Seminomenomeno			Form	ns of inter	im assess	ment		Credits		Total acad	emic hours		Yes	ar 1	Yez	r 2 Semest	Yes	er 3	Yes	er 4 Semest		Assigned department
Mathematical Content	Name	Examin			Term	Module			As		Self											
Seminary Sem				with a			graphic		sheduled	teacher	study										Code	Name
Mathematical Math														-					30			
Seminomenomenomenomenomenomenomenomenomenome		1	23					32	1152	710.05	407.2		18	10			10			,		
Series of the property of the				2										2								Department of Social sciences, pedagogy and law
Seminorman antenentation of the property of th			1									24.75										Department of Social sciences, pedagogy and law
Seminor Semino		1		2								34./5	•	3								Department of Management
Seminormone and Parket Register Seminormone and Parket Registe				1																		environmental engineering
Seminary and the semina	Economic culture		2	24				3	108	70.15	37.85				2	2						
Section 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Foreign language		13	24				8			75.4											Department of Foreign languages Department of Russian language
Seminolational part of the property of the pro	Digital module			3										_	3						13	Department of Applied mathematics and
Seminary Martines (1968) 18 1	Data analysis and artificial intelligence			_											_						13	Department of Applied mathematics and
Seminomenomenomenomenomenomenomenomenomenome	Basics of project activity							3	108	35.15	72.85					-						Department of Economics and finances Department of Social sciences, pedagogy and
Mathematical Math			22	3		12233	13					243.25	10	9			4				73	
Seminamenementerial 1 1		123	2										4									Information technologies
Seminary sem	-	1					_	6		90.25		34.75	6								32	Department of Technological equipment
Sementendemone 19 1 2 1			2				3							2	4		4					machines and machine parts
Speel general professione	Chemistry		356		8			5	180	71.55	73.7					10	6	9		5		Department of Chemistry
Seminary Alley All	Engineering geology and geodesy		3					8	288	159.3	128.7										23	Department of Construction
Seminary control production of the control p		4	5									34.75				5	2					Department of Technosphere safety and
Seminary and experiments of the control of the cont	Technological processes and means of mechanization in	6		5								34.75					4	6				Department of Construction
Selection of the select	Technical operation and monitoring of buildings and structures		6					3	108	53.15	54.85									,	23	Department of Construction
Semiground from 1964 1965 1965 1965 1965 1965 1965 1965 1965		8	23		8							34.75		2	2					5	23	
Selection of the property of t														2							_	Department of Social sciences, pedagogy and law Department of Social sciences, pedagogy and
Control programme	Personal marketing and branding (Spring)		2					2	72	35.15	36.85			2							52	law Department of Management
Sementen prophogone 1														2	2							Department of Management Department of Philosophy and cultural studies
Seminary Almose Money (1) 1	Cultural studies and intercultural communication (Autumn)													-	2							Department of Philosophy and cultural studies Department of Social sciences, pedagogy and
Symbol and mathematical provided by 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			_		L									2	2							bew Department of Social sciences, pedagogy and law
Seminational program of the program														2								Department of Philosophy and cultural studies
Sementation (Color) 1. 1. 2. 1. 3.			_											2	2							Department of Philosophy and cultural studies Department of Philosophy and cultural studies
Severe from England (1964) (19															2							Department of Philosophy and cultural studies
04 May 19														2	2							aguaculture Department of Water bioresources and
See Members of Members (1964) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.														2	2							Department of Management
Stand and the submerplotting of the 1 may be supplied to the submerplotting of the subme	Personal financial management (Spring) Personal financial management (Autumn)		2					2	72	35.15	36.85			2	2						51	Department of Economics and finances
Seed programs showed profession of the professio	Basics of modern managent (Spring)													2	2							
Stage year for thems fined properly (as al.) 1			_											2								Department of Digital systems and automatics
