Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	INCLWOIK THEOLY	of Computer Science	Devices	Drawing	Programming in C++	SGFA
10120054				C+			-
11120028		Abs		Abs			-
11120031		С					-
11120034		F					-
11120044	Abs			F			-
11120049						B-	-
11120052						С	-
11120062	Abs			Abs		Abs	-
11120091				B+			-
12070055						C-	-
12120002	F						-
12120004			С			С	-
12120005						F	-
12120012			D+				-
12120021			Abs			F	-
12120036	Abs		F			F	-
12120054				B-			-
12120061				Abs			-
12120064		F					-
12120084	Abs					Abs	-
12120093		F					-
12120099				F		F	-
12120100		C+		F		F	-
12120108	F	Abs					-
13120004				Abs			-
13120005	F			Abs			-
13120011			F	Abs		С	-
13120014						B+	-
13120018			Abs	Abs			-
13120019					Abs		-
13120023				С			-
13120024		F		-			-
13120029	Abs			Abs			-

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	SGFA
13120030	F	F					-
13120032	B-		D+				-
13120034		Abs	Abs				-
13120036			Abs				-
13120040	F			С		Abs	-
13120043						Abs	-
13120046						С	-
13120049		F					-
13120050	F			F			-
13120051			В	F			-
13120052	Abs		Abs				-
13120055	F		A-	F		F	-
13120056				С			-
13120058	F		B-	F			-
13120064		Withheld					-
13120073	F					F	-
13120087	F	F		F		Abs	-
13120094				Abs			-
13120095		F					-
13120096	Abs						-
13120106	F						-
13120108			С				-
13120109						F	-
13120110	Withheld						-
13120114				F			-
13120117		F	C+				-
13120119				C+			-
13120124		A-					-
13120131		F					-
14120001	F			_			-
14120003						F	-
14120004	F		Abs				-
14120013				F			-

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	SGFA
14120017						F	-
14120025				Abs		Abs	-
14120029						F	-
14120030						Abs	-
14120031				F		F	-
14120032					C+		-
14120036					Abs		-
14120037					F		-
14120043						F	-
14120053	F						-
14120062					Abs	Abs	-
14120064						Abs	-
14120066	F						-
14120069	Abs						-
14120080	Abs						-
14120081						Abs	-
14120083			Abs				-
14120087						Abs	-
14120094	B-			C+			-
14120106					F		-
15120005			В				-
15120016	F						-
15120024			C+				-
15120031				C+			-
15120037		F					-
15120039			A-				-
15120049			Abs				-
15120062			B-				-
15120077			В				-
15120078		F		F			-
15120082		F					-
15120084					Abs		-
15120091		F					-

No. Mathematics II Network Theory No. Mathematics II	of Computer Science	C	Drawing	Programming in C++	
15120097 Abs 15120098 Abs 15120103 Abs 15120108 Abs 15120110 F 15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs		C			- - - - - - -
15120097 Abs 15120098 Abs 15120103 Abs 15120108 Abs 15120110 F 15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs		C			- - - - - - -
15120098 Abs 15120103 Abs 15120108 Abs 15120110 F 15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs					- - - - - -
15120103 Abs 15120108 Abs 15120110 F 15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs					- - - - -
15120108 Abs 15120110 F 15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs					- - - -
15120110 F 15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs					- - - -
15120116 Abs 15120118 Abs 15120122 F 15120123 Abs 15120125 Abs					- - -
15120118 Abs 15120122 F 15120123 Abs 15120125 Abs					- - -
15120122 F 15120123 Abs 15120125 Abs					-
15120123 Abs 15120125 Abs					-
15120125 Abs					
					-
1-100100					
15120126			I	F I	-
16120006 F					-
16120007 F					-
16120008		F			-
16120009 F		F			-
16120010 Abs				F	-
16120011 F					-
16120015 F					-
16120016			В		-
16120019 F		Abs			-
16120022 F	D+				-
16120023 F	Abs				-
16120024 Abs	C-				-
16120027			Abs		-
16120031		С			-
16120034	С	-		Abs	-
16120036 F	D+				-
16120038		В			-
16120039 F	F				-
16120040 Abs	·				-
16120042 F		F			-
16120043 F		•			_

