Class Number	Subject / Catalog Number	Course Title	Instructor(s)	Credits	Days	Time	Room / Building
15294	CLRES 2021	Regression and ANOVA	Kaleab Abebe, John Kloke	1	MW	1:00-3:00 8/29-9/26 No class 9/5	305 A/B Parkvale
15295	CLRES 2022	Logistic Regression	Kaleab Abebe	1	MW	1:00-3:00 9/28-10/24	305 A/B Parkvale
21918	CLRES 2025	Design and Analysis of Biomarker Studies	Doug Landsittel	1	MW	1:00-3:00 11/2-11/30 No class 11/23	305 A/B Parkvale
15311	CLRES 2071	Research Design and Development Seminar	Kevin Kraemer	3	Tu	1:00-3:00 8/30-12/13	305 A/B Parkvale
23506	*CLRES 2073	Intro to Clinical and Translational Research Seminar	Amber Barnato	Cert: 0 MDMS: 1	F	12:30-2:00 9/2-12/16	305 A/B Parkvale 9/2-10/14 10/21-12/16 Parkvale 222
23703	*CLRES 2075	Seminar for Understanding Principles & Practices of Research Technology (SUPPORT)	Amber Barnato	Cert: 0 MDMS: 1	F	12:30-2:00 9/2-12/16	305 A/B Parkvale 9/2-10/14 10/21-12/16 Parkvale 222
15268	CLRES 2080	Masters Thesis Research	Charity Moore	1-3	By Appt.	By Appt.	No Room Required
TBD	CLRES 2085	Independent Study	Charity Moore	1-3	By Appt.	By Appt.	No Room Required
21027	CLRES 2085	Independent Study	Charity Moore	1-3	By Appt.	By Appt.	No Room Required
15277	CLRES 2120	Cost Effectiveness Analysis in Health Care	Mark Roberts, Ken Smith	1	Tu Th	3:00-5:00 8/30-9/22	305 A/B Parkvale
15276	CLRES 2121	Clinical Decision Analysis	Cindy Bryce, Mark Roberts, Ken Smith	1	Tu Th	3:00-5:00 9/27-10/27 No class 9/27; 10/25	305 A/B Parkvale

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

Continuing Students: Last day to register without penalty is 7/6/2011

New Master Students: In the fall term you must register for CLRES 2071 and have the option to register for three additional credits of coursework in your specialty track (either required or electives). \*CLRES 2073 and CLRES 2075 require instructor permission for enrollment.

\*\* Hybrid courses are taught both online and live and students are required to attend scheduled live sessions.

Class Number	Subject / Catalog Number	Course Title	Instructor(s)	Credits	Days	Time	Room / Building
15278	CLRES 2122	Advanced Methods in Decision and Cost Effectiveness Analysis	Ken Smith, Mark Roberts	1	Tu Th	3:00-5:00 11/1-11/29 No class 11/24	222 Parkvale
21095	CLRES 2170	Making the Most of Mentoring	Melissa McNeil, Deborah Seltzer	1	F	1:00-3:00 9/2-10/21	219 Parkvale
15461	CLRES 2300	Introduction to Systematic Review and Meta-Analysis	James Bost, Smita Nayak	1	**Hybrid Tu Th	10:00-12:00 9/29 and 10/18	222 Parkvale
15325	CLRES 2320	Clinical Trials Practicum	Charity Moore	2-3	By Appt.	By Appt.	No Room Required
23701	CLRES 2500	Introduction to Patient Oriented Research in Aging	Stephanie Studenski	3	W	2:00-5:00 8/31-12/14	GSPH
20262	CLRES 2602	Principles and Practice in Palliative Care – Part II	David Barnard	1	М	4:00-5:00 11/7-3/12 No class 12/19, 12/26, 1/2	220 Parkvale
25662	CLRES 2725	Translational Research Practicum	Carol Feghali-Bostwick	1-2	By Appt.	By Appt.	No room required
15467	CLRES 2813	Introduction to Patient Care and Clinical Environments	Natalia Morone, Steven Handler	3	Th	1:00-4:00 8/29-12/16	M184 Prakvale
20412	CLRES 3010	PhD Independent and Directed Research	Galen Switzer	1-3	By Appt.	By Appt.	No Room Required
20391	CLRES 3010	PhD Independent and Directed Research	Mark Unruh	1-3	By Appt.	By Appt.	No Room Required
23959	CLRES 3020	Directed Study	Galen Switzer, Mark Unruh	1-9	By Appt.	By Appt.	No Room Required
23847	CLRES 3040	PhD Dissertation Research	Galen Switzer	1-14	By Appt.	By Appt.	No Room Required
19999	CLRES 3140	Introduction to Translational Research in the Health Sciences	Samuel Poloyac, Judith Erlen,	2	**Hybrid Th	5:00-7 :00 9/1-12/15 No class 11/24	457 Salk Hall

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

Continuing Students: Last day to register without penalty is 7/6/2011

New Master Students: In the fall term you must register for CLRES 2071 and have the option to register for three additional credits of coursework in your specialty track (either required or electives). \*CLRES 2073 and CLRES 2075 require instructor permission for enrollment.

\*\* Hybrid courses are taught both online and live and students are required to attend scheduled live sessions.

ICRE Medical Education (MEDEDU) Courses:

http://www.icre.pitt.edu/docs/Schedules/MedEdDegree\_Schedules/MEDEDUSpring2011.pdf

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

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

Department	Location
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 (BIOST)	http://www.biostat.pitt.edu/courses.asp
Department of Epidemiology (EPIDEM)	http://www.epidemiology.pitt.edu/default.asp
Department of Epidemiology (EPIDEM)	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
Department of Human Genetics (HOGEN)	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 Program (INTBP)	http://www.gradbiomed.pitt.edu/
Biochemistry and Molecular Genetics Graduate Program (MSBMG)	http://www.gradbiomed.pitt.edu/mgdb//
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
Graduate Frogram in initiatiology (MSIMM)	http://www.medschool.pitt.edu/biomed/immunology/descriptions.html

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

Continuing Students: Last day to register without penalty is 7/6/2011

New Master Students: In the fall term you must register for CLRES 2071 and have the option to register for three additional credits of coursework in your specialty track (either required or electives). \*CLRES 2073 and CLRES 2075 require instructor permission for enrollment.

<sup>\*\*</sup> Hybrid courses are taught both online and live and students are required to attend scheduled live sessions.

Department	Location
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
	http://www.pharmacy.pitt.edu/default.lasso?-
School of Pharmacy (PHARM)	session=gallerycount:80931C03164ae24D79HIS2155B12
	http://www.pharmacy.pitt.edu/programs/gradprog/courses/hitlist.lasso

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

Continuing Students: Last day to register without penalty is 7/6/2011

New Master Students: In the fall term you must register for CLRES 2071 and have the option to register for three additional credits of coursework in your specialty track (either required or electives). \*CLRES 2073 and CLRES 2075 require instructor permission for enrollment.

\*\* Hybrid courses are taught both online and live and students are required to attend scheduled live sessions.