Why study Biology?
Biology as a discipline is connected to many aspects of our everyday lives. From development and disease, to the food we eat, to the environment around us, studying biology brings us a deeper understanding of the world around us and allows us to benefit society through medicine, agriculture and environmental stewardship. Biology is a rapidly advancing area as we learn more every day about biological concepts ranging from our cells to our planet. Mastering biology opens up diverse careers in health science (medicine, dentistry, public health), biotechnology and pharmaceutical sciences, biological research, environmental policy, conservation and wildlife biology, ecological monitoring, and farming.

Who should major in Molecular, Cellular, and Developmental Biology?
The curriculum in Molecular, Cellular, and Developmental Biology offers students an integrated program of study and training in the biological and physical sciences. It is a pathway to graduate study in areas of biology and medicine that emphasize a quantitative and analytical approach to the life sciences. Students intending to go to medical school should compare degree requirements to the med school requirements found here: http://www.lsa.umich.edu/advising/academicplanning/prehealth. It is strongly recommended that pre-med and other pre-health students meet with an LSA pre-health advisor.

What’s the difference between the MCDB and Microbiology majors?
MCDB and Microbiology are related majors, but MCDB focuses on cellular and molecular structures and their functions, whereas Microbiology includes the study of viruses, algae, bacteria, protozoa, fungi, and immunobiology.

Exclusions: Students who elect a major in MCDB may not elect the following majors: Biology; Biology, Health, and Society; General Biology; CMB; CMB:BME; Microbiology; Plant Biology; Neuroscience; Biochemistry; or Biomolecular Science. They also may not elect an academic minor in Biology; Plant Biology; Chemistry; or Biochemistry.

How do I declare?
Students interested in any major in the biological sciences are encouraged to meet with an advisor to discuss their academic plans as soon as possible! Students need not have completed all of the major prerequisites to declare, but should have completed the introductory biology sequence with a 2.0 or better and be in good academic standing. Make an advising appointment online through the Biology website: www.lsa.umich.edu/biology.

What courses should I take first?
The introductory biology sequence consists of: BIOLOGY 171, BIOLOGY 172 or 174, and BIOLOGY 173. Students should take 171 or 172/174 first and then follow with the second lecture course and 173. (Note that the introductory biology sequence cannot be taken pass/fail.)

- Students with an appropriate AP/IB score receive credit for BIOLOGY 195, which is the equivalent of BIOLOGY 171 & 172/174, but does NOT grant credit for 173.
- Transfer students who receive credit for BIOLOGY 191 should take BIOLOGY 192 and BIOLOGY 173 to complete the introductory biology sequence.

BIOLOGY 171
...focuses on ecology, biodiversity, and genetics and evolutionary processes. Students engage with biological hypotheses dealing with prominent current issues such as human evolutionary origins, emerging diseases, conservation biology, and global change.

BIOLOGY 172 or 174 (prerequisite: prior or concurrent credit for CHEM 130)
...focuses on how cells, organs, and organisms work. (174 covers the same material as 172 but is geared toward students who prefer a more problem-solving approach to understand biology, rather than a more traditional lecture-based course.)

BIOLOGY 173 (prerequisite = BIOLOGY 171, 172, 174, 191, or 195)
...is the accompanying lab component to the introductory sequence. The course provides an integrated introduction to experimental biology. Topics focus on biochemistry, molecular genetics, evolution, and ecology.
How do I get involved in research?
Independent research is a wonderful opportunity to take an active role in studying what you enjoy! Students participate in a lab, field, or modeling project in which they themselves have a say in the design, implementation, and interpretation of experiments. Please visit the Undergraduate Research web pages for the specific requirements for independent research and advice on how to choose a research area and mentor: http://www.lsa.umich.edu/biology/studentresearch.

What are the requirements for Honors?
The Program in Biology administers an Honors Program to train students to conduct independent research in the biological sciences. Participating in the honors program allows students to develop their research skills, deepen their understanding of the field, and form productive relationships with faculty and other students. The achievement is noted on the diploma and official transcript.

In addition to completing all the requirements for the major, an honors degree requires:

1. an overall and major GPA of at least 3.4, and
2. the completion of a significant piece of independent research that is
   (a) reported in an honors thesis and
   (b) presented in a public forum.

For more information, including the Honors Program application, visit lsa.umich.edu/biology/undergraduates/honors-program.html.