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	SGFA
16120044	F						-
16120045			С				-
16120048	F	F					-
16120054	F			F			-
16120055	Abs						-
16120058	Withheld			Abs			-
16120060	F		Abs				-
16120067	F	Abs		Abs	Abs		-
16120070	F	F		Abs			-
16120075	F						-
16120076				F			-
16120080					Abs		-
16120081		F					-
16120083	F		F				-
16120084	F			F			-
16120087	F			F			-
16120090				F	B-		-
16120091	F			Abs			-
16120096	C-						-
16120097	C-			F			-
16120099	Abs		F				-
16120100	F						-
16120102	F				F		-
16120103	F					F	-
16120105	F						-
16120106	F						-
16120107	F			F			-
16120110	F						-
16120117	F		F				-
16120118	F						-
16120119	F	F					-
16120122		F		F			-
16120124	С	С		В			-

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	SGPA
16120127	Abs						-
16120129	C-			F			-
16120130	F						-
16120132			В				-
16120133	F						-
17120001	C+	F	B+	F	В	F	-
17120002	F	F	D+	F	B-	F	-
17120003	С	F	C-	F	В	F	-
17120004	NQ	Abs	Abs	Abs	Abs	Abs	-
17120005	F	F	F	F	Abs	F	-
17120006	F	F	C-	F	Α	F	-
17120007	F	F	F	F	В	F	-
17120008	F	F	B+	F	Α	F	-
17120010	F	F	F	F	С	F	-
17120011	F	F	F	F	F	F	-
17120012	F	Abs	Abs	Abs	Abs	Abs	-
17120013	F	F	F	F	F	F	-
17120014	F	F	F	F	F	F	-
17120015	А	Α	A	A-	Α	B-	3.72
17120016	F	NQ	Abs	NQ	F	Abs	-
17120017	F	NQ	D+	F	F	F	-
17120018	F	F	F	Abs	F	F	-
17120019	В	F	С	B-	A-	F	-
17120020	NQ	NQ	F	NQ	F	NQ	_
17120021	B+	В	A	Α	Α	B-	3.47
17120022	NQ	NQ	F	NQ	Abs	NQ	-
17120023	B+	Α	А	Α	Α	A-	3.82
17120024	NQ	F	F	F	NQ	F	-
17120025	NQ	NQ	Abs	NQ	NQ	NQ	-
17120026	В	F	B+	F	A-	F	-
17120027	В	F	C-	F	Α	F	-
17120028	F	F	B-	F	С	F	-
17120029	F	Abs	Abs	Abs	NQ	Abs	-

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	501 A
17120030	F	F	F	F	B-	F	-
17120031	B-	B-	C+	F	A-	F	-
17120032	F	F	F	F	B+	F	-
17120034	B-	F	A	B-	C+	A-	-
17120035	F	F	B-	F	F	F	-
17120036	C+	F	В	В	B-	B-	-
17120038	Α	А	A	Α	Α	А	4.00
17120039	A-	А	B+	A-	Α	В	3.59
17120040	F	F	F	F	Abs	F	-
17120041	F	F	F	F	B-	F	-
17120042	F	F	F	F	F	F	-
17120043	F	F	С	F	F	F	-
17120044	F	F	C-	F	F	F	-
17120045	С	F	C+	F	С	C+	-
17120047	F	F	D+	F	F	F	-
17120048	F	F	B-	F	C-	F	-
17120049	F	F	В	F	B+	B-	-
17120050	C+	B-	В	F	B-	F	-
17120051	C-	F	F	F	С	F	-
17120052	B-	C+	A-	A-	B+	C+	2.98
17120054	F	Abs	Abs	Abs	Abs	F	-
17120055	B+	Α	B+	В	Α	B-	3.35
17120056	F	F	F	F	F	F	-
17120057	F	F	B-	F	C+	F	-
17120058	F	F	F	F	С	F	-
17120059	F	F	В	F	С	F	-
17120060	F	F	B+	F	B-	A-	-
17120061	F	Abs	Abs	F	Abs	F	-
17120062	F	F	B-	F	C+	С	-
17120063	F	F	C+	F	В	F	-
17120064	А	Α	А	A-	A-	А	3.91
17120065	C-	F	С	F	C+	B+	-
17120066	F	F	В	F	B+	F	-

