AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA



Results for II B.TECH I Semester (R16) Regular Examinations Nov-2017 College name: JNTU KAKINADA UNIVERSITY COLLEGE OF ENGINEERING, VIZIANAGARAM:VV

Htno	Subcode	Subname	Grade	Credits
15VV1A0210	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
15VV1A0210	R1621022	ELECTRICAL MACHINES-I	F	0
15VV1A0210	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
15VV1A0210	R1621024	ELECTRO MAGNETIC FIELDS	D	3
15VV1A0210	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
15VV1A0210	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
15VV1A0210	R1621027	THERMAL AND HYDRO LABORATORY	В	2
15VV1A0210	R1621028	ELECTRICAL CIRCUITS LABORATORY	D	2
16VV1A0101	R1621011	PROBABILITY & STATISTICS	В	3
16VV1A0101	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0101	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0101	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0101	R1621015	SURVEYING	С	3
16VV1A0101	R1621016	FLUID MECHANICS	С	3
16VV1A0101	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0101	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0102	R1621011	PROBABILITY & STATISTICS	В	3
16VV1A0102	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16VV1A0102	R1621013	STRENGTH OF MATERIALS-I	А	3
16VV1A0102	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0102	R1621015	SURVEYING	А	3
16VV1A0102	R1621016	FLUID MECHANICS	В	3
16VV1A0102	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0102	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0103	R1621011	PROBABILITY & STATISTICS	в	3
16VV1A0103	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	S	3
16VV1A0103	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0103	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0103	R1621015	SURVEYING	A	3
16VV1A0103	R1621016	FLUID MECHANICS	A	3
16VV1A0103	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0103	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0104	R1621011	PROBABILITY & STATISTICS	С	3
16VV1A0104	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0104	R1621013	STRENGTH OF MATERIALS-I	С	3
16VV1A0104	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0104	R1621015	SURVEYING	С	3
16VV1A0104	R1621016	FLUID MECHANICS	С	3
16VV1A0104	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0104	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0105	R1621011	PROBABILITY & STATISTICS	C	3
16VV1A0105	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	A	3
16VV1A0105	R1621012	STRENGTH OF MATERIALS-I	A	3
16VV1A0105	R1621013	BUILDING MATERIALS & CONSTRUCTION	B	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0105	R1621015	SURVEYING	В	3
16VV1A0105	R1621016	FLUID MECHANICS	В	3
16VV1A0105	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0105	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0106	R1621011	PROBABILITY & STATISTICS	В	3
16VV1A0106	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16VV1A0106	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0106	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0106	R1621015	SURVEYING	В	3
16VV1A0106	R1621016	FLUID MECHANICS	В	3
16VV1A0106	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0106	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0107	R1621011	PROBABILITY & STATISTICS	F	0
16VV1A0107	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0107	R1621013	STRENGTH OF MATERIALS-I	А	3
16VV1A0107	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0107	R1621015	SURVEYING	в	3
16VV1A0107	R1621016	FLUID MECHANICS	В	3
16VV1A0107	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0107	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0108	R1621011	PROBABILITY & STATISTICS	А	3
16VV1A0108	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	А	3
16VV1A0108	R1621013	STRENGTH OF MATERIALS-I	S	3
16VV1A0108	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0108	R1621015	SURVEYING	А	3
16VV1A0108	R1621016	FLUID MECHANICS	A	3
16VV1A0108	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0108	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0109	R1621011	PROBABILITY & STATISTICS	С	3
16VV1A0109	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0109	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0109	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0109	R1621015	SURVEYING	F	0
16VV1A0109	R1621016	FLUID MECHANICS	С	3
16VV1A0109	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0109	R1621018	STRENGTH OF MATERIALS LAB	S	2
16VV1A0110	R1621011	PROBABILITY & STATISTICS	С	3
16VV1A0110	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	А	3
16VV1A0110	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0110	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0110	R1621015	SURVEYING	В	3
16VV1A0110	R1621016	FLUID MECHANICS	В	3
16VV1A0110	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0110	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0111	R1621011	PROBABILITY & STATISTICS	В	3
16VV1A0111	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	А	3
16VV1A0111	R1621013	STRENGTH OF MATERIALS-I	А	3
16VV1A0111	R1621014	BUILDING MATERIALS & CONSTRUCTION	А	3
16VV1A0111	R1621015	SURVEYING	А	3
16VV1A0111	R1621016	FLUID MECHANICS	А	3
16VV1A0111	R1621017	SURVEY FIELD WORK - I	0	2

Htno	Subcode	Subname	Grade	Credits
16VV1A0111	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0112	R1621011	PROBABILITY & STATISTICS	D	3
16VV1A0112	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0112	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0112	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0112	R1621015	SURVEYING	В	3
16VV1A0112	R1621016	FLUID MECHANICS	С	3
16VV1A0112	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0112	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0113	R1621011	PROBABILITY & STATISTICS	С	3
16VV1A0113	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	A	3
16VV1A0113	R1621013	STRENGTH OF MATERIALS-I	S	3
16VV1A0113	R1621014	BUILDING MATERIALS & CONSTRUCTION	A	3
16VV1A0113	R1621015	SURVEYING	A	3
16VV1A0113	R1621016	FLUID MECHANICS	A	3
16VV1A0113	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0113	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0114	R1621011	PROBABILITY & STATISTICS	F	0
16VV1A0114	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0114	R1621012	STRENGTH OF MATERIALS-I	В	3
16VV1A0114	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
16VV1A0114	R1621014	SURVEYING	C	3
16VV1A0114	R1621016	FLUID MECHANICS	В	3
16VV1A0114	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0114	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0115	R1621011	PROBABILITY & STATISTICS	C	3
16VV1A0115	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0115	R1621012	STRENGTH OF MATERIALS-I	A	3
16VV1A0115	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0115	R1621015	SURVEYING	S	3
16VV1A0115	R1621016	FLUID MECHANICS	В	3
16VV1A0115	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0115	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0117	R1621011	PROBABILITY & STATISTICS	D	3
16VV1A0117	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	B	3
16VV1A0117	R1621012	STRENGTH OF MATERIALS-I	C	3
16VV1A0117	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
16VV1A0117	R1621015	SURVEYING	В	3
16VV1A0117	R1621016	FLUID MECHANICS	C	3
16VV1A0117	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0117	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0118	R1621010	PROBABILITY & STATISTICS	В	3
16VV1A0118	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	B	3
16VV1A0118	R1621012	STRENGTH OF MATERIALS-I	A	3
16VV1A0118	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0118	R1621014	SURVEYING	B	3
16VV1A0118	R1621015	FLUID MECHANICS	S	3
16VV1A0118	R1621010	SURVEY FIELD WORK - I	0	2
16VV1A0118	R1621017	STRENGTH OF MATERIALS LAB	0	2
16VV1A0118				3
	R1621011	PROBABILITY & STATISTICS	A	
16VV1A0119	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	S	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0119	R1621013	STRENGTH OF MATERIALS-I	0	3
16VV1A0119	R1621014	BUILDING MATERIALS & CONSTRUCTION	A	3
16VV1A0119	R1621015	SURVEYING	A	3
16VV1A0119	R1621016	FLUID MECHANICS	S	3
16VV1A0119	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0119	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0120	R1621011	PROBABILITY & STATISTICS	С	3
16VV1A0120	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0120	R1621013	STRENGTH OF MATERIALS-I	В	3
16VV1A0120	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0120	R1621015	SURVEYING	В	3
16VV1A0120	R1621016	FLUID MECHANICS	D	3
16VV1A0120	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0120	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0121	R1621011	PROBABILITY & STATISTICS	В	3
16VV1A0121	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16VV1A0121	R1621013	STRENGTH OF MATERIALS-I	A	3
16VV1A0121	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0121	R1621015	SURVEYING	A	3
16VV1A0121	R1621016	FLUID MECHANICS	В	3
16VV1A0121	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0121	R1621018	STRENGTH OF MATERIALS LAB	S	2
16VV1A0122	R1621011	PROBABILITY & STATISTICS	D	3
16VV1A0122	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	С	3
16VV1A0122	R1621013	STRENGTH OF MATERIALS-I	D	3
16VV1A0122	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
16VV1A0122	R1621015	SURVEYING	С	3
16VV1A0122	R1621016	FLUID MECHANICS	С	3
16VV1A0122	R1621017	SURVEY FIELD WORK - I	S	2
16VV1A0122	R1621018	STRENGTH OF MATERIALS LAB	S	2
16VV1A0123	R1621011	PROBABILITY & STATISTICS	D	3
16VV1A0123	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16VV1A0123	R1621013	STRENGTH OF MATERIALS-I	D	3
16VV1A0123	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0123	R1621015	SURVEYING	В	3
16VV1A0123	R1621016	FLUID MECHANICS	С	3
16VV1A0123	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0123	R1621018	STRENGTH OF MATERIALS LAB	S	2
16VV1A0124	R1621011	PROBABILITY & STATISTICS	С	3
16VV1A0124	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16VV1A0124	R1621013	STRENGTH OF MATERIALS-I	А	3
16VV1A0124	R1621014	BUILDING MATERIALS & CONSTRUCTION	С	3
16VV1A0124	R1621015	SURVEYING	A	3
16VV1A0124	R1621016	FLUID MECHANICS	В	3
16VV1A0124	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0124	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0125	R1621011	PROBABILITY & STATISTICS	F	0
16VV1A0125	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	D	3
16VV1A0125	R1621013	STRENGTH OF MATERIALS-I	D	3
16VV1A0125	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
16VV1A0125	R1621015	SURVEYING	F	0

Htno	Subcode	Subname	Grade	Credits
16VV1A0125	R1621016	FLUID MECHANICS	D	3
16VV1A0125	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0125	R1621018	STRENGTH OF MATERIALS LAB	S	2
16VV1A0126	R1621011	PROBABILITY & STATISTICS	В	3
16VV1A0126	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	S	3
16VV1A0126	R1621013	STRENGTH OF MATERIALS-I	А	3
16VV1A0126	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0126	R1621015	SURVEYING	s	3
16VV1A0126	R1621016	FLUID MECHANICS	A	3
16VV1A0126	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0126	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0127	R1621011	PROBABILITY & STATISTICS	D	3
16VV1A0127	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
16VV1A0127	R1621012	STRENGTH OF MATERIALS-I	В	3
16VV1A0127	R1621014	BUILDING MATERIALS & CONSTRUCTION	D	3
16VV1A0127	R1621014	SURVEYING	C	3
16VV1A0127	R1621016	FLUID MECHANICS	В	3
16VV1A0127	R1621017	SURVEY FIELD WORK - I	S	2
16VV1A0127	R1621018	STRENGTH OF MATERIALS LAB	0	2
16VV1A0127	R1621010	PROBABILITY & STATISTICS	D	3
16VV1A0128	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3
16VV1A0128	R1621012	STRENGTH OF MATERIALS-I	В	3
16VV1A0128	R1621014	BUILDING MATERIALS & CONSTRUCTION	C	3
16VV1A0128	R1621014	SURVEYING	D	3
16VV1A0128	R1621016	FLUID MECHANICS	B	3
16VV1A0128	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0128	R1621017	STRENGTH OF MATERIALS LAB	S	2
16VV1A0120	R1621010	PROBABILITY & STATISTICS	D	3
16VV1A0129	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	A	3
16VV1A0129	R1621012	STRENGTH OF MATERIALS-I	В	3
16VV1A0129	R1621013	BUILDING MATERIALS & CONSTRUCTION	В	3
16VV1A0129	R1621014	SURVEYING	B	3
16VV1A0129	R1621016	FLUID MECHANICS	S	3
16VV1A0129	R1621017	SURVEY FIELD WORK - I	0	2
16VV1A0129	R1621017	STRENGTH OF MATERIALS LAB	0	2
16VV1A0129	R1621010	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0201	R1621021	ELECTRICAL MACHINES-I	A	3
16VV1A0201	R1621022	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0201	R1621023	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0201	R1621024	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0201	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0201 16VV1A0201	R1621026	THERMAL AND HYDRO LABORATORY	B	2
16VV1A0201	R1621027	ELECTRICAL CIRCUITS LABORATORY	0	2
16VV1A0201 16VV1A0202	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	3
16VV1A0202	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II		3
			A	
16VV1A0202	R1621023	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0202	R1621024		A	3
16VV1A0202	R1621025	THERMAL AND HYDRO PRIME MOVERS	B	3
16VV1A0202	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0202	R1621027		S	2
16VV1A0202	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2

