

## SUMMER 2024 COURSE SCHEDULE (TERM 2247) MEDICAL EDUCATION PROGRAM (MEDEDU)

The ICRE course schedule provides class listings and associated course information. The course information shared on this schedule is updated regularly to reflect any programmatic changes. Occasionally the University of Pittsburgh's official Course Catalogue will display different information than what is provided below. Please always rely on this schedule as the most accurate listing of ICRE courses.

## Please familiarize yourself with the terminology used in the course schedule:

Online Course	
- Synchronous	Synchronous courses are live, online courses that are conducted in real-time on Zoom. The instructor and students are together in the same session, which will begin and end at a fixed time.
- Asynchronous	Asynchronous courses are composed of prebuilt course components, allowing students to complete them at the time and pace of their choosing.
Group A	Students are split into two groups prior to the start of term. These groups are determined by student
Group B	preference and seat availability. Due to the elevated enrollment in our summer courses, creating subgroups
	within our courses allows for a richer student experience.
Small Group Session	In-person sessions that involve small group work and discussion.
	Time periods when teaching assistants will be available in the computer lab (physical or virtual) to assist
Open Lab Sessions	students with lab assignments. Students are able to attend open lab sessions when it is most convenient for
	their schedules.
Recitation	Presentation by a teaching assistant or instructor that supplements course materials. Please reference
	schedule for mandatory and optional recitation sessions as well as online vs. in-person.

General Enrollment Information:

- $\circ$  All students have five business days after the start of a course to drop the course.
- Students may take other graduate-level courses at Pitt, subject to approval by their advisor and the ICRE.
- University offices are closed on Memorial Day (5/27), Juneteenth (6/19), and Independence Day (7/4).
- Please email <u>icre@pitt.edu</u> with questions regarding the ICRE course schedule.

Course	Class Number	Course Format and Days / Time		Location/ Format	Instructor(s)	Credit s
MEDEDU 2005: Computer Methods in Clinical Research	14733	Introductory Session M July 1 Group A 9:00 AM – 12:00 PM Group B 12:00 PM – 3:00 PM Group C 3:00 PM – 6:00 PM	<b>Open Lab Sessions</b> July 2,3,5 No class July 4 11:00 AM – 5:00 PM	Lab Sessions In-Person Scaife 4575 West Wing	Scott Rothenberger	1
MEDEDU 2010: Clinical Research Methods	14736	Small Group Sessions M, W, F* July 3 - August 23 Group A 10:30 AM - 11:30 AM Group B 11:45 AM - 12:45 PM *Check extended schedule for details.	<b>Combined Recitation</b> <i>(optional)</i> W July 10 - August 22 1:00 PM – 2:00 PM	Small Group Sessions In-Person Scaife 4565 West Wing Recitations Online (synchronous) Zoom	Gretchen White Kenneth Smith TBD	3

Course	Class Number	Course Format and Days / Time Format		Instructor(s)	Credit s	
MEDEDU 2020: Biostatistics	14734	Lectures M, W, F July 3 - August 23 8:30 AM – 10:00 AM	Recitation   Tu, Th   July 9 - August 22   Group A   11:30 AM - 12:30 PM   Group B   1:30 PM - 2:30 PM	Lectures In-Person Scaife 4585 West Wing *July 19 Scaife 3702 West Wing Recitations	Joyce Chang Jonathan Yabes	4
		Open Lab Sessions M July 8 - August 21 2:00 PM – 5:00 PM		TBD <b>Open Labs</b> TBD		
MEDEDU 2040: Measurement in Clinical Research	14723	First Session Tu July 2 8:30 AM – 10:30 AM Sessions Th July 11 – August 15 8:30 AM – 10:00 AM Final Exam Th August 22 8:30 AM – 10:30 AM		<b>Class Sessions</b> In-Person Scaife 4565 West Wing	Galen Switzer	1
MEDEDU 2080: Master's Thesis Research*	14687	Please see instructor.		Sarah Merriam	1-3	
MEDEDU 2085: Medical Education Independent Study	TBD	Please see instructor		Sarah Merriam	1-2	

Course	Class Number	Course Format and Days / Time	Location/ Format	Instructor(s)	Credit s
MEDEDU 2120: Professional Development	15716	M, W 3:00 PM – 5:00 PM May 6 – June 5 No class May 15,27 Zoom Online Synchronous		Gabriella Gosman, Erika Friehling	1
MEDEDU 2130: Curriculum Development	14717	M, FZoom1:00 PM - 3:00 PMOnlineJuly 8 - August 2Synchronous		Melissa McNeil, Deborah DiNardo	1
MEDEDU 2160: Topics in Medical Education/Research	14688	Please see instructor.		Gretchen Shelesky	1
MEDED 2201: Teaching Practicum: Outpatient Teaching	14689	Please see instructor.		Carla Spagnoletti	1
MEDEDU 2202: Teaching Practicum: Inpatient Teaching	14690	Please see instructor.		Carla Spagnoletti	1
MEDEDU 2203: Teaching Practicum: Classroom Teaching	14691	Please see instructor.		Carla Spagnoletti	1
MEDEDU 2211: Teaching Clinical Reasoning	18614	M,W 1:00 PM – 3:00 PM May 6 – June 5 No class May 15,27	1:00 PM – 3:00 PM Online May 6 – June 5 Synchronous		1
MEDEDU 2260: Seminar Series in Medical Education	14692	Please see instructor.		Julie Childers, Sarah Merriam	1

\*Requires program approved proposal prior to registration.

Last updated: 4/17/2024

## Suggested list of Pitt departments to review course offerings:

Department of Behavioral and Community Health Sciences (BCHS) The Center for Bioethics and Health Law (BIOETH) Department of Biostatistics (BIOST) Department of Epidemiology (EPIDEM) Department of Health Policy and Management (HPM) Department of Human Genetics (HUGEN) Department of Infectious Diseases and Microbiology (IDM) Interdisciplinary Biomedical Graduate Program (INTBP) Biochemistry and Molecular Genetics Graduate Program (MSBMG) Cell Biology and Molecular Physiology Graduate Program (MSCBMP) Graduate Program in Immunology (MSIMM)

Students can use the <u>Pitt Class Search</u> to view Pitt classes online.

<u>Department of Pharmacology and Chemical Biology (MSMPHL)</u> <u>Graduate Program in Molecular Virology and Microbiology (MSMVM)</u> <u>School of Pharmacy (PHARM)</u>