



Part-Time Master's Degree Opportunities and CWRU Employee Tuition Benefits

Agenda

- School of Medicine Overview
- Part-Time Master's Degree Options
 - HR Tuition Benefits & Details
 - Admissions Application Process
 - Q&A

Medical and Graduate Education

Medical Education

- University Program (MD)
- College Program (MD) (CCLCM)
- Anesthesia (MSA)
- Physician Assistant (PA)

Medical/Graduate Education

 Medical Scientist Training Program (MSTP - MD/PhD)

Graduate Education

- Masters Programs
- Undergraduate Programs
- Certificate Programs
- PREP (Postbac for PhD)
- American Cancer Society PREP (Postbac for MD/PhD)
- PRIME (Postbac for MD)
- Biomedical Sciences Training Program (BSTP) - Umbrella program
- Direct Admit PhD programs
- Postdoctoral Training



15 Part-Time Master's Degree Options for CWRU **Employees**

- Applied Anatomy (MS)Biochemistry (MS)Bioethics & Medical Humanities (MA)
- Biomedical & Health Informatics (MS)
- Biostatistics (MS)
- Biotechnology (MS)Clinical Research (MS)
- Medical Physiology (MS)
- Nutrition (MS)

- Pathology (Molecular & Cellular Pathology) (MS)
- Master in Public Health (MPH)
- Public Health Nutrition (MS)
- Regenerative Medicine & Entrepreneurship (MS)
- Systems Biology & Bioinformatics (MS)
- Translational Pharmaceutical Science (MS)



Post-Bacc Programs

- Anatomy: This program provides a rigorous training in anatomy in order to build a foundation for, or in conjunction with, medical school.
- Medical Physiology: Students receive advanced training in human physiology, clinical reasoning, and pathophysiology to prepare for professional school.
- Pathology (Molecular & Cellular Basis of Disease):

 An academic enhancement program for students who need to boost their GPA or gain research experience before heading to professional school.

Allied Health Programs

- <u>Bioethics and Medical Humanities</u>: Advanced training in bioethics for students and professionals who will have to navigate bioethical issues and questions throughout their careers.
- <u>Clinical Research</u>: Masters program that provides in-depth training on clinical research methods and mentored investigative experiences.
- <u>Public Health Nutrition</u>: Earn a graduate degree to promote health and reduce the risk of chronic disease and advance the nutritional health of our population.
- <u>Nutrition</u>: Prepares students for a career in nutrition or to build a foundation for medical, dental or another professional school.
- <u>Public Health</u>: Develop, implement, and evaluate authentic solutions to community health problems that promote the health of diverse populations.





Biotechnology Programs

- <u>Biochemistry</u>: A full- or part-time masters program for those building careers in medicine, research, teaching, or biotechnology.
- Biotechnology: Students choose from three tracks:
 Biochemistry, Neuroscience, or Pharmacology. Designed for those seeking to join the rapidly growing field of biotechnology.
- Regenerative Medicine & Entrepreneurship: An
 interdisciplinary program that provides clinical
 experiences and insight into business development in the
 emerging field of regenerative medicine.
- <u>Translational Pharmaceutical Science</u>: Understand a drug's journey from lab to shelf in this interdisciplinary program that prepares you for the pharmaceutical industry.

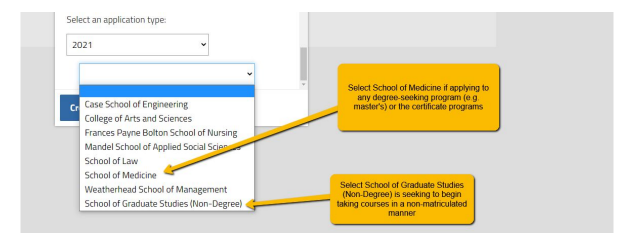
Informatics Programs

- Biomedical and Health Informatics: Masters program focused on research and clinical care informations to prepare students for precision medicine careers.
- <u>Biostatistics</u>: Learn to work with complex data that has real-world applications in health care, population health and biomedical research.
- Systems Biology and Bioinformatics: Combining research and computational work to provide students with a rich base of knowledge about complex biological systems.



