Department	Subject Code	Module Code	СТ	Name of Module		ition ee
POSTGRADUATE LECTURE-TYPE MODULES P		î			_	
CIVIL ENGINEERING	10785	812	15	Advanced Bitumen Technology	R	3 777
CIVIL ENGINEERING	10809	711	15	Advanced geotechnics	R	3 777
CIVIL ENGINEERING	10809	811	10	Advanced geotechnics	R	2 518
CIVIL ENGINEERING	10809 10810	812 812	15 15	Advanced geotechnics	R R	3 777 3 777
CIVIL ENGINEERING CIVIL ENGINEERING	10810	812	15	Advanced structural concrete design  Advanced structural steel design	R	3 777
CIVIL ENGINEERING  CIVIL ENGINEERING	10811	842	15	Applied finite element methods	R	3 777
CIVIL ENGINEERING  CIVIL ENGINEERING	10813	711	15	Applied Geomechanics	R	3 777
CIVIL ENGINEERING  CIVIL ENGINEERING	10814	812	15	Applied Geomechanics  Applied Geomechanics	R	3 777
CIVIL ENGINEERING	10814	812	15	Applied deornectianics  Applied structural dynamics	R	3 777
CIVIL ENGINEERING	10816	842	15	Coastal Engineering	R	3 777
CIVIL ENGINEERING	10818	812	15	Computational Management	R	3 777
CIVIL ENGINEERING	10819	812	15	Computer based design of steel structures	R	3 777
CIVIL ENGINEERING	10821	711	15	Construction project management	R	3 777
CIVIL ENGINEERING	10821	812	15	Construction project management	R	3 777
CIVIL ENGINEERING	10822	842	15	Continuums mechanics and finite element methods	R	3 777
CIVIL ENGINEERING	10823	812	15	Durability of concrete	R	3 777
CIVIL ENGINEERING	10824	742	15	Engineering and construction law	R	3 777
CIVIL ENGINEERING	10824	842	15	Engineering and construction law	R	3 777
CIVIL ENGINEERING	10826	841	10	Flexible Pavement Design	R	2 518
CIVIL ENGINEERING	10826	842	15	Flexible Pavement Design	R	3 777
CIVIL ENGINEERING	10827	812	15	Flood Hydrology	R	3 777
CIVIL ENGINEERING	10829	711	15	Foundation Design	R	3 777
CIVIL ENGINEERING	10829	811	10	Foundation Design	R	2 518
CIVIL ENGINEERING	10829	812	15	Foundation Design	R	3 777
CIVIL ENGINEERING	10830	812	15	Geometric modelling in a modern Cad environment	R	3 777
CIVIL ENGINEERING	10831	711	15	Geometric road design	R	3 777
CIVIL ENGINEERING	10831	714	15	Geometric road design	R	3 777
CIVIL ENGINEERING	10831	812	15	Geometric road design	R	3 777
CIVIL ENGINEERING	10832	812	15	Geotechnical engineering	R	3 777
CIVIL ENGINEERING	10832	842	15	Geotechnical engineering	R	3 777
CIVIL ENGINEERING	10834	711	15	Hydraulic Structures	R	3 777
CIVIL ENGINEERING	10834	812	15	Hydraulic Structures	R	3 777
CIVIL ENGINEERING	10840	853	15	Numerical linear algebra B	R	3 777
CIVIL ENGINEERING	10841	741	15	Pavement Construction	R	3 777
CIVIL ENGINEERING	10841	842	15	Pavement Construction	R	3 777
CIVIL ENGINEERING	10842	812	15	Unsurfaced Roads Management	R	3 777
CIVIL ENGINEERING	10842	842	15	Unsurfaced Roads Management	R	3 777
CIVIL ENGINEERING	10844	841	10	Pavement Management Systems	R	2 518
CIVIL ENGINEERING	10844	842	15	Pavement Management Systems	R	3 777
CIVIL ENGINEERING	10845	711	15	Pavement Materials I	R	3 777
CIVIL ENGINEERING	10845	812	15	Pavement Materials I	R	3 777
CIVIL ENGINEERING	10846	812	15	Pavement Materials II	R	3 777
CIVIL ENGINEERING	10848	842	15	Pavement materials III	R	3 777
CIVIL ENGINEERING	10849	812	15	Port Engineering	R	3 777
CIVIL ENGINEERING	10850	812	15	Probability and risk analysis in civil engineering	R	3 777
CIVIL ENGINEERING	10851	712	15	Project Risk Management	R	3 777
CIVIL ENGINEERING	10851	812	15	Project Risk Management	R	3 777
CIVIL ENGINEERING	10852	812	15	Property Development	R	3 777
CIVIL ENGINEERING	10853	714	15	Public transport	R	3 777
CIVIL ENGINEERING	10853	842	15	Public transport	R	3 777
CIVIL ENGINEERING	10856	842	15	Reliability Analysis	R	3 777
CIVIL ENGINEERING	10857	711	15	Rigid Pavement Design	R	3 777
CIVIL ENGINEERING	10857	812	15	Rigid Pavement Design	R	3 777
CIVIL ENGINEERING	10858	842	15	River & Stormwater Hydraulics	R	3 777
CIVIL ENGINEERING	10861	741	15	Soil Behaviour	R	3 777
CIVIL ENGINEERING	10861	842	15	Soil Behaviour	R	3 777
CIVIL ENGINEERING	10862	812	15	Special Hydraulics	R	3 777
CIVIL ENGINEERING	10864	842	15	Special Hydrology	R	3 777
CIVIL ENGINEERING	10865	741	15	Structural concrete	R	3 777
CIVIL ENGINEERING	10865	842	15	Structural concrete	R	3 777
