 2	2 3 3 3	93 38 7.8 93 38 7.8 93 38 7.8	2 36 2 2 2 36 2	4 03 67 4 03 67 4 03 67															###	
- ILOSS (ADDIS Macingarous) stans (contrague) stans 3 12 12 13 12 14 15 15 15 15 15 15 15	8 6 36 200 8 6 38 236 8 8 638	256 1357 136 80 25.3 256 1357 136 80 25.3 836 333.4 333 246 86.6	2 36 2 36 4 20 88	52 28 72 2 52 28 73 2 54 60 184 2	10 86	0.2 38 7.8 0.1 38 7.8 0.4 60 18.8	2 31 30 2 1 2 13 80 63 1	6 03 67 6 03 67		63 20	7.8 3	26		31	63 20	7.8							++++	
+ SLOSEC Soperior manner, demonstra a sparger 2 + SLOSEC Some regardence below 1	2 2 3 35 32	72 362 30 30 74 78 72 362 30 30 78	3 10 30	12 39 72	2 10 20	93 34 - 78																		
+ SLOSES Seminoration repairing in congre 1 + SLOSES 4 Seminoration accompanion of the SLOSES 54 + SLOSES 75:00 Seminoration programments (maggine) mm 266 + SLOSES 75:00 Seminoration systematics (maggine) mm 266	2 2 36 32 2 2 36 32 338	73 N2 N N N N N 73 N2 N N N N N 338 1804 180 124 23.4	2 3	53 28 78	э.	63 28 7.8	2 12 24 62 2 36 2	1 7A		6.3 20	74 3			31	8.3 20	7.6							++++	####
* 0.0.03 (\$100 Persia s'intrina) 240 - 0.0.03 (\$100 Persia s'intrina) 240 - 0.0.03 (\$100 Persia s'intrina) 240 - 0.0.03 (\$100 Persia) 240	33 33	338 380a 380 134 23.4 338 380a 380 134 23.4 338 380a 380 134 23.4			3 3	93 38 73 93 38 73 93 38 73	3 3		3 3	6.2 30 6.2 30 6.2 30	7A 3 7A 3 7A 3	3 3		36 36 36	83 20 83 20	78 78 78							$\pm \pm \pm \pm$	
+ 51.034 December regenerational maggin. 45 33940 + 51.03455 December 4 23	36 34 876 7 7 36 303	230 230.6 234 276 58.4 252 2547 253 122 25.3		2	10 20 20	93 36 7.8 93 36 7.8	4 20 40 6.4 6 2 15 25 52	8 184 1 4 74 1	24 48	3 63 MI	63 278 1 14 2 63 57	3 56 63 5.	7 2 30	38	6.3 34	7.8								
+ SLOSKOI VIGORIANA S.	2 2 36 32	72 30.2 30 34 7.8 380 166.8 166 284 20.2									6 38 8	64 138 28	J 30 8 4 30	30 48	83 H 84 68	78							\pm	
ELOZICO Internation and enterior a clarge ELOZICO Internation and enterior a clarge ELOZICO Internation and enterior equation	3 3 36 308	20 20 20 70 74 72 20 20 20 27									3 30 2	63 70 7.	2 20	30	83 34	78							++++	+++++
+ SLOSSO (Insurance a opravolupe autorisantuma spanios (insurance passage ma) + CLOSSO (Insurance passage ma) 6	3 3 36 23	28 H2 H 4 78 78 72 30 30 31 78									3 34 3	62 46 7.	2 10	20	83 34	78								
+ ELOSE Pages present acceptant 44 + ELOSECE Proper supreguent accept present acceptant accepta	3 3 36 226	238 1884 138 93 184 128 228 343 54 46 78 22						1		63 46	7.8		1 11 12	31 2	63 46	7.8								
+ NLOST Properties management deplotes advance 0 + NLOST Properties managemental nagyon 12440 (4799 247 https://doi.org/10.1016/10.101	89 349 M 88 2081 4 2 3 36 73	200 993 906 804 2143 224 72 464 46 12 114	423 4 32 44 44	2 42 300 43 324 3	1 70	28 0.3 39 7.8	7 26 56 26 2 63 3	0.3 13.8 10	72 34 34 388 34 34 35	338 4 63 64 64 33	0.6 N.S 3 23 3	36 2 63 30 63 27	4 4 26	4	a 2 a	63 62 1 13 23 25	3 34 68 3 64 336 63	28.3		13 79	36 300 2	M 2 0.0 238 0.3 46.8 4	3 3 4 4	2 63 63 67
0.0.07.00 Innovative conjumentaria operating/max	4 4 36 34 4 4 36 34 1 3 3 36 39	344 233 75 40 57 <u>26</u> 344 253 48 38 57 326 258 48 30 274	2 4 2 2 2	2 H 51 57							1 2 1	2 2 63 20 63 27	Æ									4	4 4 4	3 8 63 67