How do I find out about internships, study abroad, or summer programs?
Information about study abroad, faculty-led intercultural internships, faculty-led courses and field experiences, and Spring/Summer language study is available through the Center for Global and Intercultural Study (www.lsa.umich.edu/cgis). The Opportunity Hub (lsa.umich.edu/opportunityhub) also provides information on fellowships, internships and other student opportunities.

Can I transfer courses from another institution?
The Program in Biology will review classes taken at other institutions to determine equivalency to University of Michigan Biology courses. (Note that 300- and 400-level courses will not be evaluated for equivalent credit.) If an external class is determined to be equivalent to a U-M course, it can be posted to your transcript as the U-M Biology course (with a "T") when you successfully complete the course and the transfer steps listed on the Biology website: www.lsa.umich.edu/biology/transfercredit. Approved equivalent courses may count toward major requirements, but transfer students are encouraged to meet with a major advisor to develop a major plan. At least 20 of the 32 credits required for the CMB major must be taken in-residence.

[Note: You are welcome to request review of a course before you take it. You will need to provide a detailed syllabus, and must obtain one from the instructor in advance.]

How can I get involved with student organizations?
There are several student organizations pertinent to biology-related majors. More detailed information is available on the Program in Biology website: www.lsa.umich.edu/biology.

- **Biology Student Alliance (BSA):** a student org. open to all Program in Biology & Neuro. majors as well as pre-med or other science-oriented students interested in biology research and outreach, and in collaborating and socializing with other biology-interested students. Email bsa-eboard@umich.edu for more information
- **Botany Undergrads Doing Stuff (BUDS):** an extremely informal group of people dedicated to botany. Contact Faculty Advisors Robyn Burnham or Laura Olsen if interested.
- **Michigan Ecology and Evolutionary Biology Society (MEEBS):** The Michigan Ecology and Evolutionary Biology Society (MEEBS) is an informal club designed to create a community for EEB-interested students from any major. Contact faculty advisor Catherine Badgley or check out the MEEBS Facebook page for more information.
- **Neuroscience Students Association (NSA):** an organization for students with an interest in neuroscience. Email nsaleadteam@umich.edu for more information.
CURRENT COURSES ACCEPTABLE as ADVANCED MCDB COURSES and ELECTIVES

NOTE: No course may be used to satisfy two requirements.

I. ADVANCED MCDB LABORATORY COURSES (2 courses required)
MCDB 306 Genetics Laboratory
MCDB 400 Advanced Independent Research (Must be taken for 3 credits in one term; 3 credit max. applies; see CONSTRAINTS.)
MCDB 423 Research in Cellular and Molecular Neurobiology Laboratory
MCDB 424 Behavioral Neurobiology Laboratory
MCDB 429 Laboratory in Cellular and Molecular Biology

