GRADUATE PROGRAMS IN THE BIOMEDICAL SCIENCES

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The School of Medicine is proud to administer doctoral, master’s, professional and certificate graduate programs in the biomedical sciences, described fully in this bulletin under their departmental or center affiliations. The Graduate Education Office provides support and information on the graduate and postdoctoral training programs in the School of Medicine, as well as professional skill development and training grant proposal support. Resources for proposal development as well as current training information are available at the SOM Graduate Education (http://casedmed.case.edu/gradprog) website.

Common Academic Requirements

Each graduate program follows the overall regulations established and described in Graduate Studies Academic Requirements pages (http://bulletin.case.edu/schoolofgraduateshudies/academicrequirements) and documented to the Regents of the State of Ohio. In particular, students and faculty are directed to sections regarding Academic Requirements for Master’s and Doctoral Degrees regarding total and graded course requirements, dissertation advisory committees, maintenance of quality-point average, and other general aspects of graduate study at CWRU. Within those overall expectations, a specific course of study for each graduate program is required and described in each degree plan of study.

Guiding Principles for Graduate Education in the School of Medicine

Training and educating graduate students in the biomedical sciences is a complex process that continually evolves based on the rapid progression of scientific discovery and ever expanding technological landscape. Graduate programs must continually modify their approaches to meet these modern-day needs. Students are expected to master their overall discipline, become experts in their field of research, as well as gain expertise in a diverse, but interrelated professional skill set. That skill set should be clearly defined, widely communicated and integrated across all PhD disciplines at CWRU SOM. Moreover, a set of common principles or goals for educating all graduate students in the SOM helps to guide our programs in course or curriculum development. The School of Medicine Graduate Education Office, in collaboration with the graduate program directors, developed a formal set of Guiding Principles (https://case.edu/medicine/sites/case.edu.medicine/files/2019-06/Guiding%20Principles_rev%202018_0.pdf) for the education and training of all PhD students in order to help accomplish these important goals.

Graduate Admissions to School of Medicine Programs

Graduate students are admitted to our programs through several streams, including the Biomedical Sciences Training Program (http://www.case.edu/med/BSTP), the Medical Scientist Training Program (http://mstp.case.edu), dual-degree initiatives, and direct admission to specific programs (please see individual program entries under their affiliated department pages). Postdoctoral Fellows and Postdoctoral Scholars are appointed through the Office of Postdoctoral Affairs (http://postdoc.case.edu).

Student Affinity Groups

Graduate students interact in vibrant groups in the School of Medicine including:

The Biomedical Graduate Student Organization (BGSO) (http://gsc.case.edu/org/bgso/home) seeks to unite biomedical graduate students pursuing master’s and doctoral degrees in various biomedical graduate programs in the Case Western Reserve University School of Medicine, with the ultimate goal of enriching the student experience and promoting career and professional development.

What We Do:
Promote greater career and professional development
Promote more interaction between graduates and professionals of the School of Medicine
Ease the transition into graduate school by creating a “survival guide”

Get Involved!
It’s your graduate career - why not make sure you get what you want out of it? As a graduate student, you can get involved by becoming a representative for your department or coming to monthly meetings. Please email us for more information or attend our next meeting.

Highlights include:
Hosted the following professional development seminars - "Funding 101: Funding Opportunities for Graduate Students", "Scientific Journalism", "Life as a Forensic Scientist", "Planning Your Graduate Years and the Individual Development Plan", "A Day in the Life of a Biotech Scientist"
Hosted New Student Acclimation Luncheons - "Everything You Need to Know About Research Rotations and Surviving C3MB", "Surviving Grad School", and "Choosing a Thesis Lab and Department"
The Community Outreach & Volunteering Committee participated in the following events - Homeless Stand Down 2010 through InterAct Cleveland, School Supplies Drive, and teaching a DNA Lab to underprivileged girls at an inner-city middle school in conjunction with the Department of Genetics
Social events included a party at Dive Bar, a pasta dinner social, and group outing to Wicked

In addition, doctoral students in the School of Medicine organize the annual Biomedical Graduate Student Symposium.

The Graduate Student Council (GSC) (http://gsc.case.edu/home) is the governing body for all graduate students at CWRU. The aim is to enrich your experience at CWRU in every way possible. We connect students through social and professional events, provide funding and assistance
for their initiatives, and work to insure that they are treated as valued members of the campus community.

