Pharmacology Ph.D. Training Program

Graduate Student Handbook 2016-2017

Information in this handbook is subject to change at any time without prior notice
2016-2017 PHARMACOLOGY REQUIREMENTS CHECKLIST

First Year Students

FALL SEMESTER ........................................................................................................... begins Monday, August 29, 2016
☐ Frontiers in Pharmacology PHCL 7600 ........................................................................ August 24, 2016 - time TBD
☐ Ethics in Research PHCL 7605 ......................................................................................... W, 4:00pm – 5:00pm
☐ Core Course IDPT 7806.................................................................................................. MTWRF, 8:00am – 10:00am
☐ Core Course IDPT 7807.................................................................................................. MTWRF, 8:00am – 10:00am
☐ Core Course IDPT 7808.................................................................................................. MTWRF, 8:00am – 10:00am
☐ Core Course IDPT 7809.................................................................................................. MTWRF, 8:00am – 10:00am
☐ Intro. to Research PHCL 7650.001 ................................................................... fall rotation 1 hour: August 29 - November 18, 2016
☐ Intro. to Research PHCL 7650.002 ......... winter rotation 1 hour: November 21, 2016 - February 24, 2017
☐ Winter Pre-rotational 2-page formal written paper ....... 2 weeks prior to beginning of second rotation
☐ Journal Club PHCL 7613 ............................................................................................... 2nd and 4th Fridays, 12:00pm

WINTER ROTATION ........................................................................................................ begins Monday, November 21, 2016
☐ Spring Pre-Rotational 2-page formal written paper ........ 2 weeks prior to beginning of Spring semester

SPRING SEMESTER ........................................................................................................ begins Tuesday, January 23, 2017
☐ Principles of Pharmacology PHCL 7620 .......................................................................... MWF, 9:00am – 11:00am
☐ Receptors and Cell Signaling PHCL 7606 ................................................................. TR, 8:30am – 10:30am
☐ Intro. to Research PHCL 7650.001 ........................................................................ spring rotation 1 hour: February 27 – May 19, 2017

SUMMER SEMESTER ....................................................................................................... begins Monday, June 5, 2017
☐ Preliminary Examination ................................................................................................. June, dates TBD, 2017
☐ Petition for Colorado Residency if not a resident ....................................................... by mid-August 2017 (\ \)

Second Year Students

FALL SEMESTER ........................................................................................................... begins Monday, August 29, 2016
☐ Statistical Methods in Pharmacology BIOS 6606........................................................ TR, 10:30-11:50am
☐ Thesis Laboratory PHCL 8990 ....................................................................................... Fall research 5 hours
☐ Elective (min. 2 hours, either fall or spring; consult with mentor).................... Fall semester registration

SPRING SEMESTER ........................................................................................................ begins Tuesday, January 23, 2017
☐ Thesis Laboratory PHCL 8990 ....................................................................................... Spring research 5 hours
☐ Major Seminar Proposal to GTC ............................................................................... 4 weeks prior to seminar presentation date
☐ Elective (not required if completed in fall) .......................................................... Spring semester registration

☐ Major Seminar ................................................................................................................. March 13 & 20, 2017

☐ Prepare for Comprehensive Examination

☐ Petition for Admission to Ph.D. Candidacy .... min. 2 weeks prior to comprehensive examination date

SUMMER SEMESTER ........................................................................................................ begins Monday, June 5, 2017

☐ Thesis Laboratory PHCL 8990 .......................................................... Summer research 1 hour

☐ Comprehensive Examination ......................................................................................... by end of August 2017*

*If your comprehensive exam needs to be scheduled later than August, check with the Director.

As of 2016, all Pharmacology Program graduate students must register for the following course during spring semester:

MOLB/PHCL7801 “Rigor and Reproducibility in Biomedical Research”
Course Director; Robert A. Sclafani
Spring Semester; 1 credit hr

Primarily for Molecular Biology and Pharmacology program PhD students in their second year. The course will integrate the concepts of rigor, repeatability and reproducibility by combining both “wet” and “dry” lab components focused on teaching these concepts and laboratory skills. We will seek to make these concepts routine considerations during the design and execution of any type of experiment. Lecture/Discussion sessions will be followed by having students performing QC (Quality-Control) protocols in experiments being conducted in their current laboratories. This course will focus on several important areas: Cell line and animal authentication by genotyping, QC of antibodies and the Writing of Rigorous Materials and Methods sections in research grants and publications.

Third Year Students and above

FALL / SPRING / SUMMER SEMESTERS

☐ Thesis Laboratory PHCL 8990 ........................................................................ Fall research 5 hours

☐ Thesis Proposal Seminar (3rd years) ............................................about 6 months after Comprehensive Exam

Please try to plan to hold your seminar in an available Monday presentation slot (see the seminar schedule in the Graduate Training Office). If no convenient slot is available, speak with the Graduate Training Coordinator about alternative days.
MEMBERS OF THE PHARMACOLOGY TRAINING PROGRAM

GRADUATE TRAINING COMMITTEE
J. David Port, Ph.D.  Chairman, Professor
Jim Costello, Ph.D.  Assistant Professor
Mair E. A. Churchill, Ph.D.  Professor
Mark L. Dell’Acqua, Ph.D.  Professor
Matthew Kennedy, Ph.D.  Assistant Professor
Tatiana G. Kutateladze, Ph.D.  Professor
Tim McKinsey, Ph.D.  Associate Professor
Raphael Nemenoff, PhD.  Professor

FACULTY MEMBERS, THEIR AFFILIATIONS AND THEIR RESEARCH INTERESTS

Aoto, Jason, Assistant Professor
Pharmacology, NRSC, BSP
Ph.D. 2009, Stanford University
interrogating how synaptic cell-adhesion molecules function to shape cell-type & synapse-specific synaptic transmission properties.

Bayer, K. Ulrich, Associate Professor
Pharmacology, Neuroscience, DERC, MOLB, MSTP, NEUR, UCCC, BSP
Ph.D., 1996, Heinrich-Pette-Institute
Molecular memory mechanisms in cellular signal transduction and neuronal function; CaMKII and Ca2+ signaling

Black, Joshua, Assistant Professor
Pharmacology, MOLB, CANB
Ph.D., 2008, UCLA
Understanding how the chromatin microenvironment regulates genome stability, cancer cell heterogeneity and chemotherapeutic response.

Benke, Timothy A., Associate Professor
Pediatrics, Neurology, Pharmacology Program, MSTP, NEUR
M.D./Ph.D., 1995, Baylor College of Medicine
Mechanisms of synaptic plasticity and impacts of development and epilepsy

Churchill, Mair E. A., Professor
Pharmacology, Biochemistry and Molecular Genetics, MICB, MOLB, MSTP, STBB, UCCC, BSP
Ph.D., 1987, Johns Hopkins Univ.
Structure and mechanism in gene regulation; biophysical and structural studies of protein-nucleic acid and protein-protein complexes in chromatin and bacterial pathogenesis

Costello, James, Assistant Professor
Pharmacology, CPBS
Ph.D., 2009, Univ. of Indiana
Systems and network biology approaches to link genetics to drug response (pharmacogenomics);
Computational modeling for drug sensitivity prediction in bladder cancer.

Cramer, Scott D., Professor
Pharmacology
Ph.D., 1992, Univ. of California, Santa Cruz
The molecular dissection of signaling pathways in prostatic cells, the identification of prostate progenitor or stem cells, and understanding epithelial-stromal interactions in normal and abnormal ductal morphogenesis.

Dell’Acqua, Mark L., Professor and Vice Chair of Pharmacology
Pharmacology, MSTP, NEUR, BSP
Ph.D., 1995, Harvard Univ.
Organization of signaling complexes by protein kinase and phosphatase anchoring proteins; mechanisms regulating neuronal second messenger signaling in synaptic plasticity
Doebele, Robert, Associate Professor,  
Ph.D., Univ. of Pennsylvania.  
_The study of oncogenic gene fusions in lung cancer including ALK, ROS1, and RET._

Eisenmesser, Elan Z., Associate Professor  
Biochemistry and Molecular Genetics, Pharmacology Program, MOLB, STBB, UCCC  
Ph.D., 1998, Purdue Univ.  
_Viral protein/host protein interactions, enzyme dynamics, and ligand/receptor interactions involved in cancer progression._

Ernst, Patricia, Professor,  
Ph.D., UCLA.  
_Hematopoietic stem cell development and maintenance; role of mixed lineage leukemia gene in blood cell development, differentiation and leukemia._

Ford, Heide L., Professor  
Pharmacology, CANB, MOLB, MSTP  
Ph.D., 1995, Univ. of Rochester  
_Parallels between normal development and tumorigenesis/metastasis with a focus on the role of the Six1/Eya transcriptional complex in TGF-beta signaling, epithelial to mesenchymal transition, cancer stem cells, and metastasis._

Freed, Curt R., Professor  
Pharmacology Program, HMGP, MSTP, NEUR, BSP  
M.D., 1969, Harvard Univ.  
_The dynamic role of dopamine in movement; neural transplantation for Parkinson’s disease._

Gerber, Anthony N., Professor  
Ph.D., University of Washington 1997; M.D., University of Washington 1998  
_Investigating two basic aspects of glucocorticoid action in the lung._

Heasley, Lynn E., Professor  
Craniofacial Biology, Pharmacology Program, CANB, MSTP, UCCC, BSP  
Ph.D., 1985, Univ. of California, San Diego  
_Investigating the role of MAP kinases and specific receptor tyrosine kinases in normal and transformed growth of lung epithelial cells using techniques of molecular and cell biology in lung epithelial cells and human lung cancer cell lines._

Henson, Peter M., Professor (no longer taking students)  
Pathology, Pediatrics, Immunology, MSTP, PHCL, BSP  
Ph.D., 1967, Cambridge Univ., UK  
_Inflammatory process as a paradigm of complex interacting cell networks and communication molecules and as a component of human diseases._

Herson, Paco, Associate Professor,  
Ph.D., Univ. of Aberdeen Scotland.  
_Understanding of the consequences of cerebral ischemia._

Hoffman, Paula L., Professor  
Pharmacology, MSTP, BSP  
Ph.D., 1974, City Univ. of New York  
_Neuropharmacology; mechanisms of alcohol tolerance, dependence, and craving; genetic aspects of alcohol dependence and affective disorders; biochemical/molecular biological/genetic analysis of CNS receptors and signal transduction systems._

Hunter, Lawrence E., Professor  
Pharmacology, Preventive Medicine and Biometrics, Computer Science, Biology, Computational Bioscience, BIOI, HMGP, STBB, UCCC, BSP  
Ph.D., 1989, Yale Univ.  
_Computational biology, bioinformatics, gene expression array analysis, natural language processing, biomedical ontologies, machine learning._

Jones, David N. M., Associate Professor  
Pharmacology, MOLB, MSTP, STBB, UCCC, BSP  
Ph.D., 1989, Univ. of Cambridge  
_Molecular mechanism of alcohols and anesthetic actions; structure and function of biomolecules; NMR spectroscopy, x-ray crystallography, biophysics and molecular biology._

Kennedy, Matthew, Assistant Professor  
Pharmacology, NRSC  
Ph.D., 2003, Univ of Washington  
_Molecular mechanisms of activity-triggered synaptic remodeling._
Kieft, Jeffrey S., Associate Professor
Biochemistry and Molecular Genetics, Pharmacology Program
Ph.D., 1997, Univ. of California, Berkeley
The way by which viral RNAs, with their diverse and dynamic structures, can hijack the machinery of an infected cell and using this information to understand basic biological processes.

