

BIO241 : Cell Biology

This course provides an introduction to cell structure, function, and physiology. Topics include the function of cellular organelles, enzymes and their role in metabolism and regulation, synthesis of macromolecules, and gene expression and regulation.

Credits 4

Prerequisites

[ENL101](#): English Composition I and a grade of C or better in [CHM151](#): General Chemistry I and [BIO151](#): General Biology I or [BIO251](#): Human Anatomy & Physiology I

Semester Offered

Fall

Notes

Satisfies a Natural or Physical Science general education requirement.