CIVIL ENGINEERING	10866	812	15	Structural dynamics	R	3 777
CIVIL ENGINEERING	10867	812	15	Structural engineering	R	3 777
CIVIL ENGINEERING	10867	842	15	Structural engineering	R	3 777
CIVIL ENGINEERING	10868	812	15	Structural masonry	R	3 777
CIVIL ENGINEERING	10869	741	15	Structural steel	R	3 777
CIVIL ENGINEERING	10869	842	15	Structural steel	R	3 777
CIVIL ENGINEERING	10870	812	15	Structural timber	R	3 777
CIVIL ENGINEERING	10874	711	15	Traffic engineering	R	3 777
CIVIL ENGINEERING	10874	714	15	Traffic engineering	R	3 777
CIVIL ENGINEERING	10874	812	15	Traffic engineering	R	3 777
CIVIL ENGINEERING	10875	714	15	Traffic flow theory	R	3 777
CIVIL ENGINEERING	10875	812	15	Traffic flow theory	R	3 777

Department	Subject Code	Module Code	СТ	Name of Module		iition ee
CIVIL ENGINEERING	10876	842	15	Transportation engineering	R	3 777
CIVIL ENGINEERING	10877	714	15	Transportation planning	R	3 777
CIVIL ENGINEERING	10877	812	15	Transportation planning	R	3 777
CIVIL ENGINEERING	10878	714	15	Transportation safety	R	3 777
CIVIL ENGINEERING	10878	812	15	Transportation safety	R	3 777
CIVIL ENGINEERING CIVIL ENGINEERING	10879 10879	741 842	15 15	Water Resources Management Water Resources Management	R R	3 777
CIVIL ENGINEERING CIVIL ENGINEERING	10879	741	15	Water Resources Management Water Services & Pipeline Hydraulics	R	3 777
CIVIL ENGINEERING	10880	842	15	Water Services & Pipeline Hydraulics  Water Services & Pipeline Hydraulics	R	3 777
CIVIL ENGINEERING	11206	711	15	Pavement Evaluation and Rehabilitation	R	3 777
CIVIL ENGINEERING	11206	812	15	Pavement Evaluation and Rehabilitation	R	3 777
CIVIL ENGINEERING	11423	714	15	Human Factors in Road Safety	R	3 777
CIVIL ENGINEERING	11423	814	15	Human Factors in Road Safety	R	3 777
CIVIL ENGINEERING	11652	812	10	Seismic Design of Building Structures	R	2 518
CIVIL ENGINEERING	11653	842	8	Conceptual Strutural Design	R	2 014
CIVIL ENGINEERING	11751	873	15	Construction Management	R	3 777
CIVIL ENGINEERING	11752	873	15	Computational Techniques	R	3 777
CIVIL ENGINEERING	11964	833	15	Engineering platform design	R	3 777
CIVIL ENGINEERING	11965	853	15	Platform based systems	R	3 777
CIVIL ENGINEERING	12997	811	15	Environmental water quality modelling	R	3 777
CIVIL ENGINEERING CIVIL ENGINEERING	12999 13000	811 811	15 15	Sewer system analysis Water network analysis	R R	3 777
CIVIL ENGINEERING  CIVIL ENGINEERING	13000	711	15	Infrastructure management	R	3 777
CIVIL ENGINEERING	13002	811	15	Infrastructure management	R	3 777
CIVIL ENGINEERING	13003	711	15	Infrastructure Procurement	R	3 777
CIVIL ENGINEERING	13003	811	15	Infrastructure Procurement	R	3 777
CIVIL ENGINEERING	13004	714	15	Intelligent Transportation Systems	R	3 777
CIVIL ENGINEERING	13004	841	15	Intelligent Transportation Systems	R	3 777
CIVIL ENGINEERING	14397	724	15	Hydrology	R	3 777
CIVIL ENGINEERING	14400	724	15	Hydraulics	R	3 777
CIVIL ENGINEERING	14400	754	15	Hydraulics	R	3 777
CIVIL ENGINEERING	19984	724	15	Theory of Structures	R	3 777
CIVIL ENGINEERING	19984	754 714	15 15	Theory of Structures Transport Economics	R	3 777
CIVIL ENGINEERING CIVIL ENGINEERING	21008 21008	812	15	Transport Economics  Transport Economics	R R	3 777
CIVIL ENGINEERING	21008	734	15	Transport Economics  Transportation Science	R	3 777
CIVIL ENGINEERING	21040	754	15	Transportation Science	R	3 777
CIVIL ENGINEERING	21350	724	15	Hydraulic Engineering	R	3 777
CIVIL ENGINEERING	39667	724	15	Geotechnique	R	3 777
CIVIL ENGINEERING	39667	754	15	Geotechnique	R	3 777
CIVIL ENGINEERING	39683	724	15	Structural Construction	R	3 777
CIVIL ENGINEERING	39683	754	15	Structural Construction	R	3 777
CIVIL ENGINEERING	40223	814	15	Project Management (Block Course)	R	3 777
CIVIL ENGINEERING	40223	824	15	Project Management (Block Course)	R	3 777
CIVIL ENGINEERING	40223	834	5	Project Management (Block Course)	R	1 259
CIVIL ENGINEERING	40223	844	15	Project Management (Block Course)  Project Management (Block Course)	R	3 777
CIVIL ENGINEERING CIVIL ENGINEERING	40223 40223	854 864	15 15	Project Management (Block Course)  Project Management (Block Course)	R R	3 777
