Class Number	Subject / Catalog Number	Course Title	Da	iys	Ti	me	Room / Building	Instructor(s)	Credits	
18476	CLRES 2005* Students will attend: Lab Group A or Lab Group B or Lab Group C	Computer Methods in Clinical Research Lectures	Students will engage with lecture content online via CourseWeb and are expected to complete the content associated with each Session before attending one of the lab sessions below.							
		Computer Methods in Clinical Research Lab Group A	M (7/1) (7/2) 7/6) (7/7)	11:30 10:30	0-3:00 0-1:30 -12:30 -12:30	222 Parkvale		1	
		Computer Methods in Clinical Research Lab Group B	M (7/1) (7/2) 7/6) (7/7)	1:30 12:30	-6:00 -3:30)-2:30)-2:30	222 Parkvale	Doris Rubio		
		Computer Methods in Clinical Research Lab Group C	М (Ти ((7/2) 7/6) (7/7) 7/8)	8:30- 8:30-	11:30 10:30 10:30 -6:00	222 Parkvale			
		Clinical Research Methods Lecture	Students will engage with lecture content online via CourseWeb and are expected to meet content completion deadlines before attending small group sessions and recitations.							
18481	CLRES 2010* Students will attend: Small Group Session A or Small Group Session	Group A Clinical Research Methods Small Group Sessions Group B	Group A		11:00- 12:00 7/8-8/28 No class 7/3	Exams: 11:00- 1:30 205 A/D	305 A/B Parkvale	Kathleen McTigue,	3	
	B and Optional Recitation		Group B	Group B	vv, 1	12:30- 1:30 7/8-8/28 No class 7/3	M: 7/27 W: 8/12 F: 8/28	SUS AVB Fairvale		Molly Conroy, Ken Smith
		Clinical Research Methods Recitation	W		3:30-5:00 7/15-8/26		305 A/B Parkvale or Web Conference			

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 5/25 and 734.

Class Number	Subject / Catalog Number	Course Title	Days		Time		Room / Building	Instructor(s)	Credits
		Biostatistics Lecture	Students will expected to group session						
18479	CLRES 2020* Students will attend: Small Group Session A	Biostatistics Small Group Sessions	Group A	F	8:30-9:30 7/10-8/28 No class 7/3	Exams: 8:30- 11:00 on 7/31 and 8/28 only	305 A/B Parkvale	Joyce Chang, Jonathan Yabes	4
	or Small Group Session B and Recitation Group A or Recitation Group B		Group B		10:00- 11:00 7/10-8/28 No class 7/3	Exams: 2:00-4:30 on 7/31 and 8/28 only			
	and	Biostatistics Recitation	Group A	Tu	8:30-10:00 7/14-8/25 3:30-5:00 7/14-8/25		305 A/B Parkvale or Web Conference		
	Lab		Group B	Tu					
		Biostatistics Lab	Th			8:30-5:00 7/9-8/27 222 Parkvale			
		Measurement in Clinical Research Lecture	Students will engage with lecture content online via CourseWeb and are expected to meet content completion deadlines before attending small group sessions and recitations.						
18461	CLRES 2040* Students will attend: Small Group Session A	Measurement in Clinical Research Small Group Sessions	Group A	- W	8:30- 7/8- 8:30 7/8 and 8	-9:30 8/26 0-11 8/26 only	305 A/B Parkvale	Galen Switzer	1
	or Small Group Session B		Group B			• • •	7/8 and 8/26 Salk Hall Room 402		

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 5/25 and 734.

Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
18402	CLRES 2080	Masters Thesis Research	Please see instructor.			Seo Young Park	1 – 3
18403	CLRES 2085	Independent Study (special permission required)	Please see instructor.			Seo Young Park	1 – 3
18451	CLRES 2086	Clinical Research Teaching Practicum	Ple	Seo Young Park	0.5-3		
18404	CLRES 2124	Directed Study in DA & CEA	Please see instructor.			Cindy Bryce, Mark Roberts, Ken Smith	1-3
18405	CLRES 2320	Clinical Trials Practicum	Please see instructor.		Kaleab Abebe	2-3	
18449	CLRES 2601	Principles and Practice of Palliative Care – Part I	М	4:00-5:00 7/6-10/12 No class 9/7 4:30-5:30 10/19-10/26	Iroquois 405	Rebecca Sands	1
18452	CLRES 2700	Fundamentals of Bench Research	M, Tu, W, Th, F	9:00-5:00 7/20-7/31	BST South 120	Yingze Zhang, Yutong Zhao	2
18406	CLRES 2725	Translational Research Practicum	Please see instructor.			Janet Lee	1-3
18407	CLRES 3010	PhD Independent and Directed Research	Please see instructor.			Galen Switzer	1-3
20666	CLRES 3010	PhD Independent and Directed Research	Please see instructor.			Galen Switzer	1-3
18408	CLRES 3020	Directed Study	Please see instructor.			Galen Switzer	1-9
18409	CLRES 3040	PhD Dissertation Research	Please see instructor.			Galen Switzer	1-14

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 5/25 and 734.

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 5/25 and 734.