Hours

# REGENERATIVE SCIENCES (REGS) - PH.D. DEGREE

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### Admission

# **Appointment Requirements**

To be considered for admission to the Ph.D. program, applicants must:

- Hold a bachelor's degree from an accredited college or university with a minimum 3.0 grade point average based on a 4.0 scale and supply the official transcript.
  - a. It is strongly recommended that candidates have completed at least one year of coursework, with demonstrated competence (B average or above), in the following undergraduate courses: biology, calculus, chemistry and physics.
  - In addition, foundation courses in biochemistry, molecular biology, cell biology and physiology are highly recommended.
     Biomedical Engineering and Physiology students are encouraged to have courses in quantitative science and engineering (e.g., signal processing, computer science, instrumentation).
- Foreign applicants must demonstrate proof of English language proficiency to be considered for an appointment. This can be satisfied via the Test of English as a Foreign Language (TOEFL), or via other method as described on the English Language Proficiency Attestation.
- 3. Each track may establish additional requirements.
- 4. Applications will only be considered for review if they are submitted within the application submission window of September 1 December 1 each year, for appointment in the following academic year.

Authority to make appointments rests with the Mayo Clinic Graduate School of Biomedical Sciences Education Committee. Falsifying or omitting information on or accompanying the application may disqualify an applicant from admission or subject a student to dismissal. The application and supporting documents become the property of MCGSBS upon receipt. The average number of years to degree is 5.2.

Inquiries regarding admission to the MCGSBS Ph.D. Program should be sent to this inquiry form (https://college.mayo.edu/academics/biomedical-research-training/contact/).

# **Admissions/Financial Support**

- PhD students are fully supported through a guaranteed internal fellowship for five years, eliminating the need to identify a faculty member to provide financial support. The annual base stipend for PhD students funded by Mayo Clinic for the 2024-2025 academic year is \$40,000, deposited electronically bi-monthly in the student's bank of choice. The annual tuition fee is waived in full (\$27,000).
- Appointment and funding are conditional on remaining actively enrolled in the program, continuously meeting the qualifications, standards and requirements of the program and track.

- Funding may consist of graduate school, external fellowships and/or internal scholarships.
- Students are appointed for five years with designated program start and end dates.
- If required training exceeds the appointment length, a request for extension may be made for consideration. All extension requests require graduate school approval and funding to cover all student costs during the extension period are typically paid by the student's mentor.
- Training must be completed within a maximum of seven years, regardless of funding availability.
- Students who enter MCGSBS with pre-awarded Mayo department/ division funding will continue under the terms of any such arrangements throughout the duration of their PhD training.

## **Transfer Credits**

A total of 21 credits may be transferred into the Ph.D. Program. For more details, see the Credit Transfer and Waiver Policy on the MCGSBS Policies and Procedures intranet site.

### **Course Work**

**REGS 5200** 

Code

Title

The curriculum for the Predoctoral degree consists of **68 credits**, which can include a maximum of 24 Research credits.

MGS			
MGS 6000	Responsible Conduct of Research	1	
MGS 5000	Foundational Skills	1	
MGS 5050	Critical Thinking and Scientific Writing <sup>1</sup>	2	
MGS 5051	Critical Thinking and Scientific Writing, Part II	1	
MGS 5010	Rigor, Reproducibility, and Experimental Design	1	
MGS 5020	Statistics for Biomedical Research	1	
MGS 5030	Core Concepts in Genome Dynamics, Biochemistry, and Cellular Biology $^{\rm 1}$	3	
Lab Rotations <sup>2</sup>			
6 credits maximum	m, a minimum of 3 rotations		
MGS 5102	Ph.D. Laboratory Rotation	2	
MGS 5107	Ph.D. Laboratory Rotation	2	
MGS 5108	Ph.D. Laboratory Rotation	2	
Track Requiremen	nts		
REGS 5230		1	
REGS 5300	Stem Cells & Development	3	
REGS 5800	Developmental Biology	2	
REGS 6300	Experimental Methods in Regenerative Sciences	1	
REGS 6400	Regenerative Tissue Engineering Principles (RTEP)	4	
REGS 6500	Introduction to Translational BioProduct Development	2	
REGS 6820	Principles to Practice	2	
Research			
MGS 6890	Predoctoral Research (3 cr./qtr x minimum 8 terms) <sup>4</sup>	24	
Advanced Course	work		
Select 13 credits	Select 13 credits <sup>5</sup>		
Recommended El	Recommended Elective Courses		

