# MEDICINE, DOCTOR OF (M.D.)/ BIOMEDICAL ENGINEERING, DOCTOR OF (PH.D.) [DUAL DEGREE]

Graduate study in the Department of Biomedical Engineering in the College of Engineering is a highly individualized undertaking and required course work represents only one component. Each student's program is tailored to meet his or her particular interests, with the primary emphasis on developing research skills and the capacity for independent scholarship and with the recognition that career goals for many M.D.-Ph.D. physician-scientists are distinct from those of most Ph.D. trainees.

### **Program goals**

The objectives of this dual degree program are:

- Students in the M.D.-Ph.D. program in biomedical engineering will acquire the foundational skills to allow them, after further clinical specialty and postdoctoral research training, to become independent physician-scientists. Program graduates ultimately pursue careers in academic medicine, biotechnology and pharmaceutical industry, research institutes and government agencies as clinicians, scientists, educators and administrators.
- Students will gain a progressive mastery of concepts in biomedical
  engineering and related disciplines, an understanding of the current
  state of research investigations in the field, an ability to synthesize
  information and apply foundational concepts to identify key areas for
  innovative investigation and experimentation, and the knowledge to
  design, execute and interpret experiments, and publish studies that
  address the questions identified.
- Students will develop skills in various means of communicating core knowledge in the field and the details of experimental design, results and interpretation to a variety of potential audiences.

Among the many benefits offered by participation in the dual-degree program are the following:

- Students will have the foundation and training in biomedical engineering and in medicine to conduct basic and translational research that will enable them to take bedside observations to the bench and the results of bench research to the bedside to advance both the underlying science and patient health.
- Students have the opportunity to participate in clinical research during the M4 year.
- Students with M.D.-Ph.D. training are highly competitive for positions in leading physician-scientist clinical training programs, faculty positions in academic medical centers, and are well-positioned to ultimately take on leadership roles in academic medicine, industry and government.
- Tuition, fees and a stipend are provided throughout both the medical and graduate phases of training.

The diplomas for this dual degree program are awarded simultaneously upon completion of the requirements for both degrees.

## **Student learning outcomes**

The student learning outcomes described on the biomedical engineering Ph.D. program page (http://bulletin.vcu.edu/graduate/schoolengineering/biomedical-engineering/biomedical-engineering-phd/) also apply to M.D.-Ph.D. students.

# **Admission requirements**

To be considered for the VCU M.D.-Ph.D. program, prospective students must apply to the medical school through the American Medical College Application Service (https://students-residents.aamc.org/applying-medical-school/applying-medical-school-process/applying-medical-school-amcas/). Please designate "Combined Graduate/Medical Degree" on your AMCAS application. The deadline for application to the program for admission in the fall semester is listed on the AMCAS web site.

In rare situations when resources allow, students matriculated in the medical school class may be considered for admission to the M.D.-Ph.D. program, usually near the start of the M1 academic year. For additional details, see the M.D.-Ph.D. dual degree opportunities page (http://bulletin.vcu.edu/professional-studies/medicine/md-phd-opportunities/).

### **Degree requirements**

The dual degree program is designed to allow students to complete the first two years of medical school and the USMLE Step 1 examination (M1, M2) before undertaking graduate training (G1 and subsequent years). After successfully defending the Ph.D. dissertation, students complete the remaining clinical years (M3, M4) of medical training. Nevertheless, important aspects of dual degree training are integrated across the program. These include M.D.-Ph.D.-specific graduate courses taken during M1 and M2 that supplement the medical curriculum and emphasize research and translational aspects of M.D. course topics and required M3 clinical rotations integrated into the graduate phase. Opportunities for research experience begin prior to entering the graduate phase (pre-matriculation and summers after M1 and M2), when students spend time working in several faculty laboratories of their choice. These laboratory rotations enable students to examine faculty research projects, experimental approaches and laboratory environments, and to select an area for specialization. After completing M2, students are required to take the USMLE Step 1 exam, followed by one or two required M3 clinical rotations lasting six to eight weeks in total. They then transition into graduate studies.