+ ELD.E7.05 Engos o serigina allyvinos policiorimanes 6 + ELD.E7.04 Systematica specimal permission 9 eminorima	4 4 36 36 9 7 7 36 20	262 St.h 54 SM 527	4	 							 		4 36	44	g 2 68	63 97		++++		7 18		2 03 108 03 274	++++	+++++
ELDEZEE Specificacionistra concupriente ELDEZEE Specificacione (2000) ELDEZEE Specificacione (2000) ELDEZEE Specificacione (2000)	3 3 3 30 20 3 7 7 36 20 2 2 36 22	200 202 72 20 74 <u>20</u> 202 803 80 240 133					7 M M M 2 2 62 1	6 03 133												3 38	2 .	62 28 78	\pm	
+ U.D.E.1.00 (emplates + U.D.E.1.10 (contagnitive recent 4) + U.D.E.1.11 (contagnitive recent 7)	2 2 36 72 3 3 36 396 2 2 3 36 72	72 602 60 4 7.8 28 903 48 48 97 72 482 48 36 7.8	2					3	24 24	월 2 4	53 92 S					2 34 13	1 <u>2</u> 12 14	73						
+ SLOSTIS Sines readipiones 9 + SLOSTIS Sines incommon segundas 7 + SLOSTI4 Sines 22 reprogramm 4	9 3 3 36 206 4 4 36 244 4 3 3 20 206	288 MA 54 40 114 344 823 80 77 87 288 804 48 30 274	a						я я	월 2 03 30	63 274					4 24	36 2 77 63	17				8 04 G IIA	###	
* NLO.EZ.15 Epintunya nu olipalinian ministranasa 2 * NLO.EZ.16 Somita tempinan (projection 2 * NLO.EZ.16 Somita tempinan numaria (projection ministrana) 7	2 2 36 72	73 N.3 N N 74 U	2	3		2 03 20 78										2 12 2	24 63 28	28						
FILOZI II Depart spage a apopunación manue Tomoraria FILOZI Departura manager unicad mayon. STATE Departura manager unicad mayon. STATE DEPARTURA DE STATE DE STAT	2 2 3 50 72	72 40.2 40 10 7.8 1812 787.8 772 898 126.8	142 2 30 32 32 32 32 32 32 32 32 32 32 32 32 32	62 26 28	э а	2 63 138 63 274	4 84 90 2 64 4	8 03 213			1 12 2	2 60 63 9.	7 3 34		3 36	63 67 1 13	38 <u>28</u> 3 48 63	6.7 N 90 N0 124	2 0.6 234	63 331 3 38	84	63 28 78 3	24 48	63 36 78
ELDERO September investore objective a universe to ELDERO September investor objective in protective (Totale ELDERO)	3 3 36 326	208 263 26 60 67 208 253 70 26 67									3 12 2	2 80 63 9.	3 14	16	2 26	63 97								
ELOZEGI Stranskom somponiski premiunicim no y eministra ELOZEGI Stranskom poljena z mrtiga palitina i g	3 3 36 336 6 6 36 236	28 93 4 4 97 26 93 72 10 67	2 2													3 13	36 28 2 48 63	67 E 28 H 28	2 112	63 9.7				####
+ \$1,0,00.00 Similar optionstapes relating station	3 3 36 326 3 3 3 36 326 3 3 3 36 326	258 732 72 26 78 258 622 62 38 7.6 258 732 72 26 7.6																3 38 54	83 38	28 3 38	34	02 28 78	24 48	62 38 78
+ 0.0.000 Some represent 2 + 0.0000 Arraymous manipolature 2 + 0.00001 Confrontino manipolature 3	2 4 6 36 236 3 3 3 36 236 3 3 3 3 36 236	206 274 70 106 274 206 953 95 6 8.7 206 964 96 40 116			21 0	2 83 114 83 274	3 36 M 2 3 18 36 64	0.3 82 2 11.6																
ELOSELI Dinnes uperspaganimus, autopactum a ELOSELI Dinnes uperspaganimus, autopactum a ELOSELI Dinnes uperspaganimus na Este rosanjapmu ELOSELI Dinnes uperspaganimus na Este rosanjapmu	3 3 36 306	38 93 94 46 78 38 732 77 38 78	2 2	 							 							1 2 2 2 2	0.2 46	28	+++	 	++++	+++++