The Minority Graduate Student Organization promotes, engages and advances underrepresented minority graduate and postdoctoral trainees in the various fields of biomedical research within the Case Western Reserve University community, in the greater Cleveland area, and in the nation.

Professional Development
The Graduate Education Office provides professional development opportunities for trainees including:

The Professional Enrichment for Trainees Series (PETS)
CWRU SOM Graduate Education Office hosts the PETS seminar series which focuses on developing core competencies of leadership, entrepreneurship, communication skills, appreciative inquiry, emotional intelligence, teamwork and other key areas. This noon luncheon series is held monthly, together with the COTS (described below), for all graduate students and postdoctoral trainees in the SOM, though it often attracts participants from across the entire campus. The format is generally a presentation by faculty experts or a panel discussion among several faculty. A large emphasis is placed on audience discussion and participation throughout the session.

The Career Opportunities for Trainees Series (COTS)
This professional development seminar series is designed to introduce trainees to the array of career paths that are available to PhD biomedical researchers. Local, regional, and national leaders as speakers or panel discussants are invited to present each semester. Presentations include information on the speaker’s career trajectory, their daily activities, and a description of additional training necessary for entering each career path. Major advantages and disadvantages of the career choice are also discussed. These sessions are often followed by an informal networking event allowing trainees to interact with the speaker and each other in a more informal setting.

The Enhancing Research and Industry Career Horizons (EnRICH) Program
The CWRU School of Medicine EnRICH Program provides career guidance and support to PhD and Master’s students pursuing biomedical science degrees and simultaneously develops partnerships with organizations and mentors who recognize the skills of such students. A mentor and student spend time together for a paid or non-paid work or exposure experience that is beneficial to both the employer and student. The timeframe and duration of the experience are flexible where the mentor and student agree on the duration of the work experience and to an hourly and weekly work schedule. During the experience, students will clarify career goals as s/he; realizes the results of applied skills in a non-academic career, identifies ways to adapt skills for a variety of occupations and work environments, gains broader perspectives of careers that require his or her skills and talents, identifies ways to adapt skills for a variety of occupations and work environments, learns the business side of science and technology, and develops personal and interpersonal skills for relationship building to broaden professional networks. For more information, contact enrich@case.edu (entich@case.edu).

The Expanding Teaching Experiences for Doctoral Students (ExTEnD) Program
This program, open to all doctoral students at the CWRU School of Medicine, provides a way for graduate students to get formal experience in teaching at the university or college level by providing training and experiences in post-secondary education.

Students in this program complete program requirements by:

AND

- Attending a one-semester seminar-style class taught by Educational Student Services to learn the basics of curricular design, development, and delivery

Students completing program requirements will get a formal letter from the program director stating their completion of the program, as well as experiences, gained and feedback received as part of the program. For more information, email extend@case.edu (EXTEND@CASE.EDU).

Biomedical Sciences Training Program (BSTP)
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http://www.case.edu/med/BSTP/
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The Biomedical Sciences Training Program (BSTP) offers a common admission portal to most biomedical PhD degree programs at CWRU School of Medicine. The BSTP includes eleven doctoral programs in the School of Medicine with more than 200 faculty based in both basic science and clinical departments, giving BSTP students a tremendous range of research opportunities in many disciplines. It also provides a distinct advantage over traditional programs, which restrict choices of research area and faculty advisors.

Admissions
Students usually apply in the fall or winter and begin their studies the following summer. The application deadline is January 15th. Priority will be given to applications received by December 1. Applications will be considered by the Admissions Committee as soon as they are complete. In general a year of biology, organic chemistry and mathematics through calculus are required, and biochemistry and molecular biology are strongly recommended. We also seek students with strong backgrounds in physics or math who may be interested in our Structural Biology track (http://sbb-tp.case.edu) or Systems Biology and Bioinformatics (http://bioinformatics.case.edu) programs. Depending on preparation, we may suggest additional biology coursework once graduate training begins. This background prepares most students for success in our programs.
Research Experience and Recommendations
Experience performing original research is essential. This might include an undergraduate honors thesis, summer research internships, or a technical position after graduation. Letters of recommendation from research mentors that describe creativity, hardwork, and promise in science are very important.

Exams
The GRE general test is no longer required for admission through the BSTP. The Test of English as a Foreign Language (TOEFL) is required for international students unless they are from an English-speaking country or have a degree from a university where the instruction is primarily in English. Students may be eligible to apply for the transfer of some graduate credit from their previous institution. Please go here (http://gradstudies.case.edu) for more information. Transfer credit must be requested prior to beginning coursework at CWRU.