During the first year of graduate training (G1), students take graduate courses selected to optimize their training and devote time to independent research under the guidance of a faculty adviser. During G2 and subsequent years, most effort is devoted to independent research, as part of the course requirements are satisfied by the M1 and M2 M.D. curriculum (see below). On satisfactory completion of course work, students must pass written and oral comprehensive examinations to qualify for degree candidacy. Candidacy examinations for the dual M.D.-Ph.D. are normally completed during G2. Following admission to candidacy, each student must conduct a substantial original research project, prepare a written dissertation, present their work in a seminar and defend it successfully in an oral examination. Department-sponsored seminars and other activities give students opportunities to discuss their research interests with visiting scientists and to present their research both internally and at national professional meetings.

The Ph.D. component of training in biomedical engineering for M.D.-Ph.D. students normally takes a minimum of three years to complete. Courses taken during the M1 and M2 years of medical school satisfy a number of

Course

core course requirements, and additional elective courses are completed in the G1 year. M.D.-Ph.D. students, if eligible under NIH rules, are required to prepare and submit an NIH F30 predoctoral training grant application, which is usually based on the dissertation proposal defended during the comprehensive examinations. Students also are encouraged to submit predoctoral training grant applications to other funding sources. Acceptance of a peer-reviewed first-author (or co-first-author) manuscript in a scientific journal indexed in PubMed or Web of Science that is based on experimental research conducted during Ph.D. training (rather than a review, commentary, case note or similar publication) is required of all M.D.-Ph.D. students prior to returning to the M3 phase of medical school.

In addition to completing VCU School of Medicine requirements for the M.D. degree and the general VCU Graduate School graduation requirements (http://bulletin.vcu.edu/academic-regs/grad/graduationinfo/), students must complete a minimum of 72 credit hours for the Ph.D., including directed research.

### **Curriculum requirements for the M.D.**

Title

Based on the equivalent knowledge acquired by successfully completing MEDI 100, MEDI 150, MEDI 200 and MEDI 250 during the M1 and M2 years, 16 credits of Ph.D. requirements are satisfied (four credits of EGRB 602 and 12 credits of graduate-level open electives). Courses taken to satisfy Ph.D. requirements do not satisfy M.D. requirements.

M1 year		
Fall semester (MEDI	100)	
Transition to Medical	School	
Practice of Clinical M	edical Bootcamp	
Molecular Basis of He	ealth and Disease	
Principles of Physiolo	ogy	
Principles of Autonom	nics and Pharmacology	
Immunity and Infection	on	
Foundations of Disea	se	
Practice of Clinical M	edicine	
Patient, Physician and	d Society	
Population Health and	d Evidence Based Medicine	
Ultrasound		
Diagnostic Reasoning		
Geriatrics		
Spring semester (ME	DI 150)	
Marrow (Hematology	/ Oncology)	
Movement (Musculos	skeletal)	
Gastrointestinal		
Endocrine		
Reproduction		
Practice of Clinical M	edicine	
Patient, Physician and	d Society	
Population Health and	d Evidence Based Medicine	
Ultrasound		
Diagnostic Reasoning		
Geriatrics		
IPEC 502	Interprofessional Quality Improvement and Patient Safety	1

Fall semester (MEDI 200)

Cardiovascular

Pulmonary

Renal

Neuroscience

Practice of Clinical Medicine

Patient, Physician and Society

Population Health and Evidence Based Medicine

Ultrasound

**Diagnostic Reasoning** 

Geriatrics

Spring semester (MEDI 250)

**Behavioral Sciences** 

Practice of Clinical Medicine

Step 1 Study

M3 year

Hours

Fall and spring semesters (MEDI 300)

M3 Transition to Clerkships

Internal Medicine Clerkship

Surgery Clerkship

OB/GYN Clerkship

Pediatrics Clerkship

Family Medicine Clerkship

Neurology Clerkship

**Psychiatry Clerkship** 

**Ambulatory Clerkship** 

Foundational Career Exploratory electives

Patient, Physician and Society

Population Health

Telehealth

M4 year

Fall and spring semesters (MEDI 400)

Transition to M4 - Clinical Concentrations

Two acting internships, one ward and one critical care (four weeks each)

Step 2 Clinical Knowledge exam

28 weeks of clinical electives

Up to 20 weeks of non-clinical electives

Patient, Physician and Society

Interprofessional Critical Care Simulations

IPEC 561 IPE Virtual Geriatric Case

Transition to Residency

# Curriculum requirements for the Ph.D.

Based on the equivalent knowledge acquired by successfully completing MEDI 100, MEDI 150, MEDI 200 and MEDI 250 during the M1 and M2 years, 16 credits are satisfied (four credits of EGRB 602 and 12 credits of graduate level open electives). Additionally IBMS 651 taken during M1 satisfies one credit of EGRB 690. Students are required to take additional credits of M.D.-Ph.D.-specific courses listed below.