Htno	Subcode	Subname	Grade	Credits
16VV1A0203	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16VV1A0203	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0203	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0203	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0203	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0203	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0203	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0203	R1621028	ELECTRICAL CIRCUITS LABORATORY	А	2
16VV1A0204	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	А	3
16VV1A0204	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0204	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0204	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0204	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
16VV1A0204	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0204	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0204	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0205	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	C	3
16VV1A0205	R1621022	ELECTRICAL MACHINES-I	C	3
16VV1A0205	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0205	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0205	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0205	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
16VV1A0205	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0205	R1621028	ELECTRICAL CIRCUITS LABORATORY	C	2
16VV1A0206	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	C	3
16VV1A0206	R1621022	ELECTRICAL MACHINES-I	F	0
16VV1A0206	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
16VV1A0206	R1621024	ELECTRO MAGNETIC FIELDS	B	3
16VV1A0206	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0206	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	B	3
16VV1A0206	R1621027	THERMAL AND HYDRO LABORATORY	B	2
16VV1A0206	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0207	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	B	3
16VV1A0207	R1621021	ELECTRICAL MACHINES-I	B	3
16VV1A0207	R1621023	BASIC ELECTRONICS AND DEVICES	A	3
16VV1A0207	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0207	R1621021	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0207	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
16VV1A0207	R1621020	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0207	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0207	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	B	2
16VV1A0208	R1621021	ELECTRICAL MACHINES-I	D	3
16VV1A0208	R1621022	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0208	R1621023	ELECTRO MAGNETIC FIELDS	B	3
16VV1A0208	R1621024	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0208	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0208 16VV1A0208	R1621027	THERMAL AND HYDRO LABORATORY ELECTRICAL CIRCUITS LABORATORY	B	2
	R1621028		B	2
16VV1A0209	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	B	3
16VV1A0209	R1621022		B	3
16VV1A0209	R1621023	BASIC ELECTRONICS AND DEVICES	A	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0209	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0209	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
16VV1A0209	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0209	R1621027	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0209	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0210	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
16VV1A0210	R1621022	ELECTRICAL MACHINES-I	D	3
16VV1A0210	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
16VV1A0210	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0210	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0210	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0210	R1621027	THERMAL AND HYDRO LABORATORY	С	2
16VV1A0210	R1621028	ELECTRICAL CIRCUITS LABORATORY	С	2
16VV1A0211	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0211	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0211	R1621023	BASIC ELECTRONICS AND DEVICES	A	3
16VV1A0211	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0211	R1621025	THERMAL AND HYDRO PRIME MOVERS	A	3
16VV1A0211	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0211	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0211	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0212	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0212	R1621022	ELECTRICAL MACHINES-I	B	3
16VV1A0212	R1621022	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0212	R1621024	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0212	R1621025	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0212	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0212	R1621027	THERMAL AND HYDRO LABORATORY	B	2
16VV1A0212	R1621028	ELECTRICAL CIRCUITS LABORATORY	С	2
16VV1A0213	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0213	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0213	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
16VV1A0213	R1621024	ELECTRO MAGNETIC FIELDS	D	3
16VV1A0213	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
16VV1A0213	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0213	R1621027	THERMAL AND HYDRO LABORATORY	C	2
16VV1A0213	R1621028	ELECTRICAL CIRCUITS LABORATORY	С	2
16VV1A0214	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0214	R1621022	ELECTRICAL MACHINES-I	A	3
16VV1A0214	R1621022	BASIC ELECTRONICS AND DEVICES	S	3
16VV1A0214	R1621024	ELECTRO MAGNETIC FIELDS	0	3
16VV1A0214	R1621024	THERMAL AND HYDRO PRIME MOVERS	A	3
16VV1A0214	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0214	R1621020	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0214	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0214	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	S	3
16VV1A0215	R1621021	ELECTRICAL MACHINES-I	A	3
16VV1A0215	R1621022	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0215	R1621023	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0215 16VV1A0215	R1621024 R1621025	THERMAL AND HYDRO PRIME MOVERS	A	3
16VV1A0215	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0215	R1621027	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0215	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0216	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0216	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0216	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
16VV1A0216	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0216	R1621025	THERMAL AND HYDRO PRIME MOVERS	с	3
16VV1A0216	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0216	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0216	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0217	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	с	3
16VV1A0217	R1621022	ELECTRICAL MACHINES-I	D	3
16VV1A0217	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0217	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0217	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0217	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0217	R1621020	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0217	R1621028	ELECTRICAL CIRCUITS LABORATORY	В	2
16VV1A0218	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
16VV1A0218	R1621021	ELECTRICAL MACHINES-I	D	3
16VV1A0218	R1621022	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0218	R1621023	ELECTRO MAGNETIC FIELDS	C	3
16VV1A0218	R1621024	THERMAL AND HYDRO PRIME MOVERS	c	3
16VV1A0218	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0218	R1621020	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0218	R1621027	ELECTRICAL CIRCUITS LABORATORY	C	2
16VV1A0210	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
16VV1A0219	R1621021	ELECTRICAL MACHINES-I	D	3
16VV1A0219	R1621022	BASIC ELECTRONICS AND DEVICES	F	0
16VV1A0219	R1621023	ELECTRO MAGNETIC FIELDS	С	3
16VV1A0219	R1621024	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0219	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0219	R1621020	THERMAL AND HYDRO LABORATORY	C	2
16VV1A0219	R1621027	ELECTRICAL CIRCUITS LABORATORY	C	2
16VV1A0210	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0220	R1621021	ELECTRICAL MACHINES-I	S	3
16VV1A0220	R1621022	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0220	R1621023	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0220	R1621024	THERMAL AND HYDRO PRIME MOVERS	В	3
16VV1A0220	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0220	R1621020	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0220	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0220	R1621028	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0221	R1621021	ELECTRICAL CINCOTT ANALTSIS - II	D	3
16VV1A0221	R1621022	BASIC ELECTRONICS AND DEVICES	F	0
16VV1A0221	R1621023	ELECTRO MAGNETIC FIELDS	C	3
16VV1A0221	R1621024	THERMAL AND HYDRO PRIME MOVERS	F	0
16VV1A0221	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
16VV1A0221	R1621026	THERMAL AND HYDRO LABORATORY	В	2
			С	2
16VV1A0221	R1621028			
16VV1A0223	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0223	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0223	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0223	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0223	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0223	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0223	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0223	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0224	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0224	R1621022	ELECTRICAL MACHINES-I	А	3
16VV1A0224	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0224	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0224	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3
16VV1A0224	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0224	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0224	R1621028	ELECTRICAL CIRCUITS LABORATORY	А	2
16VV1A0225	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0225	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0225	R1621023	BASIC ELECTRONICS AND DEVICES	с	3
16VV1A0225	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0225	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0225	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0225	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0225	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0226	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
16VV1A0226	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0226	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0226	R1621024	ELECTRO MAGNETIC FIELDS	D	3
16VV1A0226	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0226	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0226	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0226	R1621028	ELECTRICAL CIRCUITS LABORATORY	F	0
16VV1A0227	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	B	3
16VV1A0227	R1621022	ELECTRICAL MACHINES-I	A	3
16VV1A0227	R1621022	BASIC ELECTRONICS AND DEVICES	A	3
16VV1A0227	R1621023	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0227	R1621024	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0227	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0227	R1621020	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0227	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0228	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0228	R1621021	ELECTRICAL MACHINES-I	В	3
16VV1A0228	R1621022	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0228	R1621023	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0228	R1621024	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0228	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0228	R1621020	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0228	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0228	R1621028	ELECTRICAL CIRCUITS LABORATORT	D	2
16VV1A0229	R1621021	ELECTRICAL CIRCUIT ANALTSIS - II ELECTRICAL MACHINES-I	F	0
	R1621022		F	
16VV1A0229		BASIC ELECTRONICS AND DEVICES		0
16VV1A0229	R1621024	ELECTRO MAGNETIC FIELDS	C	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0229	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0229	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	F	0
16VV1A0229	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0229	R1621028	ELECTRICAL CIRCUITS LABORATORY	А	2
16VV1A0230	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0230	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0230	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
16VV1A0230	R1621024	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0230	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0230	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0230	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0230	R1621028	ELECTRICAL CIRCUITS LABORATORY	А	2
16VV1A0231	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
16VV1A0231	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0231	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0231	R1621024	ELECTRO MAGNETIC FIELDS	D	3
16VV1A0231	R1621025	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0231	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
16VV1A0231	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0231	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0232	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0232	R1621022	ELECTRICAL MACHINES-I	B	3
16VV1A0232	R1621023	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0232	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0232	R1621025	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0232	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0232	R1621027	THERMAL AND HYDRO LABORATORY	s	2
16VV1A0232	R1621028	ELECTRICAL CIRCUITS LABORATORY	В	2
16VV1A0233	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	А	3
16VV1A0233	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0233	R1621023	BASIC ELECTRONICS AND DEVICES	А	3
16VV1A0233	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0233	R1621025	THERMAL AND HYDRO PRIME MOVERS	B	3
16VV1A0233	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0233	R1621027	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0233	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0234	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0234	R1621021	ELECTRICAL MACHINES-I	A	3
16VV1A0234	R1621022	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0234	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0234	R1621021	THERMAL AND HYDRO PRIME MOVERS	A	3
16VV1A0234	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0234	R1621020	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0234	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0235	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0235	R1621021	ELECTRICAL MACHINES-I	B	3
16VV1A0235	R1621022	BASIC ELECTRONICS AND DEVICES	A	3
16VV1A0235	R1621023	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0235	R1621024	THERMAL AND HYDRO PRIME MOVERS	B	3
	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0235				

Htno	Subcode	Subname	Grade	Credits
16VV1A0235	R1621028	ELECTRICAL CIRCUITS LABORATORY	0	2
16VV1A0236	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	А	3
16VV1A0236	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0236	R1621023	BASIC ELECTRONICS AND DEVICES	А	3
16VV1A0236	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0236	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3
16VV1A0236	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0236	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0236	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0237	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
16VV1A0237	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0237	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0237	R1621024	ELECTRO MAGNETIC FIELDS	D	3
16VV1A0237	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0237	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0237	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0237	R1621028	ELECTRICAL CIRCUITS LABORATORY	С	2
16VV1A0238	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	C	3
16VV1A0238	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0238	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0238	R1621024	ELECTRO MAGNETIC FIELDS	C	3
16VV1A0238	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0238	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0238	R1621027	THERMAL AND HYDRO LABORATORY	B	2
16VV1A0238	R1621028	ELECTRICAL CIRCUITS LABORATORY	B	2
16VV1A0239	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0239	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0239	R1621023	BASIC ELECTRONICS AND DEVICES	S	3
16VV1A0239	R1621024	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0239	R1621025	THERMAL AND HYDRO PRIME MOVERS	A	3
16VV1A0239	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0239	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0239	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0240	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0240	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0240	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0240	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0240	R1621025	THERMAL AND HYDRO PRIME MOVERS	C	3
16VV1A0240	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0240	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0240	R1621028	ELECTRICAL CIRCUITS LABORATORY	А	2
16VV1A0241	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	А	3
16VV1A0241	R1621022	ELECTRICAL MACHINES-I	А	3
16VV1A0241	R1621023	BASIC ELECTRONICS AND DEVICES	A	3
16VV1A0241	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0241	R1621025	THERMAL AND HYDRO PRIME MOVERS	A	3
16VV1A0241	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0241	R1621027	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0241	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0242	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0242	R1621022	ELECTRICAL MACHINES-I	C	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0242	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0242	R1621024	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0242	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
16VV1A0242	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0242	R1621027	THERMAL AND HYDRO LABORATORY	s	2
16VV1A0242	R1621028	ELECTRICAL CIRCUITS LABORATORY	В	2
16VV1A0244	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16VV1A0244	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0244	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0244	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0244	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3
16VV1A0244	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0244	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0244	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0245	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	А	3
16VV1A0245	R1621022	ELECTRICAL MACHINES-I	A	3
16VV1A0245	R1621023	BASIC ELECTRONICS AND DEVICES	в	3
16VV1A0245	R1621024	ELECTRO MAGNETIC FIELDS	S	3
16VV1A0245	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3
16VV1A0245	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0245	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0245	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0246	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
16VV1A0246	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0246	R1621023	BASIC ELECTRONICS AND DEVICES	C	3
16VV1A0246	R1621024	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0246	R1621025	THERMAL AND HYDRO PRIME MOVERS	F	0
16VV1A0246	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0246	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0246	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0247	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0247	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0247	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0247	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0247	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0247	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0247	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0247	R1621028	ELECTRICAL CIRCUITS LABORATORY	С	2
16VV1A0248	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	в	3
16VV1A0248	R1621022	ELECTRICAL MACHINES-I	B	3
16VV1A0248	R1621023	BASIC ELECTRONICS AND DEVICES	B	3
16VV1A0248	R1621024	ELECTRO MAGNETIC FIELDS	A	3
16VV1A0248	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3
16VV1A0248	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0248	R1621027	THERMAL AND HYDRO LABORATORY	A	2
16VV1A0248	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0249	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0249	R1621021	ELECTRICAL MACHINES-I	S	3
16VV1A0249	R1621022	BASIC ELECTRONICS AND DEVICES	S	3
16VV1A0249	R1621023	ELECTRO MAGNETIC FIELDS	0	3
16VV1A0249	R1621024	THERMAL AND HYDRO PRIME MOVERS	В	3
10 10 1 10249	1021023			3

Htno	Subcode	Subname	Grade	Credits
16VV1A0249	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0249	R1621027	THERMAL AND HYDRO LABORATORY	S	2
16VV1A0249	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0250	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
16VV1A0250	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0250	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
16VV1A0250	R1621024	ELECTRO MAGNETIC FIELDS	А	3
16VV1A0250	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
16VV1A0250	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0250	R1621027	THERMAL AND HYDRO LABORATORY	А	2
16VV1A0250	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
16VV1A0251	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16VV1A0251	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0251	R1621023	BASIC ELECTRONICS AND DEVICES	F	0
16VV1A0251	R1621024	ELECTRO MAGNETIC FIELDS	С	3
16VV1A0251	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0251	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0251	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0251	R1621028	ELECTRICAL CIRCUITS LABORATORY	D	2
16VV1A0252	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16VV1A0252	R1621022	ELECTRICAL MACHINES-I	С	3
16VV1A0252	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0252	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0252	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
16VV1A0252	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0252	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0252	R1621028	ELECTRICAL CIRCUITS LABORATORY	В	2
16VV1A0253	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16VV1A0253	R1621022	ELECTRICAL MACHINES-I	В	3
16VV1A0253	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16VV1A0253	R1621024	ELECTRO MAGNETIC FIELDS	В	3
16VV1A0253	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0253	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0253	R1621027	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0253	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
16VV1A0254	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16VV1A0254	R1621022	ELECTRICAL MACHINES-I	D	3
16VV1A0254	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0254	R1621024	ELECTRO MAGNETIC FIELDS	D	3
16VV1A0254	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0254	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0254	R1621027	THERMAL AND HYDRO LABORATORY	B	2
16VV1A0254	R1621028	ELECTRICAL CIRCUITS LABORATORY	В	2
16VV1A0255	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	B	3
16VV1A0255	R1621022	ELECTRICAL MACHINES-I	C	3
16VV1A0255	R1621022	BASIC ELECTRONICS AND DEVICES	D	3
16VV1A0255	R1621024	ELECTRO MAGNETIC FIELDS	C	3
16VV1A0255	R1621024	THERMAL AND HYDRO PRIME MOVERS	D	3
16VV1A0255	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
16VV1A0255	R1621020	THERMAL AND HYDRO LABORATORY	В	2
16VV1A0255	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
10V V TAU255	R1021028	ELECTRICAL CIRCUITS LADORATORY		2