Application Process

All applications are accepted through the online portal: https://applygrad.case.edu/apply/

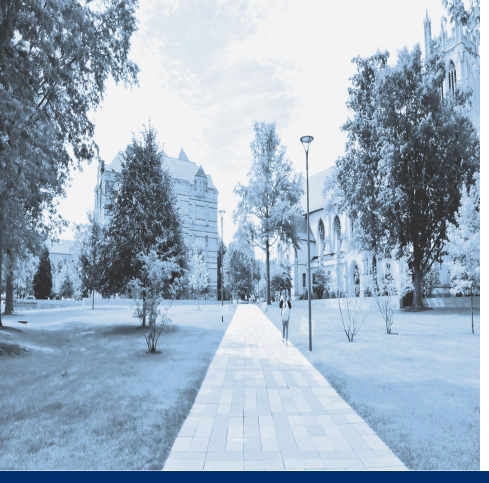


Request More Information





Case Western Reserve University Tuition Benefits



What is a tuition waiver?

Employees, their spouses and their dependents have an opportunity to pursue their education at Case Western Reserve University through the Tuition Waiver Program.

What does the benefit cover?

FULL TUITION!!

Limited to 6 credit hours in Fall and Spring Semester and 3 credit hours in Summer Semester if full time

What does the benefit not cover?

Other fees and charges

Related taxes — *if applicable*



Things to note

Taxes:

All graduate level
courses that are not
considered work-related
by the IRS are taxable
in excess of \$5,250 per
calendar year

Eligible Participants:

- •Faculty with the rank of Professor, Associate Professor, Assistant Professor, Senior Instructor, Instructor, and Lecturer and have an appointment specifying a salary paid through CWRU that is 50% or more of their full-time equivalent salary.
- •Staff who are regular employees who work half-time or more.
- •Retirees with at least ten years of service and all emeriti faculty.

Point of Eligibility

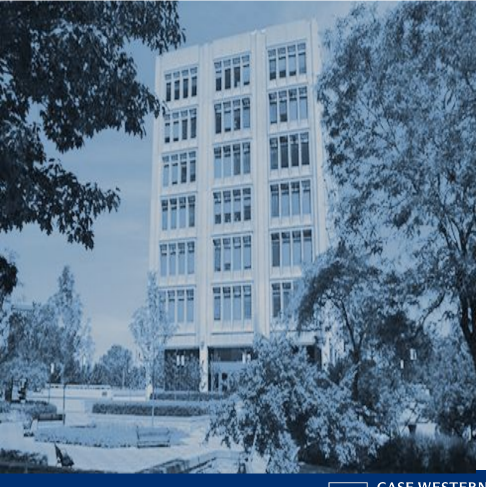
By Semester	Date of Hire	Date of Termination*	
Fall	On or before Aug 1	October 15	
Spring	On or before Jan 1	March 15	
Summer	On or before Jun 1	July 15	

^{*}Tuition is revoked with employment ceasing prior to these dates and the employee immediately becomes responsible for the balance due.

When are the due dates?

Tuition waiver applications and related tax affidavits cannot be accepted prior to student registration for the semester but must be received by the first day of classes each semester.

- •Tuition waiver applications will not be accepted beyond this deadline and the employee is personally responsible for any balance due to the university.
- Adding, changing, or dropping courses Notify Benefits
 Administration immediately



Where to direct questions?

Human Resource Service
Center

Room 320, Crawford Hall

AskHR@case.edu

216.368.6964



Contacts and Q&A

Program	Email	Program	Email
Anatomy	anatomy@case.edu	Pathology	mcbd@case.edu
Biochemistry	biochem_grad_programs@case. edu	Master in Public Health (MPH)	mph-info@case.edu
Bioethics and Medical Humanities	bioethics@case.edu	Public Health Nutrition	nutrition@case.edu
Biomedical and Health Informatics	informatics@case.edu	Regenerative Medicine and Entrepreneurship	rgme@case.edu
Biostatistics	ms-biostatistics@case.edu	Systems Biology and Bioinformatics	sybb@case.edu
Biotechnology	ms-biotech@case.edu	Translational Pharmaceutical Science	mstps@case.edu
Clinical Research	clinical-research@case.edu	Enrollment Management	som-enrollment@case.edu
Medical Physiology	msmpadmissions@case.edu	HR Tuition benefits	askhr@case.edu
Nutrition	nutrition@case.edu		