Kutateladze, Tatiana G., Professor
Pharmacology, MOLB, MSTP, STBB, UCCC, BSP
Ph.D., 1988, Moscow State Univ.
Biochemistry and structural biology, NMR and crystal structures of proteins implicated in cancer, structure based drug design

Leslie, Christina C., Professor
Pediatrics, Pathology, Pharmacology Program
Ph.D., 1975, Univ. of Georgia
Signal transduction mechanisms regulating phospholipase A2 activation and the production of lipid mediators of inflammation

McKinsey, Timothy A., Associate Professor
Division of Cardiology, Pharmacology, MOLB
Epigenetic regulation of heart failure; signaling and transcriptional mechanisms of muscle disease.

Murphy, Robert C., Distinguished Professor
Pharmacology, MSTP, NEUR, STBB, TXCL, UCCC, BSP
Ph.D., 1970, Massachusetts Institute of Technology
Pharmacology and biochemistry of leukotrienes and bioactive lipids, lipid mediators of cellular response using biochemical mass spectrometry

Nemenoff, Raphael A., Professor
Medicine, Pharmacology Program, UCCC, BSP
Ph.D., 1977, Cornell Univ.
Signaling pathways controlling growth and differentiation of vascular smooth muscle cells; Role of eicosanoids in lung cancer

Phiel, Christopher, Assistant Professor
Integrative Biology, PHCL
Understanding the various biological functions regulated by glycogen synthase kinase-3 (Gsk-3) isoforms.

Port, J. David, Professor
Medicine, Pharmacology Program, MSTP, UCCC, BSP
Ph.D., 1989, Univ. of Utah
G-protein linked receptors and their regulation; regulation of mRNA stability

Proenza, Catherine, Associate Professor
Cardiology, Pharmacology, NRSC, IPHY5, MSTP
Ph.D., 1999, Colorado State Univ.
Molecular and Cellular basis for pacemaking and regulation of pacemaking by the autonomic nervous system

Sather, William A., Associate Professor
Pharmacology, Physiology and Biophysics, Neuroscience, MSTP, NEUR, PHSL, BSP
Ph.D., 1988, Univ. of Washington
Signaling through calcium channels in neurons

Serkova, Natalie J., Associate Professor
Anesthesiology, Radiology, Pharmacology Program, RPSC, STBB, UCCC
Ph.D., 1996, Univ. of Bremen
Animal Imaging (MRI, PET, CT); Magnetic Resonance Spectroscopy (MRS) based metabolomics; Cancer Metabolism and Physiology; Anti-Cancer Drugs; Ischemia/Reperfusion in Organs

Sikela, James M., Professor
Pharmacology, MRDDRC, HMGP, MSTP, NEUR, PHCL, BSP, CCG, IBG
Ph.D., 1983, Case Western Reserve Univ.
Neurogenomics; disease gene discovery; human genome evolution and variation

Song, Kunhua, Assistant Professor
Cardiology, Pharmacology
Ph.D., 2007, Univ. of Texas Southwestern Medical Center
Stem cell biology and regenerative medicine for cardiovascular diseases

Sucharov, Carmen, Associate Professor,
PhD, 1997, Universidade Federal do Rio de Janeiro
Translational and molecular research focused on children with heart disease.
Tabakoff, Boris, Professor  
Pharmacology, MSTP, STBB, UCCC, BSP, IBG  
Ph.D., 1970, Univ. of Colorado, Boulder  
Molecular pharmacology, pharmacogenetics; neuroadaptation and neurotransmitter metabolism/enzymology; CNS receptor molecular pharmacology and genetics/genomics of addiction

Thorburn, Andrew M., Professor and Chair, Department of Pharmacology  
Pharmacology, Craniofacial Biology, CANB, MOLB, MSTP, UCCC, BSP  
D.Phil., 1990, Univ. of Oxford  
Understanding the signaling mechanisms that control apoptosis in cancer development and during the response of tumor cells to cancer therapeutics

Theodorescu, Dan, Professor and Director, Univ. of Colorado Comprehensive Cancer Center  
Pharmacology, CANB  
M.D., 1986, Queen's Univ. Faculty of Health Sciences; Ph.D., 1993, Univ. of Toronto  
Translational molecular biology laboratory focuses on identifying the molecular mechanisms leading to bladder cancer metastasis and their potential applications to patients with this disease.

Traystman, Richard J., Professor and Vice Chancellor for Research  
Pharmacology, Neurology,  
Ph.D., 1971, Johns Hopkins Univ.  
Neuroscience, cerebrovascular physiology, stroke, cardiac arrest/CPR, respiration, cardiopulmonary Physiology

Tucker, Chandra L., Assistant Professor  
Pharmacology  
Ph.D., 1999, Univ. of Washington  
Study and manipulation of protein homeostasis and signaling pathways in live cells, optogenetic tools for controlling protein interactions, synthetic biology, cytosolic protein misfolding, yeast genetics/genomics

Tuder, Rubin, Professor  
Pathology, Pharmacology Program,  
M.D., 1979, Sao Paulo Univ.  
Underlying mechanisms of two important lung diseases, cigarette smoke-induced emphysema and pulmonary hypertension

Voelker, Dennis, Professor  
Medicine, Pharmacology  
Ph.D., 1978, Oak Ridge National Laboratory  
Phospholipid transport processes in eukaryotic cells. Pulmonary surfactant proteins – structure and function.

Wang, Xiao-Jing, Professor  
Pathology, Otolaryngology, Dermatology, Craniofacial Biology, Pharmacology Program  
M.D., 1984, Ph.D., 1989, Beijing Medical Univ.  
TGF-beta signal transduction, molecular mechanisms of cancer development and progression, functions of tumor suppressors and oncogenes

Weiser-Evans, Mary, Professor  
Medicine, Pharmacology, CSDV  
Ph.D., 1992, Colorado State Univ.  
Defining the molecular signaling mechanisms regulating vascular smooth muscle cell function in the setting of vascular fibroproliferative diseases, including restenosis and pulmonary hypertension.

LEGEND:  
Institutions:  
NJMRC = National Jewish Medical Research Center  
UCDHCSC/UCD = University of Colorado Denver Health Sciences Center/School of Medicine

Programs:  
BIOI = Computational Bioscience Program  
BIOS = Biostatistics Program  
BMGN = Biochemistry and Molecular Genetics Program  
BMST = Biomolecular Structure Program  
BSP = Biomedical Sciences Umbrella Program  
CANB = Cancer Biology Program  
CDBI = Cell Biology Stem Cells and Development Program  
DERC = Diabetes and Endocrinology Research Center
DEPARTMENT OF PHARMACOLOGY STAFF
Veronica Russell, 4-3619................................................................. Health and Safety, Procurement and Travel
Cathy Lambert, 4-3562.................................................................. Grants/PreAward
Michelyn Lintz, 4-3618................................................................. Director of Finance and Administration
Corey Cox, 4-3561 ................................................................. LAN Manager, Syllabus, On-line Courses
Jennifer Rhea, 4-3619.................................................................. HR/Faculty Affairs
Phillip Walker, 4-3560............................................................... Payroll Manager, Grants/PostAward

GRADUATE SCHOOL STAFF
Liz Bowen, Graduate Training Coordinator, .....303-724-3565

David Engelke, Ph.D., Dean ..........................................................303 724 2911
Inge Wefes, Ph.D., Associate Dean...........................................303 724 2911
Shawna McMahon, Ph.D., Assistant Dean.................................303 724 2914
Jim Finster, Director Academic Support Services .....................303 724 2913
Teresa Bauer-Sogi, Admissions and Student Progress Coordinator.....303 724 2918
Pat Goggans, Events Coordinator ...........................................303 724 5878
Bruce Mandt, Ph.D., Director of Postdoctoral Office .................303 724 2930
Susan Nagel, Finance and Accounting Senior Professional ..........303 724 2917
Brian Meara, Chief Fiscal Officer ...........................................303 724 2912

OTHER IMPORTANT NUMBERS
Student Assistance Office ........................................303 724 7684, Education II North, Room 3204
Student Health Insurance/Services, Laverne Loechel........303 724 7674, Education II North, Room 3207
Registrar’s Office ............................................................303 724 8059, Education II North, Room 3123
Ombudsman’s Office ..................................................303 724 2950, Building 500, Room C7005
ADDITIONAL DEPARTMENTAL AND PHARMACOLOGY TRAINING PROGRAM COMMITTEES

The final list of 2016 committee chairs and members will be announced mid-August.

Student Admissions & Recruiting Committee
Bayer, K. Ulrich (Ulli)
Costello, Jim
Jones, David
*Port, J. David
Weiser-Evans, Mary C.Student Representative: TBD (changes every year)

Seminar Series Committee
*Bayer, K. Ulrich (Ulli)
Dell’Acqua, Mark L.
Jones, David N. M.

