

BIOC 101: Frontiers in Biochemistry

Are you interested in learning about biochemistry and how it contributes to biomedical research and therapeutic development?

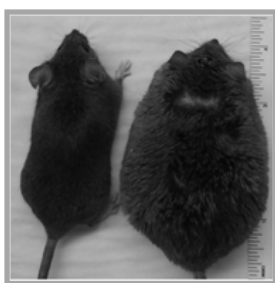
BIOC 101 is designed to introduce freshmen and sophomores to biochemistry and how it contributes to medical knowledge:

- 1 credit, 1 class session/week
- Pass/No Pass course with no exams

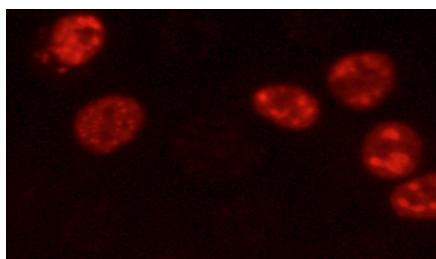
BIOC 101 students will:

- Be introduced to the discipline of biochemistry
- Learn from presentations by Biochemistry faculty members highlighting their areas of biomedical research
- Chat with a panel of junior and senior Biochemistry majors
- Have an opportunity to shadow a biochemist in their research laboratory

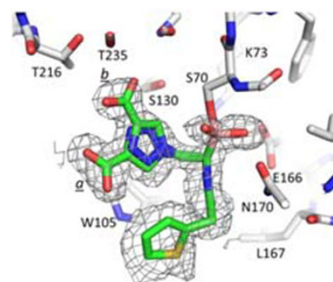
Enroll in BIOC 101 and learn about biochemical research in animals, cells, and molecules:



**Studying
metabolism
in mice**



**Following
protein
expression
in cells**



**Understanding
drug molecule
binding**

Questions? Please email bioc101@case.edu.