Htno	Subcode	Subname	Grade	Credits
16VV1A0301	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0301	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0301	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0301	R1621033	THERMODYNAMICS	С	3
16VV1A0301	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	В	3
16VV1A0301	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0301	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	с	2
16VV1A0301	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0302	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0302	R1621031	METALLURGY & MATERIALS SCIENCE	А	3
16VV1A0302	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0302	R1621033	THERMODYNAMICS	С	3
16VV1A0302	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0302	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0302	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0302	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0303	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0303	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0303	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0303	R1621033	THERMODYNAMICS	D	3
16VV1A0303	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0303	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0303	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0303	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0305	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0305	R1621031	METALLURGY & MATERIALS SCIENCE	C	3
16VV1A0305	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0305	R1621033	THERMODYNAMICS	D	3
16VV1A0305	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0305	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0305	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	A	2
16VV1A0305	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0306	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0306	R1621031	METALLURGY & MATERIALS SCIENCE	A	3
16VV1A0306	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0306	R1621033	THERMODYNAMICS	D	3
16VV1A0306	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3
16VV1A0306	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0306	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0306	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0307	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0307	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0307	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0307	R1621033	THERMODYNAMICS	C	3
16VV1A0307	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0307	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0307	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0307	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0307	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0308	R1621020	METALLURGY & MATERIALS SCIENCE	В	3
10771/10000	R1621031	MECHANICS OF SOLIDS	D	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0308	R1621033	THERMODYNAMICS	С	3
16VV1A0308	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0308	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0308	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0308	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0309	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0309	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0309	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0309	R1621033	THERMODYNAMICS	D	3
16VV1A0309	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0309	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0309	R1621036	ELECTRICAL & ELECTRONICS ENGG, LAB	В	2
16VV1A0309	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0310	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0310	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0310	R1621032	MECHANICS OF SOLIDS	C	3
16VV1A0310	R1621033	THERMODYNAMICS	C	3
16VV1A0310	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0310	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0310	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	A	2
16VV1A0310	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0311	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0311	R1621020	METALLURGY & MATERIALS SCIENCE	A	3
16VV1A0311	R1621032	MECHANICS OF SOLIDS	S	3
16VV1A0311	R1621033	THERMODYNAMICS	A	3
16VV1A0311	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	В	3
16VV1A0311	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	3
16VV1A0311	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0311	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0312	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0312	R1621020	METALLURGY & MATERIALS SCIENCE	C	3
16VV1A0312	R1621031	MECHANICS OF SOLIDS	D	3
16VV1A0312	R1621032	THERMODYNAMICS	D	3
16VV1A0312	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0312	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0312	R1621035	ELECTRICAL & ELECTRONICS ENGG. LAB	C	2
16VV1A0312	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0312	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0313	R1621020	METALLURGY & MATERIALS SCIENCE	D	3
16VV1A0313	R1621031	METALLORGY & MATERIALS SCIENCE MECHANICS OF SOLIDS	D	3
16VV1A0313	R1621032	THERMODYNAMICS	C	3
16VV1A0313	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0313	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	C	3
16VV1A0313 16VV1A0313	R1621035 R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	C	2
		MECHANICS OF SOLIDS & METALLURGY LAB	s	2
16VV1A0313	R1621037			
16VV1A0314	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0314	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0314	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0314	R1621033		С	3
16VV1A0314	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0314	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0314	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0314	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0315	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0315	R1621031	METALLURGY & MATERIALS SCIENCE	А	3
16VV1A0315	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0315	R1621033	THERMODYNAMICS	С	3
16VV1A0315	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0315	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0315	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0315	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
16VV1A0316	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0316	R1621031	METALLURGY & MATERIALS SCIENCE	A	3
16VV1A0316	R1621032	MECHANICS OF SOLIDS	В	3
16VV1A0316	R1621032	THERMODYNAMICS	A	3
16VV1A0316	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3
16VV1A0316	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0316	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0316	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0317	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0317	R1621020	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0317	R1621032	MECHANICS OF SOLIDS	C	3
16VV1A0317	R1621032	THERMODYNAMICS	D	3
16VV1A0317	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0317	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0317	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0317	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0318	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0318	R1621020	METALLURGY & MATERIALS SCIENCE	C	3
16VV1A0318	R1621031	MECHANICS OF SOLIDS	D	3
16VV1A0318	R1621032	THERMODYNAMICS	D	3
16VV1A0318	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0318	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0318	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	C	2
16VV1A0318	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0319	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0319	R1621020	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0319	R1621031	MECHANICS OF SOLIDS	В	3
16VV1A0319	R1621032	THERMODYNAMICS	C	3
16VV1A0319	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0319	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0319	R1621035	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0319	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0319	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0320	R1621020	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0320	R1621031	MECHANICS OF SOLIDS	D	3
16VV1A0320	R1621032	THERMODYNAMICS	C	3
16VV1A0320	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0320	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0320	R1621035	ELECTRICAL & ELECTRONICS ENGG. LAB		2
		MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0320	R1621037		B	
16VV1A0321	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0321	R1621031	METALLURGY & MATERIALS SCIENCE	А	3
16VV1A0321	R1621032	MECHANICS OF SOLIDS	В	3
16VV1A0321	R1621033	THERMODYNAMICS	С	3
16VV1A0321	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0321	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0321	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0321	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
16VV1A0322	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0322	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0322	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0322	R1621033	THERMODYNAMICS	D	3
16VV1A0322	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0322	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0322	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0322	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0323	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0323	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0323	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0323	R1621033	THERMODYNAMICS	В	3
16VV1A0323	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3
16VV1A0323	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0323	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0323	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0324	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0324	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0324	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0324	R1621033	THERMODYNAMICS	D	3
16VV1A0324	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0324	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0324	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0324	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0325	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0325	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0325	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0325	R1621033	THERMODYNAMICS	D	3
16VV1A0325	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0325	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	D	3
16VV1A0325	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0325	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0326	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0326	R1621031	METALLURGY & MATERIALS SCIENCE	S	3
16VV1A0326	R1621032	MECHANICS OF SOLIDS	А	3
16VV1A0326	R1621033	THERMODYNAMICS	А	3
16VV1A0326	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	S	3
16VV1A0326	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	0	3
16VV1A0326	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0326	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
16VV1A0327	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0327	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0327	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0327	R1621033	THERMODYNAMICS	С	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0327	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0327	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0327	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0327	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0328	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0328	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
16VV1A0328	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0328	R1621033	THERMODYNAMICS	F	0
16VV1A0328	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0328	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	F	0
16VV1A0328	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	с	2
16VV1A0328	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0329	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0329	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0329	R1621032	MECHANICS OF SOLIDS	C	3
16VV1A0329	R1621032	THERMODYNAMICS	D	3
16VV1A0329	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	C	3
16VV1A0329	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0329	R1621035	ELECTRICAL & ELECTRONICS ENGG. LAB	C	2
16VV1A0329	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0330	R1621007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0330	R1621020	METALLURGY & MATERIALS SCIENCE	C	3
16VV1A0330	R1621032	MECHANICS OF SOLIDS	A	3
16VV1A0330	R1621032	THERMODYNAMICS	C	3
16VV1A0330	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0330	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	C	3
16VV1A0330	R1621035	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0330	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0331	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0331	R1621020	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0331	R1621031	MECHANICS OF SOLIDS	В	3
16VV1A0331	R1621032	THERMODYNAMICS	В	3
16VV1A0331	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	В	3
16VV1A0331	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	3
16VV1A0331	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	A	2
16VV1A0331	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0332	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0332	R1621020	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0332	R1621031	METALLORGY & MATERIALS SCIENCE MECHANICS OF SOLIDS	C	3
16VV1A0332	R1621032	THERMODYNAMICS	D	3
16VV1A0332	R1621033	FLUID MECHANICS & HYDRAULIC MACHINES	C	3
16VV1A0332	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0332	R1621035	ELECTRICAL & ELECTRONICS ENGG. LAB	Б S	2
16VV1A0332	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0332	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0333	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI METALLURGY & MATERIALS SCIENCE	A	3
16VV1A0333	R1621031	METALLORGY & MATERIALS SCIENCE MECHANICS OF SOLIDS	C	3
16VV1A0333	R1621032	THERMODYNAMICS	A	3
16VV1A0333 16VV1A0333	R1621033 R1621034	FLUID MECHANICS	D	3
16VV1A0333	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0333			S S	
10V V IAU333	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	3	2

Htno	Subcode	Subname	Grade	Credits
16VV1A0333	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0334	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0334	R1621031	METALLURGY & MATERIALS SCIENCE	А	3
16VV1A0334	R1621032	MECHANICS OF SOLIDS	А	3
16VV1A0334	R1621033	THERMODYNAMICS	С	3
16VV1A0334	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0334	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0334	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	0	2
16VV1A0334	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0335	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0335	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0335	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0335	R1621033	THERMODYNAMICS	С	3
16VV1A0335	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0335	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0335	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0335	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0336	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0336	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
16VV1A0336	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0336	R1621033	THERMODYNAMICS	F	0
16VV1A0336	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0336	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0336	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0336	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0337	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0337	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0337	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0337	R1621033	THERMODYNAMICS	С	3
16VV1A0337	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0337	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0337	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
16VV1A0337	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0338	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0338	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
16VV1A0338	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0338	R1621033	THERMODYNAMICS	D	3
16VV1A0338	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0338	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0338	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0338	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0339	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0339	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0339	R1621032	MECHANICS OF SOLIDS	А	3
16VV1A0339	R1621033	THERMODYNAMICS	В	3
16VV1A0339	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3
16VV1A0339	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0339	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0339	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0340	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0340	R1621031	METALLURGY & MATERIALS SCIENCE	В	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0340	R1621032	MECHANICS OF SOLIDS	В	3
16VV1A0340	R1621033	THERMODYNAMICS	В	3
16VV1A0340	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0340	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0340	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0340	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0342	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0342	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
16VV1A0342	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0342	R1621033	THERMODYNAMICS	С	3
16VV1A0342	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0342	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0342	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0342	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0343	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0343	R1621031	METALLURGY & MATERIALS SCIENCE	C	3
16VV1A0343	R1621032	MECHANICS OF SOLIDS	C	3
16VV1A0343	R1621033	THERMODYNAMICS	D	3
16VV1A0343	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0343	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
16VV1A0343	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	C	2
16VV1A0343	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	A	2
16VV1A0344	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0344	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0344	R1621032	MECHANICS OF SOLIDS	В	3
16VV1A0344	R1621033	THERMODYNAMICS	С	3
16VV1A0344	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0344	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0344	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0344	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0345	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0345	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0345	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0345	R1621033	THERMODYNAMICS	С	3
16VV1A0345	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0345	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0345	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0345	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0346	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0346	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0346	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0346	R1621033	THERMODYNAMICS	F	0
16VV1A0346	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0346	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0346	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0346	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
16VV1A0347	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0347	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0347	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0347	R1621033	THERMODYNAMICS	В	3
16VV1A0347	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0347	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0347	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0347	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0348	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0348	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0348	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0348	R1621033	THERMODYNAMICS	D	3
16VV1A0348	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0348	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	D	3
16VV1A0348	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0348	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0349	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0349	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0349	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0349	R1621033	THERMODYNAMICS	D	3
16VV1A0349	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0349	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0349	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0349	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0350	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0350	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0350	R1621032	MECHANICS OF SOLIDS	С	3
16VV1A0350	R1621033	THERMODYNAMICS	D	3
16VV1A0350	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0350	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
16VV1A0350	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0350	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0351	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0351	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0351	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0351	R1621033	THERMODYNAMICS	F	0
16VV1A0351	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0351	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0351	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	С	2
16VV1A0351	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0352	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0352	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0352	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0352	R1621033	THERMODYNAMICS	D	3
16VV1A0352	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0352	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0352	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	D	2
16VV1A0352	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0353	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0353	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0353	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0353	R1621033	THERMODYNAMICS	F	0
16VV1A0353	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0353	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	F	0
16VV1A0353	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	D	2
16VV1A0353	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	F	0

Htno	Subcode	Subname	Grade	Credits
16VV1A0354	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0354	R1621031	METALLURGY & MATERIALS SCIENCE	А	3
16VV1A0354	R1621032	MECHANICS OF SOLIDS	В	3
16VV1A0354	R1621033	THERMODYNAMICS	С	3
16VV1A0354	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0354	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0354	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0354	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0355	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0355	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0355	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0355	R1621033	THERMODYNAMICS	D	3
16VV1A0355	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0355	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
16VV1A0355	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0355	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0356	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0356	R1621031	METALLURGY & MATERIALS SCIENCE	F	0
16VV1A0356	R1621032	MECHANICS OF SOLIDS	F	0
16VV1A0356	R1621033	THERMODYNAMICS	F	0
16VV1A0356	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0356	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0356	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	А	2
16VV1A0356	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	В	2
16VV1A0357	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0357	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
16VV1A0357	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0357	R1621033	THERMODYNAMICS	D	3
16VV1A0357	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16VV1A0357	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	А	3
16VV1A0357	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0357	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	А	2
16VV1A0358	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0358	R1621031	METALLURGY & MATERIALS SCIENCE	С	3
16VV1A0358	R1621032	MECHANICS OF SOLIDS	D	3
16VV1A0358	R1621033	THERMODYNAMICS	В	3
16VV1A0358	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16VV1A0358	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	S	3
16VV1A0358	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	В	2
16VV1A0358	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
16VV1A0401	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0401	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0401	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0401	R1621043	SIGNALS AND SYSTEMS	S	3
16VV1A0401	R1621044	NETWORK ANALYSIS	А	3
16VV1A0401	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0401	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0401	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	2
16VV1A0402	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16VV1A0402	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0402	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0402	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0402	R1621044	NETWORK ANALYSIS	В	3
16VV1A0402	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0402	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
16VV1A0402	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0403	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0403	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16VV1A0403	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0403	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0403	R1621044	NETWORK ANALYSIS	С	3
16VV1A0403	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0403	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
16VV1A0403	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0404	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0404	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0404	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0404	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0404	R1621044	NETWORK ANALYSIS	А	3
16VV1A0404	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0404	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0404	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0405	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0405	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0405	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0405	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0405	R1621044	NETWORK ANALYSIS	В	3
16VV1A0405	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0405	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0405	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0406	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0406	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0406	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0406	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0406	R1621044	NETWORK ANALYSIS	В	3
16VV1A0406	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0406	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
16VV1A0406	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0407	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0407	R1621041	ELECTRONIC DEVICES AND CIRCUITS	A	3
16VV1A0407	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0407	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0407	R1621044	NETWORK ANALYSIS	A	3
16VV1A0407	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0407	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0407	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0408	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0408	R1621020	ELECTRONIC DEVICES AND CIRCUITS	A	3
16VV1A0408	R1621041	SWITCHING THEORY AND LOGIC DESIGN	C	3
16VV1A0408	R1621042	SIGNALS AND SYSTEMS	A	3
16VV1A0408	R1621043	NETWORK ANALYSIS	В	3
10 10 170400	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0408	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0408	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0409	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0409	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0409	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0409	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0409	R1621044	NETWORK ANALYSIS	В	3
16VV1A0409	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0409	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0409	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0410	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0410	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0410	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0410	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0410	R1621044	NETWORK ANALYSIS	А	3
16VV1A0410	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0410	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0410	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0413	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0413	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0413	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0413	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0413	R1621044	NETWORK ANALYSIS	В	3
16VV1A0413	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0413	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
16VV1A0413	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	С	2
16VV1A0414	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	s	3
16VV1A0414	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0414	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0414	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0414	R1621044	NETWORK ANALYSIS	В	3
16VV1A0414	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0414	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
16VV1A0414	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0415	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0415	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16VV1A0415	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0415	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0415	R1621044	NETWORK ANALYSIS	D	3
16VV1A0415	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16VV1A0415	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
16VV1A0415	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	С	2
16VV1A0416	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0416	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0416	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0416	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0416	R1621044	NETWORK ANALYSIS	в	3
16VV1A0416	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0416	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0416	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0417	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0417	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0417	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0417	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0417	R1621044	NETWORK ANALYSIS	В	3
16VV1A0417	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0417	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0417	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0418	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0418	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0418	R1621042	SWITCHING THEORY AND LOGIC DESIGN	А	3
16VV1A0418	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0418	R1621044	NETWORK ANALYSIS	С	3
16VV1A0418	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0418	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
16VV1A0418	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0419	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0419	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0419	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0419	R1621043	SIGNALS AND SYSTEMS	A	3
16VV1A0419	R1621044	NETWORK ANALYSIS	А	3
16VV1A0419	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0419	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0419	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0420	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0420	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0420	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0420	R1621043	SIGNALS AND SYSTEMS	F	0
16VV1A0420	R1621044	NETWORK ANALYSIS	В	3
16VV1A0420	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
16VV1A0420	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0420	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0421	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0421	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0421	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0421	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0421	R1621044	NETWORK ANALYSIS	С	3
16VV1A0421	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0421	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
16VV1A0421	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0422	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16VV1A0422	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16VV1A0422	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0422	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0422	R1621044	NETWORK ANALYSIS	В	3
16VV1A0422	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0422	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0422	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0423	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0423	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0423	R1621042	SWITCHING THEORY AND LOGIC DESIGN	А	3
16VV1A0423	R1621043	SIGNALS AND SYSTEMS	А	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0423	R1621044	NETWORK ANALYSIS	А	3
16VV1A0423	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0423	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
16VV1A0423	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0424	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0424	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0424	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0424	R1621043	SIGNALS AND SYSTEMS	F	0
16VV1A0424	R1621044	NETWORK ANALYSIS	С	3
16VV1A0424	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16VV1A0424	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	F	0
16VV1A0424	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0425	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0425	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0425	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0425	R1621042	SIGNALS AND SYSTEMS	В	3
16VV1A0425	R1621044	NETWORK ANALYSIS	C	3
16VV1A0425	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
16VV1A0425	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0425	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0427	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0427	R1621020	ELECTRONIC DEVICES AND CIRCUITS	A	3
16VV1A0427	R1621042	SWITCHING THEORY AND LOGIC DESIGN	B	3
16VV1A0427	R1621043	SIGNALS AND SYSTEMS	A	3
16VV1A0427	R1621044	NETWORK ANALYSIS	A	3
16VV1A0427	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
16VV1A0427	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0427	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0428	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0428	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0428	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0428	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0428	R1621044	NETWORK ANALYSIS	C	3
16VV1A0428	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0428	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	F	0
16VV1A0428	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0429	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0429	R1621020	ELECTRONIC DEVICES AND CIRCUITS	A	3
16VV1A0429	R1621041	SWITCHING THEORY AND LOGIC DESIGN	C	3
16VV1A0429	R1621042	SIGNALS AND SYSTEMS	A	3
16VV1A0429	R1621043	NETWORK ANALYSIS	В	3
16VV1A0429	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
16VV1A0429	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0429	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0423	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0430	R1621020	ELECTRONIC DEVICES AND CIRCUITS	B	3
16VV1A0430	R1621041	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0430	R1621042	SIGNALS AND SYSTEMS	D	3
16VV1A0430	R1621043	NETWORK ANALYSIS	B	3
16VV1A0430	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0430		ELECTRONIC DEVICES AND STOCHASTIC PROCESS		2
10VV1A0430	R1621046		0	2