Ad Hoc Committees
Spring Department Retreat 2017........ Kelly Sullivan & Matthew Galbraith
Faculty Chalk Talks.......Churchill, Mair E. A
Seminar Series.........Bayer, Ulli

*denotes committee chair
PRIORITIES FOR THE FIRST FEW WEEKS

Both the CU Anschutz Medical Campus Graduate School and the Pharmacology Ph.D. Training Programs schedule orientation sessions to help students through their first few days on campus. In addition, the Graduate School will require each new student to complete an online orientation session. Within the first few weeks, new students will receive a schedule to meet with each of the members of the Graduate Training Committee (GTC). These meetings are designed to help students to adjust to the training program, to provide an opportunity to express any concerns or difficulties that they might experience, and to allow students to ask any questions that they might have. After meeting with all of the members of the GTC, each student will choose a member of the committee to act as his or her interim advisor. The selected GTC member will serve as the new student’s advisor through completion of the Preliminary Examination.

The following details are especially important to each new student.

• Establish a checking account as soon as possible.
  ◦ The University issues all paychecks, including student stipends, as automatic deposits. Students should be sure to have a voided check available when filling out payroll forms. Each student is required to produce a driver’s license (or state ID) and a social security card for payroll purposes.

• New students immediately must obtain documentation to support the Petition for State Residency.
  ◦ First-year students must make collecting this documentation a priority. Funding will be available, assuming satisfactory academic progress, only if the student qualifies as an in-state resident after the first year of study. A detailed list of the necessary documents is contained in Appendix A.

• Each person on campus must carry a CU picture ID.
  ◦ This ID serves many purposes, including enabling students to access the laboratory areas on the Anschutz Medical Campus and the library, to obtain parking, and to attend special University functions. After arriving on campus, student identification photographs will be taken. If you arrive prior to orientation, the Department badging official and/or the Graduate Training Coordinator will assist you in arranging for an appointment with the ID Access Office.

• Announcements/Communications.
  ◦ Please be sure to note the announcements posted on the several bulletin boards located outside of the Graduate Training office, the Pharmacology Administrative offices and the Lounges.
  ◦ Email is the primary form of written communication both within the Department and the University as a whole. Please check your email regularly: as a minimum, twice a day.

• First-year students are provided access to the Graduate Student Retreat upon their arrival.
  ◦ Each student is entitled to use the Graduate Student Retreat through successful completion of the Preliminary Examination. After completion of Preliminary Examination, each student should be assigned a space in his or her thesis advisor’s laboratory.

• When setting up your first laboratory rotation, please be sure to choose a mentor whose laboratory is located on the Anschutz Medical Campus. While there are many varied Training Faculty members, located throughout the several affiliated campuses, experience has taught us that students new to the program have a full schedule, and adding commuting to another campus only has a negative impact on the new student’s performance.
  ◦ Third, or (under certain circumstances) second rotations may be done with mentors on other campuses.
GRADUATE STUDENT FINANCIAL SUPPORT

For first year graduate students, stipend (currently $28,500 per year), tuition and (individual) health insurance benefits are generally supported by the Dean of the AMC Graduate School. Upon successful completion of the Preliminary Exam at the end of year one, and upon identification and acceptance into a thesis laboratory, on a competitive basis, the Pharmacology Training Program supports selected students on an NIH National Research Service Award Training Grant (T32). Other second year students are supported by funds provided by their mentors and/or by other external sources (i.e., fellowships and awards). Following the University Comprehensive Examination (generally at the end of the student’s second year), the annual stipend during the thesis years is provided either by the student’s thesis advisor, the Training Grant (on a competitive basis), or by external fellowships. **Continuation of support is predicated at all times on satisfactory academic progress, as determined by the mentor, the thesis advisory committee, and the Graduate Training Committee. The financial obligation for a student does not rest with the Department of Pharmacology.** Each student is responsible for their own books, housing, and any other expenses not specifically mentioned above. The Graduate Training Coordinator will obtain a copy of the students’ bills following registration for the current semester. The Coordinator will insure that all appropriate charges on the student bills are paid. It is only necessary to deliver a copy of student bill to the Graduate Training Office if there is a problem or question. Each student is personally responsible for late fees and fines, so it is critical that all necessary paperwork arrive at the Graduate Training office in a timely fashion and that all necessary registrations are completed timely. Moreover, students registering past the semester registration deadline set by the office of Admissions & Records are assessed a $60 late registration fee, which is also the student’s responsibility by explicit policy of the Assistant Dean of the Graduate School.

Student expenses, including the stipend, will be paid by the sources detailed above until graduation as long as the following conditions are met:

1. Maintaining satisfactory academic progress *(see p.19, Preliminary Examination)*
2. Achieving eligibility for in-state tuition after the first year.
   a. Students who fail to qualify for in-state residency will be responsible for the difference between in-state and out-of-state tuition
3. Passing the Preliminary Examination at the end of the first year.
   a. This requirement applies both to students who may be matriculating directly into the Pharmacology Degree Program and to students from the Biomedical Sciences Program (BSP) who intend to enter the Pharmacology Ph.D. Training Program
4. Completing the University Comprehensive Examination on or about the end of the second academic year.
   a. Students accepted into the Program as second-year degree candidates must pass the Comprehensive Examination at the end their first year within the Program.
5. Ability of the student’s chosen thesis advisor to provide support during the research phase of the Program
6. Scheduling the Thesis Defense within approximately five years of entering the Program.
   a. Graduate School rules generally require that a student defend their Ph.D. within seven years of matriculation. Otherwise, they may be subject to repeat of their qualifying exam.
   b. The NIH generally limits pre-doctoral support to seven years total.
CONTINUED FINANCIAL SUPPORT INFORMATION

TRAVEL FUNDS FOR STUDENTS

Students supported by the Pharmacology Training Grant are eligible to apply for a partial travel allowance to defray some of the costs for travel to one national meeting during the year in which they are appointed to the Training Grant. Check with the Graduate Training Committee (GTC) or Graduate Training Office to inquire about the travel award. A student’s eligibility to receive travel allowance funds during the first year of study is at the sole discretion of the GTC. For second-year students, eligibility for travel expenses is at the discretion of the advisor and the GTC as governed by the criteria outlined below. In order to use the travel allowance, a student must be current in all course work and other academic requirements and cannot be on academic probation. The per-student Training Grant travel allowance amount depends on the number of students applying for the allowance and the total Training Grant travel funds awarded in the relevant year. The student is required to submit an abstract for the meeting which he or she plans to attend. The student requesting funds should be the first and presenting author. Should the travel allowance amount provided by the Training Grant prove insufficient to finance a trip, students may request additional money from a principal investigator’s grant to supplement the partial travel allowance. In addition, students must first apply for travel awards from the scientific society or entity organizing the meeting (e.g., ASPET, RSA, ISBRA, etc.) if they are available. Students are expected to present their work at the meetings which they attend using this type of support.

OTHER TRAVEL FUNDS FOR STUDENTS

GTC TRAVEL AWARD

To qualify for a **Department of Pharmacology Student Travel Award**, a student must:

1. Have a thesis mentor that has a primary appointment in the Department of Pharmacology
2. Provide a copy of the related abstract to the GTC indicating that the student is the 1st and presenting author.
3. Write a paragraph justifying why the travel award is beneficial to his or her career
4. Pursue any other funding sources available (if, for instance, the meeting organizers offer any travel awards)
5. Demonstrate commensurate academic merit (subject to the discretionary review of the GTC)

The GTC may award up to four $750 awards each year, and a log will be kept of students receiving these awards. Individual students may receive this award more than once.

DUNWIDDIE TRAVEL FELLOWSHIP

The **Dunwiddie Award** also provides funds for travel for students working in the area of neuropharmacology. Any student in a neuroscience focused lab within the Department of Pharmacology may apply for this award. See GTC Travel Award for rules on how to apply.

HIRS TRAVEL FELLOWSHIP

A major gift to the Graduate School at the Anschutz Medical Campus has allowed the establishment of an endowed award for graduate students in the basic biomedical sciences at the Anschutz Medical Campus. The **C. Werner and Kitty Hirs Graduate Student Enrichment Fund Awards** may be used for any one of the following three specific purposes:

1. Travel awards to supplement support for Ph.D. students to attend national meetings,
2. Travel awards to facilitate Ph.D. students learning new techniques either through a visit to an out-of-state laboratory or by signing up for a hands-on technique course, such as the MBL course, and
3. Merit scholarships to aid in recruiting the “best and the brightest” Ph.D. students into the basic sciences at the HSC.

The travel awards can be made for up to $500 each. In accordance with Dr. Kitty Hirs’ expressed wishes, the travel award for meeting attendance will be divided into two parts: $400 to be applied to travel expenses (e.g., registration, lodging, travel) and $100 directly to the student for personal expenses at the meeting.
(e.g., making it possible for the student to attend extra-meeting social events in which science is part of the conversation). Up to 20 “meeting” awards will be made each academic year. The travel awards for visiting another laboratory or attending a techniques course are to be applied only to travel expenses (e.g., travel and lodging). Up to 10 “techniques” awards will be made each academic year.

Per the Graduate School Handbook:

Eligibility:
- The student must have successfully passed his/her comprehensive exam.
- The student must be enrolled in a basic biomedical sciences Ph.D. program.
- The student must have an abstract (first author) submitted and accepted for presentation at the meeting.
- The student’s laboratory mentor must commit to providing any additional support necessary for the student to attend the meeting.

Application Materials:
- Application form
- Student’s CV
- Abstract of the work to be presented at the meeting
- A letter of acceptance from the organization holding the meeting.

Submittal Deadlines:
Applications must be submitted one month before the meeting. Applications should be submitted to the Dean of the Graduate School (in care of Susan Nagel, Business Mgr., Graduate School, Campus Box C296).

CURRICULUM

The Pharmacology Ph.D. Training Program attempts to allow for individual flexibility while providing a common core experience for every student. The required courses are listed in the next section. Each student is encouraged to choose electives that match his or her interests. Each student not in the MST Program must do three research rotations, each in a different laboratory. In addition to course requirements, second-year students must also fulfill the Major Seminar requirement during the spring semester.

Students must receive a minimum of a ‘B’ in all required courses. Any grade less than a B, will require a retake of the course.

