Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
	MEDEDU 2005* Students will attend:	Computer Methods in Clinical Research Lectures	Tu (7/1) W (7/2) Th (7/3) M (7/7)	Online - Video lectures to be completed before attending assigned lab session (below).	N/A		1
40070		Computer Methods in Clinical Research Lab A	Tu (7/1) W (7/2) Th (7/3) M (7/7)	1:00-3:00		Doris Rubio	
18876	Lecture and Lab A or Lab B or Lab C	Computer Methods in Clinical Research Lab B		3:00-5:00	222 Parkvale		
		Computer Methods in Clinical Research Lab C		5:00-7:00			
			M, W, F	8:30-10:15 7/2*-8/22 *7/2 begins at 8:15	Salk Hall 402		
18891	MEDEDU 2010* Students will attend:	Clinical Research Methods	F	8:00-10:00 7/25 only 1:00-3:00	Scaife Hall Classroom 6	Kathleen McTigue, Molly Conroy, Charity Moore, Ken Smith	3
10091	Lecture and Recitation			1:00-3:00 8/22 only			
				No class 7/4			
		Clinical Research Methods Recitation	W	3:30-5:00 7/9-8/20	Scaife Hall Classroom 5		

All students have five business days after the start of a course to add/drop the course. Students may take other courses offered by the University, subject to approval by their advisor and the Institute for Clinical Research Education.

University offices are closed 5/26 and 7/4. *Colored course schedules represent the Methodological Core.

Class Number	Subject / Catalog Number	Course Title	Days		Time	Room / Building	Instructor(s)	Credits
	MEDEDU 2020* Students will attend: Lecture and Recitation A or Recitation B and Lab A or Lab B or Lab C	Biostatistics Lecture	M, W, F		10:30-12:00 7/2-8/22	Salk Hall 402		
			F		3:00-5:00 7/25 only	Scaife Hall Classroom 6		
				SN	10:30-12:00 8/1 only	Salk Hall 355		
				EXCEPTIONS	1:00-3:00 8/15 only	Scaife Hall Classroom 6		
			Tu	EX	8:30-10:30 8/19 only	Scaife Hall Classroom 5		
			F		3:00-5:00 8/22 only	Scaife Hall Classroom 6		
18877			No class 7/4			Joyce Chang	4	
10077		Biostatistics Recitation A	Tu, Th	(pl	8:30-10:00 7/8-8/21 o recitation 8/19 ease attend lecture ted above instead)	305A, 305B or 222 Parkvale	B or vale	4
		Biostatistics Recitation B	Tu, Th	Nc (pl	3:30-5:00 7/8-8/21 o recitation 8/19 ease attend lecture ted above instead)	305 A/B Parkvale		
		Biostatistics Lab A	F		1:00-5:00 7/11			
			М		1:00-5:00 7/14-8/18	222 Parkvale		
		Biostatistics Lab B	Tu		11:00-3:00 7/8-8/19	222 Parkvale		
		Biostatistics Lab C	Th		11:00-3:00 7/10-8/21	222 Parkvale		

All students have five business days after the start of a course to add/drop the course. Students may take other courses offered by the University, subject to approval by their advisor and the Institute for Clinical Research Education.

University offices are closed 5/26 and 7/4. *Colored course schedules represent the Methodological Core.

Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
				8:30-10:30 7/3 only	Scaife Hall Classroom 5		
18861	MEDEDU 2040*	Measurement in Clinical Research	W	1:00-3:00 7/9-8/13	Salk Hall 402	Galen Switzer	1
				1:00-3:00 8/20 only	Salk Hall 355		
18810	MEDEDU 2080	Masters Thesis Research		Please see instruct	or.	Rosanne Granieri	1-3
		MEDEDU 2130 Curriculum Development	7/14, 7 1:00-3 7/25 M, F 1:00-5 7/28	1:00-5:00 7/14, 7/21	305 A/B Parkvale Melissa		1
18847	MEDEDU 2130			1:00-3:00 7/25		Melissa McNeil	
				1:00-5:00 7/28			
				1:00-3:00 8/1			
18811	MEDEDU 2160	Topics in Medical Education/Research	Please see instructor.			Rosanne Granieri	1
18812	MEDEDU 2201	Teaching Practicum: Outpatient Teaching	Please see instructor.			Rosanne Granieri	1
18813	MEDEDU 2202	Teaching Practicum: Inpatient Teaching	Please see instructor.			Rosanne Granieri	1
18814	MEDEDU 2203	Teaching Practicum: Classroom Teaching	Please see instructor.			Rosanne Granieri	1
18846	MEDEDU 2220	Teaching Evidence Based Medicine	W, F	1:00-3:00 5/23-6/18	305 A/B Parkvale	Rachel Givelber	1

All students have five business days after the start of a course to add/drop the course. Students may take other courses offered by the University, subject to approval by their advisor and the Institute for Clinical Research Education.

University offices are closed 5/26 and 7/4. *Colored course schedules represent the Methodological Core.

Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
18815	MEDEDU 2260	Seminar Series in Medical Education		Please see instruct	or.	Rosanne Graineri	1

All students have five business days after the start of a course to add/drop the course. Students may take other courses offered by the University, subject to approval by their advisor and the Institute for Clinical Research Education. University offices are closed 5/26 and 7/4. *Colored course schedules represent the Methodological Core.

Classes offered by other University of Pittsburgh Departments:

Department	Location
Department of Behavioral and Community Health Sciences (BCHS)	http://www.publichealth.pitt.edu/behavioral-and-community-health-sciences
The Center for Bioethics and Health Law (BIOETH)	http://www.bioethics.pitt.edu/
Department of Biostatistics (BIOST)	http://www.publichealth.pitt.edu/biostatistics
Department of Epidemiology (EPIDEM)	http://www.publichealth.pitt.edu/epidemiology
Department of Health Policy and Management (HPM)	http://www.publichealth.pitt.edu/health-policy-and-management
Department of Human Genetics (HUGEN)	http://www.publichealth.pitt.edu/human-genetics
Department of Infectious Diseases and Microbiology (IDM)	http://www.publichealth.pitt.edu/infectious-diseases-and-microbiology
Interdisciplinary Biomedical Graduate Program (INTBP)	http://www.gradbiomed.pitt.edu/
Biochemistry and Molecular Genetics Graduate Program (MSBMG)	http://www.biology.pitt.edu/graduate
Cell Biology and Molecular Physiology Graduate Program (MSCBMP)	http://www.cbp.pitt.edu/education/education.html
Graduate Program in Immunology (MSIMM)	http://www.immunology.pitt.edu/graduate
Department of Pharmacology and Chemical Biology (MSMPHL)	http://pharmacology.medicine.pitt.edu/
Graduate Program in Molecular Virology and Microbiology (MSMVM)	http://www.mvm.pitt.edu/
School of Pharmacy (PHARM)	http://www.pharmacy.pitt.edu/

How to search for classes online using the Student Center:

http://technology.pitt.edu/Documents/PeopleSoft_Students/Student_Searching%20for%20Classes%20and%20Course%20Information%20Online.pdf

All students have five business days after the start of a course to add/drop the course.

Students may take other courses offered by the University, subject to approval by their advisor and the Institute for Clinical Research Education.

University offices are closed 5/26 and 7/4.

*Colored course schedules represent the Methodological Core.