II. ADVANCED MCDB COURSES (2 courses required)
MCDB 401 Advanced Topics
MCDB 402 Molecular Biology of Pain and Sensation
MCDB 403 Molecular and Cell Biology of the Synapse
MCDB 404 Genetics, Development, and Evolution
MCDB 405 Molecular Basis of Development
MCDB 406 Modern Genetic Advances
MCDB 407 Advanced Independent Research (Must be taken for 3 credits in one term; 3 credit max. applies; see CONSTRAINTS.)
MCDB 408 Genomic Biology
MCDB 410 MCDB Capstone
MCDB 411 Protein Structure and Function
MCDB 412 Microbial Genetics (formerly MCDB 513)
MCDB 413 Introduction to Bioinformatics
MCDB 414 Chromosome Structure & Function
MCDB 415 Endocrinology
MCDB 416 Topics in Cellular and Molecular Neurobiology
MCDB 417 Brain Development, Plasticity, and Circuits
MCDB 418 Biotechnology: From Concepts to Technologies
MCDB 419 Molecular Endocrinology
MCDB 420 Topics in Cellular and Molecular Neurobiology
MCDB 421 Advanced Methods in Biochemistry
MCDB 422 Plant Molecular Biology
MCDB 423 Plant Biochemistry
MCDB 424 Intracellular Trafficking
MCDB 425 Introductory Immunology
MCDB 426 Medical Microbiology and Infectious Disease
MCDB 427 Eukaryotic Gene Expression
MCDB 428 Pharmacology and Therapeutics
MCDB 429 Development of New Medications: Pharmacology in Action
MCDB 430 Microbial Genes and Genomes
MCDB 431 Microbial Evolution
MCDB 432 Microbial Genes and Genomes
MCDB 433 Introductory Plant Physiology
MCDB 434 Advanced Methods in Biochemistry
MCDB 435 Advanced Topics
MCDB 436 Medical Microbiology and Infectious Disease
MCDB 437 Eukaryotic Gene Expression
MCDB 438 Pharmacology and Therapeutics
MCDB 439 Development of New Medications: Pharmacology in Action
MCDB 440 Introduction to Chemical Analysis Lecture and Laboratory
MCDB 441 Advanced Methods in Biochemistry
MCDB 442 Plant Molecular Biology
MCDB 443 Plant Biochemistry
MCDB 444 Bacterial Cell Biology
MCDB 445 Cell Biology of the Cytoskeleton
MCDB 446 Genes, Circuits, and Behavior
MCDB 447 Neurobiology of Sexual and Aggressive Behavior
MCDB 448 Telomerase Function in Stem Cells and Cancers
MCDB 450 Genetics and Molecular Biology of Complex Behavior
MCDB 451 The Visual System
MCDB 452 Cell Biology of the Cytoskeleton
MCDB 453 Genes, Circuits, and Behavior
MCDB 454 Neurobiology of Sexual and Aggressive Behavior
MCDB 455 Cell Biology of the Cytoskeleton
MCDB 456 Genes, Circuits, and Behavior
MCDB 457 Neurobiology of Sexual and Aggressive Behavior
MCDB 458 Cell Biology of the Cytoskeleton
MCDB 459 Genes, Circuits, and Behavior
MCDB 460 The Visual System
MCDB 461 Cell Biology of the Cytoskeleton
MCDB 462 Epigenetics
MCDB 463 Sensory Circuits and Diseases
MCDB 464 Signal Transduction
MCDB 465 Advanced Methods in Biochemistry
MCDB 466 Plant Molecular Biology
MCDB 467 Plant Biochemistry
MCDB 468 Microbial Genes and Genomes
MCDB 469 Microbial Genes and Genomes
MCDB 470 Microbial Evolution
MCDB 471 Eukaryotic Gene Expression
MCDB 472 Pharmacology and Therapeutics
MCDB 473 Development of New Medications: Pharmacology in Action
MCDB 474 Medical Microbiology and Infectious Disease
MCDB 475 Eukaryotic Gene Expression
MCDB 476 Pharmacology and Therapeutics
MCDB 477 Development of New Medications: Pharmacology in Action
MCDB 478 Medical Microbiology and Infectious Disease
MCDB 479 Eukaryotic Gene Expression
MCDB 480 Pharmacology and Therapeutics
MCDB 481 Development of New Medications: Pharmacology in Action
MCDB 482 Medical Microbiology and Infectious Disease
MCDB 483 Eukaryotic Gene Expression
MCDB 484 Pharmacology and Therapeutics
MCDB 485 Development of New Medications: Pharmacology in Action
MCDB 486 Medical Microbiology and Infectious Disease
MCDB 487 Eukaryotic Gene Expression
MCDB 488 Pharmacology and Therapeutics
MCDB 489 Development of New Medications: Pharmacology in Action
MCDB 490 Medical Microbiology and Infectious Disease
MCDB 491 Eukaryotic Gene Expression
MCDB 492 Pharmacology and Therapeutics
MCDB 493 Development of New Medications: Pharmacology in Action
MCDB 494 Medical Microbiology and Infectious Disease
MCDB 495 Eukaryotic Gene Expression
MCDB 496 Pharmacology and Therapeutics
MCDB 497 Development of New Medications: Pharmacology in Action
MCDB 498 Medical Microbiology and Infectious Disease
MCDB 499 Eukaryotic Gene Expression
MCDB 500 Pharmacology and Therapeutics
MCDB 501 Development of New Medications: Pharmacology in Action

NOTE: Additional courses from Group I may be used to meet this requirement.

III. BIOLOGY AND CHEMISTRY ELECTIVES (1 course required)
BIO 205 (3) Developmental Biology
BIO 207 (4) Microbiology
BIO 222 (4) Principles of Cellular and Molecular Neuroscience
BIO 225 (3) Principles of Human and Animal Physiology
BIO 227 (4) Fundamentals of Cell Biology
MCDB 308 (3) Developmental Biology Laboratory
MCDB 321 (3) Introductory Plant Physiology
CHEM 230 (3) Physical Chemistry Principles and Applications
CHEM 260 (3) Chemical Principles
CHEM 241/242 (4) Introduction to Chemical Analysis Lecture and Laboratory
CHEM 245/246/247 (4) Biomedical Analytical Chemistry Lecture and Laboratories
CHEM 452 (4) (for students who elect to take CHEM 451 and 452)

NOTE: An additional course from Group I or II may be used to meet this requirement.

