

BACHELOR OF SCIENCE DEGREE IN MOLECULAR AND CELLULAR BIOLOGY

Systems and Big Data Biology Sub-Plan

NAME _____

SID # _____

CATALOG YEAR 2024-2025

EXPECTED GRADUATION DATE _____

GENERAL EDUCATION REQUIREMENTS (36-38 Units)

English Composition

ENGL 101 or 1073 _____

ENGL 102 or 1083 _____

Or

ENGL 109H.....3 _____

Foundation Mathematics

MATH 122A/B, 125, or MATH 119A.....3-5 _____

Second Language

2nd semester proficiency by credit or exam required _____

Intro. to General Education

UNIV 1011 _____

Exploring Perspectives (4 courses, 12 units)

Artist3 _____

Humanist3 _____

Social Scientist3 _____

Natural Scientist Requirement satisfied by MCB foundations

Building Connections (3 courses, 9 units)

Course One3 _____

Course Two.....3 _____

Course Three3 _____

General Education Capstone

UNIV 3011 _____

MCB FOUNDATION COURSES (27 UNITS)

Chemistry (General & Organic Chemistry, with labs)

CHEM 141/143 OR 151 OR 161/163 OR 181.....4 _____

CHEM 142/144 OR 152 OR 162/164 OR 182.....4 _____

CHEM 241A & 243A OR 246A & 247A.....3 _____ 1 _____

CHEM 241B & 243B OR 246B & 247B)*.....3 _____ 1 _____

* Calculated into major GPA

Mathematics (Calculus II or Biostatistics)

MATH 129 or 263 (F, S, SS)3 _____

Physics (Introductory Physics)

PHYS 110 OR 141 OR 161H (F, S, SS)3_ 1_ or 4_____

PHYS 103/182 OR 241 OR 261H (F, S, SS)3_ 1_ or 4_____

MCB MAJOR (39 Unit Minimum)

Core Requirements (21 units)

MCB 195 or 295 – MCB Colloquia (F, S)1 _____

MCB 181R - Introductory Biology I (F, S).....3 _____

MCB 181L - Introductory Biology I Lab (F, S)1 _____

ECOL 182R - Introductory Biology II (F, S)3 _____

ECOL 182L - Introductory Biology II Lab (F, S).....1 _____

MCB 304 - Molecular Genetics (F)*4 _____

MCB 305 - Cell & Developmental Biology (S)*.....4 _____

MCB 301 - Molecular Basis of Life (F)*.....4 _____

*MCB 304, MCB 305, and MCB 301 should be taken in sequence.

Systems and Big Data Biology Sub-Plan

Upper Division Elective Courses (18 unit minimum):

Choose three of the following courses (9 units):

MCB 315 Quantitative Biology (F, even years) 3 _____

MCB 480 Introduction to Systems Biology (F) 3 _____

MCB 447 Big Data in Biology and Biomedicine (F, odd years)... 3 _____

MCB 416A Bioinformatics and Functional Genomic Analysis (S) 3 _____

ECOL 419 Intro to Modeling in Biology (F)3 _____

Choose one Lab/Research/Internship Requirement (3 units):

MCB 392/492 Directed Research (F, S, SS)..... 3 _____

MCB 399/499 Independent Study (F, S, SS) 3 _____

MCB 399H/499H Honors Independent Study (F, S, SS) 3 _____

MCB 498 Senior Capstone (F, S)3 _____

MCB 498H Honors Thesis (F, S) 3 _____

MCB 493 Internship Experience (F, S, SS).....3 _____

MCB 416A Bioinformatics and Functional Genomic Analysis (S)... 3 _____

Choose additional required elective courses (6 units):

Choose upper division electives to meet requirement - see back of checklist for elective options.

Writing Emphasis Elective _____ 3 _____

Upper Division MCB Elective: _____ 3 _____

SUPPORTING COURSEWORK REQUIRED FOR SUB-PLAN

CSC 250 Essential Comp. OR BE 434 Biosystems Anal. OR CSC 110 Intro. to Comp. Programming I OR ISTA 130 Computational Thinking & Doing (F,S)..... 3 _____

UNIVERSITY REQUIREMENTS:

120 total units 42 upper division units

2.000+ cum GPA 2.000+ major GPA

MCWA complete _____ Final 18 of 30 units complete _____

30+ total units at UA _____ 18+ MCB units at UA _____

<60 correspondence/UA exam units _____

Systems and Big Data Biology Sub-Plan Upper Division Elective Courses:

Choose one Writing Emphasis Elective (3 unit min.):

MCB 404 Bioethics – 3 units (F, S, SS)

MCB 422 Problem Solving with Genetic Tools – 3 units (F, SS)

MCB 473 Recombinant DNA Methods and Applications – 3 units (S)

MCB 498 Senior Capstone – 3 units (F, S)

MCB 498H Senior Honors Thesis – 3 units (F, S)

ECOL 379 Evidence Based Medicine – 3 units (S)

Choose one MCB Elective (3 unit min.):

MCB 325 Biology of Cancer – 3 units (F)

MCB 422 Problem Solving with Genetic Tools – 3 units (F, SS)

MCB 425 Cancer Discoveries – 3 units (S)

MCB 442 Sex, Crime and Disease – Human Genetics today – 3 units (S)

MCB 482 Modeling Human Disease – 3 units (F)

**courses cannot be used to fulfill two sub-plan requirements*

Course offerings are subject to change. Please consult the Schedule of Classes for specific semester course information.