## BCHM-455: Biochemistry II

A continuation of the topics covered in Biochemistry I, with special attention paid to the classic chemical reactions at work in biological systems. The intersection of biochemical principles with such applications as drug discovery and computational modeling will be emphasized as a mechanism for understanding the fundamental relationship between structure and function. Three lectures per week. Prerequisite: BCHM-355 or BCHM-356

Credits 3
Prerequisites
BIOL/CHEM-355 or 356
Term Offered
Spring Only
Session Cycle
S
Grade Scheme

BC

1