M.Sc. MICROBIOLOGY

2000-01	2004-05	2005-06	2008-09	To be written
Fundamentals of Microbiology N1P1	General Microbiology RN1P1	General Microbiology CCN1P1	General Microbiology P8MB1	P8MB1
Virology N1P2	Virology RN1P2	Virology CCN1P2	Virology P8MB2	P8MB2
Microbial Physiology N1P3	Microbial Physiology RN1P4	Microbial Physiology CCN2P5	Microbial Physiology P8MB5	P8MB5
Soil & Agricultural Microbiology N2P4	Environmental and Agricultural Microbiology RN2P5	Environmental and Agricultural Microbiology CCN2P6	Environmental and Agricultural Microbiology P8MB6	P8MB6
Environmental Microbiology N2P5				N2P5
Microbial Genetics & Immunology N2P6	Immunology RN2P6	Immunology and Medical Microbiology CCN3P8	Immunology P8MB9	Р8МВ9
Medical Microbiology N3P7	Medical Microbiology RN3P9		Medical Microbiology P8MB10	P8MB10
Molecular Biology & Microbial Biotechnology N3P8				N3P8
Food & Industrial Microbiology N3P9	Bio Process Technology RN3P11	Bio Process Technology CCN4P12	Bioprocess Technology P8MB12	P8MB12
Biostatistics & Computer Applications N4P10	Biostatistics & Bioinformatics RN4P12	Biostatistics & Bioinformatics CCN4P13	Biostatistics & Bioinformatics P8MB14	P8MB14
	Biochemistry RN1P3	General Biochemistry CCN1P3	General Biochemistry P8MB3	Р8МВ3
	Microbial Genetics RN2P7			RN2P7
	Molecular Biology RN2P8			RN2P8

 Genetic Engineering & Microbial Biotechnology RN3P10			RN3P10
 	Herbal Technology ECNPA		ECNPA
 	Intellectual Property Rights ECNPB		ECNPB
 	Biological Techniques ECNPC	Biological Techniques P8MBE1	P8MBE1
 	Molecular Genetics CCN3P9		CCN3P9
 	Molecular Biology and Genetic Engineering CCN3P10		CCN3P10
 		Food and Dairy Microbiology P8MBE2	P8MBE2
 		Microbial Genetics and Molecular Biology P8MB7	P8MB7
 		Molecular Taxonomy and Phylogeny P8MBE3	Р8МВЕЗ
 		Quality Control and IPR P8MBE4	P8MBE4
 		Microbial Biotechnology P8MBE5	P8MBE5
 		Microbial Bionanotechnology P8MBE6	P8MBE6
 		Marine Microbiology P8MBE7	P8MBE7
 		Genetic Engineering P8MB11	P8MB11