

Cellular and Molecular Biology Major

8.5 Biology + CHEM120 + 3 Computer Science/Math



DEPAUW
UNIVERSITY

Est. 1837

- BIO 101 – Molecules, Genes and Cells
- BIO 102 – Evolution, Organisms and Ecology
- CHEM 120 - Structure and Properties of Organic Molecules
- BIO 241 or BIO250
- BIO 315
- 4 courses in Biology including:
 - 3 courses from Group 1 (minimum of 2) and Group 2
 - Group 1 = BIO241, BIO250, BIO314, BIO320, BIO325, BIO361, BIO381, BIO385, BIO415, BIO490 (CMB area)
 - Group 2 = BIO 230, BIO 285, BIO 334, BIO 335, Bio 382
 - 1 additional Biology elective
- Three courses in Computer Science or Math
 - CSC121, CSC122, CSC232, CSC233
 - MATH123, MATH141, MATH151, MATH152, MATH251, MATH341
- (3 Biology courses in total at the 300 level or above (not including BIO450))
- BIO450 with a grade of C- or higher