Htno	Subcode	Subname	Grade	Credits
16VV1A0430	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0431	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0431	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16VV1A0431	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0431	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0431	R1621044	NETWORK ANALYSIS	С	3
16VV1A0431	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0431	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0431	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0432	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0432	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0432	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0432	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0432	R1621044	NETWORK ANALYSIS	В	3
16VV1A0432	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0432	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0432	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0433	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0433	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0433	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0433	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0433	R1621044	NETWORK ANALYSIS	С	3
16VV1A0433	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0433	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	А	2
16VV1A0433	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0434	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	в	3
16VV1A0434	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0434	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0434	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0434	R1621044	NETWORK ANALYSIS	С	3
16VV1A0434	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16VV1A0434	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	в	2
16VV1A0434	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0435	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0435	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0435	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0435	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0435	R1621044	NETWORK ANALYSIS	В	3
16VV1A0435	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0435	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0435	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0436	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0436	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0436	R1621042	SWITCHING THEORY AND LOGIC DESIGN	C	3
16VV1A0436	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0436	R1621044	NETWORK ANALYSIS	В	3
16VV1A0436	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	C	3
16VV1A0436	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0436	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0430	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16VV1A0437	R1621020	ELECTRONIC DEVICES AND CIRCUITS	C	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0437	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0437	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0437	R1621044	NETWORK ANALYSIS	В	3
16VV1A0437	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16VV1A0437	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	F	0
16VV1A0437	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0438	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0438	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16VV1A0438	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0438	R1621043	SIGNALS AND SYSTEMS	D	3
16VV1A0438	R1621044	NETWORK ANALYSIS	F	0
16VV1A0438	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16VV1A0438	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0438	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0439	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0439	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0439	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0439	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0439	R1621044	NETWORK ANALYSIS	S	3
16VV1A0439	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
16VV1A0439	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0439	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0440	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0440	R1621041	ELECTRONIC DEVICES AND CIRCUITS	A	3
16VV1A0440	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0440	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0440	R1621044	NETWORK ANALYSIS	в	3
16VV1A0440	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0440	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0440	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0441	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0441	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0441	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0441	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0441	R1621044	NETWORK ANALYSIS	В	3
16VV1A0441	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0441	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0441	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0442	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0442	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0442	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0442	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0442	R1621044	NETWORK ANALYSIS	А	3
16VV1A0442	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0442	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0442	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0443	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	в	3
16VV1A0443	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0443	R1621042	SWITCHING THEORY AND LOGIC DESIGN	A	3
16VV1A0443	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0443	R1621044	NETWORK ANALYSIS	В	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0443	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0443	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0443	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0444	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0444	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0444	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0444	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0444	R1621044	NETWORK ANALYSIS	В	3
16VV1A0444	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0444	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	в	2
16VV1A0444	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0445	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0445	R1621020	ELECTRONIC DEVICES AND CIRCUITS	A	3
16VV1A0445	R1621041	SWITCHING THEORY AND LOGIC DESIGN	C	3
16VV1A0445	R1621042	SIGNALS AND SYSTEMS	В	3
16VV1A0445	R1621043	NETWORK ANALYSIS	В	3
16VV1A0445	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	_	
			A	3
16VV1A0445	R1621046		0	_
16VV1A0445	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0446	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0446	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0446	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0446	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0446	R1621044	NETWORK ANALYSIS	A	3
16VV1A0446	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0446	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0446	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0447	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	С	3
16VV1A0447	R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
16VV1A0447	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16VV1A0447	R1621043	SIGNALS AND SYSTEMS	F	0
16VV1A0447	R1621044	NETWORK ANALYSIS	С	3
16VV1A0447	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
16VV1A0447	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0447	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	С	2
16VV1A0448	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0448	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0448	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0448	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0448	R1621044	NETWORK ANALYSIS	В	3
16VV1A0448	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0448	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0448	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
16VV1A0449	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	S	3
16VV1A0449	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0449	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0449	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0449	R1621044	NETWORK ANALYSIS	s	3
16VV1A0449	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0449	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
			1	-

Htno	Subcode	Subname	Grade	Credits
16VV1A0451	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
16VV1A0451	R1621041	ELECTRONIC DEVICES AND CIRCUITS	С	3
16VV1A0451	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0451	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0451	R1621044	NETWORK ANALYSIS	А	3
16VV1A0451	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	S	3
16VV1A0451	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	s	2
16VV1A0451	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0452	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0452	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0452	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0452	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0452	R1621044	NETWORK ANALYSIS	C	3
16VV1A0452	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
16VV1A0452	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0452	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0453	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	C	3
16VV1A0453	R1621020	ELECTRONIC DEVICES AND CIRCUITS	C	3
16VV1A0453	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0453	R1621042	SIGNALS AND SYSTEMS	A	3
16VV1A0453	R1621046	NETWORK ANALYSIS	A	3
16VV1A0453	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
16VV1A0453	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0453	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
16VV1A0454	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
16VV1A0454	R1621020	ELECTRONIC DEVICES AND CIRCUITS	C	3
16VV1A0454	R1621041	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0454	R1621042	SIGNALS AND SYSTEMS	A	3
16VV1A0454	R1621043	NETWORK ANALYSIS	В	3
16VV1A0454	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	C	3
16VV1A0454	R1621045	ELECTRONIC DEVICES AND CIRCUITS LAB	S	2
16VV1A0454	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0455	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
16VV1A0455	R1621020	ELECTRONIC DEVICES AND CIRCUITS	C	3
16VV1A0455	R1621041	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0455	R1621042	SIGNALS AND SYSTEMS	D	3
16VV1A0455	R1621043	NETWORK ANALYSIS	F	0
16VV1A0455	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16VV1A0455	R1621045	ELECTRONIC DEVICES AND STOCHASTIC PROCESS	B	2
16VV1A0455	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	C	2
16VV1A0455	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0456	R1621020	ELECTRONIC DEVICES AND CIRCUITS	C	3
16VV1A0456	R1621041	SWITCHING THEORY AND LOGIC DESIGN	D	3
16VV1A0456	R1621042	SIGNALS AND SYSTEMS	C	3
16VV1A0456	R1621043	NETWORK ANALYSIS	C	3
16VV1A0456	R1621044	RANDOM VARIABLES AND STOCHASTIC PROCESS	C	3
16VV1A0456	R1621045	ELECTRONIC DEVICES AND STOCHASTIC PROCESS	F	0
16VV1A0456	R1621046	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
16VV1A0456	R1621047 R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
			-	
16VV1A0457	R1621041		D	3
16VV1A0457	R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0457	R1621043	SIGNALS AND SYSTEMS	F	0
16VV1A0457	R1621044	NETWORK ANALYSIS	В	3
16VV1A0457	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	С	3
16VV1A0457	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	В	2
16VV1A0457	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	С	2
16VV1A0458	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0458	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
16VV1A0458	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
16VV1A0458	R1621043	SIGNALS AND SYSTEMS	В	3
16VV1A0458	R1621044	NETWORK ANALYSIS	А	3
16VV1A0458	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0458	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0458	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0459	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
16VV1A0459	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
16VV1A0459	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
16VV1A0459	R1621043	SIGNALS AND SYSTEMS	С	3
16VV1A0459	R1621044	NETWORK ANALYSIS	F	0
16VV1A0459	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
16VV1A0459	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
16VV1A0459	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
16VV1A0501	R1621051	STATISTICS WITH R PROGRAMMING	А	3
16VV1A0501	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0501	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0501	R1621054	PYTHON PROGRAMMING	A	3
16VV1A0501	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0501	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0501	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0501	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0503	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0503	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A0503	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0503	R1621054	PYTHON PROGRAMMING	А	3
16VV1A0503	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0503	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0503	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0503	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0504	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0504	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0504	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0504	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0504	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A0504	R1621056	COMPUTER GRAPHICS	С	3
16VV1A0504	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0504	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0505	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0505	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0505	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0505	R1621054	PYTHON PROGRAMMING	А	3
16VV1A0505	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0505	R1621056	COMPUTER GRAPHICS	А	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0505	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0505	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0506	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0506	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0506	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0506	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0506	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0506	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0506	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0506	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0507	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0507	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0507	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0507	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0507	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0507	R1621056	COMPUTER GRAPHICS	A	3
16VV1A0507	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0507	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0508	R1621051	STATISTICS WITH R PROGRAMMING	A	3
16VV1A0508	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0508	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0508	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0508	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0508	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0508	R1621057	DATA STRUCTURES THROUGH C++LAB	A	2
16VV1A0508	R1621058	PYTHON PROGRAMMING LAB	A	2
16VV1A0509	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0509	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0509	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0509	R1621054	PYTHON PROGRAMMING	А	3
16VV1A0509	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0509	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0509	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
16VV1A0509	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0510	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0510	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0510	R1621053	DIGITAL LOGIC DESIGN	А	3
16VV1A0510	R1621054	PYTHON PROGRAMMING	А	3
16VV1A0510	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0510	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0510	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
16VV1A0510	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0511	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0511	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0511	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0511	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0511	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0511	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0511	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0511	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0512	R1621051	STATISTICS WITH R PROGRAMMING	D	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0512	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0512	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0512	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0512	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A0512	R1621056	COMPUTER GRAPHICS	С	3
16VV1A0512	R1621057	DATA STRUCTURES THROUGH C++LAB	s	2
16VV1A0512	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0513	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0513	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0513	R1621053	DIGITAL LOGIC DESIGN	А	3
16VV1A0513	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0513	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0513	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0513	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0513	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0514	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0514	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0514	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0514	R1621054	PYTHON PROGRAMMING	A	3
16VV1A0514	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0514	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0514	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0514	R1621058	PYTHON PROGRAMMING LAB	A	2
16VV1A0515	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0515	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	B	3
16VV1A0515	R1621053	DIGITAL LOGIC DESIGN	A	3
16VV1A0515	R1621054	PYTHON PROGRAMMING	А	3
16VV1A0515	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0515	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0515	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0515	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0516	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0516	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0516	R1621053	DIGITAL LOGIC DESIGN	с	3
16VV1A0516	R1621054	PYTHON PROGRAMMING	В	3
16VV1A0516	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0516	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0516	R1621057	DATA STRUCTURES THROUGH C++LAB	А	2
16VV1A0516	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0518	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0518	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0518	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0518	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0518	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0518	R1621056	COMPUTER GRAPHICS	A	3
16VV1A0518	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0518	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0519	R1621050	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0519	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0519	R1621052	DIGITAL LOGIC DESIGN	В	3
16VV1A0519	R1621053	PYTHON PROGRAMMING	S	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0519	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0519	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0519	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0519	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0520	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0520	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0520	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0520	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0520	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0520	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0520	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0520	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0521	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0521	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0521	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0521	R1621054	PYTHON PROGRAMMING	В	3
16VV1A0521	R1621055	DATA STRUCTURES THROUGH C++	B	3
16VV1A0521	R1621056	COMPUTER GRAPHICS	B	3
16VV1A0521	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0521	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0522	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A0522	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0522	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A0522	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0522	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0522	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0522	R1621057	DATA STRUCTURES THROUGH C++LAB	С	2
16VV1A0522	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A0523	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0523	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0523	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0523	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0523	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0523	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0523	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0523	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0525	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0525	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0525	R1621053	DIGITAL LOGIC DESIGN	А	3
16VV1A0525	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0525	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0525	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0525	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0525	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0526	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0526	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0526	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0526	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0526	R1621055	DATA STRUCTURES THROUGH C++	D	3
16VV1A0526	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0526	R1621057	DATA STRUCTURES THROUGH C++LAB	А	2

Subcode	Subname	Grade	Credits
R1621058	PYTHON PROGRAMMING LAB	S	2
R1621051	STATISTICS WITH R PROGRAMMING	А	3
R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
R1621053	DIGITAL LOGIC DESIGN	В	3
R1621054	PYTHON PROGRAMMING	А	3
R1621055	DATA STRUCTURES THROUGH C++	В	3
R1621056	COMPUTER GRAPHICS	В	3
R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
R1621058	PYTHON PROGRAMMING LAB	0	2
R1621051	STATISTICS WITH R PROGRAMMING	В	3
R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
R1621053	DIGITAL LOGIC DESIGN	В	3
R1621054	PYTHON PROGRAMMING	А	3
R1621055	DATA STRUCTURES THROUGH C++	s	3
R1621056	COMPUTER GRAPHICS	А	3
R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
	PYTHON PROGRAMMING LAB	0	2
			3
			3
			3
			3
			3
			3
			2
		S	2
			3
			3
			3
			3
			3
			3
			2
			2
			3
			3
			3
			3
			3
			3
		В	2
		-	2
			3
			3
			0
			3
			3
			3
			2
			2
11021030			2
R1621051	STATISTICS WITH R PROGRAMMING	C	1.3
	R1621058 R1621052 R1621053 R1621053 R1621055 R1621055 R1621057 R1621057 R1621051 R1621052 R1621053 R1621054 R1621055	R1621058PYTHON PROGRAMMING LABR1621051STATISTICS WITH R PROGRAMMINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621053DIGITAL LOGIC DESIGNR1621054PYTHON PROGRAMMINGR1621055DATA STRUCTURES THROUGH C+++R1621056COMPUTER GRAPHICSR1621057DATA STRUCTURES THROUGH C+++LABR1621058PYTHON PROGRAMMING LABR1621051STATISTICS WITH R PROGRAMMINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621053DIGITAL LOGIC DESIGNR1621054PYTHON PROGRAMMINGR1621055DATA STRUCTURES THROUGH C++R1621056COMPUTER GRAPHICSR1621057DATA STRUCTURES THROUGH C++LABR1621058PYTHON PROGRAMMING LABR1621059DATA STRUCTURES THROUGH C++LABR1621050DATA STRUCTURES THROUGH C++LABR1621051STATISTICS WITH R PROGRAMMINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621053DIGITAL LOGIC DESIGNR1621054PYTHON PROGRAMMING LABR1621055DATA STRUCTURES THROUGH C++LABR1621056MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621057DATA STRUCTURES THROUGH C++LABR1621058PYTHON PROGRAMMINGR1621059DATA STRUCTURES THROUGH C++LABR1621050DATA STRUCTURES THROUGH C++LABR1621051STATISTICS WITH R PROGRAMMINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621055DATA STRUCTURES THROUGH C+++R1621056DATA STRUCTURES T	R1621058 PYTHON PROGRAMMING LAB S R1621051 STATISTICS WITH R PROGRAMMING A R1621052 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI C R1621053 DIGITAL LOGIC DESIGN B R1621054 PYTHON PROGRAMMING A R1621055 DATA STRUCTURES THROUGH C++ B R1621056 COMPUTER GRAPHICS B R1621057 DATA STRUCTURES THROUGH C++LAB O R1621058 PYTHON PROGRAMMING LAB B R1621051 STATISTICS WITH R PROGRAMMING B R1621052 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI B R1621054 PYTHON PROGRAMMING A R1621055 DATA STRUCTURES THROUGH C++LAB O R1621056 COMPUTER GRAPHICS A R1621057 DATA STRUCTURES THROUGH C++LAB O R1621058 PYTHON PROGRAMMING LAB O R1621050 MATHEMATICAL FOUNDATIONS OF COMPUTER SCI A R1621055 DATA STRUCTURES THROUGH C++ A R1621055 DATA STRUCTURES THROUGH C++ <t< td=""></t<>

