M.Sc. Gene Technology

2001-02	2005-06	2008-09	To be written
General Microbiology			CCN1X1
Microbial Biochemistry N12			CCN1X2
Microbial Genetics			CCN1X3
Cell Structure and Functions	Cell Structure and Functions ECNXA		ECNXA
Molecular Biology N12			N1X5
Biology of Cloning Vectors N23			CCN2X5
Biochemical Engineering N2			CCN2X6
Protein Engineering N2	Protein Engineering ECNXB		ECNXB
Gene and the Environment			N2X9
Immunology N2X			N2X10
Genetic Engineering of Microbes (r-DNA Technology) N3X	Genetic Engineering of Microbes (r-DNA Technology) CCN3X8		CCN3X8
Gene Manipulations in Plants N3X			CCN3X9
Gene Manipulations in Animals N3X	Gene Manipulations in Animals CCN3X10		CCN3X10
Bioinformatics N3X	Bioinformatics ECNXC		ECNXC
Immuno Technology N3X	.5		N3X15
DNA Diagnostics and Gene therapy N4X			N4X16

 	Microbiology	P8GT1
	P8GT1	
 	Biological Chemistry P8GT2	P8GT2
 	Cell and Molecular Biology P8GT3	P8GT3
 	Microbial Genetics P8GT5	P8GT5
 	Biomedical Engineering P8GT6	P8GT6
 	r-DNA Technology P8GT7	P8GT7
 	Gene Manipulation of Microbes, Plants & Animals P8GT9	P8GT9
 	Structural and Functional Genomics P8GT10	P8GT10
 	Gene Expression Technology P8GT11	P8GT11
 	Biostatistics P8GTE1	P8GTE1
 	Biophysics P8GTE2	P8GTE2
 	Enzymology P8GTE3	P8GTE3
 	Nano Biotechnology P8GTE4	P8GTE4
 	Molecular Modeling & Drug Designing P8GTE5	P8GTE5
 	Genomics & Proteomics P8GTE6	P8GTE6
 	Bio safety & Patent Rights P8GTE7	P8GTE7