Total Hours

1

30

CELLULAR, MOLECULAR, AND MICROBIAL BIOLOGY M.S. - CELLULAR AND DEVELOPMENTAL BIOLOGY

MASTER OF SCIENCE - CELLULAR, MOLECULAR, AND MICROBIAL BIOLOGY; CELLULAR AND DEVELOPMENTAL BIOLOGY CONCENTRATION

Degree Specific Credits: 30

Required Cumulative GPA: 3.0

- All CMMB M.S. students have a common set of requirements: students must take a total of 30 semester credits, including 20 semester credits of courses (includes any course other than Thesis and Research).
- At least half of the non-thesis and non-research credits toward the degree must be at the 500 or 600 level.
- · The following credit limitations apply:
 - A maximum of 6 credits of Special Topics (BCH 595, BIOB 595 and BIOM 595).
 - A maximum of 6 credits of Independent Study (BIOB 596, and BIOM 596).
 - A maximum of 10 credits of research and thesis (BCH 597, BIOB 597, BCH 599, and BIOM 599).

Course Requirements

Complete all of the following courses: BCH 570 Intro to Research 1 or BIOM 570 Intro to Research BIOB 547 Experimental Molecular, Cellular, and Chemical Biology BIOM 594 Molecular and Biomedical Sciences Seminar Elective, Research, and Thesis Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
BCH 570 Intro to Research or BIOM 570 Intro to Research BIOB 547 Experimental Molecular, Cellular, and Chemical Biology BIOM 594 Molecular and Biomedical Sciences Seminar Elective, Research, and Thesis Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
or BIOM 570 Intro to Research BIOB 547 Experimental Molecular, Cellular, and Chemical Biology BIOM 594 Molecular and Biomedical Sciences Seminar Elective, Research, and Thesis Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
BIOB 547 Experimental Molecular, Cellular, and Chemical Biology BIOM 594 Molecular and Biomedical Sciences Seminar Elective, Research, and Thesis Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
Chemical Biology BIOM 594 Molecular and Biomedical Sciences 4 Seminar Elective, Research, and Thesis Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
Seminar Elective, Research, and Thesis Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
Complete 23 credits of elective courses. 23 Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
Elective courses can include any graduate-level course in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
in General Biology (BIOB), Microbiology (BIOM), and Biochemistry (BCH). Suggested courses include: BCH 597 Research or BIOM 597 Research
or BIOM 597 Research
3. 2. 3
BCH 599 Thesis
or BIOM 599 Thesis
BIOM 502 Advanced Immunology
BIOB 567 Molecular Analysis of Development
BCH 582 Proteins and Enzymes
BCH 584 Nucleic Acids

BCH 600 Cell Organization & Mechanisms	
--	--