Htno	Subcode	Subname	Grade	Credits
16VV1A0533	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0533	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0533	R1621055	DATA STRUCTURES THROUGH C++	s	3
16VV1A0533	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0533	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0533	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0534	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0534	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0534	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0534	R1621054	PYTHON PROGRAMMING	А	3
16VV1A0534	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0534	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0534	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
16VV1A0534	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0535	R1621051	STATISTICS WITH R PROGRAMMING	А	3
16VV1A0535	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0535	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0535	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0535	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0535	R1621056	COMPUTER GRAPHICS	S	3
16VV1A0535	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0535	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0536	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0536	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0536	R1621053	DIGITAL LOGIC DESIGN	D	3
16VV1A0536	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0536	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A0536	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0536	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0536	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0537	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0537	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0537	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0537	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0537	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0537	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0537	R1621057	DATA STRUCTURES THROUGH C++LAB	А	2
16VV1A0537	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0538	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0538	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0538	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0538	R1621054	PYTHON PROGRAMMING	A	3
16VV1A0538	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0538	R1621056	COMPUTER GRAPHICS	D	3
16VV1A0538	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0538	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0539	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0539	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0539	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0539	R1621054	PYTHON PROGRAMMING	В	3
16VV1A0539	R1621055	DATA STRUCTURES THROUGH C++	A	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0539	R1621056	COMPUTER GRAPHICS	С	3
16VV1A0539	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0539	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0540	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0540	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0540	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0540	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0540	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0540	R1621056	COMPUTER GRAPHICS	S	3
16VV1A0540	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0540	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0542	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0542	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0542	R1621053	DIGITAL LOGIC DESIGN	А	3
16VV1A0542	R1621054	PYTHON PROGRAMMING	0	3
16VV1A0542	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0542	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0542	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0542	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0543	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0543	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0543	R1621053	DIGITAL LOGIC DESIGN	с	3
16VV1A0543	R1621054	PYTHON PROGRAMMING	A	3
16VV1A0543	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0543	R1621056	COMPUTER GRAPHICS	С	3
16VV1A0543	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0543	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0544	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16VV1A0544	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0544	R1621053	DIGITAL LOGIC DESIGN	с	3
16VV1A0544	R1621054	PYTHON PROGRAMMING	С	3
16VV1A0544	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A0544	R1621056	COMPUTER GRAPHICS	D	3
16VV1A0544	R1621057	DATA STRUCTURES THROUGH C++LAB	C	2
16VV1A0544	R1621058	PYTHON PROGRAMMING LAB	В	2
16VV1A0545	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A0545	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0545	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0545	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0545	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A0545	R1621056	COMPUTER GRAPHICS	A	3
16VV1A0545	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
16VV1A0545	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0546	R1621050	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0546	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0546	R1621052	DIGITAL LOGIC DESIGN	В	3
16VV1A0546	R1621053	PYTHON PROGRAMMING	S	3
16VV1A0546	R1621054	DATA STRUCTURES THROUGH C++	A	3
16VV1A0546	R1621055	COMPUTER GRAPHICS	A	3
16VV1A0546	R1621050	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0546	R1621057	PYTHON PROGRAMMING LAB	0	2

Htno	Subcode	Subname	Grade	Credits
16VV1A0547	R1621051	STATISTICS WITH R PROGRAMMING	A	3
16VV1A0547	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A0547	R1621052	DIGITAL LOGIC DESIGN	В	3
16VV1A0547	R1621053	PYTHON PROGRAMMING	S	3
16VV1A0547	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0547	R1621056	COMPUTER GRAPHICS	A	3
16VV1A0547	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
16VV1A0547	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0548	R1621050	STATISTICS WITH R PROGRAMMING	F	0
16VV1A0548	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0548	R1621052	DIGITAL LOGIC DESIGN	C	3
16VV1A0548	R1621053	PYTHON PROGRAMMING	A	3
16VV1A0548	R1621054	DATA STRUCTURES THROUGH C++	C	3
16VV1A0548	R1621055	COMPUTER GRAPHICS	C	3
	R1621050		В	-
16VV1A0548 16VV1A0548	R1621057	DATA STRUCTURES THROUGH C++LAB PYTHON PROGRAMMING LAB	A	2
16VV1A0548	R1621058	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0549 16VV1A0549	R1621051 R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
			_	3
16VV1A0549	R1621053		B	
16VV1A0549	R1621054		B	3
16VV1A0549	R1621055	DATA STRUCTURES THROUGH C++	B	3
16VV1A0549	R1621056		C	3
16VV1A0549	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0549	R1621058		S	2
16VV1A0550	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A0550	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0550	R1621053 R1621054		B	3
16VV1A0550			S	3
16VV1A0550	R1621055	DATA STRUCTURES THROUGH C++	C	3
16VV1A0550	R1621056		В	3
16VV1A0550	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0550	R1621058		0	2
16VV1A0551	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A0551	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0551	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A0551	R1621054		C	3
16VV1A0551	R1621055	DATA STRUCTURES THROUGH C++	F	0
16VV1A0551	R1621056	COMPUTER GRAPHICS	D	3
16VV1A0551	R1621057	DATA STRUCTURES THROUGH C++LAB	C	2
16VV1A0551	R1621058		A	2
16VV1A0552	R1621051	STATISTICS WITH R PROGRAMMING	A	3
16VV1A0552	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A0552	R1621053	DIGITAL LOGIC DESIGN	B	3
16VV1A0552	R1621054	PYTHON PROGRAMMING	A	3
16VV1A0552	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0552	R1621056	COMPUTER GRAPHICS	A	3
16VV1A0552	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0552	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0553	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0553	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0553	R1621053	DIGITAL LOGIC DESIGN	А	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0553	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0553	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0553	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0553	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0553	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A0554	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16VV1A0554	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A0554	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A0554	R1621054	PYTHON PROGRAMMING	С	3
16VV1A0554	R1621055	DATA STRUCTURES THROUGH C++	D	3
16VV1A0554	R1621056	COMPUTER GRAPHICS	D	3
16VV1A0554	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
16VV1A0554	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A0555	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0555	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A0555	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0555	R1621054	PYTHON PROGRAMMING	В	3
16VV1A0555	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0555	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0555	R1621057	DATA STRUCTURES THROUGH C++LAB	С	2
16VV1A0555	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0556	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16VV1A0556	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0
16VV1A0556	R1621053	DIGITAL LOGIC DESIGN	F	0
16VV1A0556	R1621054	PYTHON PROGRAMMING	D	3
16VV1A0556	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A0556	R1621056	COMPUTER GRAPHICS	F	0
16VV1A0556	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0556	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A0557	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A0557	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0557	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0557	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0557	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A0557	R1621056	COMPUTER GRAPHICS	А	3
16VV1A0557	R1621057	DATA STRUCTURES THROUGH C++LAB	0	2
16VV1A0557	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0558	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0558	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A0558	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0558	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0558	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A0558	R1621056	COMPUTER GRAPHICS	В	3
16VV1A0558	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
16VV1A0558	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A0559	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A0559	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A0559	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A0559	R1621054	PYTHON PROGRAMMING	S	3
16VV1A0559	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A0559	R1621056	COMPUTER GRAPHICS	А	3

Htno	Subcode	Subname	Grade	Credits
16VV1A0559	R1621057	DATA STRUCTURES THROUGH C++LAB	С	2
16VV1A0559	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1201	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1201	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A1201	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1201	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1201	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1201	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1201	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1201	R1621121	SOFTWARE ENGINEERING	В	3
16VV1A1202	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16VV1A1202	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A1202	R1621053	DIGITAL LOGIC DESIGN	F	0
16VV1A1202	R1621054	PYTHON PROGRAMMING	С	3
16VV1A1202	R1621055	DATA STRUCTURES THROUGH C++	D	3
16VV1A1202	R1621057	DATA STRUCTURES THROUGH C++ LAB	В	2
16VV1A1202	R1621058	PYTHON PROGRAMMING LAB	В	2
16VV1A1202	R1621121	SOFTWARE ENGINEERING	D	3
16VV1A1204	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1204	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1204	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1204	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1204	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1204	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1204	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1204	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1205	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1205	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1205	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1205	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1205	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1205	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1205	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1205	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1206	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1206	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1206	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1206	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1206	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1206	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1206	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1206	R1621030	SOFTWARE ENGINEERING	C	3
16VV1A1200	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1207	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1207	R1621052	DIGITAL LOGIC DESIGN	F	0
16VV1A1207	R1621053	PYTHON PROGRAMMING	A	3
16VV1A1207	R1621054	DATA STRUCTURES THROUGH C++	F	0
16VV1A1207	R1621055	DATA STRUCTURES THROUGH C++ LAB	В	2
16VV1A1207 16VV1A1207	R1621057 R1621058	PYTHON PROGRAMMING LAB	A	2
	121021000		~	
16VV1A1207	R1621121	SOFTWARE ENGINEERING	A	3

Htno	Subcode	Subname	Grade	Credits
16VV1A1208	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A1208	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1208	R1621054	PYTHON PROGRAMMING	А	3
16VV1A1208	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1208	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1208	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1208	R1621121	SOFTWARE ENGINEERING	С	3
16VV1A1209	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1209	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A1209	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1209	R1621054	PYTHON PROGRAMMING	А	3
16VV1A1209	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1209	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1209	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1209	R1621121	SOFTWARE ENGINEERING	В	3
16VV1A1210	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1210	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1210	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1210	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1210	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1210	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1210	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1210	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1211	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1211	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1211	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1211	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1211	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1211	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1211	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1211	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1212	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1212	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1212	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1212	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1212	R1621055	DATA STRUCTURES THROUGH C++	S	3
16VV1A1212	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1212	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1212	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1212	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1213	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1213	R1621052	DIGITAL LOGIC DESIGN	C	3
16VV1A1213	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1213	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1213	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1213	R1621057	PYTHON PROGRAMMING LAB	S	2
16VV1A1213	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1213	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1214	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
16VV1A1214	R1621052	DIGITAL LOGIC DESIGN	C	3
16VV1A1214	R1621053	PYTHON PROGRAMMING	S	
10VVIA1214	R1021054		3	3

Htno	Subcode	Subname	Grade	Credits
16VV1A1214	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A1214	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
16VV1A1214	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1214	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A1215	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1215	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A1215	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1215	R1621054	PYTHON PROGRAMMING	А	3
16VV1A1215	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1215	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1215	R1621058	PYTHON PROGRAMMING LAB	s	2
16VV1A1215	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A1216	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1216	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A1216	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1216	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1216	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1216	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1216	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1216	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1217	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1217	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A1217	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1217	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1217	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1217	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1217	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1217	R1621121	SOFTWARE ENGINEERING	В	3
16VV1A1218	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1218	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1218	R1621053	DIGITAL LOGIC DESIGN	S	3
16VV1A1218	R1621054	PYTHON PROGRAMMING	0	3
16VV1A1218	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1218	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1218	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1218	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1219	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1219	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1219	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1219	R1621054	PYTHON PROGRAMMING	0	3
16VV1A1219	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1219	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1219	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1219	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1220	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1220	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1220	R1621052	DIGITAL LOGIC DESIGN	C	3
16VV1A1220	R1621055	PYTHON PROGRAMMING	S	3
16VV1A1220	R1621054	DATA STRUCTURES THROUGH C++	A	3
16VV1A1220	R1621055	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1220	R1621057	PYTHON PROGRAMMING LAB	s	2

Htno	Subcode	Subname	Grade	Credits
16VV1A1220	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A1221	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1221	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1221	R1621053	DIGITAL LOGIC DESIGN	В	3
16VV1A1221	R1621054	PYTHON PROGRAMMING	А	3
16VV1A1221	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A1221	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1221	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A1221	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A1223	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16VV1A1223	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A1223	R1621053	DIGITAL LOGIC DESIGN	F	0
16VV1A1223	R1621054	PYTHON PROGRAMMING	D	3
16VV1A1223	R1621055	DATA STRUCTURES THROUGH C++	F	0
16VV1A1223	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
16VV1A1223	R1621058	PYTHON PROGRAMMING LAB	В	2
16VV1A1223	R1621121	SOFTWARE ENGINEERING	D	3
16VV1A1224	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1224	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A1224	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1224	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1224	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A1224	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1224	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1224	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1225	R1621051	STATISTICS WITH R PROGRAMMING	с	3
16VV1A1225	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1225	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1225	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1225	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1225	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1225	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1225	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A1226	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1226	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3
16VV1A1226	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1226	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1226	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A1226	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1226	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1226	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1227	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1227	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1227	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1227	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1227	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1227	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1227	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1227	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1228	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1228	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	А	3

Htno	Subcode	Subname	Grade	Credits
16VV1A1228	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1228	R1621054	PYTHON PROGRAMMING	А	3
16VV1A1228	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1228	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1228	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1228	R1621121	SOFTWARE ENGINEERING	S	3
16VV1A1229	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1229	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1229	R1621053	DIGITAL LOGIC DESIGN	D	3
16VV1A1229	R1621054	PYTHON PROGRAMMING	А	3
16VV1A1229	R1621055	DATA STRUCTURES THROUGH C++	D	3
16VV1A1229	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1229	R1621058	PYTHON PROGRAMMING LAB	s	2
16VV1A1229	R1621121	SOFTWARE ENGINEERING	В	3
16VV1A1230	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1230	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
16VV1A1230	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1230	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1230	R1621055	DATA STRUCTURES THROUGH C++	D	3
16VV1A1230	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
16VV1A1230	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1230	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1231	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1231	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1231	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1231	R1621054	PYTHON PROGRAMMING	S	3
16VV1A1231	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1231	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1231	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1231	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1233	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1233	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1233	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1233	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1233	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1233	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1233	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1233	R1621121	SOFTWARE ENGINEERING	В	3
16VV1A1233	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1234	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1234	R1621052	DIGITAL LOGIC DESIGN	В	3
16VV1A1234	R1621053	PYTHON PROGRAMMING	S	3
16VV1A1234	R1621054	DATA STRUCTURES THROUGH C++	A	3
16VV1A1234	R1621055	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1234	R1621057	PYTHON PROGRAMMING LAB	s	2
16VV1A1234	R1621058	SOFTWARE ENGINEERING	S	3
16VV1A1234	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1235	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A1235	R1621052	DIGITAL LOGIC DESIGN	F	3 0
			-	-
16VV1A1235	R1621054		D	3
16VV1A1235	R1621055	DATA STRUCTURES THROUGH C++	D	3