CIVIL ENGINEERING	40223	874	15	Project Management (Block Course)	R	3 777
CIVIL ENGINEERING	40223	884	15	Project Management (Block Course)	R	3 777
CIVIL ENGINEERING	50431	754	15	Environmental Engineering	R	3 777
CIVIL ENGINEERING	51373	734	15	Engineering Management	R	3 77
CIVIL ENGINEERING	51373	754	15	Engineering Management	R	3 777
CIVIL ENGINEERING	51373	812	15	Engineering Management	R	3 777
CIVIL ENGINEERING	51373	842	15	Engineering Management	R	3 777
CIVIL ENGINEERING	58157	711	15	Project Economics and Finance	R	3 777
CIVIL ENGINEERING	58157	812	15	Project Economics and Finance	R	3 777
CIVIL ENGINEERING	59498	714	15	Engineering Statistics	R	3 777
CIVIL ENGINEERING	59560	714	15	Engineering Informatics	R	3 777
CIVIL ENGINEERING	62650	863	15	Difference methods for partial differential equations B	R	3 777
CIVIL ENGINEERING	62669	833	15 15	Series solution of partial differential equations B	R	3 777
CIVIL ENGINEERING CIVIL ENGINEERING	65471 65498	826 822	15	Introduction to Coastal Engineering  Coastal process field data collection and analysis	R R	3 777
CIVIL ENGINEERING	65501	823	15	Numerical and Physical modelling and Ship Motion	R	3 777
CIVIL ENGINEERING	65528	854	15	Coastal and Port Structures Design and Construction	R	3 777
CIVIL ENGINEERING	65536	855	15	Coasts and Ports and the Environment	R	3 777
CIVIL ENGINEERING	65544	835	15	Introduction to Port Engineering	R	3 777
CIVIL ENGINEERING	65552	832	15	Port Planning and Design	R	3 777
CIVIL ENGINEERING	65560	833	15	Port Management	R	3 777
CIVIL ENGINEERING	65579	864	15	Port infrastructure and cargo handling equipment	R	3 77
CIVIL ENGINEERING	65587	865	15	Dredging and Infrastructure Maintenance	R	3 777
ELECTRICAL AND ELECTRONIC ENGINEERING	10897	814	30	Telecommunications and Signal Processing	R	7 554
ELECTRICAL AND ELECTRONIC ENGINEERING	11205	814	15	Advanced Control	R	3 777
ELECTRICAL AND ELECTRONIC ENGINEERING	23965	816	30	Control Systems	R	7 554
ELECTRICAL AND ELECTRONIC ENGINEERING	26743	813	30	cybernetics	R	7 55

Department	Subject Code	Module Code	СТ	Name of Module		ition ee
ELECTRICAL AND ELECTRONIC ENGINEERING	26743	843	30	cybernetics	R	7 554
ELECTRICAL AND ELECTRONIC ENGINEERING	43915	814	30	Energy Systems	R	7 554
ELECTRICAL AND ELECTRONIC ENGINEERING	52124	814	30	High Frequency Technique	R	7 554
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	10825 10833	874	15 8	Enterprise Design Human Factors in IE	R R	3 777 2 014
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	10833	873 874	15	Human Factors in IE	R	3 777
INDUSTRIAL ENGINEERING	10837	873	8	Intelligent Manufacturing	R	2 014
INDUSTRIAL ENGINEERING	10837	874	15	Intelligent Manufacturing	R	3 777
INDUSTRIAL ENGINEERING	10854	873	8	Rapid Manufacturing	R	2 014
INDUSTRIAL ENGINEERING	10854	874	15	Rapid Manufacturing	R	3 777
INDUSTRIAL ENGINEERING	10859	773	12	Simulation & Modelling	R	3 020
INDUSTRIAL ENGINEERING	10859	873	8	Simulation & Modelling	R	2 014
INDUSTRIAL ENGINEERING	10859	874	15	Simulation & Modelling	R	3 777
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	11151 11151	873 874	15 15	Advanced Strategic Management Advanced Strategic Management	R R	3 777
INDUSTRIAL ENGINEERING	11740	741	12	Introduction to Engineering Management	R	3 020
INDUSTRIAL ENGINEERING	11740	873	15	Introduction to Engineering Management	R	3 777
INDUSTRIAL ENGINEERING	11741	873	15	Strategic Management for Engineers	R	3 777
INDUSTRIAL ENGINEERING	11742	873	15	Operations Management for Engineers	R	3 777
INDUSTRIAL ENGINEERING	11743	873	15	Quantitative Management for Engineers	R	3 777
INDUSTRIAL ENGINEERING	11745	773	12	Maintenance Management	R	3 020
INDUSTRIAL ENGINEERING	11745 11747	873 773	15 12	Maintenance Management	R R	3 777
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	11747	873	15	Innovation Management Innovation Management	R	3 020
INDUSTRIAL ENGINEERING	11747	773	12	Advanced Topics in Engineering Management	R	3 020
INDUSTRIAL ENGINEERING	11748	873	15	Advanced Topics in Engineering Management	R	3 777
INDUSTRIAL ENGINEERING	11748	874	15	Advanced Topics in Engineering Management	R	3 777
