

MINOR IN BIOCHEMISTRY AND MOLECULAR BIOLOGY

Overview

A minor can be obtained in either [Track 1: BCHM](#) or [Track 2: BCHN](#) (16 credits total):

- [Track 1: Biochemistry and Molecular Biology \(BCHM_MN\): BMB 401, BMB 507, BMB 509, BMB 514 \(or BIL 250\), and BMB 555 \(or BIL255\).](#)
- [Track 2: Biochemistry and Nutrition \(BCHN_MN\): BMB 401, BMB 417, BMB 514 \(or BIL250\), BMB 519, and BMB 555 \(or BIL 255\).](#)

[Writing credit \(W\) may be obtained in BMB 507.](#)

Curriculum Requirements

Code	Title	Credit Hours
Required Courses ¹		
BMB 401	Biochemistry for the Biomedical Sciences	4
BMB 514 or BIL 250	Genetics and Genomics: Principles, Mechanisms, and Use Genetics	3
BMB 555 or BIL 255	Cellular Structure, Function, and Biology Cellular and Molecular Biology	3
Choose one of the following tracks: ¹		6
Track 1 (BCHM)		
BMB 507	Protein Structure, Function and Biology	
BMB 509	Molecular Biology of the Gene	
Track 2 (BCHN)		
BMB 417	Metabolic Regulation	
BMB 519	Epigenetics and Nutrition	
Total Credit Hours		16

¹ A grade of C or better must be earned in each BMB course.