Htno	Subcode	Subname	Grade	Credits
16VV1A1235	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
16VV1A1235	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A1235	R1621121	SOFTWARE ENGINEERING	С	3
16VV1A1236	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16VV1A1236	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16VV1A1236	R1621053	DIGITAL LOGIC DESIGN	D	3
16VV1A1236	R1621054	PYTHON PROGRAMMING	С	3
16VV1A1236	R1621055	DATA STRUCTURES THROUGH C++	С	3
16VV1A1236	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
16VV1A1236	R1621058	PYTHON PROGRAMMING LAB	s	2
16VV1A1236	R1621121	SOFTWARE ENGINEERING	В	3
16VV1A1237	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1237	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1237	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1237	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1237	R1621054	DATA STRUCTURES THROUGH C++	В	3
16VV1A1237	R1621055	DATA STRUCTURES THROUGH C++ LAB	A	2
16VV1A1237	R1621058	PYTHON PROGRAMMING LAB	s	2
16VV1A1237	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1239	R1621051	STATISTICS WITH R PROGRAMMING	С	3
16VV1A1239	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1239	R1621052	DIGITAL LOGIC DESIGN	C	3
16VV1A1239	R1621054	PYTHON PROGRAMMING	В	3
16VV1A1239	R1621054	DATA STRUCTURES THROUGH C++	В	3
16VV1A1239	R1621055	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1239	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1239	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1200	R1621051	STATISTICS WITH R PROGRAMMING	A	3
16VV1A1241	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1241	R1621052	DIGITAL LOGIC DESIGN	A	3
16VV1A1241	R1621055	PYTHON PROGRAMMING	A	3
16VV1A1241	R1621054	DATA STRUCTURES THROUGH C++	A	3
16VV1A1241	R1621055	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1241	R1621057	PYTHON PROGRAMMING LAB	0	2
16VV1A1241	R1621038	SOFTWARE ENGINEERING	s	3
16VV1A1241	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1242	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16VV1A1242	R1621052	DIGITAL LOGIC DESIGN	D	3
16VV1A1242	R1621053	PYTHON PROGRAMMING	D	3
16VV1A1242	R1621054 R1621055	DATA STRUCTURES THROUGH C++	C	3
16VV1A1242	R1621055	DATA STRUCTURES THROUGH C++ LAB	A	2
16VV1A1242	R1621057	PYTHON PROGRAMMING LAB	A	2
16VV1A1242	R1621056	SOFTWARE ENGINEERING	C	3
16VV1A1242 16VV1A1243	R1621121 R1621051	SOFTWARE ENGINEERING STATISTICS WITH R PROGRAMMING	C	3
			C	
16VV1A1243	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI		3
16VV1A1243	R1621053	DIGITAL LOGIC DESIGN	C	3
16VV1A1243	R1621054		A	3
16VV1A1243	R1621055	DATA STRUCTURES THROUGH C++	В	3
16VV1A1243	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1243	R1621058	PYTHON PROGRAMMING LAB	0	2
16VV1A1243	R1621121	SOFTWARE ENGINEERING	S	3

Htno	Subcode	Subname	Grade	Credits
16VV1A1244	R1621051	STATISTICS WITH R PROGRAMMING	В	3
16VV1A1244	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1244	R1621052	DIGITAL LOGIC DESIGN	В	3
16VV1A1244	R1621053	PYTHON PROGRAMMING	S	3
16VV1A1244	R1621055	DATA STRUCTURES THROUGH C++	A	3
16VV1A1244	R1621057	DATA STRUCTURES THROUGH C++ LAB	0	2
16VV1A1244	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1244	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1244	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1245	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1245	R1621052	DIGITAL LOGIC DESIGN	F	0
16VV1A1245	R1621053	PYTHON PROGRAMMING	A	3
16VV1A1245	R1621054	DATA STRUCTURES THROUGH C++	C	3
16VV1A1245	R1621055	DATA STRUCTURES THROUGH C++ LAB	A	2
	R1621057			
16VV1A1245 16VV1A1245	R1621058	PYTHON PROGRAMMING LAB SOFTWARE ENGINEERING	A S	2
16VV1A1245 16VV1A1246	R1621121	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1246 16VV1A1246	R1621051 R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
			F	
16VV1A1246	R1621053			0
16VV1A1246	R1621054		A C	3
16VV1A1246	R1621055			3
16VV1A1246	R1621057	DATA STRUCTURES THROUGH C++ LAB	S S	2
16VV1A1246	R1621058			2
16VV1A1246	R1621121		C	3
16VV1A1247	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1247	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	B	3
16VV1A1247	R1621053			0
16VV1A1247	R1621054		S	3
16VV1A1247	R1621055		C	3
16VV1A1247	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1247	R1621058		S	2
16VV1A1247	R1621121		A	3
16VV1A1248	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1248	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	S	3
16VV1A1248	R1621053		C	3
16VV1A1248	R1621054	PYTHON PROGRAMMING	A	3
16VV1A1248	R1621055		A	3
16VV1A1248	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
16VV1A1248	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1248	R1621121	SOFTWARE ENGINEERING	A	3
16VV1A1249	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1249	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
16VV1A1249	R1621053		F	0
16VV1A1249	R1621054		C	3
16VV1A1249	R1621055		B	3
16VV1A1249	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1249	R1621058	PYTHON PROGRAMMING LAB	S	2
16VV1A1249	R1621121		В	3
16VV1A1250	R1621051	STATISTICS WITH R PROGRAMMING	C	3
16VV1A1250	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3
16VV1A1250	R1621053	DIGITAL LOGIC DESIGN	C	3

R1621054			
R1021054	PYTHON PROGRAMMING	S	3
R1621055	DATA STRUCTURES THROUGH C++	В	3
R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
R1621058	PYTHON PROGRAMMING LAB	А	2
R1621121	SOFTWARE ENGINEERING	А	3
R1621051	STATISTICS WITH R PROGRAMMING	D	3
R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
R1621053	DIGITAL LOGIC DESIGN	D	3
R1621054	PYTHON PROGRAMMING	А	3
R1621055	DATA STRUCTURES THROUGH C++	В	3
R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
R1621058	PYTHON PROGRAMMING LAB	А	2
R1621121	SOFTWARE ENGINEERING	В	3
R1621051	STATISTICS WITH R PROGRAMMING	С	3
R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
R1621053	DIGITAL LOGIC DESIGN	D	3
R1621054	PYTHON PROGRAMMING	S	3
R1621055	DATA STRUCTURES THROUGH C++	A	3
R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
R1621058	PYTHON PROGRAMMING LAB	A	2
		А	3
			3
R1621052			3
			3
	PYTHON PROGRAMMING		3
R1621055			3
R1621057			2
R1621058			2
			3
			3
			3
			3
			3
			3
			2
			2
			3
			3
			3
			3
			3
			3
			2
			2
			3
			3
			3
			3
			3
			3
	R1621058 R1621051 R1621052 R1621053 R1621053 R1621054 R1621055 R1621057 R1621053 R1621053 R1621054 R1621055 R1621055 R1621055 R1621055 R1621055 R1621055 R1621055 R1621055 R1621055 R1621055	R1621058PYTHON PROGRAMMING LABR1621121SOFTWARE ENGINEERINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621053DIGITAL LOGIC DESIGNR1621054PYTHON PROGRAMMINGR1621055DATA STRUCTURES THROUGH C++R1621056DATA STRUCTURES THROUGH C++R1621057DATA STRUCTURES THROUGH C++R1621058PYTHON PROGRAMMING LABR1621051STATISTICS WITH R PROGRAMMINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621053DIGITAL LOGIC DESIGNR1621054PYTHON PROGRAMMINGR1621055DATA STRUCTURES THROUGH C++R1621056PYTHON PROGRAMMING LABR1621057DATA STRUCTURES THROUGH C++R1621058PYTHON PROGRAMMING LABR1621059DIGITAL LOGIC DESIGNR1621050DATA STRUCTURES THROUGH C++R1621051STATISTICS WITH R PROGRAMMINGR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIR1621053DIGITAL LOGIC DESIGNR1621054PYTHON PROGRAMMING LABR1621055DATA STRUCTURES THROUGH C++R1621056DATA STRUCTURES THROUGH C++R1621057DATA STRUCTURES THROUGH C++R1621058PYTHON PROGRAMMINGR1621054PYTHON PROGRAMMINGR1621055DATA STRUCTURES THROUGH C++R1621056DATA STRUCTURES THROUGH C++R1621057DATA STRUCTURES THROUGH C++R1621058PYTHON PROGRAMMINGR1621059DIGITAL LOGIC DE	R1621058PYTHON PROGRAMMING LABAR1621121SOFTWARE ENGINEERINGAR1621051STATISTICS WITH R PROGRAMMINGDR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIBR1621053DIGITAL LOGIC DESIGNDR1621054PYTHON PROGRAMMINGAR1621055DATA STRUCTURES THROUGH C++BR1621057DATA STRUCTURES THROUGH C++BR1621058PYTHON PROGRAMMING LABAR1621059STATISTICS WITH R PROGRAMMINGCR1621051STATISTICS WITH R PROGRAMMINGCR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIBR1621053DIGITAL LOGIC DESIGNDR1621054PYTHON PROGRAMMINGSR1621055DATA STRUCTURES THROUGH C++AR1621056PYTHON PROGRAMMING LABAR1621057DATA STRUCTURES THROUGH C++AR1621058PYTHON PROGRAMMING LABAR1621059DATA STRUCTURES THROUGH C++AR1621051STATISTICS WITH R PROGRAMMINGSR1621052MATHEMATICAL FOUNDATIONS OF COMPUTER SCIAR1621053DIGITAL LOGIC DESIGNCR1621054PYTHON PROGRAMMING LABOR1621055DATA STRUCTURES THROUGH C++BR1621055DATA STRUCTURES THROUGH C++BR1621054PYTHON PROGRAMMING LABSR1621055DATA STRUCTURES THROUGH C++BR1621054PYTHON PROGRAMMING LABSR1621055DATA STRUCTURES THROUGH C++

Htno	Subcode	Subname	Grade	Credits
16VV1A1257	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A1257	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A1258	R1621051	STATISTICS WITH R PROGRAMMING	D	3
16VV1A1258	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
16VV1A1258	R1621053	DIGITAL LOGIC DESIGN	С	3
16VV1A1258	R1621054	PYTHON PROGRAMMING	В	3
16VV1A1258	R1621055	DATA STRUCTURES THROUGH C++	А	3
16VV1A1258	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
16VV1A1258	R1621058	PYTHON PROGRAMMING LAB	А	2
16VV1A1258	R1621121	SOFTWARE ENGINEERING	А	3
16VV1A3101	R1621011	PROBABILITY AND STATISTICS	С	3
16VV1A3101	R1621171	POLYMERS	В	3
16VV1A3101	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3101	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3101	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3101	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3101	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3101	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3102	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3102	R1621171	POLYMERS	D	3
16VV1A3102	R1621172	PHYSICAL METALLURGY	D	3
16VV1A3102	R1621173	METALLURGICAL THERMODYNAMICS - I	С	3
16VV1A3102	R1621174	MECHANICS OF SOLIDS AND FLUIDS	F	0
16VV1A3102	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	D	3
16VV1A3102	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3102	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3103	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3103	R1621171	POLYMERS	А	3
16VV1A3103	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3103	R1621173	METALLURGICAL THERMODYNAMICS - I	А	3
16VV1A3103	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3103	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3103	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3103	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3105	R1621011	PROBABILITY AND STATISTICS	С	3
16VV1A3105	R1621171	POLYMERS	А	3
16VV1A3105	R1621172	PHYSICAL METALLURGY	А	3
16VV1A3105	R1621173	METALLURGICAL THERMODYNAMICS - I	А	3
16VV1A3105	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3105	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3105	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3105	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3106	R1621011	PROBABILITY AND STATISTICS	С	3
16VV1A3106	R1621171	POLYMERS	В	3
16VV1A3106	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3106	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3106	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3106	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3106	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3106	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3107	R1621011	PROBABILITY AND STATISTICS	В	3

Htno	Subcode	Subname	Grade	Credits
16VV1A3107	R1621171	POLYMERS	S	3
16VV1A3107	R1621172	PHYSICAL METALLURGY	S	3
16VV1A3107	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3107	R1621174	MECHANICS OF SOLIDS AND FLUIDS	А	3
16VV1A3107	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	А	3
16VV1A3107	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3107	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3108	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3108	R1621171	POLYMERS	В	3
16VV1A3108	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3108	R1621173	METALLURGICAL THERMODYNAMICS - I	С	3
16VV1A3108	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
16VV1A3108	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3108	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3108	R1621177	MECHANICS OF SOLIDS LAB	S	2
16VV1A3109	R1621011	PROBABILITY AND STATISTICS	В	3
16VV1A3109	R1621171	POLYMERS	A	3
16VV1A3109	R1621172	PHYSICAL METALLURGY	A	3
16VV1A3109	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3109	R1621174	MECHANICS OF SOLIDS AND FLUIDS	A	3
16VV1A3109	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3109	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3109	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3111	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3111	R1621171	POLYMERS	S	3
16VV1A3111	R1621172	PHYSICAL METALLURGY	A	3
16VV1A3111	R1621173	METALLURGICAL THERMODYNAMICS - I	А	3
16VV1A3111	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
16VV1A3111	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3111	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3111	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3112	R1621011	PROBABILITY AND STATISTICS	С	3
16VV1A3112	R1621171	POLYMERS	А	3
16VV1A3112	R1621172	PHYSICAL METALLURGY	А	3
16VV1A3112	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3112	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3112	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3112	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3112	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3113	R1621011	PROBABILITY AND STATISTICS	В	3
16VV1A3113	R1621171	POLYMERS	А	3
16VV1A3113	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3113	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3113	R1621174	MECHANICS OF SOLIDS AND FLUIDS	А	3
16VV1A3113	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3113	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3113	R1621177	MECHANICS OF SOLIDS LAB	S	2
16VV1A3114	R1621011	PROBABILITY AND STATISTICS	С	3
16VV1A3114	R1621171	POLYMERS	С	3
16VV1A3114	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3114	R1621173	METALLURGICAL THERMODYNAMICS - I	А	3

Htno	Subcode	Subname	Grade	Credits
16VV1A3114	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3114	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	D	3
16VV1A3114	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3114	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3115	R1621011	PROBABILITY AND STATISTICS	F	0
16VV1A3115	R1621171	POLYMERS	C	3
16VV1A3115	R1621172	PHYSICAL METALLURGY	B	3
16VV1A3115	R1621173	METALLURGICAL THERMODYNAMICS - I	С	3
16VV1A3115	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
16VV1A3115	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3115	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3115	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3116	R1621011	PROBABILITY AND STATISTICS	C	3
16VV1A3116	R1621171	POLYMERS	A	3
16VV1A3116	R1621172	PHYSICAL METALLURGY	C	3
16VV1A3116	R1621172	METALLURGICAL THERMODYNAMICS - I	A	3
16VV1A3116	R1621174	MECHANICS OF SOLIDS AND FLUIDS	C	3
16VV1A3116	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3116	R1621176	PHYSICAL METALLURGY LAB	A	2
16VV1A3116	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3117	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3117	R1621011	POLYMERS	A	3
16VV1A3117	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3117	R1621172	METALLURGICAL THERMODYNAMICS - I	B	3
16VV1A3117	R1621174	MECHANICS OF SOLIDS AND FLUIDS	C	3
16VV1A3117	R1621174	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3117	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3117	R1621170	MECHANICS OF SOLIDS LAB	0	2
16VV1A3118	R1621011	PROBABILITY AND STATISTICS	В	3
16VV1A3118	R1621011	POLYMERS	B	3
16VV1A3118	R1621171	PHYSICAL METALLURGY	A	3
16VV1A3118	R1621172	METALLURGICAL THERMODYNAMICS - I	A	3
16VV1A3118	R1621174	MECHANICS OF SOLIDS AND FLUIDS	A	3
16VV1A3118	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	A	3
16VV1A3118	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3118	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3119	R1621011	PROBABILITY AND STATISTICS	В	3
16VV1A3119	R1621011	POLYMERS	A	3
16VV1A3119	R1621172	PHYSICAL METALLURGY	A	3
16VV1A3119	R1621172	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3119	R1621174	MECHANICS OF SOLIDS AND FLUIDS	В	3
16VV1A3119	R1621174	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	B	3
16VV1A3119	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3119	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3120	R1621011	PROBABILITY AND STATISTICS	F	0
16VV1A3120	R1621011	POLYMERS	C	3
16VV1A3120	R1621171	PHYSICAL METALLURGY	В	3
16VV1A3120	R1621172	METALLURGICAL THERMODYNAMICS - I	C	3
16VV1A3120	R1621173	MECHANICS OF SOLIDS AND FLUIDS	D	3
16VV1A3120	R1621174	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	C	3
16VV1A3120	R1621175	PHYSICAL METALLURGY LAB	0	2

