BIOCHEMISTRY & MOLECULAR BIOL (GBCH)

GBCH 4060  Topics in Pediatric Research  (2 Credit Hours)
GBCH 6010  Graduate Biochemistry  (4 Credit Hours)
GBCH 6020  Biochem & Molec Bio Seminar  (1 Credit Hour)
GBCH 6110  Basic Medical Biochemistry  (3 Credit Hours)
GBCH 7090  Seminar  (1 Credit Hour)
GBCH 7100  Seminar  (1 Credit Hour)
GBCH 7110  Selected Topics  (1-4 Credit Hours)
GBCH 7120  Special Problems  (1-6 Credit Hours)
GBCH 7130  Selected Topics  (1-4 Credit Hours)
GBCH 7140  Selected Topics  (1-3 Credit Hours)
GBCH 7150  Tutorial Topics  (1-6 Credit Hours)
GBCH 7160  Tutorial Topics  (1-6 Credit Hours)
GBCH 7170  Principles of Genetics  (4 Credit Hours)
GBCH 7180  Chromosome Instabil in Cancer  (4 Credit Hours)
GBCH 7190  Seminar Presentation  (2 Credit Hours)
GBCH 7220  Structure/Function Biomo  (4 Credit Hours)
GBCH 7230  Intro to Bioinformatics  (3 Credit Hours)
Prerequisite(s): GBCH 6010.
GBCH 7250  Biomed Stats & Data Analysis  (2 Credit Hours)
GBCH 7500  Human Medical Cellular Biochem  (5 Credit Hours)
GBCH 7520  Metabol Biochem Human Disease  (5 Credit Hours)
GBCH 7540  Med Biochem Grand Rnds Externs  (3 Credit Hours)
GBCH 7550  Med Biochem Grand Rounds Extern  (3 Credit Hours)
GBCH 7560  Academic Writing & Critique  (2 Credit Hours)
GBCH 7570  Signal Transduction/Hormone Ac  (2 Credit Hours)
GBCH 7580  Methods in Biochemistry  (2 Credit Hours)
GBCH 7590  Cases Research Ethics  (2 Credit Hours)
GBCH 9980  Master's Research  (0 Credit Hours)
GBCH 9990  Dissertation Research  (0 Credit Hours)