**Fundamentals of Regenerative Sciences** 

**Total Hours** 

REGS 5210 Advanced Regenerative Medicine and Surgery REGS 5500 Topics in Regenerative Sciences and Medicine 6 REGS 6700 Genomic and Epigenomic Data Integration IMM 6865 Regenerative T Cell Immunotherapy and Cellular Engineering IMM 5100 Basic Graduate Immunology BMB 5100 Chemical Principles of Biopolymer Systems BMB 5250 CTSC 5020 Regulatory Issues in Clinical Research CTSC 5025 Introduction to Regulatory Science CTSC 6100 Mechanisms of Human Disease CTSC 6120 Case Studies in Translation VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm. NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior NSC 6862 Molecular and Cellular Neuroscience			
REGS 6700 Genomic and Epigenomic Data Integration  IMM 6865 Regenerative T Cell Immunotherapy and Cellular Engineering  IMM 5100 Basic Graduate Immunology  BMB 5100 Chemical Principles of Biopolymer Systems  BMB 5250  CTSC 5020 Regulatory Issues in Clinical Research  CTSC 5025 Introduction to Regulatory Science  CTSC 6100 Mechanisms of Human Disease  CTSC 6120 Case Studies in Translation  VGT 5700 Virology and Gene Therapy  MPET 5900 Molecular Pharmacology and Receptor Signaling  MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease  NSC 6857 Systems Neuroscience and Behavior		REGS 5210	Advanced Regenerative Medicine and Surgery
IMM 6865 Regenerative T Cell Immunotherapy and Cellular Engineering  IMM 5100 Basic Graduate Immunology  BMB 5100 Chemical Principles of Biopolymer Systems  BMB 5250  CTSC 5020 Regulatory Issues in Clinical Research  CTSC 5025 Introduction to Regulatory Science  CTSC 6100 Mechanisms of Human Disease  CTSC 6120 Case Studies in Translation  VGT 5700 Virology and Gene Therapy  MPET 5900 Molecular Pharmacology and Receptor Signaling  MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease  NSC 6857 Systems Neuroscience and Behavior		<b>REGS 5500</b>	Topics in Regenerative Sciences and Medicine <sup>6</sup>
Engineering  IMM 5100 Basic Graduate Immunology  BMB 5100 Chemical Principles of Biopolymer Systems  BMB 5250  CTSC 5020 Regulatory Issues in Clinical Research  CTSC 5025 Introduction to Regulatory Science  CTSC 6100 Mechanisms of Human Disease  CTSC 6120 Case Studies in Translation  VGT 5700 Virology and Gene Therapy  MPET 5900 Molecular Pharmacology and Receptor Signaling  MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease  NSC 6857 Systems Neuroscience and Behavior		REGS 6700	Genomic and Epigenomic Data Integration
BMB 5100 Chemical Principles of Biopolymer Systems  BMB 5250 CTSC 5020 Regulatory Issues in Clinical Research CTSC 5025 Introduction to Regulatory Science CTSC 6100 Mechanisms of Human Disease CTSC 6120 Case Studies in Translation VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		IMM 6865	.,
BMB 5250 CTSC 5020 Regulatory Issues in Clinical Research CTSC 5025 Introduction to Regulatory Science CTSC 6100 Mechanisms of Human Disease CTSC 6120 Case Studies in Translation VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm. NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		IMM 5100	Basic Graduate Immunology
CTSC 5020 Regulatory Issues in Clinical Research CTSC 5025 Introduction to Regulatory Science CTSC 6100 Mechanisms of Human Disease CTSC 6120 Case Studies in Translation VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm. NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		BMB 5100	Chemical Principles of Biopolymer Systems
CTSC 5025 Introduction to Regulatory Science CTSC 6100 Mechanisms of Human Disease CTSC 6120 Case Studies in Translation VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm. NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		BMB 5250	
CTSC 6100 Mechanisms of Human Disease CTSC 6120 Case Studies in Translation VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm. NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		CTSC 5020	Regulatory Issues in Clinical Research
CTSC 6120 Case Studies in Translation  VGT 5700 Virology and Gene Therapy  MPET 5900 Molecular Pharmacology and Receptor Signaling  MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease  NSC 6857 Systems Neuroscience and Behavior		CTSC 5025	Introduction to Regulatory Science
VGT 5700 Virology and Gene Therapy MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm. NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		CTSC 6100	Mechanisms of Human Disease
MPET 5900 Molecular Pharmacology and Receptor Signaling MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		CTSC 6120	Case Studies in Translation
MPET 6813 Tutorial in Systems Pharm.  NSC 6210 Neurobiology of Disease  NSC 6857 Systems Neuroscience and Behavior		VGT 5700	Virology and Gene Therapy
NSC 6210 Neurobiology of Disease NSC 6857 Systems Neuroscience and Behavior		MPET 5900	Molecular Pharmacology and Receptor Signaling
NSC 6857 Systems Neuroscience and Behavior		MPET 6813	Tutorial in Systems Pharm.
		NSC 6210	Neurobiology of Disease
NSC 6862 Molecular and Cellular Neuroscience		NSC 6857	Systems Neuroscience and Behavior
		NSC 6862	Molecular and Cellular Neuroscience

