Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
19649	CLRES 2005*	Computer Methods in Clinical Research <b>Lectures</b>	M (7/1) Tu (7/2) F (7/5) F (7/12)	12:00-1:00	305 A/B Parkvale		
19662	Students should register for:  Lecture	Computer Methods in Clinical Research <b>Lab A</b>	M (7/1) Tu (7/2) F (7/5) F (7/12)	1:00-3:00	222 Parkvale	Jonathan Yabes	1
19663	and Lab A or Lab B	Computer Methods in Clinical Research <b>Lab B</b>	M (7/1) Tu (7/2) F (7/5) F (7/12)	3:00-5:00	222 Parkvale		
19666	CLRES 2010*  Students should register for:	Clinical Research Methods <b>Lecture</b>	M, W, F	8:30-10:15 7/3-8/23	305 A/B Parkvale	Janice Zgibor, Molly Conroy,	3
19668	Lecture and Recitation	Clinical Research Methods Recitation	W	3:30-5:00 7/10-8/21	305 A/B Parkvale	Sally Morton, Bimla Schwarz	3
19652	CLRES 2020*	Biostatistics Lecture	M, W, F	10:30-12:00 7/3-8/23	305 A/B Parkvale		
19653	Students should register for:	Biostatistics Recitation A	Tu, Th	8:30-10:00 7/9-8/22	222 Parkvale		
19656	Lecture and	Biostatistics Recitation B	Tu, Th	3:30-5:00 7/9-8/22	222 Parkvale	Joyce Chang	4
19658	Recitation A <i>or</i> Recitation B	Biostatistics Lab A	M	1:00-5:00 7/8-8/19	222 Parkvale		
19660	and Lab A or Lab B	Biostatistics Lab B	Tu	11:00-3:00 7/9-8/20	222 Parkvale		
19634	CLRES 2040*	Measurement in Clinical Research	W	1:00-3:00 7/3-8/21	305 A/B Parkvale	Galen Switzer	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 5/27 and 7/4. \*Colored course schedules represent the Methodological Core.

Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
19569	CLRES 2080	Masters Thesis Research	Please see instructor.			Charity Moore	1 – 3
19570	CLRES 2085	Independent Study (special permission required)	Please see instructor.			Charity Moore	1 – 2
19622	CLRES 2086	Clinical Research Teaching Practicum	Please see instructor.			Charity Moore	0.5-3
19571	CLRES 2124	Directed Study in DA & CEA	Please see instructor.			Cindy Bryce, Mark Roberts, Ken Smith	1-3
19572	CLRES 2320	Clinical Trials Practicum	Please see instructor.			Charity Moore	2-3
19618	CLRES 2601	Principles and Practice of Palliative Care – Part I	М	4:00-5:00 7/8-10/14** No class 9/2 4:30-5:30 **7/8, 9/16, 10/7 & 10/21-10/28	Iroquois Suite 405	Rene Claxton	1
19623	CLRES 2700	Fundamentals of Bench Research	M, Tu, W, Th, F	9:00-5:00 7/29-8/9	BST South 120	Carol Feghali- Bostwick	2
19573	CLRES 2725	Translational Research Practicum	Please see instructor.			Carol Feghali- Bostwick	1-2
19574	CLRES 3010	PhD Independent and Directed Research	Please see instructor.			Galen Switzer	1-3
19575	CLRES 3020	Directed Study	Please see instructor.			Galen Switzer	1-9

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 5/27 and 7/4. \*Colored course schedules represent the Methodological Core.

Class Number	Subject / Catalog Number	Course Title	Days	Time	Room / Building	Instructor(s)	Credits
19576	CLRES 3040	PhD Dissertation Research		Please see instrud	ctor.	Galen Switzer	1-14

#### **Classes offered by other University of Pittsburgh Departments:**

Department	Location				
ICRE Medical Education (MEDEDU)	http://www.icre.pitt.edu/docs/Schedules/MedEdDegree_Schedules/MEDEDUSummer2011.pdf				
Department of Behavioral and Community	http://www.bchs.pitt.edu/default.asp				
Health Sciences (BCHS)	http://www.bchs.pitt.edu/courses.asp				
The Center for Bioethics and Health Law	http://www.bioethics.pitt.edu/				
(BIOETH)	http://www.bioethics.pitt.edu/academic-programs/				
Department of Biostatistics (BIOST)	http://www.biostat.pitt.edu/default.asp				
Department of Biostatistics (Bioo1)	http://www.biostat.pitt.edu/courses.asp				
Department of Epidemiology (EPIDEM)	http://www.epidemiology.pitt.edu/default.asp				
	http://www.epidemiology.pitt.edu/courses.asp				
Department of Health Policy and	http://www.hpm.pitt.edu/default.asp				
Management (HPM)	http://www.hpm.pitt.edu/courses.asp				
Department of Human Genetics (HUGEN)	http://www.hgen.pitt.edu/index.php				
· · · · · · · · · · · · · · · · · · ·	http://www.hgen.pitt.edu/academics.php				
Department of Infectious Disease and	http://www.idm.pitt.edu/default.asp				
Microbiology (IDM)	http://www.idm.pitt.edu/courses.asp				
Interdisciplinary Biomedical Graduate	http://www.gradbiomed.pitt.edu/				
Program (INTBP)	http://www.gradbioned.pitt.edu/				
Biochemistry and Molecular Genetics	http://www.gradbiomed.pitt.edu/mgdb//				
Graduate Program (MSBMG)					
Cell Biology and Molecular Physiology	http://www.cbp.pitt.edu/gradprog/gradprog.html				
Graduate Program (MSCBMP)	http://www.cbp.pitt.edu/gradprog/courses/courses.html				
Graduate Program in Immunology (MSIMM)	http://www.medschool.pitt.edu/biomed/immunology/index.html				
	http://www.medschool.pitt.edu/biomed/immunology/descriptions.html				
Department of Pharmacology and Chemical	http://www.pharmacology.us/Default.aspx				
Biology (MSMPHL)	http://www.pharmacology.us/GradCoursesList.aspx				
Graduate Program in Molecular Virology	http://www.gradbiomed.pitt.edu/mvm/default.asp				
and Microbiology (MSMVM)	http://www.gradbiomed.pitt.edu/mvm/courses.asp				
School of Pharmacy (PHARM)	http://www.pharmacy.pitt.edu/default.lasso?-session=gallerycount:80931C03164ae24D79HIS2155B12				
School of Filatiliacy (FRANINI)	http://www.pharmacy.pitt.edu/programs/gradprog/courses/hitlist.lasso				

### 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