Faculty and students in the School of Molecular and Cellular Biology (MCB) investigate fundamental questions about how organisms work and how they evolve. Research spans from the molecular to the systems levels, and the discoveries that are made enable scientists to address important questions relevant to life, health, and disease. Our world-renowned researchers and educators share a culture rich in intellectual collaboration and their discoveries contribute to local, state, national, and international objectives.

The MCB undergraduate curriculum is designed to impart both the core principles of modern biology and the conceptual and analytical skills necessary for a successful scientific career. Focused educational and practical training in molecular and cellular biology prepares students for professional and graduate school, careers in teaching, work in the biotechnological and pharmaceutical industries, and many other exciting career paths.

The MCB Ph.D. degree program is among the finest in the nation, and it attracts the very highest-achieving applicants. Our large community of over 350 Ph.D. students brings energy, productivity, and diversity to our research enterprise. Current students are distributed among dozens of laboratories that tackle cutting-edge problems across a broad spectrum of biology. Multi-investigator and cross-disciplinary teams address the complex biological issues that confront today’s world, and MCB scientists enhance their collaborative efforts through close interactions with national laboratories and membership in specialized campus institutes and centers of excellence.

- The School of Molecular and Cellular Biology is the largest research and instructional unit in the College of Liberal Arts & Sciences (LAS).
- The School of MCB faculty comprises 69 research, assistant, associate, and full professors. Of these, 30 are professors in the Institute for Genomic Biology and 16 have appointments in the College of Medicine.
- Faculty members advance education and fundamental research in the molecular, cellular, and integrative aspects of how organisms work.
- Our faculty legacy includes recipients of the Nobel prize and the Crafoord Prize, members of the National Academy of Sciences and the American Academy of Arts and Sciences, and other distinguished honorees.
- The MCB undergraduate program consistently attracts exceptionally qualified undergraduates: Our students have the highest entrance scores in the College.
- To effectively accommodate 12,000 yearly class enrollments and over 1900 majors, the MCB undergraduate instructional program has developed innovative and highly efficient methods of instructional delivery.
Departments, Centers and Programs
- Department of Biochemistry
- Department of Cell & Developmental Biology
- Department of Molecular and Integrative Physiology
- Department of Microbiology
- Center for Biophysics and Computational Biology
- Medical Scholars Program
- Neuroscience Program

Faculty (2009-2010) — 69
- Professors — 34
- Associate Professors — 19
- Assistant Professors — 16

Students (2009-2010)
- Undergraduate Students — 1914 total
- Undergraduate Resident Status
  - Illinois — 91%
  - Out-of-state — 5%
  - International — 4%
- Graduate Students
  - M.S., Ph.D. or combined Ph.D./M.D. — 385
    - 61 in Department of Biochemistry
    - 47 in Department of Cell & Developmental Biology
    - 66 in Department of Microbiology
    - 31 in Department of Molecular and Integrative Physiology
    - 61 in programs administered through the School
    - 69 in the Center for Biophysics and Computational Biology
    - 50 in the Neuroscience Program
- Total Enrollment in MCB Classes — 12,383

Degrees awarded (2008-2009)
- Bachelors — 449
- Masters — 38
- Doctorate — 64

Funded Research — Total research support (2009) — $29,241,200
- Training Grants — $844,479
- NIH — $20,859,485
- NSF — $2,127,374
- DOE — $545,999
- DARPA — $1,095,222
- Private Gifts — $3,768,641

The research portfolio for the School of Molecular and Cellular Biology spans the full range of modern biological science—from the atomic structures of proteins and the molecular mechanisms of cell signaling to the processes of tissue development and the interactions of complex networks. Much of this work has direct medical relevance, including ongoing investigations into neurological disorders such as Alzheimer’s disease, epilepsy, sleep disorders, and mental retardation; the study of infectious diseases, including salmonella, anthrax, and herpes infections; research focused upon tumorigenesis, including the involvement of estrogen in breast cancer; and studies of cardiovascular function.

In addition to the overall advancement of biological science, the MCB research mission strongly supports our instructional efforts and contributes in important ways to the development of useful products for industry and for human health.
Candidates interested in one or more of the departmental programs in MCB (Biochemistry, Cell and Developmental Biology, Microbiology, or Molecular and Integrative Physiology) should apply directly to the School of MCB. Admission to the MCB Ph.D. program requires a bachelor’s degree in biological or physical sciences. Students are admitted for only the fall semester.

MCB is also affiliated with three robust interdisciplinary graduate-degree programs: the Center for Biophysics and Computational Biology, the Neuroscience Program, and the Medical Scholars Program (MSP). The MSP leads to an M.D./Ph.D. through the most degree-diverse program in the nation. All three programs have significant MCB faculty participation. Prospective students should apply directly to these programs, some of which offer training grant funding.