REQUIRED COURSES

RESEARCH ROTATIONS

Introduction to Research in Pharmacology
Fall – PHCL 7650.001 – 1.0 CR
Directed laboratory research in an area selected by the faculty. Students are required take three rotations lasting one academic “quarter” each, starting in the fall semester of their first year.

Introduction to Research in Pharmacology
Winter – PHCL 7650.002 – 1.0 CR
Directed laboratory research in an area selected by the faculty. Students are required take three rotations lasting one academic “quarter” each, starting late in the fall semester of their first year.

Introduction to Research in Pharmacology
Spring – PHCL 7650.001 – 1.0 CR
Directed laboratory research in an area selected by the faculty. Students are required take three rotations lasting one academic “quarter” each, starting in the spring semester of their first year.

Research rotations are designed to introduce students to research methodologies, to teach approaches to scientific problem solving, and to provide the opportunity to explore various laboratories as potential homes for thesis research. Students should approach the research rotations with the primary goal of identifying their future thesis advisors. Research rotations also provide students with the opportunity to accumulate a variety of different research experiences.

The proposed rotation plan, a two-page formally written paper, must be submitted to the Graduate Training Committee at least two weeks prior to the start of the rotation to insure that the proposal is appropriate (see Appendix C). An individual faculty member cannot have more than one Pharmacology student doing a research rotation in his or her laboratory at any given time.

There are several considerations which a student should keep in mind when choosing a rotation advisor. Rotations must be performed with a member of the Departmental Training Faculty (see p.3). It is the student’s responsibility to take the initiative to contact a rotation advisor and arrive at an agreement with the advisor in a timely manner.

At the completion of each required rotation, students must present a post-rotational seminar. This seminar will be presented on a predetermined Monday during the regular Departmental Seminar Series. The actual dates of the post-rotational seminar series for any given year are available from the Graduate Training Coordinator. In the post-rotational seminar, the student presents the rationale, methods, and results obtained from the rotation project, as well as an interpretation and a discussion of the rotation project results. The post-rotational presentation usually lasts fifteen to twenty minutes, with the last five minutes customarily devoted to questions from the audience.

**ROTATION GRADES**
Each rotation is assigned a letter grade. The rotation advisor assigns the initial grade following the post-rotational seminar. Based upon subsequent faculty input, the grade for the seminar may be adjusted up or down by one-half grade.

Each student (with the exception of students in the MST Program) must complete at least three research rotations by the end of the first program year. Failure to do so will result in dismissal from the program. The possibility of a fourth rotation during the summer quarter between first and second year will be considered for students unable to decide upon a thesis advisor after three rotations.

**Fall - Begin First Research Rotation**

**Frontiers in Pharmacology** – PHCL 7600 – 1.0 CR
Dr. Chandra Tucker, 303 724 6337
This course introduces beginning graduate students to cutting-edge research topics in Pharmacology. The lectures are designed to be accessible to beginning doctoral students, and student discussion is strongly encouraged. Topics change yearly.

**Ethics in Research** – PHCL 7605 – 1.0 CR
Dr. Paula Hoffman, 303 724 3628
This course is designed to introduce students to issues around ethics of research, publication, and reviewing of manuscripts and grants. Lectures and discussions of the history of scientific fraud, examples from recent cases, examples of ethical dilemmas, and consequences of fraud will be covered.

**Introduction to Research in Pharmacology** – PHCL 7650.001 – 1.0 CR
Directed laboratory research in selected area by the faculty. Students are required take three rotations lasting one academic quarter each, starting in the fall quarter of their first year.

**Introduction to Research in Pharmacology** – PHCL 7650.002 – 1.0 CR
Directed laboratory research in selected area by the faculty. Students’ third research rotation.

**Biomedical Sciences Core Course**
IDPT 7806, 7807, 7808, 7809

**Time**: 8:00 – 10:00 a.m., M, T, W, R, F  
**Credit Hrs**: 4.0, 2.0, 2.0, 2.0 credits  
**Place**: Anschutz Medical Campus, RC-1, Hensel-Phelps Auditorium

**Core Course Objectives/Organization**
This is an interdisciplinary course required for first year graduate students enrolled in basic science Ph.D. programs at UCD|AMC. The objective of the course is to provide the basic science information and introduction to the skills required for a successful research career in all disciplines of modern biomedical sciences. Topics cover the fundamentals of biochemistry, molecular biology, cell biology, developmental biology, molecular genetics and biomolecular structure. Specialty topics required by individual programs are taken usually during the Spring semester of the first year, and in some cases in the second year to round out the curriculum.

**Didactic Lectures**
The course has two components. Approximately 3/5 of the time will be spent in didactic lectures given by faculty from the basic science programs at UCHSC. Lectures will be accompanied by handouts that include an outline of the lecture topics and assigned reading material. Assigned reading will include no more than two papers from the literature that pertain to the lecture topic (original journal articles and/or mini reviews). The handouts will be available on the web (Blackboard) in the week preceding the lecture with the expectation that this is essential material to be read prior to the lectures.

Students are expected to attend all lectures and to take detailed notes (Because parts of exams are “notes only’, your ability to do well in the course will depend in some measure on the accuracy of your notes. Using another student’s notes – because you have missed a lecture – while permitted, places you at a disadvantage in terms of understanding and applying the material covered in the lecture that you missed.) Students are also expected to do the assigned reading prior to the lecture.

**Discussion Sections**
- Students are expected to have read the discussion materials/papers beforehand and to actively participate in the discussion.
- General method presentation and discussion may be done during the first hour with the entire class by the coordinator(s) or the group can be split up for the entire time.
- The second half of the hour will be devoted to paper discussion using wherever possible a classical paper that optimally covers key concepts and experimental approaches relevant to the topic.
- The paper will be provided before the discussion period, usually on blackboard.
• There is no formal grade for the discussion sections, but attendance will be taken and participation or non-participation will be noted. This information will modulate the final grade of the student for the entire block by up to ½ grade (A- to A, for example).
• 4 or 5 graduate students, post-docs, or faculty will lead all small group breakout discussions.
  ○ Continuity during the block will come from the students having the same groups
  ○ Coordinators will guide and direct the small group leaders, but will NOT necessarily be a discussion leader
  ○ Coordinators will help all four small groups during these sessions with any questions or issues that arise
• Recommendations and Emphases
  ○ Wherever possible emphasis should be placed on how to design and conduct an experiment including the positive and negative controls. This should include what you will and will not be able to say at the end of the experiment.
  ○ Wherever possible emphasis should be placed on data analysis, interpretation, and limitations
  ○ Methods should be presented in a format such as “How do you measure X?” (How much of a particular mRNA is in a cell at a particular time and does it change during differentiation?) or “How do you identify the role of X in Y?”
  ○ Methods must be placed into context of where they are used, what they actually tell you, their limitations, how to interpret data obtained from the methods, and their limitations. Are there alternate methods to ask the same question? If so, what are the pros and cons of each of the methods?

Examinations
Exams will consist of weekly take-home quizzes, which will have thoughtful, problem solving, and integrative questions that require written answers. There will be a question for each lecture or lecture topic (i.e., some topics are more than one day). The questions will be derived from assigned reading on the topic, from lectures, from paper discussions, and are designed to solidify, extend, and test knowledge of the topic. Dates for quizzes are listed in the class syllabus and in the Course Timetable. The quizzes will usually be handed out in class on Fridays and will be returned in class on Monday or Tuesday, depending on the schedule, and will take several hours to complete. Quizzes will be handed back to the students as soon as they are graded and available with a key so that you will have quick feedback on your performance.

You are on the honor system and will be allowed to use only the resources that are specified for the particular question you an answering. For this course, most questions will be partial open book, which means that you may use the reading materials assigned, class notes and class handouts, and notes from suggested readings, BUT NOT textbooks, journals or the internet. However, there may be questions where you will be allowed or encouraged to use other resources, such as journals, or the internet, and this will explicitly stated in the question. You may take the quiz anywhere. Students are reminded not to discuss exam questions with others. It is a violation of the honor code to give or receive aid on exams. Returning an exam late will result in significant penalties

Only verified medical and family emergencies will be valid excuses for rescheduling exams.

Exams will be graded on a percentage basis, and letter grades will be determined from a standard curve at the end of each course with consideration of the discussion section performance. There is no cumulative final exam; each exam carries equal weight in determining your final grade.
Handouts will also include suggested background reading from papers or text books. These are not assigned reading material, but material intended to be supplemental - filling gaps in background knowledge.

Textbooks
The assigned textbook for this course is Molecular Cell Biology (Lodish, Berk, et al., 6th edition, 2008).

Administrative Assistant/Office of the Dean of the Graduate School
Pat Goggans, Administrative Assistant in the Graduate School, is the administrative assistant for the IDPT Core Courses. Ms. Goggan’s office is located in Academic Office 1, Room 2615. 303-724-5878; email: patricia.goggans@ucdenver.edu (Graduate School). Please contact Ms. Goggans for administrative matters including problems downloading course documents.

Total Fall Semester Hours 14.0 CR

Winter - Begin Second Research Rotation (~after Thanksgiving Break)

Spring – Begin Third Research Rotation

Receptors and Cell Signaling – PHCL 7606 – 3.0 CR
Dr. M. Dell’Acqua, mark.dellacqua@ucdenver.edu / Dr. K. Ulli Bayer, ulli.bayer@ucdenver.edu
Prereq. IDPT 7806-09
This course presents an in-depth treatment of the role of receptors and signal transduction systems in the regulation of overall cell function and growth. The course consists of both didactic lectures by faculty members and extensive student-led discussions and evaluations of current literature. Topics include: signaling coupled to seven-transmembrane receptors; heterotrimeric and small GTP binding proteins; phosphatidylinositol and other phospholipid-derived second messenger signaling; signaling via ligand-initiated calcium fluxes; serine-threonine proteins kinases; tyrosine protein kinases and growth factor receptor signaling; transforming growth factor, activin and NF Kappa b; intracellular targeting; steroid receptor structure and function; signaling pathways to apoptosis.

Principles of Pharmacology – PHCL 7620 – 6.0 CR
Dr. P. Hoffman, paula.hoffman@ucdenver.edu / Dr. M. Weiser-Evans mary.weiser-evans@ucdenver.edu
This course will focus on an in-depth analysis of the basic principles of pharmacology (structure/activity of drugs, dose/response principles and specificity of action) and will analyze the mechanisms by which drugs produce their therapeutyc effects. Medications to be covered include autonomic and central nervous systems drugs, cardiovascular drugs, anti-cancer drugs, antibiotics and antivirals, anti-inflammatory, immunosuppressive drugs, and drugs of abuse (addictive drugs).