INDUSTRIAL ENGINEERING	11749	873	15	Advanced Topics in Operations Management	R	3 777
INDUSTRIAL ENGINEERING	11749	874	15	Advanced Topics in Operations Management	R	3 777
INDUSTRIAL ENGINEERING	11756	873	15	Financial Management for Engineers	R	3 777
INDUSTRIAL ENGINEERING	11758	873	15	Emerging topics in Engineering	R	3 777
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	11758 11758	874 875	15 15	Emerging topics in Engineering Emerging topics in Engineering	R R	3 777
INDUSTRIAL ENGINEERING	12984	776	12	Research Methodology: Engineering Management	R	3 020
INDUSTRIAL ENGINEERING	12985	741	12	Literature Study: Engineering Management	R	3 020
INDUSTRIAL ENGINEERING	12985	742	12	Literature Study: Engineering Management	R	3 020
INDUSTRIAL ENGINEERING	12986	741	6	Programming for Managers	R	1 510
INDUSTRIAL ENGINEERING	12987	743	6	Systems Architecture	R	1 510
INDUSTRIAL ENGINEERING	12988	741	6	Workplace Portfolio	R	1 510
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	12988 12989	742 743	6 12	Workplace Portfolio Health System Engineering	R R	1 510 3 020
INDUSTRIAL ENGINEERING	13020	771	12	Research Proposal	R	3 020
INDUSTRIAL ENGINEERING	18791	712	6	Engineering Economy	R	1 510
INDUSTRIAL ENGINEERING	18791	744	12	Engineering Economy	R	3 020
INDUSTRIAL ENGINEERING	18791	873	15	Engineering Economy	R	3 777
INDUSTRIAL ENGINEERING	23256	744	12	Production Management	R	3 020
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	31496 31496	771 772	12 12	Industrial Engineering Industrial Engineering	R R	3 020
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	31496	871	8	Industrial Engineering  Industrial Engineering	R	2 014
INDUSTRIAL ENGINEERING	31496	872	8	Industrial Engineering	R	2 014
INDUSTRIAL ENGINEERING	31496	873	15	Industrial Engineering	R	3 777
INDUSTRIAL ENGINEERING	31496	874	15	Industrial Engineering	R	3 777
INDUSTRIAL ENGINEERING	34096	873	15	Research methods (Engineering)	R	3 777
INDUSTRIAL ENGINEERING	44792	714	12	Industrial Ergonomics	R	3 020
INDUSTRIAL ENGINEERING	45381	714	12	Manufacturing Systems	R	3 020
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	46167 47910	774 873	12 15	Quality Assurance Technology Management	R R	3 020
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	48062	714	12	Information Systems	R	3 020
INDUSTRIAL ENGINEERING	51047	873	8	Financial Management	R	2 014
INDUSTRIAL ENGINEERING	51047	874	15	Financial Management	R	3 777
INDUSTRIAL ENGINEERING	51993	713	15	Project Management	R	3 777
INDUSTRIAL ENGINEERING	51993	716	12	Project Management	R	3 020
INDUSTRIAL ENGINEERING	51993	816	15	Project Management	R	3 777
INDUSTRIAL ENGINEERING	51993	873	15	Project Management	R	3 777 6 043
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	51993 53546	874 742	24 12	Project Management Systems Engineering	R R	3 020
INDUSTRIAL ENGINEERING	53945	742	6	Simulation	R	1 510
INDUSTRIAL ENGINEERING	59080	744	12	Supply Chain Management	R	3 020
INDUSTRIAL ENGINEERING	59471	873	15	Quality Management	R	3 777
INDUSTRIAL ENGINEERING	59471	874	15	Quality Management	R	3 777
INDUSTRIAL ENGINEERING	59498	713	12	Engineering Statistics	R	3 020
INDUSTRIAL ENGINEERING	59528	714	12	Operations Research (Eng)	R	3 020
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	59528 60712	744 716	12 12	Operations Research (Eng) Advance Statistics	R R	3 020
INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	60712	815	15	Advance Statistics Advance Statistics	R	3 777

Department	Subject Code	Module Code	СТ	Name of Module	Tuition Fee
INDUSTRIAL ENGINEERING	63150	873	8	Management Information Systems	R 2 01
INDUSTRIAL ENGINEERING	63150	874	15	Management Information Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11294	747	15	Introduction to Solar Energy	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11294	847	15	Introduction to Solar Energy	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11295	714	15	Solar Thermal Energy Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11295	814	15	Solar Thermal Energy Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11296	746	15	Thermal Energy Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11296	846	15	Thermal Energy Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	11422	876	30	Global Engineering Teams (GET)	R 7 55