Colta, depenggencia y Cultimosano ofigia sia stratava consusensi Colta del Social appressione y mongrati e Colta del Social appressione y mongrati	2 2 36 73	72 362 36 28 7.6	404 9 32 64 26	22 4 224 2.6 384			6 18 54 54 2 03 1	9 03 135 2	D N	24 0.2 28 24 0.2 28	78 2 12 2	2 60 0.1 9.	5 28	34	SH 2 E4 44	63 213 8 48	S4 60 2 0.4 128 63	25.3 13 72 144 40	2 67 206	0.3 49 12 72	54 S 72 1	S 2 0.4 266 0.3 25.3 R	5 5 6	48 2 E4 146 03 713
+ ELECT September introproperous net replacemen 1 + ELECT September introproperous net replacemen 3	3 1 3 36 28 3 4 6 36 28	208 46.2 48 52 7.8 208 30.3 48 46 9.7 206 34.5 72 128 13.5	3 H 3	2 4 61 57			6 18 14 26 2 02 1	8 83 133								1 0	A & 5 5	24						
VLESS Depositation paleonistema VLESS Depositation interpret dispellent extensions VLESS Systemisquaters a statistical set	4 3 3 36 296 8 7 7 36 292	208 25.5 56 60 6.7 208 25.5 70 20 13.5 26.2 24.6 72 150 27.4										2 6 53 8	3 24	16	M 2 6.2 22	63 133		7 St M	2 0.3 210	63 254				
+ 0.8.00 books representative 6 + 0.8.00 books attribution a steel present + 0.8.00 books attribution A	2 J 36 73 6 6 38 236 A 5 5 36 38	73 402 40 20 78 206 743 72 100 67 200 845 62 200 135	1 1										3 34	28	B 53 22	78				4 18	на	2 10 51 57	24 48 4	g 2 62 88 63 115
+ 0.8.11 historianista respec 7 + 0.8.12 Stress (propagationista) 8 + 0.8.13 Stress (propagationista) 9	3 1 N 108 3 1 3 3 28	288 353 39 40 67 288 352 77 28 7.8 288 352 77 28 7.8														3 13	H 2 40 63	1 3 3	0.2 28	7.8 S		62 28 78	###	
* 0.5.15 Payment 1 * 0.5.25 Payment (Payment (Payment) 9 * 0.5.250 E15.250 Payment (Payment (Payment) 9	8 6 36 236 3 3 366	200 St.3 St. 60 78	2 1 2 2	<u>2</u> 2 18 63 67										ĦĦ				-		3 38	24 2	B 03 46 7.8		
ELECTROLES Compressions recommende applicate independent of the applications of t	3 3 36 30	28 H2 H 4 78	-																	3 18		E 02 46 78	7	
+ 0.5.000 (1.5.000) (1.5.0	3 3 36 30	368 733 72 38 7.8 38 72 72 38 7.8	s .															1 18 14 <u>6</u>	0.3 38	28				
+ ELE,(302) Destroyed properties (rapper) 7 + ELE,(302) Despensymment in time C++ 7	2 2 3 32	73 663 68 38 78 72 663 68 38 78	2 2													2 24 2 24	H H G H	24						
ELE_DOLE Tongamopaner na rount Pyllon 7 Most 2/Sparring Disparrings value	2 J 36 73 63 63 2360 54 54 1564	73 48.2 48 36 7.8 2363 50.4 48 2006 93.6 1944 46.2 44 2832 85.8	35 3 4 934 3 4	0.3 % 7.8 6 0.3 % 7.8 6	1 1	0.3 204 7.8 0.3 204 7.8			*	0.4 408 0.4 408	112 156 9 8 112 156 9 8	5.4 300 204 25 5.4 300 204 25	6 9 8		E4 200 % E4 200 %	2 24 25 9 4 25 9 4	24 24 63 34 63 313 313 63 63 313 313 63 63 313 313	78 7 4 7 1 4 7 1 4 1 1 4 1 1 1 1 1 1 1 1 1	0.2 %	7.8 7.8		1 1	4	6.4 200 25.6 6.2 % 7.8
* D.O.EU/Y Profine spanisse (stream-moute spanisse) * Profine spanisse (stream-moute spanisse) * D.O.EU/Y publica spanisse (spanisse spanisse) * D.O.EU/Y publica (surpresse imparatus relations religions * 4	3 3 36 306	28 42 4 % 78	3 4	52 % 78						0.2 %	7.6												++++	+++++
ELOCISTO International (International Systematics ELOCISTO) International International Systematics International International Systematics International International Systematics	4 4 36 236	256 42 4 29 78				6.3 204 7.8		ш.																
