

-
- | | | |
|---|---|-------------------------------------|
| 1. Master the foundational concepts of general and organic chemistry, including equilibrium, kinetics, and reactivity, and apply these concepts to biological systems | chem1109, chem2510, chem2320, chem3310, chem2250, chem2260, chem3270, chem 3510 | |
| 2. Identify the factors that determine the three dimensional structures of biological macromolecules and the organization of cells | chem1109, chem2510, chem2320, chem 2260, chem3250, chem3270, chem 3510 | bio2124, bio1101, bio2118, bio 1109 |
| 3. Evaluate how the structure of biological macromolecules relates to function, and predict how changes in structure will impact function | chem2320, chem3310, chem3270 | bio2124, bio1101, bio2118, bio 1109 |
-