Htno	Subcode	Subname	Grade	Credits
16VV1A3120	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3121	R1621011	PROBABILITY AND STATISTICS	В	3
16VV1A3121	R1621171	POLYMERS	А	3
16VV1A3121	R1621172	PHYSICAL METALLURGY	S	3
16VV1A3121	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3121	R1621174	MECHANICS OF SOLIDS AND FLUIDS	А	3
16VV1A3121	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	А	3
16VV1A3121	R1621176	PHYSICAL METALLURGY LAB	А	2
16VV1A3121	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3122	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3122	R1621171	POLYMERS	А	3
16VV1A3122	R1621172	PHYSICAL METALLURGY	В	3
16VV1A3122	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3122	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
16VV1A3122	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
16VV1A3122	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3122	R1621177	MECHANICS OF SOLIDS LAB	0	2
16VV1A3123	R1621011	PROBABILITY AND STATISTICS	D	3
16VV1A3123	R1621171	POLYMERS	С	3
16VV1A3123	R1621172	PHYSICAL METALLURGY	С	3
16VV1A3123	R1621173	METALLURGICAL THERMODYNAMICS - I	В	3
16VV1A3123	R1621174	MECHANICS OF SOLIDS AND FLUIDS	F	0
16VV1A3123	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3123	R1621176	PHYSICAL METALLURGY LAB	S	2
16VV1A3123	R1621177	MECHANICS OF SOLIDS LAB	S	2
16VV1A3125	R1621011	PROBABILITY AND STATISTICS	В	3
16VV1A3125	R1621171	POLYMERS	В	3
16VV1A3125	R1621172	PHYSICAL METALLURGY	А	3
16VV1A3125	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
16VV1A3125	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
16VV1A3125	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	С	3
16VV1A3125	R1621176	PHYSICAL METALLURGY LAB	0	2
16VV1A3125	R1621177	MECHANICS OF SOLIDS LAB	0	2
17VV5A0131	R1621011	PROBABILITY & STATISTICS	А	3
17VV5A0131	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	S	3
17VV5A0131	R1621013	STRENGTH OF MATERIALS-I	S	3
17VV5A0131	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
17VV5A0131	R1621015	SURVEYING	S	3
17VV5A0131	R1621016	FLUID MECHANICS	S	3
17VV5A0131	R1621017	SURVEY FIELD WORK - I	0	2
17VV5A0131	R1621018	STRENGTH OF MATERIALS LAB	0	2
17VV5A0132	R1621011	PROBABILITY & STATISTICS	C	3
17VV5A0132	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
17VV5A0132	R1621013	STRENGTH OF MATERIALS-I	A	3
17VV5A0132	R1621014	BUILDING MATERIALS & CONSTRUCTION	A	3
17VV5A0132	R1621015	SURVEYING	S	3
17VV5A0132	R1621016	FLUID MECHANICS	A	3
17VV5A0132	R1621017	SURVEY FIELD WORK - I	0	2
17VV5A0132	R1621017	STRENGTH OF MATERIALS LAB	0	2
17VV5A0132	R1621010	PROBABILITY & STATISTICS	C	3
17VV5A0133	R1621011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	C	3

Htno	Subcode	Subname	Grade	Credits
17VV5A0133	R1621013	STRENGTH OF MATERIALS-I	A	3
17VV5A0133	R1621013	BUILDING MATERIALS & CONSTRUCTION	A	3
17VV5A0133	R1621014	SURVEYING	S	3
17VV5A0133	R1621016	FLUID MECHANICS	C	3
17VV5A0133	R1621017	SURVEY FIELD WORK - I	0	2
17VV5A0133	R1621018	STRENGTH OF MATERIALS LAB	0	2
17VV5A0134	R1621011	PROBABILITY & STATISTICS	В	3
17VV5A0134	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	В	3
17VV5A0134	R1621012	STRENGTH OF MATERIALS-I	S	3
17VV5A0134	R1621014	BUILDING MATERIALS & CONSTRUCTION	В	3
17VV5A0134	R1621015	SURVEYING	S	3
17VV5A0134	R1621016	FLUID MECHANICS	B	3
17VV5A0134	R1621017	SURVEY FIELD WORK - I	0	2
17VV5A0134	R1621018	STRENGTH OF MATERIALS LAB	0	2
17VV5A0261	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
17VV5A0261	R1621021	ELECTRICAL MACHINES-I	B	3
17VV5A0261	R1621022	BASIC ELECTRONICS AND DEVICES	A	3
17VV5A0261	R1621023	ELECTRO MAGNETIC FIELDS	S	3
17VV5A0201	R1621024	THERMAL AND HYDRO PRIME MOVERS	B	3
17VV5A0261	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0261	R1621020	THERMAL AND HYDRO LABORATORY	0	2
17VV5A0261	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
17VV5A0261	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
17VV5A0202	R1621021	ELECTRICAL CINCOLI ANALISIS - II	A	3
17VV5A0202	R1621022	BASIC ELECTRONICS AND DEVICES	A	3
17VV5A0202	R1621023	ELECTRO MAGNETIC FIELDS	S	3
17VV5A0202	R1621024	THERMAL AND HYDRO PRIME MOVERS	A	3
17VV5A0202	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0202	R1621020	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0202	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2
17VV5A0202	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
17VV5A0263	R1621021	ELECTRICAL MACHINES-I	A	3
17VV5A0203	R1621022	BASIC ELECTRONICS AND DEVICES	A	3
17VV5A0263	R1621023	ELECTRO MAGNETIC FIELDS	S	3
17VV5A0203	R1621024	THERMAL AND HYDRO PRIME MOVERS	S	3
17VV5A0263	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0203	R1621020	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0263	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
17VV5A0203	R1621028	ELECTRICAL CIRCUIT ANALYSIS - II	B	3
17VV5A0264	R1621021	ELECTRICAL CIRCUIT ANALTSIS - II ELECTRICAL MACHINES-I	A	3
17VV5A0264	R1621022	BASIC ELECTRONICS AND DEVICES	B	3
17VV5A0264	R1621023	ELECTRO MAGNETIC FIELDS	A	3
17VV5A0264 17VV5A0264	R1621024	THERMAL AND HYDRO PRIME MOVERS	A	3
17VV5A0264	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0204	R1621020	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0264	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2
17VV5A0264 17VV5A0265	R1621028	ELECTRICAL CIRCUITS LABORATORY	B	3
17VV5A0265	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II ELECTRICAL MACHINES-I	C	3
17VV5A0265 17VV5A0265	R1621022	BASIC ELECTRONICS AND DEVICES	C	3
17VV5A0265		ELECTRO MAGNETIC FIELDS	В	3
	R1621024			
17VV5A0265	R1621025	THERMAL AND HYDRO PRIME MOVERS	В	3

Htno	Subcode	Subname	Grade	Credits
17VV5A0265	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0265	R1621027	THERMAL AND HYDRO LABORATORY	А	2
17VV5A0265	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
17VV5A0266	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	D	3
17VV5A0266	R1621022	ELECTRICAL MACHINES-I	В	3
17VV5A0266	R1621023	BASIC ELECTRONICS AND DEVICES	D	3
17VV5A0266	R1621024	ELECTRO MAGNETIC FIELDS	D	3
17VV5A0266	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
17VV5A0266	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	А	3
17VV5A0266	R1621027	THERMAL AND HYDRO LABORATORY	A	2
17VV5A0266	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
17VV5A0267	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
17VV5A0267	R1621022	ELECTRICAL MACHINES-I	S	3
17VV5A0267	R1621023	BASIC ELECTRONICS AND DEVICES	В	3
17VV5A0267	R1621024	ELECTRO MAGNETIC FIELDS	В	3
17VV5A0267	R1621025	THERMAL AND HYDRO PRIME MOVERS	A	3
17VV5A0267	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0267	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0267	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
17VV5A0268	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	В	3
17VV5A0268	R1621022	ELECTRICAL MACHINES-I	В	3
17VV5A0268	R1621023	BASIC ELECTRONICS AND DEVICES	A	3
17VV5A0268	R1621024	ELECTRO MAGNETIC FIELDS	A	3
17VV5A0268	R1621025	THERMAL AND HYDRO PRIME MOVERS	B	3
17VV5A0268	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0268	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0268	R1621028	ELECTRICAL CIRCUITS LABORATORY	S	2
17VV5A0269	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
17VV5A0269	R1621022	ELECTRICAL MACHINES-I	В	3
17VV5A0269	R1621023	BASIC ELECTRONICS AND DEVICES	C	3
17VV5A0269	R1621024	ELECTRO MAGNETIC FIELDS	D	3
17VV5A0269	R1621025	THERMAL AND HYDRO PRIME MOVERS	D	3
17VV5A0269	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0269	R1621027	THERMAL AND HYDRO LABORATORY	A	2
17VV5A0269	R1621028	ELECTRICAL CIRCUITS LABORATORY	A	2
17VV5A0270	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
17VV5A0270	R1621022	ELECTRICAL MACHINES-I	A	3
17VV5A0270	R1621023	BASIC ELECTRONICS AND DEVICES	B	3
17VV5A0270	R1621024	ELECTRO MAGNETIC FIELDS	B	3
17VV5A0270	R1621021	THERMAL AND HYDRO PRIME MOVERS	B	3
17VV5A0270	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	B	3
17VV5A0270	R1621027	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0270	R1621027	ELECTRICAL CIRCUITS LABORATORY	A	2
17VV5A0271	R1621020	ELECTRICAL CIRCUIT ANALYSIS - II	A	3
17VV5A0271	R1621021	ELECTRICAL MACHINES-I	C	3
17VV5A0271	R1621022	BASIC ELECTRONICS AND DEVICES	В	3
17VV5A0271	R1621023	ELECTRO MAGNETIC FIELDS	В	3
17VV5A0271	R1621024	THERMAL AND HYDRO PRIME MOVERS	В	3
17VV5A0271	R1621025	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0271 17VV5A0271	R1621020	THERMAL AND HYDRO LABORATORY	S	2
17VV5A0271 17VV5A0271	R1621027	ELECTRICAL CIRCUITS LABORATORY	S	2

Htno	Subcode	Subname	Grade	Credits
17VV5A0361	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0361	R1621031	METALLURGY & MATERIALS SCIENCE	D	3
17VV5A0361	R1621032	MECHANICS OF SOLIDS	D	3
17VV5A0361	R1621033	THERMODYNAMICS	С	3
17VV5A0361	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	С	3
17VV5A0361	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
17VV5A0361	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	s	2
17VV5A0361	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17VV5A0362	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0362	R1621031	METALLURGY & MATERIALS SCIENCE	А	3
17VV5A0362	R1621032	MECHANICS OF SOLIDS	с	3
17VV5A0362	R1621033	THERMODYNAMICS	В	3
17VV5A0362	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
17VV5A0362	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	В	3
17VV5A0362	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	B	2
17VV5A0362	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17VV5A0363	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0363	R1621020	METALLURGY & MATERIALS SCIENCE	A	3
17VV5A0363	R1621032	MECHANICS OF SOLIDS	C	3
17VV5A0363	R1621033	THERMODYNAMICS	В	3
17VV5A0363	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	C	3
17VV5A0363	R1621034	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
17VV5A0363	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
17VV5A0363	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	0	2
17VV5A0364	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0364	R1621020	METALLURGY & MATERIALS SCIENCE	В	3
17VV5A0364	R1621032	MECHANICS OF SOLIDS	C	3
17VV5A0364	R1621033	THERMODYNAMICS	В	3
17VV5A0364	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
17VV5A0364	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	С	3
17VV5A0364	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	S	2
17VV5A0364	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17VV5A0365	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0365	R1621031	METALLURGY & MATERIALS SCIENCE	В	3
17VV5A0365	R1621032	MECHANICS OF SOLIDS	В	3
17VV5A0365	R1621033	THERMODYNAMICS	В	3
17VV5A0365	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
17VV5A0365	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
17VV5A0365	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	A	2
17VV5A0365	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17VV5A0366	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0366	R1621031	METALLURGY & MATERIALS SCIENCE	A	3
17VV5A0366	R1621032	MECHANICS OF SOLIDS	A	3
17VV5A0366	R1621033	THERMODYNAMICS	A	3
17VV5A0366	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	C	3
17VV5A0366	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	A	3
17VV5A0366	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	A	2
17VV5A0366	R1621030	MECHANICS OF SOLIDS & METALLURGY LAB	S	2
17VV5A0367	R1621037	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	ABSENT	0
				-
				-
17VV5A0367 17VV5A0367	R1621031 R1621032	METALLURGY & MATERIALS SCIENCE MECHANICS OF SOLIDS	ABSENT ABSENT	0 0

Htno	Subcode	Subname	Grade	Credits
17VV5A0367	R1621033	THERMODYNAMICS	ABSENT	0
17VV5A0367	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	ABSENT	0
17VV5A0367	R1621035	COMPUTER AIDED ENGINEERING DRAWING PRACT	ABSENT	0
17VV5A0367	R1621036	ELECTRICAL & ELECTRONICS ENGG. LAB	ABSENT	0
17VV5A0367	R1621037	MECHANICS OF SOLIDS & METALLURGY LAB	ABSENT	0
17VV5A0461	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0461	R1621041	ELECTRONIC DEVICES AND CIRCUITS	А	3
17VV5A0461	R1621042	SWITCHING THEORY AND LOGIC DESIGN	А	3
17VV5A0461	R1621043	SIGNALS AND SYSTEMS	С	3
17VV5A0461	R1621044	NETWORK ANALYSIS	A	3
17VV5A0461	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3
17VV5A0461	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17VV5A0461	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17VV5A0462	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	D	3
17VV5A0462	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
17VV5A0462	R1621041	SWITCHING THEORY AND LOGIC DESIGN	D	3
17VV5A0462	R1621042	SIGNALS AND SYSTEMS	F	0
17VV5A0462	R1621043	NETWORK ANALYSIS	F	0
17VV5A0462	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	D	3
17VV5A0462	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17VV5A0462	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	C	2
17VV5A0463	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0463	R1621020	ELECTRONIC DEVICES AND CIRCUITS	В	3
17VV5A0463	R1621041	SWITCHING THEORY AND LOGIC DESIGN	В	3
17VV5A0463	R1621042	SIGNALS AND SYSTEMS	В	3
17VV5A0463	R1621043	NETWORK ANALYSIS	В	3
17VV5A0463	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
17VV5A0463	R1621045	ELECTRONIC DEVICES AND STOCHASTIC PROCESS	0	2
17VV5A0463	R1621040	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17VV5A0463	R1621047	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0464	R1621020	ELECTRONIC DEVICES AND CIRCUITS	A	3
17VV5A0464	R1621041	SWITCHING THEORY AND LOGIC DESIGN	B	3
	R1621042	SIGNALS AND SYSTEMS	С	3
17VV5A0464 17VV5A0464	R1621043	NETWORK ANALYSIS	c	3
		RANDOM VARIABLES AND STOCHASTIC PROCESS	s	
17VV5A0464	R1621045 R1621046	ELECTRONIC DEVICES AND STOCHASTIC PROCESS		3 2
17VV5A0464			0	
17VV5A0464	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2
17VV5A0465	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0465	R1621041	ELECTRONIC DEVICES AND CIRCUITS	A	3
17VV5A0465	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
17VV5A0465	R1621043	SIGNALS AND SYSTEMS	C	3
17VV5A0465	R1621044		A	3
17VV5A0465	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	A	3
17VV5A0465	R1621046		0	2
17VV5A0465	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	S	2
17VV5A0466	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	A	3
17VV5A0466	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17VV5A0466	R1621042	SWITCHING THEORY AND LOGIC DESIGN	В	3
17VV5A0466	R1621043	SIGNALS AND SYSTEMS	В	3
17VV5A0466	R1621044	NETWORK ANALYSIS	В	3
17VV5A0466	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	А	3