* NJ.O.DE(T) Spinished (Interview Spinished (Interview Interview) * NJ.O.DE(T) Spinished (Interview Spinished (Interview)) * NJ.O.DE(T)	1 1 3 30	28 42 4 % 73	2					ĦŤ			3 4	03 % 25 7.			2 2 2		0.2						+++++	
+ \$2.0.20(1) Speciment interces reperioral (inflamoramentale) 6 + \$2.0.20(0) Speciment (interces reperioral) (inflamoramentale) 50	6 6 36 236	256 42 4 294 7.8 256 84 8 392 356						+	\Box			$\Box\Box\Box$		HH	0.3 304	78		3 4	0.3 %	7.8	+HT		4	62 % 79
	6 6 216 6 6 36 216	236 42 4 234 7.8 236 42 4 234 7.8						ш														6	4	6.2 204 7.8 6.2 204 7.8
DESCRIPTION OF STREET, ST	1 1 3 20	254 2 254 57 258 23 84 233						Ш														3	####	2 1 264 S7 2 03 H 213
DELECTION DESCRIPTION OF SHARP REPORTED DELECTION OF SHARP REPORT OF SHAPP REPORT OF		872 494.5 480 382 96.5 72 344 73.3 72 44 7.8	2 12 34	52 28 7.8 4	4 22 10 44 20	04 03 62 34 356 78	5 26 76 0.3 I	8 78 4 1 2	20 20	0.4 56 0.3 38	23.6 4 34 3 7.8	E4 58 E5	6 4 34	- 1	E4 M	25.6 2	35 0.2 28	78 2 36	2 24	63 57	+++		++++	
+ 975,00 Sona samuel represent 5 1 1 + 975,00 Sona sergestrera ambienta 2 1 + 975,01 Sona sergestrera ambienta 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2	3 3 36 326 2 2 36 52 4 4 38 34	201 043 04 32 7A 72 053 50 59 7A 32 244 22A 73 58 15A	2 12 24	12 21 22 22 22 22 22 22 22 22 22 22 22 2	1 10 2 70 E	02 02 M 25 M 25	3 8 0 0	2 74											Ш					
ECASI NOVANINA SARAMI MANAL SARAMINANO 15 ECASIONI NAVANINA NA AMERICANA SARAMINA NA SERAMINANA NA SERAMINA NA SERAMINANA NA SERAMINANA NA SERAMINANA NA SERAMINA	4 4 36 344 30 38 380	360 283.2 280 236 65.9 344 68.4 68 60 25.6						Ι.,	34	83 38	2 H 2 H 2 H	62 28 7. 62 28 7.	2 34	34	63 38 83 38	78 2 2	38 63 38	28 2 36	3 34	43 47			$\pm \Box \Box \Box$	
* ICL_DISS Mappearance on montypersonal passage \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10 10 36 360 10 10 36 360	NO NOT NO THE 4TH						3	3	6.2 28 6.2 28	74 2 3 74 2 3	62 28 7.	2	38	62 28 62 28	78 2	38 62 38	78 2 36 78 2 36	2 24	EI E7				
PER_EDICAL Spengalana man Perpendical PER_EDICAL	30 10 36 360 30 10 36 360	NO NOT NO THE 429						1 2		6.2 28 6.2 28	74 2 3	62 28 7.	2	38	62 28 62 28	78 2	38 62 38	2 36 28 2 36	3 34	E2 E2	$\pm\pm\pm$		$\pm\pm\pm\pm$	