MECHANICAL AND MECHATRONIC ENGINEERING	11948	774	15	Wind and Hydro Energy	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	11948	874	15	Wind and Hydro Energy	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13014	814	15	Robotics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13185	744	15	Wind Energy	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13185	844	15	Wind Energy	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13186	744	15	Hydro- and Ocean Energy	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13186	844	15	Hydro- and Ocean Energy	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13722	714	15	Advanced Strength of Materials	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13722	744	15	Advanced Strength of Materials	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13722	814	15	Advanced Strength of Materials	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13722	844	15	Advanced Strength of Materials	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13773	714	15	Advanced Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13773	744	15	Advanced Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13773	814	15	Advanced Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13773	844	15	Advanced Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13803	714	15	Advanced Heat Transfer	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13803	744	15	Advanced Heat Transfer	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13803	813	15	Advanced Heat Transfer	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	13803	843	15	Advanced Heat Transfer	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	23965	814	15	Control Systems	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	40622	714	15	Advanced Design	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	40622	814	15	Advanced Design	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	40622	844	15	Advanced Design	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53511	814	15	Industrial Heat Exchangers	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53511	844	15	Industrial Heat Exchangers	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53643	713	15	Finite Element Structure Analysis	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53643	813	15	Finite Element Structure Analysis	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53643	843	15	Finite Element Structure Analysis	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53716	814	15	Air Conditioning and Refrigeration A	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	53716	844	15	Air Conditioning and Refrigeration A	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	713	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	715	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	743	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	744	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	745	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	746	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	747	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	814	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	815	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	816	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	844	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	845	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	846	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	56030	847	15	Special Topic	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	59390	744	15	Ship Design	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	59390	843	15	Ship Design	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	62952	714	15	Numerical Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	62952	814	15	Numerical Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	62952	844	15	Numerical Fluid Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	62960	714	15	Advanced Dynamics	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	62960	744	15	Advanced Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	62960	814	15	Advanced Dynamics	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	62960	844	15	Advanced Dynamics	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	64890	714	15	Renewable Energy Systems	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	64890	814	15	Renewable Energy Systems	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	64912	744	15	Conventional Energy Systems	R 3 77