The First Year
Coursework
Students take integrated courses in Cell and Molecular Biology (IBMS 453 Cell Biology I, IBMS 455 Molecular Biology I). They also complete a course in biostatistics (IBMS 450 Fundamental Biostatistics to Enhance Research Rigor & Reproducibility) and a literature based reading course (IBMS 456A Since You Were Born: Nobel Prize Biomedical Research in the Last 21 Years - Section A). These four courses, offered in the fall semester, emphasize the molecular approaches that form the basis of modern biology. We also seek students with strong quantitative training who may have majored in physics or math, and offer alternative courses for these students to acquire foundations in biology. Qualified students also may take more specialized elective courses. All students take IBMS 500 On Being a Professional Scientist: The Responsible Conduct of Research.

Research Rotations
The research rotations allow students to explore research areas and become familiar with faculty members and their laboratories. The main purpose of these rotations is to aid students in selecting a laboratory for their thesis work. Students are encouraged to begin their rotations in July. Doing so gives them the opportunity to complete rotations during the summer before classes begin at the end of August. Students must complete at least three rotations.

Choosing a Thesis Advisor
During the first year, students select an advisor for their dissertation research. Each student also joins the PhD program with which their advisor is affiliated. Once students choose a PhD program, the requirements of that program are followed to obtain the PhD. The emphasis of the PhD work is on research, culminating in the completion of an original, independent research thesis and publishing the results in the scientific literature. PhD programs also focus on educating students to work as professional scientists.

Participating Training Programs
- Biochemistry (http://bulletin.case.edu/schoolofmedicine/biochemistry/#phdtext)
- Cell Biology (http://bulletin.case.edu/schoolofmedicine/molecularbiologyandmicrobiology/#phdtext)
- Genetics and Genome Sciences (http://bulletin.case.edu/schoolofmedicine/genetics/#phdtext)
- Molecular Biology and Microbiology (http://bulletin.case.edu/schoolofmedicine/molecularbiologyandmicrobiology/#phdtext)
- Molecular Virology (http://bulletin.case.edu/schoolofmedicine/molecularbiologyandmicrobiology/#phdtext)
- Neurosciences (http://bulletin.case.edu/schoolofmedicine/neurosciences/#phdtext)
- Nutrition (http://bulletin.case.edu/schoolofmedicine/nutrition/#ph_d_text)
- Pathology (http://bulletin.case.edu/schoolofmedicine/pathology)
- Pharmacology (http://bulletin.case.edu/schoolofmedicine/pharmacology/#phdtext)
- Physiology and Biophysics (http://bulletin.case.edu/schoolofmedicine/physiologyandbiophysics/#ph_d_text)
- Systems Biology and Bioinformatics (http://bulletin.case.edu/schoolofmedicine/generalmedicalsciences/systemsbioinformaticstext)

These programs have tracks that allow specialization in the following areas: Cancer Biology; Cancer Therapeutics; Cell and Molecular Physiology; Developmental Biology; Experimental Pathology; Immunology; Membrane Structural Biology; Molecular and Cellular Biophysics; Molecular Pharmacology and Cell Regulation; Molecular Pharmacology and Cell Regulation; Organ Systems Physiology; RNA Biology; Structural Biology & Biophysics; Translational Therapeutics.

Training faculty, course offerings, and individual degree requirements are described in detail in the separate listings for each of these programs. All PhD programs have similar requirements, including an original thesis, coursework, examinations, publications in scientific journals with lead authorship, seminars, journal clubs, and other activities.

BSTP Course
BSTP 400. Research Rotation in Biomedical Sciences Training Program. 0 - 9 Units.