Seminant production should product of the seminant production of the semina	Starting your own business. Start-up (Spring)		2					2	72	35.15	36.85			2							51	Department of Economics and finances
Seminal Sources (Sources)	Business communication in Russian (Spring)		2					2	72	35.15	36.85			2							55	Department of Russian language
Seminal mindre (prophe) 1														2	2							Department of Applied mathematics and Information technologies
Seminant Mandrey (Shorper)														2	2						_	Information technologies Department of Applied mathematics and
Section from the dependency former against two planes of the control of the contr															2							Department of Applied mathematics and
Smort inference of angione vanishe glowny on the plane of														2	2							Information technologies
Speciment (Spring) Speciment (Sp														2	2							
Semination for semination of the semination of t			_											2	2							
County Land and mater technologies (Lange) 1. 1. 2 1. 4 1. 4 1. 5	Applied statistics (Autumn)													2	2						_	Information technologies Department of Applied mathematics and Information technologies
Section of Common Section Common Sec			3					2	72		36.85				2						35	Department of Chemistry
New Foundation from the Control (Americal Control) 1. 1. 2														2	2							Department of Chemistry
Agent ministrigy (future) 1														2	2							machines and machine parts Department of Theory of Mechanisms and
Part former devicational process of the process of	Applied nutritiology (Spring)		2					2	72	35.15	36.85			2							31	Department of Food products technology
Secriptional Secription			3									247 5			2	10	21	14	20	7	31	Department of Food products technology
Content leaving a microdinate in building 4	narticinants Ventional medials		5	7	4567																	
Bowers 100 Typingems	Theoretical basis for creating a microdimate in buildings	4					4	5	180	90.25	SS	34.75				5						
Note State	Blowers in DVT systems	5					5	5	180	90.25	55	34.75				5	5				23	Department of Construction
Trangent distriction of layerful princation of part layerful princation of layerful princation of the part layer full princation of the part layerful princati	Ventilation Gas supply	6	5		6		6	7	252	128.25	89	34.75					4				23	Department of Construction
Marminon chologing fluidings	Transport, storage and distribution of liquefied hydrocarbon			L	7		7							L	L							
Project morbins 1	Information modeling of buildings Automation of DVT systems	7		7			7					34.75										
Pose	Diagnostics and fundamentals of reliability of DVT systems	8		57			8					34.75					6			7	23	Department of Construction
Operation Comment Co	Project workshop 1			5				6	216	144	72						6				86	Project center
Experiency tank	Digital instruments			5				6	216	144	72						6				86	Project center
Project workshore 2	Engineering track			5				6	216	144	72						6				86	Project center
Operation Page Pa	Project workshop 2 Research track			7				6	216 216	144 144	72								6		86	Project center
## Springer bank	Digital instruments Technological track			7				6	216 216	144 144	72 72								6		86 86	Project center
Goodants near substrup (Marchan) 70	Engineering track Service track			7				6	216	144	72								6		86	Project center Project center
According Accord	Unit 2.Practical training							6	216 864	864										12	86	
Production practice								6	216	216						6		6		12		
Note Section Product practice Note	Production practice			68				18	648	648						6				12	23	Department of Construction
Moil 2. State final examination	Technological practice			6				6	216	216												
February mathematics and selective courses	Unit 3. State final examination			8				6	216	432										6		l
Demonstry methods 2 2 2 2 3 5 3 65 2 3 5 5 5 5 5 5 5 5	final qualification work			l	L					105.45	110.55	216		4	2					6	23	Department of Construction
A	Elementary mathematics		_					2	72	35.15	36.85			2								
Complex modules	relations			L	L							L		2	2							
Module "Basics of military training" 5 100 78 30 9	Complex modules			5	L	L			436	334	102											
Basics of military training (Spring) 6 108 78 30 10	Module "Basics of military training" Basics of military training (Autumn)			5					108 108	78	30											
120 120			_	6	1 -	ι П		_	108	78	30	l —		1 -	l —			_			_	