

CHM 416 : BIOCHEMISTRY II

A continuation of Chemistry 415. Topics to include advanced metabolism, mechanisms of replication, transcription, translation, and signal transduction pathways. The laboratory portion of the course will involve team based research projects. Lecture and laboratory format. Lab fee; Offered alternate Spring

Terms

4.000

CHM 415 with a grade of C- or higher

[Chemistry](#)

CHM 415

Required for BS biochemistry majors; Elective credit for BA and BS chemistry majors.