IV. ADDITIONAL ELECTIVES (if needed): Choose course(s) from the following list, if needed, to reach 32 credits in major:
1. Additional courses from Groups I, II, or III (above)
2. Any specific BIOLOGY, EEB, or MCDB course at the 200-, 300-, or 400-level (except BIOLOGY 200, 201, 202, 215, 241; or EEB 300, 301, 302; or MCDB 300, 301, 302, 320, or 412)
3. Any Chemistry course that has CHEM 260 as a prerequisite
4. MATH courses that have a MATH 116 prerequisite; or STATS 401, 412, or 425
5. MICRBIOL 405 – Medical Microbiology and Infectious Disease
6. BIOCHEM 650 – Eukaryotic Gene Expression
7. PHRMACOL 310 – Pharmacology and Therapeutics
8. PHRMACOL 425 – Development of New Medications: Pharmacology in Action
### MCDB & CMB MAJOR REQUIREMENTS

**MOLECULAR, CELLULAR, and DEVELOPMENTAL BIOLOGY PREREQUISITES:**

<table>
<thead>
<tr>
<th>Introductory Biology Sequence</th>
<th>TERM</th>
<th>COURSE</th>
<th>GRADE</th>
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<tbody>
<tr>
<td>□ Choose Sequence A, B, or C:</td>
<td></td>
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</tr>
<tr>
<td>A: BIO 171, BIO 172 or 174, &amp; BIO 173</td>
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<tr>
<td>B: BIO 195 (AP/IB) &amp; BIO 173</td>
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<tr>
<td>C: BIO 191 (transfer credit), BIO 192, &amp; BIO 173</td>
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**Chemistry Sequence:**

| □ CHEM 210 & 211 |      |        |       |
| □ CHEM 215 & 216 |      |        |       |

**Quantitative Analysis Sequence:**

| □ Quantitative Analysis 1: MATH 115, 120 (AP), 175, 185, or 295 |      |        |       |
| □ Quantitative Analysis 2: One course from: MATH 116, 121 (AP), 156, 176, 186, or 296; STATS 180 (AP), 250, or 280; STATS 400-level or above (min. 3 credits); BIOLOGY 202; BIOPHYS/PHYSICS 290; ECECS 183, 203, or 280; EARTH 468; or other course with a MATH 115 prereq. approved by a major advisor [Note: Any course used to fulfill this requirement cannot also be used as a major elective; i.e., a course cannot "double-count." ] |      |        |       |

**Physics Sequence:**

| □ PHYSICS I (lecture + lab): One of the following combinations: PHYSICS 125 & 127; 135 & 136; 140 & 141; or 160 & 161. [PHYSICS 139 (AP) will also fulfill this requirement.] |      |        |       |
| □ PHYSICS II (lecture + lab): One of the following combinations: PHYSICS 126 & 128; 235 & 236; 240 & 241; or 260 & 261. [PHYSICS 239 (AP) will also fulfill this requirement.] |      |        |       |

**MOLECULAR, CELLULAR, and DEVELOPMENTAL BIOLOGY MAJOR:**

**Core Courses**

| □ Genetics: BIO 305 |      |        |       |
| □ Biochemistry: Choose from: MCDB 310, BIOLCHEM 415, or CHEM 351 |      |        |       |
| □ Molecular Biology: MCDB 427 |      |        |       |
| □ Cell Biology: MCDB 428 |      |        |       |

**I. Advanced MCDB Laboratory Courses**

| □ Choose two courses from attached list. |      |        |       |

**II. Advanced MCDB Courses**

| □ Choose two courses from attached list. |      |        |       |

**III. Biology/Chemistry Elective**

| □ Choose one course from attached list. |      |        |       |

**IV. Additional Elective(s) [if needed]**

| □ Choose course(s) from attached list, if needed, to reach 32 credits in major. |      |        |       |

**CONSTRAINTS:**

- Prerequisites, introductory science courses, and non-specific (departmental) transfer courses are EXCLUDED from the 32 cr. required for the major.
- A maximum of three credits of independent research (MCDB 400) may count toward the major. Three credits must be completed in one term to meet the Advanced Laboratory requirement or the Advanced MCDB course requirement.

**Total Units and GPA Requirement for Molecular, Cellular, and Developmental Biology**

| □ Minimum 32 cr. in Major |      |        |       |

| □ Minimum 2.0 GPA in Major | GPA is calculated from all mandatory prerequisites, all courses used for major requirements (including cognates), and all courses in BIOLOGY, EEB, and MCDB. |      |       |