MECHANICAL AND MECHATRONIC ENGINEERING	64912	844	15	Conventional Energy Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	64920	744	15	Solar Systems	R 377
MECHANICAL AND MECHATRONIC ENGINEERING	64920	844	15	Solar Systems	R 377
PROCESS ENGINEERING	10884	872	15	Data Analysis and Modelling	R 377
PROCESS ENGINEERING	10894	872	15	Process Control	R 377
PROCESS ENGINEERING	10895	811	15	Process Engineering	R 377
PROCESS ENGINEERING	10895	841	15	Process Engineering	R 377
PROCESS ENGINEERING	10896	872	15	Process Design and Simulation	R 377
PROCESS ENGINEERING	11576	711	15	Chemical Engineering	R 3 77
			15	Chemical Engineering	077

Department	Subject Code	Module Code	СТ	Name of Module		uition Fee
PROCESS ENGINEERING	11576	715	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	721	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	722	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	723	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	724	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	814	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	815	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	842	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	852	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	11576	873	15	Chemical Engineering	R	3 777
PROCESS ENGINEERING	47902	713	15	Particle Technology	R	3 777
PROCESS ENGINEERING	47988	712	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	47988	725	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	47988	812	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	47988	822	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	47988	842	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	47988	852	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	47988	872	15	Mineral Processing	R	3 777
PROCESS ENGINEERING	50431	716	15	Environmental Engineering	R	3 777
PROCESS ENGINEERING	64904	744	15	Bio Energy	R	3 777
PROCESS ENGINEERING	64904	844	15	Bio Energy	R	3 777
Department	Subject	ModuleC	СТ	Name of Module	Τι	uition
·	Code	ode				Fee
POSTGRADUATE RESEARCH-TYPE MODULES	(FEES FO	R THE FIR	ST RE	EGISTRATION FOR THE MODULE)		
CIVIL ENGINEERING	18007	811	40	Project	R	10 067
CIVIL ENGINEERING	18007	812	60	Project	R	15 104
ELECTRICAL AND ELECTRONIC ENGINEERING	10889	771	60	Research Project: Electrical Engineering	R	15 104
ELECTRICAL AND ELECTRONIC ENGINEERING	10889	872	60	Research Project: Electrical Engineering	R	15 104
ELECTRICAL AND ELECTRONIC ENGINEERING	10890	771	60	Research Project: Electronic Engeneering	R	15 104
ELECTRICAL AND ELECTRONIC ENGINEERING	10890	872	60	Research Project: Electronic Engeneering	R	15 104
ENGINEERING (ADMIN)	56030	851	60	Special Topic	R	10 994
ENGINEERING (ADMIN)	56030	861	60	Special Topic	R	10 054
INDUSTRIAL ENGINEERING	10881	775	24	Industrial Engineering Project	R	6 041
INDUSTRIAL ENGINEERING	10881	876	60	Industrial Engineering Project	R	15 104
INDUSTRIAL ENGINEERING	11760	875	60	Assignment: Engineering Management	R	15 104
MECHANICAL AND MECHATRONIC ENGINEERING	10892	744	20	Project (Mechanical)	R	5 035
MECHANICAL AND MECHATRONIC ENGINEERING	10892	874	60	Project (Mechanical)	R	15 104
		874	60	Project (Mechatronics)	R	15 104
MECHANICAL AND MECHATRONIC ENGINEERING	10893	0/4				
MECHANICAL AND MECHATRONIC ENGINEERING PROCESS ENGINEERING	10893 10882	872	60	Chemical Engineering Project	R	15 104
	10882		60 60	Chemical Engineering Project Chemical Engineering	R R	
PROCESS ENGINEERING		872		Chemical Engineering Project Chemical Engineering Metallurgical Engineering Project		15 104 15 104 15 104