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	501 A
17120067	F	F	С	F	A-	F	-
17120068	F	C+	В	С	B-	F	-
17120069	F	Abs	Abs	F	Abs	F	-
17120070	B-	B+	В	A-	В	A-	3.25
17120071	B-	F	В	F	B+	F	-
17120072	С	F	C+	F	C+	B+	-
17120073	С	F	B-	C+	В	C+	-
17120074	B-	В	Α	B-	A-	А	3.33
17120075	F	F	F	Abs	D+	F	-
17120076	F	F	С	F	F	F	-
17120077	F	F	B+	F	F	F	-
17120078	В	Α	A	A-	A-	А	3.74
17120079	F	F	B+	F	A-	B+	-
17120080	B-	F	B-	F	A-	F	-
17120081	С	F	С	F	В	F	-
17120082	F	F	С	F	B-	F	-
17120083	F	F	F	F	F	F	-
17120084	F	F	B-	F	B-	F	-
17120085	F	F	С	F	B+	F	-
17120086	F	F	F	F	C+	F	-
17120087	C-	F	В	B-	A-	С	-
17120088	F	C+	B-	F	C+	В	-
17120089	Α	В	A	F	B-	B+	-
17120090	B+	A-	Α	Α	В	A-	3.65
17120091	С	F	A-	F	B-	B+	-
17120092	C-	F	F	F	С	Abs	-
17120093	C+	В	Α	B-	F	A-	-
17120094	B+	Α	A-	F	C+	A-	-
17120095	В	A-	A	A-	Α	А	3.72
17120096	B-	B+	B+	A-	Α	А	3.47
17120097	B+	В	B+	F	F	А	-
17120098	С	C+	A-	В	B-	B+	2.84
17120099	F	F	C+	F	F	F	-

Exam Roll	Engineering	Network Theory	Mathematical Foundation	Electronic	Engineering	Object Oriented	SGPA
No.	Mathematics II	Network Theory	of Computer Science	Devices	Drawing	Programming in C++	SGFA
17120100	F	F	F	F	Α	F	-
17120101	C+	В	A-	B-	Α	F	-
17120102	F	F	A-	F	B-	F	-
17120103	F	F	F	F	С	F	-
17120104	F	F	С	F	A-	F	-
17120105	F	F	С	F	B+	F	-
17120106	F	Abs	Abs	F	C-	F	-
17120107	F	F	F	Abs	B-	F	-
17120108	F	F	F	F	С	F	-
17120109	F	F	C+	F	С	F	-
17120110	B-	В	Α	В	A-	А	3.38
17120111	F	F	F	F	F	F	-
17120112	С	F	B-	F	С	С	-
17120113	F	F	С	F	B+	C+	-
17120114	F	F	F	F	F	F	-
17120115	F	Abs	F	F	B-	F	-
17120116	C-	С	C-	F	С	F	-
17120117	C+	Α	A-	F	Α	F	-
17120118	F	F	A-	F	Α	B-	-
17120120	F	F	F	F	C+	B-	-
17120121	A-	B-	A	A-	С	A	3.43
17120122	F	F	B+	F	C+	В	-
17120123	F	F	F	F	B-	C+	-
17120124	С	Abs	A-	F	C+	C+	-
17120125	B+	F	A	F	C-	В	-
17120126	С	F	B-	F	F	C+	-
17120127	F	F	С	F	B+	F	-
17120128	F	Abs	F	F	Abs	F	-
17120129	F	Abs	C+	F	C+	F	-
17120130	F	F	F	Abs	F	F	-
17120131	F	F	B-	F	В	F	-
17120132	В	B+	A	В	Α	А	3.52
17120133	С	F	F	F	B-	F	-

Exam Roll No.	Engineering Mathematics II	Network Theory	Mathematical Foundation of Computer Science	Electronic Devices	Engineering Drawing	Object Oriented Programming in C++	SGPA
					_		
17120134	F	F	F	F	C+	F	-
17120136	F	F	B+	C+	A-	В	-
17120137	F	F	С	F	C+	F	-
17120138	F	Abs	F	Abs	C-	C+	-
17120139	Α	B+	Α	Α	A-	А	3.84
17120140	F	F	F	F	A-	B-	-
17120141	F	F	С	F	B+	С	-
17120142	F	F	B-	F	C+	С	-