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Course Required core cours	Title	Hours
EGRB 601	Numerical Methods and Modeling in	4
EGRB 602	Biomedical Engineering Biomedical Engineering Systems Physiology (satisfied by M1/M2 study)	4
EGRB 605	Grant Writing in Biomedical Engineering	1
EGRB 690	Biomedical Engineering Research Seminar (one-credit course, required each fall and spring semester; one credit satisfied by IBMS 651)	4
<b>Additional required</b>	courses	
IBMS 624	Research Reproducibility and Transparency	1
IBMS 651	M.DPh.D. Journal Club (one-credit course, required fall and spring semester of M1; one semester satisfies one credit of EGRB 690)	2
IBMS 652	M.DPh.D. Science and Disease	1
IBMS 653	M.DPh.D. Research Seminar (0.5 credit course, required fall and spring of M1, fall of M2, and during G phase except in semester of defense)	2
IBMS 697	M.DPh.D. Directed Research (three credits taken summers after M1 and M2; satisfies six credits of EGRB 697)	6
OVPR 601	Scientific Integrity	1
or OVPR 602	Responsible Scientific Conduct	
or OVPR 603	Responsible Conduct of Research	
STAT 543	Statistical Methods I (or other 500-level STAT)	3
Restricted electives	<b>S</b>	
recommended by th	from the following or other courses as ne graduate advisory committee and aduate program director.	9
EGRB 507	Biomedical Electronics and Instrumentation	
EGRB 521	Human Factors Engineering	
EGRB 603	Biomedical Signal Processing	
EGRB 604	Biomechanics	
EGRB 613	Biomaterials	
EGRB 616	Cell Engineering	
Other elective cours	ses	
Select open elective satisfied by M1/M2	e at the graduate level (500 level or above; study)	12
Research		
EGRB 697	Directed Research in Biomedical Engineering (variable credit course, required each semester; six credits satisfied by IBMS 697)	27
or ENGR 701	Post-Candidacy Doctoral Research	
Total Hours		72

### For students entering with a B.S., the minimum number of graduate credit hours required for this degree is 72.

# Plan of study timeline

The dual-degree program blends medical and graduate training supplemented with M.D.-Ph.D.-specific course work and opportunities during the medical (M) and graduate (G) phases of the curriculum that culminates in the simultaneous awarding of the M.D. and Ph.D. degrees. The timeline of medical and graduate training is as follows:

#### Year 1 (M1): Mostly preclinical medical course work, some research

- · Preclinical medical courses
- · M.D.-Ph.D. Journal Club (two semesters)
- · M.D.-Ph.D. Seminar (two semesters)
- · Research rotations (and pre-matriculation research opportunity)

#### Year 2 (M2): Mostly preclinical medical course work, some research and clinical rotation

- · Preclinical medical courses
- · M.D.-Ph.D. Science and Disease (one semester)
- · M.D.-Ph.D. Seminar (one semester)
- · Research rotations

- Preparation for USMLE Step 1
- · Required M3 clinical rotation(s) (one or two, lasting six to eight weeks

### Year 3 (G1): Graduate course work and research, some clinical experiences

- · Graduate program course work
- · M.D.-Ph.D. Seminar (two semesters)
- · Directed research (begin dissertation research)
- · Opportunities for clinical experience

### Years 4-5 (G2-G3) and additional year if needed: Primarily research, some clinical experiences

- · Ph.D. Qualifying Examination, admission to candidacy
- · Submit NIH F30 fellowship application
- Directed research (completion of dissertation research)
- · Graduate program course work
- · M.D.-Ph.D. Seminar
- · Required M3 ambulatory care rotation
- · Publication of peer-reviewed first-author paper
- · Dissertation defense

### Years 6-7: M3-M4: Completion of clinical training, clinical research experience

- · Clinical rotations
- · Clinical and non-clinical elective
- · Preparation for USMLE Step 2
- M4 Clinical research capstone project

#### Contact

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