Rigor and Reproducibility in Biomedical Research – MOLB/PHCL 7801 1 CR (P/F)
Dr. Robert Sclafani, Robert.sclafani@ucdenver.edu / Dr. Jay Hesselberth, jay.hesselberth@ucdenver.edu
Beginning in the Spring of 2017, all Pharmacology (and Molecular Biology) Program students are required to enroll in this course. This course will include both T32 and non-T32 students. The focus of the course will be on several important areas:
• Cell line and animal authentication by genotyping
• Quality control of Antibodies.

Rigor and Reproducibility resources for comprehensive exams and dissertations:
http://grants.nih.gov/reproducibility/index.htm
https://www.nih.gov/research-training/rigor-reproducibility
http://grants.nih.gov/reproducibility/faqs.htm

Introduction to Research in Pharmacology – PHCL 7650.001 – 1.0 CR
Directed laboratory research in selected area by the faculty. Students’ third research rotation.

| Total Spring Semester Hours | 11.0 CR |
| Total Year-One Semester Hours | 25.0 CR |

PRELIMINARY EXAMINATION
Date TBD (generally mid-June), ~4-5 weeks after the spring semester ends. All first year students taking these classes will take the Preliminary Exam.
At the end of the first year of study, each student will be given a two-day written examination on a broad range of topics related to the first-year’s course work. A 70% average is required in order to pass this Preliminary Examination. In the case of a failing grade, it is solely the option of the Program to allow a student to retake the entire examination or a portion thereof. Alternatively, the Program may elect to terminate the student’s matriculation. (see p.19, Preliminary Examination)

YEAR 2 SCHEDULE

Fall
Statistical Methods in Pharmacology – PHCL 7609 (Register for cross listed BIOS 6606) – 3.0 CR
TBD
An introduction to basic statistical methods utilized to analyze scientific data. The goal of this course is to provide students in the biological and health sciences with the knowledge and skills necessary to analyze and interpret data, which is essential for communicating scientific results. Students will gain experience in analyzing datasets with and without a statistical software package, interpreting results, and critically reviewing statistical methods presented in publications.

Pharmacology Journal Club – PCHL 7613 – 1.0 CR
Dr. David Port, david.port@ucdenver.edu
The overall goal of the course is to teach the students to read and discuss current literature in their field and to gain a comprehensive view of the directions that lead to high-impact research. Each student will be responsible for selection and presentation of a paper from a high-impact journal. All students are expected to have read the paper and will be prepared to discuss any figure in the paper.

Elective
Second year students must register for an elective to fulfill the 30 credit minimum required to take the Comprehensive Exam at the end of their second year. It is recommended that each student coordinate with their mentor and the Graduate Program Director to select the best course. The elective course must be at least 2 CR and be taken for a letter grade (i.e., not P/F). Due to intermittent course availability and the
constant addition of new options, the elective can be taken either in the fall or spring semester. *See Appendix A for a list of example electives.*

Total Fall Semester Hours 4.0 CR
Total Spring Semester Hours Pending Elective
Total Year-Two Semester Hours 4.0 CR + elective hours

Second year students should also register for a minimum of 5.0 credits of Doctoral Thesis Hours in both the fall and spring semesters.

**Fall**
Doctoral Thesis Hours PHCL 8990 5.0 CR

**Spring**
Doctoral Thesis Hours PHCL 8990 5.0 CR

**Summer**
Doctoral Thesis Hours PHCL 8990 1.0 CR
University Comprehensive Examination (*see p.21*)

Minimum Total hours required:
*It is the primary responsibility of the student to keep track of course hours.*

- 30 hours of course work for the University Comprehensive Examination
- 30 thesis hours to defend a Thesis
- Pharmacology students accumulate ~25 total hours, including Research Rotations, during the first year and 3 hours in their second year from the required didactic curriculum. Your elective course(s) completes the minimum 30 didactic course hour requirement for the Comprehensive Exam.
- Register for Fall and Spring
- All students beyond their first year must register for one Doctoral Thesis hour each summer (PHCL 8990), unless your position is classified among the 3000 series of job codes. Please see the Graduate Training Coordinator for guidance on this issue.
  - Students making their final thesis defense must register for 5 hours in the semester in which they defend (including summer semester)

**EXAMINATIONS**
There are two milestone examinations for each graduate student in the Pharmacology Ph.D. Training Program. The first examination, given at the end of the first year, is the departmentally administered Preliminary Examination. The second examination, given at the end of the second year, is the University-administered Comprehensive Examination. (*see below*). In between the student presents their Major Seminar.

The Preliminary Examination is a broad-based written examination covering the didactic material presented during the first year’s course work. The exact format of the examination, time and number of questions, may change on an annual basis. For students matriculating into the Pharmacology Ph.D.
Training Program, a major focus of the examination will be on material presented as a subset of questions based on the Pharmacology Ph.D. Training Program required courses (Principles of Pharmacology, and Receptors and Cell Signaling) which must be answered. Assuming successful completion of the Preliminary Examination requirement, a student may immediately begin work in a thesis laboratory and become eligible to take the University Comprehensive Examination. For a student entering the Pharmacology Ph.D. Training Program from the Biomedical Sciences Program (BSP), the student may choose to take the Pharmacology exam if he or she has taken the appropriate coursework, or, they may choose to take any other AMC basic science program-administered preliminary exam, under an agreement of reciprocity. Regardless, a passing grade is required in order to be permitted to select a mentor in the Pharmacology Ph.D. Training Program and to begin thesis work within the Program.

The statement below clarifies the Graduate School policy on students who do not pass the preliminary exam. From the Graduate School Rules:

**Preliminary Examination**
Each Program is responsible for ensuring that students are qualified for doctoral study through a preliminary examination. The results (Pass/Fail) must be reported to the Graduate School. A student who fails the examination is subject to immediate dismissal from the Graduate School upon the recommendation of the program and concurrence of the Dean. At the Program’s discretion, a student who fails the examination may retake it once.

In addition to the Graduate Program having the discretion to allow a student to retake the preliminary examination, the Graduate Program has full responsibility for designing the compensatory examination and for determining what constitutes a passing grade. The Assistant Dean of the Graduate School first must be notified that the student did not pass the preliminary exam, and then must be notified whether the student passed the exam on the second attempt.

**MAJOR SEMINAR**
Each student is required to present a **Major Seminar** during the second year *(see Appendix C)*. The major seminar is designed both to give the student an opportunity to explore in greater depth areas covered in the didactic curriculum, and to provide experience in the presentation of a thirty-minute seminar. Prior to the end of spring semester of the second year of study, each student presents a thirty-minute seminar discussing a focused area within the scientific literature. The topic area for this seminar *cannot* be directly related to student’s planned thesis project. The subject of each student’s Major Seminar must be approved by the Graduate Training Committee **at least one month prior** to presentation.

The seminar is based on a small number of published papers (usually two to four) that permit a focused discussion concerning an area of contemporary scientific investigation. The seminar is prepared with the assistance of a faculty advisor. During the seminar, the student will introduce the area to be discussed, present and critically review the material presented in the manuscripts chosen during the preparation phase, and synthesize this material into a summary reflecting the student’s understanding both of the papers in specific, and the area of study as a whole. The seminar is graded on a pass/fail basis by the faculty in attendance. The following are important considerations regarding the major seminar.
• **Goals**
  The seminar should present an integrated review of a focused area of research. The relevant papers should be selected so that their combination provides much more insight than any single paper. Alternative hypotheses should be formulated to account for the results, especially if the authors neglected to follow this step. The goal is not merely to report what was published, but to bring insight, criticism, synthesis and conclusions to the presentation.

• **Style/Organization**
  A well-organized, substantive seminar is diminished by poor speaking technique. Both style and substance are important. The student should be sufficiently familiar with the main organizational points of the seminar that he or she can present it without notes. The seminar should be practiced sufficiently to emphasize the clarity of argument and to refine the style of presentation, demonstrating mastery of the material under study.

• **Judgment**
  The choice of subject matter, visual aid materials, points for emphasis, criticisms and conclusions all should reflect careful professional judgment. The members of the faculty will examine and critique the student’s ability to discriminate between more and less important issues, and to project confident scientific judgment. A key determinant in developing this judgment is self-reliance. The student should be so familiar with the topic that he or she becomes the expert. Reading extensively and choosing material of strong interest to the student are critical factors in preparing a successful seminar.

• **Critical Capability**
  Another important goal of the seminar is to hone the student’s critical capabilities. The student should avoid selection of short manuscripts, especially preliminary accounts. The faculty are aware that these manuscripts are less likely to be either fully developed or comprehensively researched. Consequently, the student’s performance will be viewed less enthusiastically by the faculty under these circumstances. In developing criticisms, the student should emphasize defects in what was done: Does the experiment address the hypothesis adequately? Are there other hypotheses that should be considered? Does an experiment have adequate controls? Are additional experiments required? The student should be familiar with all aspects of the experimental details, including theory and instrumental methods.

• **Initiative**
  The seminar is the product of the student. The advisor should not play an overly central role in the gathering of information. Advisors should give some general directions, listen to practice seminars, and offer critiques of effort. The student should read most or all of the references in the chosen publications and as many subsidiary references as it takes to produce a quality seminar without relying very heavily on the advisor for research, factual information, or the synthesis of investigations.
UNIVERSITY COMPREHENSIVE EXAMINATION

The University-based Comprehensive Examination is an orally defended grant proposal taken at or near the end of the second year, or the end of first year of laboratory study, whichever applies (generally the end of third year (end of first lab year) for MSTP students). Prior to scheduling this examination, the student must have completed all required course work, including the minimum number of elective credit hours, for a total of 30 didactic credit hours. The student must then obtain the Ph.D. Application for Candidacy Forms from the Graduate School office or website. The forms must be completed and submitted to the Graduate School at least two weeks in advance of the scheduled examination date. The student is reminded that he or she must be registered for at least one thesis hour (PHCL 8990) during the summer semester in which the examination is taken.