<sup>1</sup> M.D.-Ph.D. students may exclude these in accordance with M.D.-Ph.D. requirements.

M.D.-Ph.D. students satisfy this requirement with three one-month fulltime rotations.

Three credits maximum, (1 cr./yr.) starting year 2

- Directed research projects under the supervision of a faculty mentor. Students must enroll every quarter once a thesis laboratory is selected for the remainder of program, usually beginning in year 3.
- In addition to the core and track requirements, elective courses should be selected after consultation between the student, their mentor, and the program director/associate program director, based on area of emphasis.
- REGS students are required to enroll in REGS 5500 each year (Fall, Winter, and Spring). 3 credits of REGS 5500 may be counted as elective credits.

### **Potential Pathways to Elective Credits**

The following pathways can help you obtain a REGS degree "emphasis" with elective credits.

### **Regulatory Science in Regenerative Medicine Emphasis**

Code	Title	Hours
CTSC 5020	Regulatory Issues in Clinical Research	1
CTSC 5025	Introduction to Regulatory Science	1
CTSC 6120	Case Studies in Translation	2
Data Science in Regeneration Emphasis		

Code	Title	Hours
MPET 6813	Tutorial in Systems Pharm.	2
BMB 6150		2
REGS 6700	Genomic and Epigenomic Data Integration	2

# Regenerative Genetic Engineering and Immunology EmphasisCodeTitleHoursIMM 5100Basic Graduate Immunology3VGT 5700Virology and Gene Therapy3

IMM 6865 Regenerative T Cell Immunotherapy and Cellular Engineering

3

#### **Regenerative Neuroscience**

Code	Title	Hours
NSC 6210 Neurobiolog NSC 6857 Systems Ne	Neurobiology of Disease	3
NSC 6857	Systems Neuroscience and Behavior	3
NSC 6862	Molecular and Cellular Neuroscience	3

# **Qualifying Exams and Thesis Research**Written Qualifying Examination (WQE)

The written qualifying examination tests your breadth of biomedical knowledge, as well as your analytical and critical reasoning skills and is intended to evaluate whether a student has sufficient knowledge and competency in regenerative sciences to continue to PhD candidacy. This examination must be completed before the end of your second year in the program. The REGS Education Coordinator will assist you in ensuring completion of this exam on schedule.

For the WQE, students will develop a research question and prepare a submission-ready pre-doctoral grant application (F31 or equivalent). The pre-doctoral grant will be reviewed by faculty and a passing grade granted for completion of the WQE. The grant proposal will be evaluated to determine the student's understanding of the field of regenerative sciences, ability to establish a research plan to address the proposed question and ability for independent thought.

The following courses must be completed before you take the exam:

- · MGS 5010 Rigor, Reproducibility, and Experimental Design
- · MGS 5020 Statistics for Biomedical Research
- MGS 5030 Core Concepts in Genome Dynamics, Biochemistry, and Cellular Biology
- REGS 5300 Stem Cells & Development
- REGS 5800 Developmental Biology
- REGS 6400 Regenerative Tissue Engineering Principles (RTEP)
- · REGS 6820 Principles to Practice

\*Courses must be completed or students must be concurrently enrolled at the time of the exam.

# **Oral Qualifying Examination (OQE)**

For the oral qualifying examination, students will be evaluated on their theoretical and practical knowledge in the regenerative sciences. Students will defend their thesis research proposal to the Oral Qualifying Exam Committee. The proposal should summarize the goals, methods, and rationale for the research project. This examination must be completed before the end of your second year in the program. The guidelines for this oral presentation are available from the REGS Education Coordinator. The oral examination is composed of two or three parts. The first part will be an oral presentation by the student of their proposal; the second part will be a discussion between the student and the committee about this proposal.