CBIO Courses

IBMS Courses
IBMS 450. Fundamental Biostatistics to Enhance Research Rigor & Reproducibility. 1 Unit.
This is a required graduate level course for all first year PhD students in the School of Medicine biomedical PhD programs excluding Biomedical Engineering, Population and Quantitative Health Sciences, Molecular Medicine and Clinical Translation Science. This course focuses on providing students with a basic working knowledge and understanding of best practices in biostatistics that can be applied to common biomedical research activities in numerous fields. Weekly sessions involve a combination of basic programming activities, lectures, exercises, hands-on data manipulation and presentation. Topics include experimental design and power analysis, hypothesis testing, descriptive statistics, linear regression, and others with an emphasis on when and in which experimental design a particular test is properly used. The overall goal of the course is to empower students to use these biostatistics to enhance the rigor of their experimental design and reproducibility of their primary data. The major focus is not on theory, but on a practical acquisition of a working knowledge of basic data processing analysis, interpretation, and presentation skills.
IBMS 453. Cell Biology I. 3 Units.
Part of the first semester curriculum for first year graduate students along with IBMS 455. This course is designed to give students an intensive introduction to prokaryotic and eukaryotic cell structure and function. Topics include membrane structure and function, mechanisms of protein localization in cells, secretion and endocytosis, the cytoskeleton, cell adhesion, cell signaling and the regulation of cell growth. Important methods in cell biology are also presented. This course is suitable for graduate students entering most areas of basic biomedical research. Undergraduate courses in biochemistry, cell and molecular biology are excellent preparation for this course. Recommended preparation: Undergraduate biochemistry or molecular biology.

IBMS 455. Molecular Biology I. 3 Units.
Part of the first semester curriculum for first year graduate students along with IBMS 453. This course is designed to give students an intensive introduction to prokaryotic and eukaryotic molecular biology. Topics include protein structure and function, DNA and chromosome structure, DNA replication, RNA transcription and its regulation, RNA processing, and protein synthesis. Important methods in molecular biology are also presented. This course is suitable for graduate students entering most areas of basic biomedical research. Undergraduate courses in biochemistry, cell and molecular biology are excellent preparation for this course. Recommended preparation: Undergraduate biochemistry or molecular biology.

IBMS 456A. Since You Were Born: Nobel Prize Biomedical Research in the Last 21 Years- Section A. 1 Unit.
This course is one of four sections that will cover major advances in biomedical research by review of Nobel Prize-winning topics from the past 21 years. Each section will cover 8 Nobel prize topics (1 topic/2 hour session/week for 8 weeks). Students will read critical research papers of the Nobel prize scientist(s) in preparation for guided in-class discussion led by the faculty mentor. The IBMS 456A section will cover Nobel Prizes related to the areas of Neurosciences, Genomics, Structural Biology, and RNA Biology. These include: 1) 2012 Prize, J. Gurdon and S. Yamanaka: Mechanisms of pluripotent stem cell development and reprogramming; 2) 2010 Prize, R. Edwards: Development of in vitro fertilization; 3) 2009 Prize, E. Blackburn, C. Greider, and J Szostak: Mechanisms of chromosome protection by telomeres and telomerase; 4) 2009 Prize, Y. Ramakrishnan, T. Steitz, and A. Yonath: Structure/function analysis of ribosomes; 5) 2007 Prize, M. Capecchi, M. Evans, and O. Smithies: Discovery/development of transgenic and gene-deletion methods in mice; 6) 2006 Prize, A. Fire and C. Mello: Discovery/development of RNA interference-gene silencing methods; 7) 2006 Prize, R. Kornberg: Mechanisms of eukaryotic transcription; 8) 1995 Prize, E. Lewis, C. Nusslein-Volhard, and W. Wieschaus: Mechanisms of genetic control in early embryonic development.

IBMS 456B. Since You Were Born: Nobel Prize Biomedical Research in the Last 21 Years- Section B. 1 Unit.
This course is one of four sections that will cover major advances in biomedical research by review of Nobel Prize-winning topics from the past 21 years. Each section will cover 8 Nobel prize topics (1 topic/2 hour session/week for 8 weeks). Students will read critical research papers of the Nobel prize scientist(s) in preparation for guided in-class discussion led by the faculty mentor. The IBMS 456B section will cover Nobel Prizes related to the areas of Molecular Biology & Microbiology, Molecular Virology, Pathology-Immunology, and Cell Biology. These include: 1) 2016 Prize, Y. Ohsumi: Mechanisms of Autophagy; 2) 2015 Prize, W. Campbell, S. Omura, and Y. Tu: Therapies against roundworms & malaria; 3) 2011 Prize, B. Beutler, J. Hoffman, and R. Steinman: Mechanisms underlying innate immunity and adaptive immunity; 4) 2008 Prize, H. zur Hausen, F. Barre-Sinoussi, and L. Montagnier: Discovery of human immunodeficiency virus and oncogenic papilloma viruses; 5) 2008 Prize, O. Shimomura, M. Chalfie, and R. Tsien: Discovery/development of green fluorescent protein for biological applications; 6) 2005 Prize, B. Marshall and J. Warren: Discovery of Helicobacter pyloris as pathogenic mechanism in peptic ulcers/gastritis; 7) 1999 Prize, G. Blobel: Mechanisms of protein sorting and subcellular trafficking; 8) 1996 Prize, P. Doherty and R. Zinkernagel: Mechanisms of cell-mediated immune defense.