The Comprehensive Exam contains three major components:
1. The written grant proposal
2. The grant proposal presentation
3. The oral defense of the proposal

GENERAL GUIDELINES FOR UNIVERSITY COMPREHENSIVE EXAMINATION

OVERVIEW

- The topic may, but need not be, related to the student’s future thesis topic.
- A student must seek approval of the topic from the Chairman of the GTC. A student may express a preference for University Comprehensive Examination committee members; however, the Chairman of the GTC determines the ultimate composition of the committee. The comprehensive exam committee is composed of five members, including at least one committee member (but no more than two) who is external to the Department’s complement of Training Faculty Members. A one-page copy of the specific aims must be distributed personally to the committee members at least eight to ten full weeks prior to the defense date or the examination will have to be rescheduled.
- The Graduate School requires 30 credit hours of coursework and the Admission to Candidacy forms to be completed prior to taking the University Comprehensive Examination. Completing these requirements is the sole responsibility of the student.
- The Graduate School guidelines stipulate that the University Comprehensive Examination is pass/fail only (see CLARIFICATION OF GRADUATE SCHOOL RULES FOR EXAMINATION RESULTS below). By University rules, Comprehensive Examinations are publicly announced. Thus, by definition, this is an “open” examination, that is: open to any and all University of Colorado faculty interested in attending. The examination does not require an audience; however, in several UCD departments, all faculty and students are either required or strongly encouraged to attend the open portion of the examination.

FORMAT FOR PREPARATION OF THE WRITTEN PORTION OF THE COMPREHENSIVE EXAM

1) During the second year of the training program, the Pharmacology graduate student, with extensive guidance from their thesis mentor, identifies a research problem.
Note: This research problem can be within the research area of the intended thesis research or it can be unrelated. The direction of the project is at the discretion of the student and the advisor.

2) The student, with guidance from the thesis mentor and with the approval of the Chair of the GTC, identifies potential comprehensive exam committee members with expertise relevant to the research problem. The committee will be comprised of 5 total members, at least 3 from the pharmacology training program, and the balance, 1 or 2 faculty members, outside of the training program (a formal list of members/nonmembers, and those with active graduate school appointments, is available from the Dean’s Office). This step should occur in late spring to early summer of the second year. Once the committee is selected, working with the Graduate Program Coordinator, the student and committee faculty will schedule an exact date and time for the Comprehensive Exam. Acting prospectively will prevent major delays in the exam date due to schedule conflicts and provide a clear timeline for the preparation of the proposal.

Note: Committee members should be made aware of increased responsibilities relative to years past where they simply assembled on the exam day and posed questions related to the written proposal and general/specific knowledge.

3) Approximately 8 - 10 weeks before the Comprehensive Exam, the student prepares a 1-page document including a description of the problem, hypothesis and specific aims similar to the “Specific Aims” page of a NIH R01 grant. This is submitted to members of the Comprehensive Exam committee (hard copy and by email).

4) Within 1 - 2 weeks of receipt of this 1-page document, the committee members will provide comments, either in writing or in person, to the student to provide feedback about the significance of the problem, the focus the hypothesis, and the strengthens/weaknesses the Specific Aims. If a majority (4 of 5) of the members approve, the student proceeds in writing their full proposal. If a majority of the committee members feel that the Experimental Problem/Hypothesis/Aims are seriously deficient, an additional round of critique/response may be considered.

Note: Personal interactions between the student and committee members are encouraged. This is the best way to clearly exchange criticisms and comments. It is possible that specific comments from committee faculty will range widely and, in some cases, be difficult for the student to reconcile. The thesis mentor may provide input on how to best weigh and integrate these critiques.

5) Following approval of the 1-page document, the student prepares (with little or no assistance from the mentor; NIH form for student/mentor respective contribution must be included) the full proposal (10 to 12 single-spaced pages) complete with Specific Aims, Background/Significance, Preliminary Data and Experimental Plan sections. The proposal should also include a reference section (see NIH guidelines) that does not count towards the 10- to 12-page limit. The proposal should be sent to the committee for final review a minimum of two weeks prior to the exam date.

6) The student, with assistance from program administration, will have reserved a room for the oral exam, submitted the required paperwork to the Graduate School, sent out an announcement to the Department of Pharmacology about the Comprehensive Exam seminar and prepared a 20- to 30-minute oral presentation of the proposal for the seminar.

Note: Preparation of the comprehensive exam proposal should not be accompanied by a cessation of
laboratory research.

PROPOSAL
- The proposal should follow standard NIH format including:
  - Introduction with hypothesis-driven specific aims
  - Background and significance
  - Preliminary data (either from student experiment, thesis laboratory, or literature)
  - Method of approach to each aim including sections on
    - rationale
    - experimental design
    - possible outcomes and their interpretation(s)
    - the specific protocol or protocols, with appropriate attention to methodological
detail and controls
    - limitations or pitfalls
  - Respective Contributions Statement signed by student and PI (see below)
  - NEW: Statement on Data Reproducibility and Rigor:
    http://grants.nih.gov/reproducibility/index.htm
- Respective Contributions (from the Ruth L. Kirschstein National Research Service Award
  Individual Fellowship Application (PHS 416-1), section 1, p. I-27)
  - Describe the collaborative process between you and your sponsor/co-sponsor in the
development, review, and editing of this research training plan. Do not include the
respective roles in accomplishing the proposed research.
- The proposal should be no more than twelve single-spaced typewritten pages (NIH guidelines
allow 0.5 inch margins on all sides; font should be Arial or Helvetica), exclusive of citations. The
time frame involved should be such that the work could be completed in two to three years (similar
in nature to pre-doctoral or post-doctoral fellowship grants, i.e., PhRMA, NRSA, AHA). It is
expected that the student will have read other grant proposals made available to them and will be
acquainted, in general, with the appropriate format of proposals.
- It is likely that the student will spend a significant period of time acquainting him- or herself with
the primary literature related to the topic and be able to summarize succinctly its relevance to his
or her own proposal. Reading and understanding approximately thirty papers in the area of
interest would be considered reasonable.
- The student should expect to build a rationale for the project, and to justify the hypotheses to be
tested based upon relevant biological processes.
- The faculty generally assume that the topic of the proposal is related to or is, in fact, the student’s
thesis project; therefore, it is expected that the proposal be the product of the student, not the
mentor. It is not appropriate for a student to “cut and paste” from the mentor’s R01, or other grants
or papers in order to obtain a basis for his or her own grant proposals. Conversely, it is not expected
that the student work in a vacuum, as he or she obviously will have discussed ideas, aims, and
approaches toward aims with mentors. Regardless, it is not appropriate for other individuals,
particularly the mentor, to have “edited” the student’s proposal. The faculty employ an honor
system regarding this examination requirement; please abide by it. A copy of the Respective
Contributions Statement, outlining the respective contributions of the student and the mentor and
signed by both will accompany each exam submission. In short, the faculty intend that the student compose and present a unique, independent, defensible proposal.

PRESENTATION
- The examination format is generally a thirty-minute formal summary of the candidate’s proposal. This presentation also provides an opportunity for the candidate to clarify any changes in thinking between submission of the proposal and the actual defense. At the end of the presentation, the candidate will accept questions from the audience in attendance. Following this public question and answer session, the general audience will be dismissed, and the candidate will be examined by the Comprehensive Exam Committee members.

ORAL DEFENSE
- During the oral defense portion of the exam, faculty members will test the candidate’s knowledge not only regarding the proposal topic, but with respect to the discipline pharmacology as a whole. Good performance on this section of the exam is critical to the successful outcome of the exam. The student is advised to be prepared for broad-ranging questions covering virtually any pharmacology associated topic. Among the several purposes of the exam will be to probe the depth of the candidate’s knowledge as well as the student’s ability to “think on his or her feet.”

- At the conclusion of oral defense, the candidate will be excused, and the committee will deliberate to determine the result of the examination.

CLARIFICATION OF GRADUATE SCHOOL RULES
FOR EXAMINATION RESULTS
(subject to change)

PASS
You must receive the affirmative votes of a majority of the members of the committee in order to pass.
- You will need to pay attention to the rules regarding registration for the correct number of thesis hours in the semester during which you will take the comprehensive exam in order to be eligible for it.

PASS WITH CONDITIONS
The committee may feel that, although you have passed the examination, you should complete additional work. This may be in the form of rewriting submitted work, additional coursework, etc. These conditions must be satisfied within six months. You will be considered to have “passed” when these conditions are met. Failure to meet the conditions will result in failure of the examination.
- You should register for thesis hours as if you had passed without conditions (see the notes under PASS above).

FAIL
In the event that you fail the examination, you are subject to immediate dismissal from the Graduate School. At the discretion of your program, you may be allowed to retake the examination once. The remedial exam will be in a form designated by the committee and must be completed within six months.
- You will be required to meet registration requirements for the new examination.
ENTERING A THESIS LABORATORY

Selecting a Thesis Mentor/Advisor
The selection of a thesis advisor is one of the most important decisions a student will make during the course of his or her graduate career. Each student must select a thesis advisor from among the Pharmacology Training Faculty. (see p.3-6) An updated list of Training Faculty can be obtained from the Pharmacology Training Program website (www.ucdenver.edu/pharmphd). The first year of the training program is designed to provide each student with an opportunity to interact with the faculty so that he or she feels familiar with the faculty members and their respective research interests. The student should know which laboratory he or she wishes to enter on or about the date of the Preliminary Examination; however, a thesis advisor may be selected at any time during the first year. Selection of advisors is on a first-come-first-served basis. A faculty member may have only two Pharmacology graduate students doing thesis research concurrently. Entry of a third Pharmacology graduate student into a thesis laboratory is contingent upon approval of the GTC. In the unlikely event that a student is unable to select a thesis advisor prior to the beginning of the Fall semester of the second year of graduate training, the Program reserves the right to dismiss the student from the program.