If there were any conditional elements or weaknesses identified at the time of the written qualifying exam, the committee may then add a third part to the oral examination which will include a wide-ranging discussion of either the area of deficiency or course work material covered by the student during the first two years. Students will be notified after their

written qualifying examination whether this third component should be expected during the oral qualifying exam.

# Formation of Thesis Advisory Committee (TAC)

REGS students are strongly advised to form a TAC by the end of their first year and within 90 days of mentor selection to support their experiential training. TAC formation at this early stage will help the student and mentor chart progress through coursework, qualifying exams, and project development. TAC members may change during PhD studies. Early TAC formation should be viewed as a starting point to aid the student in formulating specific aims that will form the basis of the thesis proposal. Including a TAC member external to Mayo Clinic is encouraged, but not required.

The student, their thesis mentor and the REGS predoctoral program director/associate director will establish a formal TAC to monitor the student's thesis research progress. The TAC must be approved by the REGS Education Committee. This should be established no later than the beginning of the student's second year. The student's adviser is chair of the committee. Additional requirements regarding committee composition may be obtained from the REGS Education Coordinator.

#### **Thesis Advisory Committee Meetings**

Students are required to meet with their thesis advisory committee at least once every six months. At the meetings, the student will present progress on his, her, or their thesis project. The committee will offer advice, and an evaluation of the student's progress will be discussed with the student at the end of the meeting.

### Thesis Proposal

Students must complete a written thesis proposal, presentation, and thesis committee discussion of their proposal. This requirement may be accomplished during the written and oral qualifying examinations or at the first thesis committee meeting after advancement to candidacy. The student's TAC must be approved prior to this committee discussion.

This is a suggested course sequence, based on a summer term start. Individual course plans may vary depending on true start date, program, and research interests. Be sure to confirm you have met your requirements using your degree planning tool. Course offerings may vary slightly. Current course offerings are posted in the course catalog.

Code	Title	Hours	
First Year - Summer Term			
MGS 5000	Foundational Skills	1	
MGS 5010	Rigor, Reproducibility, and Experimental Design	1	
MGS 5020	Statistics for Biomedical Research	1	
MGS 5030	Core Concepts in Genome Dynamics, Biochemis and Cellular Biology	stry, 3	
MGS 5102	Ph.D. Laboratory Rotation	2	
MGS 6000	Responsible Conduct of Research	1	
Code	Title	Hours	
First Year - Fall Term			
MGS 5107	Ph.D. Laboratory Rotation	2	
MGS 5108	Ph.D. Laboratory Rotation	2	
REGS 5300	Stem Cells & Development	3	

REGS 5500	Topics in Regenerative Sciences and Medicine	1
REGS 6400	Regenerative Tissue Engineering Principles (RT	EP) 4
	**·	
Code	Title	Hours
First Year - Winte		
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
REGS 6400	Regenerative Tissue Engineering Principles (RT	
Electives		4
Code	Title	Hours
First Year - Spring	g Term	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
REGS 5800	Developmental Biology	2
Electives		4
Code	Title	Hours
Second Year - Su	mmer Term	
MGS 6890	Predoctoral Research	3
MGS 5050	Critical Thinking and Scientific Writing	2
REGS 5230	(Offering odd years)	
Electives		4
Code	Title	Hours
Second Year - Fal		
MGS 6890	Predoctoral Research	3
MGS 5051	Critical Thinking and Scientific Writing, Part II	1
REGS 5500	Topics in Regenerative Sciences and Medicine	1
REGS 6500	Introduction to Translational BioProduct	2
11203 0300	Development	2
Code	Title	Hours
Second Year - Wi		
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
REGS 6820	Principles to Practice	2
Code	Title	Hours
Second Year - Sp	ring Term	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
Code	Title	Hours
Third Year - Sumi		
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Third Year - Fall T	erm	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1

Code	Title	Hours
Third Year - Winte	r Term	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
Code	Title	Hours
Third Year - Spring	g Term	
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Fourth Year - Sum	imer Term	
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Fourth Year - Fall	Term	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
Code	Title	Hours
Fourth Year - Wint	ter Term	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
Code	Title	Hours
Fourth Year - Spri	ng Term	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
Code	Title	Hours
Fifth Year - Summ	ner Term	
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Fifth Year - Fall Te	erm	
MGS 6890	Predoctoral Research	3
REGS 5500	Topics in Regenerative Sciences and Medicine	1
Code	Title	Hours
Fifth Year - Winter Term		
MGS 6890	Predoctoral Research	3
Code	Title	Hours
Fifth Year - Spring		
MGS 6890	Predoctoral Research	3