IBMS 456C. Since You Were Born: Nobel Prize Biomedical Research in the Last 21 Years- Section C. 1 Unit.
This course is one of four sections that will cover major advances in biomedical research by review of Nobel Prize-winning topics from the past 21 years. Each section will cover 8 Nobel prize topics (1 topic/2 hour session/week for 8 weeks). Students will read critical research papers of the Nobel prize scientist(s) in preparation for guided in-class discussion led by the faculty mentor. The IBMS 456C section will cover Nobel Prizes related to the areas of Biochemistry, Nutrition, Pharmacology, and Pathology-Cancer. These include: 1) 2015 Prize, T. Lindahl, P. Modrich, and A. Sancar: Mechanisms of DNA Repair; 2) 2014 Prize, E. Betzig, S. Hell, W. Moerner: Development of super-resolution fluorescence microscopy; 3) 2012 Prize, R. Lefkowitz and B. Kobilka: Structure/function analysis of G protein-coupled receptors; 4) 2004 Prize, A. Ciechanover, A. Hershko, and I. Rose: Mechanisms of ubiquitin-mediated protein degradation; 5) 2003 Prize, P. Lauterbur and P. Mansfield: Development of magnetic resonance imaging (MRI) methods; 6) 2002 Prize, S. Brenner, H.R. Horvitz, and J. Sulston: Mechanisms for genetic regulation of organ development and programmed cell death; 7) 2002 Prize, J. Fenn, K. Tanaka, and K. Wuthrich: Development of mass spec and NMR methods for biological macromolecules; 8) 2001 Prize, L. Hartwell, T. Hunt, and P. Nurse: Mechanisms of cell cycle regulation.
IBMS 456D. Since You Were Born: Nobel Prize Biomedical Research in the Last 21 Years- Section D. 1 Unit.

This course is one of four sections that will cover major advances in biomedical research by review of Nobel Prize-winning topics from the past 21 years. Each section will cover 8 Nobel prize topics (1 topic/2 hour session/week for 8 weeks). Students will read critical research papers of the Nobel prize scientist(s) in preparation for guided in-class discussion led by the faculty mentor. The IBMS 456D section will cover Nobel Prizes related to the areas of Neuroscience, Physiology & Biophysics, and Pathology-Molecular Basis of Disease. These include: 1) 2014 Prize, J. O'Keefe, M-B. Moser, and E. Moser: Mechanisms of nerve cell spatial positioning in the brain; 2) 2013 Prize, J. Rothman, R. Scheckman, and T. Sudhof: Mechanisms of intracellular vesicle trafficking and biomolecule secretion; 3) 2004 Prize, R. Axel and L. Buck: Structure/function of odorant receptors and organization of olfactory system; 4) 2003 Prize: P. Agre and R. MacKinnon:Structure/function analysis of channel proteins in cell membranes; 5) 2000 Prize, A. Carlsson, P. Greengard, and E. Kandel: Mechanisms of signal transduction in the nervous system; 6) 1998 Prize, R. Furchgott, L. Ignarro, and F. Murad: Discovery/mechanisms of nitric oxide as signaling molecule in cardiovascular system; 7) 1997 Prize, S. Prusiner: Discovery/prions as new biological principle of infection in neurological disease; 8) 1997 Prize, P. Boyer, J Walker, and J. Skou: Mechanisms of mitochondrial ATP synthesis and Na, K-ATPase pump function.

IBMS 500. On Being a Professional Scientist: The Responsible Conduct of Research. 1 Unit.

The goal of this course is to provide graduate students with an opportunity to think through their professional ethical commitments before they are tested, on the basis of the scientific community’s accumulated experience with the issues. Students will be brought up to date on the current state of professional policy and federal regulation in this area, and, through case studies, will discuss practical strategies for preventing and resolving ethical problems in their own work. The course is designed to meet the requirements for “instruction about responsible conduct in research” for BSTP and MSTP students supported through NIH/ADAMHA institutional training grant programs at Case. Attendance is required.