Selecting a Thesis Advisory Committee (post-comprehensive exam)
After a thesis advisor and project have been chosen, the student and advisor will provide a list of recommended faculty members to the GTC. Three or four faculty members chosen at the discretion of the GTC will constitute the student’s preliminary Thesis Advisory Committee (TAC). The student should prepare the Thesis Proposal paperwork (see Appendix C) two weeks prior to the seminar presentation date. The proposed recommendation for members of the TAC must be approved by the Program Director. The TAC meets once every six months with the student and his or her thesis advisor to monitor progress of the project and to provide additional input and suggestions. The student must take the initiative in scheduling TAC meetings. After each committee meeting, the student will complete the Thesis Advisory Committee Meeting Summary with his or her TAC chairman. This web form must be no later the two weeks following the TAC meeting. If the TAC meeting is accompanied by an annual presentation, then both the presentation and the meeting forms must be completed at http://predocprogress.ucdenver.edu.

Thesis Proposal and Update Seminars
No more than six months after passing the Comprehensive Exam, each student will schedule a Thesis Proposal Seminar outlining the rationale for and method of approach to the student’s proposed thesis research project. The student’s TAC and members of the faculty, student body and staff attend this seminar. The open attendance provides both the student and the advisor with an opportunity to receive ideas and criticism from a broad spectrum of individuals, ensuring that the proposed project is both suitable and achievable.

Thesis proposal seminars are followed by thesis update seminars on an annual basis (every 6 months) as well as TAC mandatory meetings at least every six months in between updates. Update seminars provide a good opportunity for the student’s TAC to review the student’s progress and to invite input from the faculty as a whole, as well as afford the student opportunities to polish presentation skills. A student in consultation with his or her advisor, and with the approval of the Chairman of the GTC, should select an outside committee member (see below) by the date of the first thesis update (i.e., on or around one year in thesis laboratory). Following each committee meeting, regardless of whether the student gives a public
presentation, the student and TAC chair will complete the Thesis Advisory Committee Meeting Summary we form (see above).

Six-month meetings with the TAC are mandatory; failure to meet within the six-month time frame will result in denial of registration for the next academic semester.

Prior to scheduling a final defense, each graduate student must publish at least one primary, or first-author (co-first author is acceptable), peer reviewed publication (“in press” is acceptable). This requirement is NOT met by the publication of a techniques paper, a book chapter, or by an invited review.

NEW: As of Fall Semester 2016, all Ph.D. dissertations must include a 1 page “Statement on Data Reproducibility and Rigor”. General guidance may be found at: http://grants.nih.gov/reproducibility/index.htm

THE THESIS DEFENSE

As stated previously, the TAC is comprised of three or four faculty members, the membership of which is subject to the approval of the Program Director. Approximately six months prior to the anticipated date of the thesis defense, one or two additional faculty members (for a final total of five) will be added to the TAC and will be present at the last six-month update committee meeting preceding the thesis defense. This committee, again subject to the approval of the Program Director, will constitute the Thesis Examination Committee (TEC).

As per Graduate School rules, the TEC shall consist in a minimum of five Graduate Faculty members. At least one of the members must be outside the program’s core training faculty. The majority of the members, including the committee chair, must be from the core training faculty of the degree-granting program.

Pharmacology Ph.D. Training Program policy stipulates that the student’s advisor cannot be a member of the TAC nor the TEC.

Per Graduate School rules, the Program Director must approve the student’s final Thesis Examination Committee membership and the examination schedule. The Graduate School must be notified, using the appropriate forms, at least two weeks before the exam. The Graduate School will send announcements of the examination to the appropriate faculty members and the signature form will be sent to the Graduate Training Office to be placed in the student’s file for use at the examination. The Graduate Training Coordinator will also post the notice of the examination.

For the defense, the student presents a thirty-minute seminar highlighting the contributions made to the understanding of a particular scientific problem by his or her dissertation work. The seminar is open to the public and a brief period for questions will follow. Thereafter, everyone attending the public seminar who is not on the student’s Thesis Examination Committee will be dismissed. The Committee will then examine the student about the thesis work. In order to pass the examination, the student must receive affirmative votes from the majority of the members of the Thesis Examination Committee. Thesis Examination Committee members, as with the University Comprehensive Examination committees, may impose conditions before conferring a passing evaluation, or may require a more extensive remedies before considering passing the student.
All members of the committee must be present for the examination. One member, but not the chairman nor the student, may participate by interactive video if absolutely necessary. The examination form is signed by each member of the Thesis Examination Committee and returned to the Graduate Training Coordinator. The student must receive votes from the majority of the Examination Committee for one of the following outcomes (refer to p.24):

1. Pass
2. Pass with stated conditions
3. Fail

If a student passes the examination with conditions, those conditions must be satisfied within sixty days of the defense. Students who matriculated to the Pharmacology Training Program from the Medical Science Training Program (MSTP) have thirty days. The special conditions must be stated on the examination form and subsequently monitored by the committee chair in order to ensure that the conditions can be completed within the sixty days allotted. If a student fails the examination outright, he or she may, at the discretion of the examination committee, be allowed to take the exam one additional time within six months of the initial failure. The other option, again, at the discretion of the committee, is to dismiss the student from the program.

Each student is required to give the Department of Pharmacology three copies of the completed thesis on bond paper ready for binding. The bond for those three copies may be obtained from the Graduate Training Office. In addition, an electronic copy of the complete text of the thesis is requested; but, at a minimum, an electronic copy of the thesis abstract is required by the Graduate Training Office. This item should be provided following final acceptance of the manuscript by the Assistant Dean of the Graduate School.
APPENDIX A,

PHARMACOLOGY PROGRAM ELECTIVES

Historically, the following courses have been particularly useful to Pharmacology graduate students. Check the Graduate School Course Book (available under the “current students” link on the Graduate School website: http://www.ucdenver.edu/graduateschool) for prerequisites and the semester in which each course is offered. There are a number of other courses that may be of value for your particular interests. Please keep in mind that course availability depends upon several factors and that not all courses are offered every year. Students may check with the course director or the Registrar’s Office for the most current information on course offerings. You may request that a course in which you are interested be counted toward your degree progress even if it does not appear on the list below. With some exceptions, most basic science elective courses can count toward your degree progress. Please contact the Graduate Training Coordinator or Graduate Program Director for more information. The list of suggestions below is by no means exhaustive.

**BIOS 6601 Biostatistics Methods**  
Fall/Spring Sem.  
Dr. J. Kittelson - 303 315 9030  
Min:9  
An introduction to statistical methods in the health sciences emphasizing the use of statistics to answer research questions. Content includes descriptive and statistical inference; statistical methods include t-tests, chi-square tests, one-way ANOVA, and linear regression. Statistical software is used.

**BMST 7350 Protein Chemistry I**  
Fall Sem.  
Dr. R. Hodges – 303 724 3268.  
Min:2/Max:25  
This course will provide the chemical and physical basis for protein structure, folding, function and stability. Students will be expected to demonstrate an understanding of the mechanisms of protein folding and structure and an ability to devise strategies for stabilizing protein molecules.

**BMST 7354 Structural Analysis of Biomolecules I**  
Fall Sem.  
Dr. R. Hodges – 303 724 3268.  
Min:2/Max:25  
Structural Analysis of Biomolecules I describes the fundamentals of spectroscopic methods used to study protein structure and function. These techniques include optical methods (CD spectroscopy, fluorescence and absorbance), vibrational methods (IR and ESR), analytical ultracentrifugation, mass spectrometry, calorimetry, light scattering and Biacore analysis.

**BMST 7450 Protein Chemistry II**  
Spring Sem.  
Dr. R. Hodges – 303 724 3268.  
Min:2/Max:25  
Protein Chemistry II presents methods and principles of protein/peptide purification and enzyme catalysis, including electron transfer and mutagenesis. In addition, the investigation of protein and enzyme structure/function, the role of molecular dynamics, and the use of molecular simulations in investigations of protein-ligand and protein-protein interactions will be presented.

**BMST 7454 Structural Analysis of Biomolecules II**  
Spring Sem.  
Dr. R. Hodges – 303 724 3268.  
Min:2/Max:25  
Methods and strategies for determination of the primary and 3-dimensional structures of biologically important molecules. Crystallography, nuclear magnetic resonance spectroscopy and mass spectrometry will be taught in structural determination of proteins, nucleic acids complex carbohydrates, and lipid molecules.

**CDBI 7605 Developmental Biology**  
Spring Sem.  
Drs. S. Britt/J. Hooper - 303 724 3422. Prereq.: IDPT 7801, 7802, 7803.  
Min:2/Max:20  
An issues-oriented introductory course including lectures, discussion of current literature, and student presentations. It will include: establishment of embryonic axes, gastrulation and germ layers, subdivision of the axes and secondary fields, induction pattern formation, sex determination, and germline vs. soma in both invertebrate and vertebrate systems.

**IMMU 7629 Immunology**  
Fall Sem.  
Dr. J. Cohen - 303 315 8898. Prereq.: Consent of the instructor.  
Min:3  
A comprehensive course of basic and some clinical immunology with the stress on the human immune system. Graduate students take the same lectures as medical students.
MICB 7701 Molecular Virology and Pathogenesis
Spring Sem.  3.0 cr.
Dr. J. Schaack 303 724 4220. Prereq.: IDPT 7803 or consent of instructor
Molecular principles of viral pathogenesis. Topics include virus-host interactions, infectious diseases, cancer and virus replication.
Students are assessed via in-class presentations, class participation, and a written exam.

PHSC 7350 Protein Chemistry 1
Fall Sem.  2.0 cr.
Dr. J. Carpenter – 303 315 6075.
This course will provide the chemical and physical bases for protein structure, folding, function and stability. Students will be expected to demonstrate an understanding of the mechanisms of protein folding and structure and an ability to devise strategies for stabilizing protein molecules.

PHCL 7606 Receptors and Cell Signaling
Spring Sem.  3.0 cr.
Dr. M. Dell’Acqua – 303 724 3616. Prereq.: IDPT 7801, 7802, 7803.
This elective course presents an indepth treatment of the role of receptors and signal transduction systems in the regulation of cell functions through faculty-presented lectures and student-led discussions of current literature.

PHSC 7330 Issues in Drug Development
Spring Sem.  2.0 cr.
Dr. J. Carpenter – 303 315 6075. Prereq.: Permission of instructor.
A multidisciplinary approach to educating students about all aspects of drug development including federal drug regulatory issues, natural product screening, combinatorial chemistry, high throughput screening, invitro and in vivo pharmacology models, preclinical and clinical toxicology, dosage forms, and clinical trials design. Preparation for careers in the pharmaceutical industry and drug development process.