Additional information regarding application to an MCB graduate-degree program can be obtained at our web site (www.mcb.illinois.edu)—select “Graduate Programs” then “Prospective Students.” Or contact us at the following address:

MCB Graduate Studies
B103 Chemical and Life Sciences Laboratory (CLSL), MC-110
601 South Goodwin Avenue
Urbana, IL 61801

phone: (217) 333-1737
fax: (217) 244-6697
email: gradinfo@mcb.illinois.edu
The MCB undergraduate curriculum is focused on the fundamental structures, functions, and mechanisms of living organisms. Students who major in MCB or our Specialized Curriculum in Biochemistry receive a solid foundation in biochemistry, cell and developmental biology, microbiology, molecular genetics, physiology, and structural biology. This program prepares students for a wide range of biomedical careers and for medical, dental and graduate schools.

If you are considering MCB as a major, the MCB Advising Program offers a tour of laboratories, classrooms, and offices as well as a chance to meet one-on-one with MCB faculty and instructors. Please call the MCB Advising Program at (217) 333-6774 or email advising@mcb.illinois.edu to schedule a tour and meetings.

Undergraduate Admissions

Incoming freshmen should apply for admission to the College of LAS in the Biological Sciences Program. Also, visit I-start (www.istart.illinois.edu), the campus admission, orientation, and registration Web site. Or contact:

MCB Instructional Program
School of Molecular and Cellular Biology
393 Morrill Hall MC-119
505 South Goodwin Avenue
Urbana, IL 61801-3709

phone: (217) 333-6774
email: undergrad@mcb.illinois.edu

The MCB Honors Concentration
Designed for exceptional MCB majors who wish to explore a fuller complement of experiences in biology during their undergraduate training.

The MCB Merit Program
Designed for academically high-achieving students who are either from small schools or from groups that are traditionally underrepresented in the sciences.

The MCB REACH Program
Designed for students who are from small schools with less-than-adequate resources, groups that are traditionally underrepresented in the sciences, or first generation to college, all of whom have historically experienced challenges on their path to success.

Undergraduate Research
The research experience offers the excitement of cutting-edge science and the opportunity to hone skills in analytical thinking and scientific communication. Many students who conduct undergraduate research also write senior honors theses that allow them to graduate with distinction.

Study Abroad
Pre-Med and Pre-Dentistry students interested in a truly unique experience may study biomedical sciences at the University of Newcastle in England. This program offers students the opportunity to experience coursework and service tightly aligned with their academic discipline and their vocational goals.

The MCB Learning Center
Assistance with course material and writing is available at the Learning Center. In addition, the Learning Center houses a thirty-station computer lab.

Discovery Courses
Established in 1994, the Discovery Program helps Illinois students enhance their education through greater interaction with faculty in small classes. Theses courses also enable faculty to share their research in a particular area with students. It is intended for first-year students only.
Administration

The School of MCB is comprised of four departments and three additional graduate degree-granting units.

School of MCB
- Director—Stephen G. Sligar
- Executive Associate Director of Operations and Strategic Planning—Daniel G. Ozier
- Associate Director for Administration and Business Affairs—Ann C. Zielinski
- Associate Director for Graduate Affairs—James A. Imlay

Departments
- Department of Biochemistry—Susan Martinis, Interim Head
- Department of Cell and Developmental Biology—Andrew S. Belmont, Head
- Department of Microbiology—John E. Cronan, Head
- Department of Molecular and Integrative Physiology—Byron W. Kemper, Head

Centers and Programs
- Center for Biophysics and Computational Biology—Robert M. Clegg, Director
- Medical Scholars Program—James M. Slauch, Director
- Neuroscience Program—Gene E. Robinson, Director

School of Molecular and Cellular Biology (www.mcb.illinois.edu)
- Administrative Offices
  phone: (217) 333-3166
  fax: (217) 265-0927
- Undergraduate Instruction
  phone: (217) 244-6239
  fax: (217) 244-8202
  email: undergrad@mcb.illinois.edu
- Graduate Studies
  phone: (217) 333-1737
  fax: (217) 244-6697
  email: gradinfo@mcb.illinois.edu

Department of Biochemistry
  phone: (217) 333-2013
  fax: (217) 244-5858

Department of Cell and Developmental Biology
  phone: (217) 244-8116
  fax: (217) 244-1648

Department of Microbiology
  phone: (217) 333-1736
  fax: (217) 244-6697

Department of Molecular and Integrative Physiology
  phone: (217) 333-1734
  fax: (217) 333-1133
Photos: Jason Lindsey
Brochure Design: Dorothy Loudermilk, SCS Graphic Services & William Gillespie, MCB Communications Office