Molecular Biology (Minor)

Program Information

Variable Credit Min 18

Variable Credit Max 18

Free Form Requirements Requirement 1 – Complete 4 Courses

MMBIO240 Molecular Biology - Molecular Biology 3.0

MMBIO441 Adv Molecular Biology - Adv Molecular Biology 3.0

MMBIO468 Genomics - Genomics 3.0

PWS340 Genetics - Genetics 3.0

Requirement 2 – Complete 6 hours

BIO165 Introduction to Bioinformatics - Introduction to Bioinformatics 3.0

BIO420 Evolutionary Biology - Evolutionary Biology 4.0

BIO463 Genetics of Human Disease - Genetics of Human Disease 3.0

10672-004 - Missing course - Capstone in Bioinformatics 3.0

09121-004 - Missing course - Cell Biology 3.0

11449-002 - Missing course - Microbial Genetics 4.0

MMBIO442 Adv Molecular Biology Lab - Adv Molecular Biology Lab 2.0

MMBIO512 Gene Regulation - Gene Regulation 2.0

Note: Be aware of prerequisites for the above courses (usually filled in a coupled major).