

Master of Science (M.Sc) Syllabus

Course No.	Title	Credit hours
(*) 520 BCH	Mechanisms of Enzyme Action	3+0
(*) 530 BCH	Biochemical Methodology	0+3
(*) 540 BCH	Recent Advances in Metabolism and its Regulation	3+0
545 BCH	Inborn Errors of Metabolism	3+0
(*) 550 BCH	Molecular Biology of the Gene	3+0
555 BCH	Experimental Techniques in Molecular Biology	3+0
560 BCH	Biochemical Endocrinology	3+0
565 BCH	Biochemistry of Mammalian Reproduction	3+0
570 BCH	Biochemistry of Cell Surface	3+0
575 BCH	Neurochemistry	3+0
577 BCH	Biochemistry of Blood	3+0
580 BCH	Biochemistry of Human Nutrition	3+0
590 BCH	Selected Topics in Biochemistry	3+0