Htno	Subcode	Subname	Grade	Credits
17VV5A0466	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17VV5A0466	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2
17VV5A0467	R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	В	3
17VV5A0467	R1621041	ELECTRONIC DEVICES AND CIRCUITS	В	3
17VV5A0467	R1621042	SWITCHING THEORY AND LOGIC DESIGN	С	3
17VV5A0467	R1621043	SIGNALS AND SYSTEMS	В	3
17VV5A0467	R1621044	NETWORK ANALYSIS	А	3
17VV5A0467	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	В	3
17VV5A0467	R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
17VV5A0467	R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	А	2
17VV5A0561	R1621051	STATISTICS WITH R PROGRAMMING	С	3
17VV5A0561	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17VV5A0561	R1621053	DIGITAL LOGIC DESIGN	с	3
17VV5A0561	R1621054	PYTHON PROGRAMMING	А	3
17VV5A0561	R1621055	DATA STRUCTURES THROUGH C++	А	3
17VV5A0561	R1621056	COMPUTER GRAPHICS	С	3
17VV5A0561	R1621057	DATA STRUCTURES THROUGH C++LAB	c	2
17VV5A0561	R1621058	PYTHON PROGRAMMING LAB	A	2
17VV5A0562	R1621051	STATISTICS WITH R PROGRAMMING	с	3
17VV5A0562	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17VV5A0562	R1621053	DIGITAL LOGIC DESIGN	В	3
17VV5A0562	R1621054	PYTHON PROGRAMMING	S	3
17VV5A0562	R1621055	DATA STRUCTURES THROUGH C++	В	3
17VV5A0562	R1621056	COMPUTER GRAPHICS	В	3
17VV5A0562	R1621057	DATA STRUCTURES THROUGH C++LAB	D	2
17VV5A0562	R1621058	PYTHON PROGRAMMING LAB	A	2
17VV5A0563	R1621051	STATISTICS WITH R PROGRAMMING	В	3
17VV5A0563	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17VV5A0563	R1621053	DIGITAL LOGIC DESIGN	В	3
17VV5A0563	R1621054	PYTHON PROGRAMMING	S	3
17VV5A0563	R1621055	DATA STRUCTURES THROUGH C++	A	3
17VV5A0563	R1621056	COMPUTER GRAPHICS	A	3
17VV5A0563	R1621057	DATA STRUCTURES THROUGH C++LAB	S	2
17VV5A0563	R1621058	PYTHON PROGRAMMING LAB	S	2
17VV5A0564	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A0564	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17VV5A0564	R1621052	DIGITAL LOGIC DESIGN	В	3
17VV5A0564	R1621054	PYTHON PROGRAMMING	S	3
17VV5A0564	R1621055	DATA STRUCTURES THROUGH C++	В	3
17VV5A0564	R1621056	COMPUTER GRAPHICS	D	3
17VV5A0564	R1621057	DATA STRUCTURES THROUGH C++LAB	D	2
17VV5A0564	R1621058	PYTHON PROGRAMMING LAB	A	2
17VV5A0565	R1621050	STATISTICS WITH R PROGRAMMING	D	3
17VV5A0565	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17VV5A0565	R1621052	DIGITAL LOGIC DESIGN	C	3
17VV5A0565	R1621053	PYTHON PROGRAMMING	A	3
17VV5A0565	R1621054	DATA STRUCTURES THROUGH C++	В	3
17VV5A0565	R1621055	COMPUTER GRAPHICS	D	3
17VV5A0565	R1621050	DATA STRUCTURES THROUGH C++LAB	0	2
17VV5A0565	R1621057	PYTHON PROGRAMMING LAB	0	2
17VV5A0565	R1621058	STATISTICS WITH R PROGRAMMING	c	3
00CUACV V VI	R 1021051			ا م ا

Htno	Subcode	Subname	Grade	Credits
17VV5A0566	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17VV5A0566	R1621053	DIGITAL LOGIC DESIGN	В	3
17VV5A0566	R1621054	PYTHON PROGRAMMING	А	3
17VV5A0566	R1621055	DATA STRUCTURES THROUGH C++	А	3
17VV5A0566	R1621056	COMPUTER GRAPHICS	В	3
17VV5A0566	R1621057	DATA STRUCTURES THROUGH C++LAB	В	2
17VV5A0566	R1621058	PYTHON PROGRAMMING LAB	0	2
17VV5A0567	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A0567	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17VV5A0567	R1621053	DIGITAL LOGIC DESIGN	В	3
17VV5A0567	R1621054	PYTHON PROGRAMMING	А	3
17VV5A0567	R1621055	DATA STRUCTURES THROUGH C++	С	3
17VV5A0567	R1621056	COMPUTER GRAPHICS	С	3
17VV5A0567	R1621057	DATA STRUCTURES THROUGH C++LAB	D	2
17VV5A0567	R1621058	PYTHON PROGRAMMING LAB	S	2
17VV5A1261	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A1261	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17VV5A1261	R1621053	DIGITAL LOGIC DESIGN	F	0
17VV5A1261	R1621054	PYTHON PROGRAMMING	А	3
17VV5A1261	R1621055	DATA STRUCTURES THROUGH C++	в	3
17VV5A1261	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17VV5A1261	R1621058	PYTHON PROGRAMMING LAB	A	2
17VV5A1261	R1621121	SOFTWARE ENGINEERING	В	3
17VV5A1262	R1621051	STATISTICS WITH R PROGRAMMING	F	0
17VV5A1262	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
17VV5A1262	R1621053	DIGITAL LOGIC DESIGN	D	3
17VV5A1262	R1621054	PYTHON PROGRAMMING	В	3
17VV5A1262	R1621055	DATA STRUCTURES THROUGH C++	D	3
17VV5A1262	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
17VV5A1262	R1621058		A	2
17VV5A1262	R1621121	SOFTWARE ENGINEERING	В	3
17VV5A1263	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A1263	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
17VV5A1263	R1621053	DIGITAL LOGIC DESIGN	F	0
17VV5A1263	R1621054	PYTHON PROGRAMMING	A	3
17VV5A1263	R1621055	DATA STRUCTURES THROUGH C++	A	3
17VV5A1263	R1621055	DATA STRUCTURES THROUGH C++ LAB	S	2
17VV5A1263	R1621057	PYTHON PROGRAMMING LAB	S	2
17VV5A1263	R1621038	SOFTWARE ENGINEERING	A	3
17VV5A1203	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A1264	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
17VV5A1264	R1621052	DIGITAL LOGIC DESIGN	C	3
17VV5A1264	R1621053	PYTHON PROGRAMMING	В	3
17VV5A1264	R1621054	DATA STRUCTURES THROUGH C++	В	3
17VV5A1264	R1621055	DATA STRUCTURES THROUGH C++ LAB	A	2
17VV5A1264	R1621057 R1621058	PYTHON PROGRAMMING LAB	A	2
				3
17VV5A1264	R1621121	SOFTWARE ENGINEERING	C	
17VV5A1265	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A1265	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
17VV5A1265	R1621053		F	0
17VV5A1265	R1621054	PYTHON PROGRAMMING	C	3

Htno	Subcode	Subname	Grade	Credits
17VV5A1265	R1621055	DATA STRUCTURES THROUGH C++	С	3
17VV5A1265	R1621057	DATA STRUCTURES THROUGH C++ LAB	А	2
17VV5A1265	R1621058	PYTHON PROGRAMMING LAB	А	2
17VV5A1265	R1621121	SOFTWARE ENGINEERING	С	3
17VV5A1266	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A1266	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	В	3
17VV5A1266	R1621053	DIGITAL LOGIC DESIGN	С	3
17VV5A1266	R1621054	PYTHON PROGRAMMING	A	3
17VV5A1266	R1621055	DATA STRUCTURES THROUGH C++	В	3
17VV5A1266	R1621057	DATA STRUCTURES THROUGH C++ LAB	S	2
17VV5A1266	R1621058	PYTHON PROGRAMMING LAB	A	2
17VV5A1266	R1621121	SOFTWARE ENGINEERING	A	3
17VV5A1267	R1621051	STATISTICS WITH R PROGRAMMING	D	3
17VV5A1267	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
17VV5A1267	R1621053	DIGITAL LOGIC DESIGN	F	0
17VV5A1267	R1621054	PYTHON PROGRAMMING	C	3
17VV5A1267	R1621055	DATA STRUCTURES THROUGH C++	C	3
17VV5A1267	R1621057	DATA STRUCTURES THROUGH C++ LAB	A	2
17VV5A1267	R1621057	PYTHON PROGRAMMING LAB	S	2
17VV5A1267	R1621121	SOFTWARE ENGINEERING	C	3
17VV5A1267	R1621051	STATISTICS WITH R PROGRAMMING	C	3
17VV5A1268	R1621051	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3
17VV5A1268	R1621052	DIGITAL LOGIC DESIGN	C	3
17VV5A1268	R1621055	PYTHON PROGRAMMING	S	3
17VV5A1268	R1621054	DATA STRUCTURES THROUGH C++	C	3
17VV5A1268	R1621055	DATA STRUCTURES THROUGH C++ LAB	S	2
17VV5A1268	R1621057	PYTHON PROGRAMMING LAB	S	2
17VV5A1268	R1621121	SOFTWARE ENGINEERING	C	3
17VV5A3131	R1621011	PROBABILITY AND STATISTICS	F	0
17VV5A3131	R1621011	POLYMERS	С	3
17VV5A3131	R1621172	PHYSICAL METALLURGY	В	3
17VV5A3131	R1621172	METALLURGICAL THERMODYNAMICS - I	В	3
17VV5A3131	R1621174	MECHANICS OF SOLIDS AND FLUIDS	F	0
17VV5A3131	R1621174	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	D	3
17VV5A3131	R1621176	PHYSICAL METALLURGY LAB	S	2
17VV5A3131	R1621170	MECHANICS OF SOLIDS LAB	S	2
17VV5A3132	R1621011	PROBABILITY AND STATISTICS	D	3
17VV5A3132	R1621011	POLYMERS	C	3
17VV5A3132	R1621171	POLIMERS PHYSICAL METALLURGY	A	3
17VV5A3132	R1621172	METALLURGICAL THERMODYNAMICS - I	B	3
17VV5A3132	R1621173	MECHANICS OF SOLIDS AND FLUIDS	D	3
17VV5A3132	R1621174	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	C	3
17VV5A3132	R1621175	PHYSICAL METALLURGY LAB	0	2
17VV5A3132	R1621170	MECHANICS OF SOLIDS LAB	S	2
17VV5A3132	R1621011	PROBABILITY AND STATISTICS	C	3
17VV5A3133	R1621011	POLYMERS	В	3
17VV5A3133	R1621171	POLIMERS PHYSICAL METALLURGY	Б S	3
17VV5A3133	R1621172	METALLURGICAL THERMODYNAMICS - I	В	3
17VV5A3133 17VV5A3133	R1621173 R1621174	METALLORGICAL THERMODYNAMICS - T MECHANICS OF SOLIDS AND FLUIDS	С	3
17VV5A3133	R1621174 R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
		PRINCIPLES OF EXTRACTIVE METALLORGY POLY PHYSICAL METALLURGY LAB		
17VV5A3133	R1621176		0	2

Htno	Subcode	Subname	Grade	Credits
17VV5A3133	R1621177	MECHANICS OF SOLIDS LAB	S	2
17VV5A3134	R1621011	PROBABILITY AND STATISTICS	F	0
17VV5A3134	R1621171	POLYMERS	С	3
17VV5A3134	R1621172	PHYSICAL METALLURGY	В	3
17VV5A3134	R1621173	METALLURGICAL THERMODYNAMICS - I	С	3
17VV5A3134	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
17VV5A3134	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	D	3
17VV5A3134	R1621176	PHYSICAL METALLURGY LAB	S	2
17VV5A3134	R1621177	MECHANICS OF SOLIDS LAB	0	2
17VV5A3135	R1621011	PROBABILITY AND STATISTICS	С	3
17VV5A3135	R1621171	POLYMERS	В	3
17VV5A3135	R1621172	PHYSICAL METALLURGY	S	3
17VV5A3135	R1621173	METALLURGICAL THERMODYNAMICS - I	А	3
17VV5A3135	R1621174	MECHANICS OF SOLIDS AND FLUIDS	С	3
17VV5A3135	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
17VV5A3135	R1621176	PHYSICAL METALLURGY LAB	S	2
17VV5A3135	R1621177	MECHANICS OF SOLIDS LAB	0	2
17VV5A3136	R1621011	PROBABILITY AND STATISTICS	D	3
17VV5A3136	R1621171	POLYMERS	В	3
17VV5A3136	R1621172	PHYSICAL METALLURGY	В	3
17VV5A3136	R1621173	METALLURGICAL THERMODYNAMICS - I	А	3
17VV5A3136	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
17VV5A3136	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
17VV5A3136	R1621176	PHYSICAL METALLURGY LAB	0	2
17VV5A3136	R1621177	MECHANICS OF SOLIDS LAB	S	2
17VV5A3137	R1621011	PROBABILITY AND STATISTICS	F	0
17VV5A3137	R1621171	POLYMERS	В	3
17VV5A3137	R1621172	PHYSICAL METALLURGY	А	3
17VV5A3137	R1621173	METALLURGICAL THERMODYNAMICS - I	S	3
17VV5A3137	R1621174	MECHANICS OF SOLIDS AND FLUIDS	D	3
17VV5A3137	R1621175	PRINCIPLES OF EXTRACTIVE METALLURGY POLY	В	3
17VV5A3137	R1621176	PHYSICAL METALLURGY LAB	0	2
17VV5A3137	R1621177	MECHANICS OF SOLIDS LAB	0	2

Marks Range Theory	Marks Range Lab	Letter Grade	Level	Grade Point
>=90	>=67	0	Outstanding	10
>=80 to <90	>=60 to <67	S	Excellent	9
>=70 to <80	>=52 to <60	А	Very Good	8
>=60 to <70	>=45 to <52	В	Good	7
>=50 to <60	>=37 to <45	С	Fair	6
>=40 to <50	>=30 to <37	D	Satisfactory	5
<40	<30	F	Fail	0
			Absent	0

NI. Hahan Ros