BIOC 455: TECHNIQUES IN BIOCHEMISTRY AND BIOTECHNOLOGY

Highlights

• Hands-on experience characterizing a protein from cloning to kinetic parameter determination
• Utilize computational techniques to address authentic, open questions in enzymology
• Gain experience utilizing primary literature to form hypotheses and construct your own background knowledge

SPRING
4 Credit Hours

Prerequisites: Chem 232 or Chem 236, Credit in MCB 251, and MCB 354 or MCB 450