Department of Chemistry and Biochemistry

BIOCHEMISTRY	Term(s) Taken	Grade(s) awarded	IN PROGRESS	REMAINING
CHEM. 217				
CHEM 218				
CHEM 221 (REPLACE)**				
CHEM 222 (REPLACE)**				
CHEM 234				
CHEM 235				
CHEM 241				
CHEM 271				
CHEM 324				
CHEM 375				
CHEM 393				
BIOL 261				
BIOL 266				
BIOL 364				
BIOL 368				
SPECIALIZATION*** & HONOURS				
CHEM 312				
CHEM 325				
CHEM 335				
CHEM 477				
BIOL 367				
BIOL 466				
400-level CHEM*				
400-level CHEM*				
CHEM 450 (Honours only)				

^{* 400-}level courses in the Biochemistry area (CHEM.470,471,472,475,478,481, and when appropriate, Chem. 498); 3 credits may be replaced by a 400-level course in Chemistry or a 400-level course in Cell & Molecular Biology (BIOL 461,462,465,468,470 and when appropriate BIOL.498)

See **Graduation Requirements** for more information.

^{**}SPECIALIZATION & HONOURS:Organic courses taken in cegep must be replaced by organic chemistry credits. Some suggested courses are: 326,327,421,424,425,425 or 498 (when organic). MAJOR: Organic courses taken in cegep must be replaced by credits in chemistry or related disciplines as approved by the department advisor.

^{***} SPECIALIZATION: CHEM 419 may replace CHEM 477 or BIOL 466 and an elective,.