PHSC 7530 Cancer: Experimental and Medical Aspects
Spring Sem.  2.0 cr.
Dr. A. Malkinson – 303 315 4579. Prereq.: Permission of Course Coordinator
This is an interactive seminar course on recent topics in cancer biology. Topics include the biochemical and morphological description of tumors and tumor behavior, such as metastasis and angiogenesis, and tumor development. This course also covers aspects of carcinogenesis: mechanisms, modulation, testing and epidemiology, and chemotherapy.

TXCL 7561 Drug Metabolism & Pharmacogenetics 2
Spring Sem.  2.0 cr.
Dr. D. Petersen – 303 315 6159 Crosslisted PHCL 7561.
This interdisciplinary course is designed to provide the student with current information on the basic concepts of xenobiotic and drug metabolism pathways. Major emphasis is placed on the relationship of interindividual differences in the metabolism of therapeutic agents to pharmacologic response and toxicity.
APPENDIX B,
Establishing In-State Residency

Establishing In-State Residency
To be awarded in-state tuition status at the beginning of your second year you must establish that you have resided in the state for a year and established several kinds of connections to the state. It is important that these “connections” be established as soon as you arrive in the state to show the one-year history required by the University. Some things that can support these connections are a signed lease or rent receipts, utility bills in your name, a Colorado driver’s license and license plates, and voter registration.

Prior to the start of your second academic year you must fill out and have notarized the Petition for In-State tuition classification and submit this along with your supporting documentation to the office of Admissions. Petition forms are available in the Admissions office and Appendix A of this handbook. Notaries can be found in the Financial Aid Office, the Chancellor’s office, and the Graduate Nursing office. Failure to complete the In-State tuition classification process could jeopardize your continued financial support in the Department of Pharmacology Training Program.

For driver’s license offices, license plate offices and voter registration please consult the local city phone book.

From the office of Student Records:

UNIVERSITY OF COLORADO HEALTH SCIENCES CENTER
OFFICE OF ADMISSION AND RECORDS
Information on
HOW TO ESTABLISH DOMICILE (RESIDENCY STATUS) FOR TUITION PURPOSES

The requirements for establishing residency for tuition purposes are defined by Colorado Revised Statutes 23-7-101 et. seq. The statute requires that a person must be domiciled in Colorado twelve (12) consecutive months immediately preceding the registration period for the term in which resident status is desired. A person's tuition classification status will be determined from the application for admission when the person applies for admission to school. If a person is classified nonresident, then he or she must wait until eligible for a change in tuition classification and then file a petition for such change. Petition forms are available from the office of Student Admissions and Records, MS1801, and should be filed one or two months before the term begins for which one wishes to qualify. The student is notified of the University's decision by mail before classes begin. This memorandum is designed to explain fully all of the Colorado state residency requirements and to answer the most commonly asked questions. Please read the following material carefully, and only contact the Tuition Classification officer for circumstances not covered in this memorandum. WARNING: READ THE ENTIRE MEMORANDUM, FOR THERE WILL BE INFORMATION THAT YOU DO NOT REALIZE FROM THE HEADING APPLIES TO YOU. Example: If you are not 23 years of age, you must read the section on Emancipation.

ESTABLISHING DOMICILE
In order to establish a domicile for tuition purposes, there must be not only physical presence within the state AND demonstrated intent to make Colorado one’s permanent home. Intent includes several kinds of connections with the state, established and dated. When the last necessary connection with the state is dated, the twelve-month waiting period begins, at the end of which the student qualifies for in-state tuition, the change in classification to take effect at the next registration period, never mid-term. There is no formula or checklist to follow in establishing domicile.

Generally, physical presence (as shown by rent receipts, leases or statements from landlords) plus one connection with the state will not be sufficient to establish domicile. Several connections are necessary, and the more connections that are made, the more assurance a person has of qualifying for residency. A final determination of status can be made only from a written petition with documentation. The last day to submit petitions for any given
term is the last day of late registration. This date is published in the UCD Coursebook (available on the Web at http://www.ucdenver.edu/student-services/resources/registrar/students/Courses/Documents/GeneralCoursebook2010-2011.pdf). The date of the last day of late registration is also the date that is used to determine whether or not a person has been domiciled in Colorado for the requisite twelve months in order to qualify for residency status. This means that persons must move into the state early enough to obtain such things as a Colorado driver’s license (or ID card), voter registration, Colorado license plates, employment, etc., by the deadline date. Assume that school starts September 1 each year. If a person moves into Colorado on August 20, 2002, for instance, starts employment on August 28, 2002, obtains a driver’s license and license plates on October 20, 2002, and registers to vote in December, 2002, he or she will not qualify for residency status until January, 2004, because there are not enough connections with the state dated by September 12, 2002 (the date of the last day of late registration) to establish domicile and start the 12-month waiting period. There is only physical presence plus employment. The fact that the person complied with motor vehicle laws by obtaining a driver’s license and license plates within the time period required by the motor vehicle laws is of no consequence. There is no provision in the tuition statute for retroactivity of compliance. Compliance cannot be backdated as though driver’s license and automobile plates were dated September 12 instead of October 20. However, the statute does provide for noncompliance with motor vehicle statutes to be weighed against the affirmative evidence of domicile that person has in his or her favor. These dates are ironclad dates beyond which the Tuition Classification officer cannot look in determining whether or not a domicile has been definitively established for residency status for any given term. You are cautioned that there is no guarantee that in-state classification can be granted, and further cautioned that retention of ANY out-of-state connections, such as voter registration, creates a negative inference of intent to make Colorado one’s permanent home. In addition, the only authorized information regarding residency for tuition purposes comes from the Tuition Classification officer at the University, and the officer is not bound by any misinformation given by other persons. Basically, domicile for tuition purposes has two parts to it: (1) physical presence within the state, and (2) intent to make Colorado one’s true, fixed and permanent home and place of habitation. This intent must be shown by objective evidence of physical connections with the state of Colorado, such as: 1. Driver’s license, as governed by the Colorado Motor Vehicle Operator’s Licensing Law. 2. Automobile license plates, as governed by the Colorado Motor Vehicle Registration Law. It is your responsibility to be fully informed of your duties under these laws. Noncompliance with these laws establishes a negative presumption of your intent to make Colorado your permanent home and will be weighed against your affirmative evidence of a Colorado domicile. The tuition statute specifically provides for this negative presumption, but makes no provision for compliance with these statutes to be a retroactive factor showing your intent to make Colorado your permanent home. This will be explained in more detail further on in this memorandum. If you do not drive in the state, you should nevertheless relinquish your out-of-state driver’s license to the Department of Motor Vehicles, for retention of such out-of-state connections likewise works as a negative inference of intent to make Colorado your permanent home. You may obtain from motor vehicle personnel a Colorado ID card for identification purposes. 3. Voter Registration Again, it is your responsibility to be apprised of voter registration laws by contacting the County Clerk for the county in which you reside, if you have any questions. Basically, you may register to vote the day you move into the state. The only time during which you cannot register is 32 days before and 32 days after a November general election. 4. Permanent, full-time, off-campus employment and payment of Colorado State Income Taxes through the filing of a Colorado state income tax return by persons whose income is sufficient to be taxed are considered very highly persuasive evidence of intent to make Colorado one’s permanent home. Student employment or temporary work are not considered as persuasive. It is the actual official acceptance of employment that forms the connection with the state. offers of employment before acceptance, registering with an employment agency, or simply looking for a job are not considered as persuasive. Acceptance of future employment, such as a student who signs a legally binding contract to go to work for a specific firm upon graduation from school, is persuasive evidence. You are responsible for being fully informed of the Colorado state income tax laws, and you may contact the Colorado Department of Revenue at 303-238-7378 for information. Basically, a person is required by law to pay state income tax to the domiciliary state, and to file state income tax returns at the end of each year if one’s income is sufficient to be taxed. You must claim all earnings on your return, even if there was no withholding or actual paychecks. For instance, payment in cash for musicians or carpenters, etc., is income that must be claimed on the return. In addition, one must file and claim all income, wherever earned, whether earned overseas or in temporary employment in another state during one’s domiciliary period in Colorado. Any taxes withheld by or paid to another state will then be credited against taxes due in Colorado. Failure to comply with income tax laws weighs heavily against a person’s declared intent to make Colorado one’s permanent home. Payment of real estate taxes, in and of itself, is of no legal consequence, since people often own real estate in many different states. 5. Ownership of residential real property in the state, particularly if petitioner resides in the home. Mobile homes are personal property, much like automobiles, and do not fall into the real property category. The connection is formed with the state on the date that the contract for purchase of the property is signed, providing that the contract is eventually followed by a closing date and the sale is consummated. Petitioners should provide documentation of the contract date, as well as of the closing date. 6. Graduation from a Colorado high school. 7. Continued presence in Colorado during periods when not enrolled in college, or during periods between academic sessions. (Failure to reside in Colorado during these periods, however, will not be held against the student.) 8. Any other factor peculiar to the individual which tends to establish the
necessary intent to make Colorado one's permanent home, such as a license to practice a profession in Colorado, or orders from a physician to seek out a drier climate for health reasons. Bank accounts, seeking dental or medical care, marrying or divorcing in the state are matters of convenience because one happens to be present in the state, and are not the kinds of connections with the state that show intent to make Colorado one's permanent home. Leases and rent receipts prove only physical presence and do not qualify as connections with the state.

ANSWERS TO FREQUENTLY ASKED QUESTIONS
1. You do not have to be employed in order to gain in-state tuition status, although employment is one very strong indication of intent to make Colorado your permanent home.

2. You may be enrolled in school and you may live in a dormitory while your twelve-month waiting period is running.

3. There are many different kinds of residency. A person can be a resident for voting purposes, or motor vehicle laws purposes, and still not be a resident for tuition purposes, because each kind of residency is governed by a separate state statute.

4. Because there is no uniform federal legislation governing tuition classification, each state is free to enact its own legislation. The fact that a student does not qualify for residency status in any other state is irrelevant to a determination of one's status in Colorado, because one's status is governed solely by the Colorado statute.

5. A student may leave the state for vacations or for summer work in another state during the twelve-month waiting period and the student does not have to keep an address, a post office box number, or maintain a rented apartment during the absence. The only requirements to keep one's in-state status are to retain the Colorado connections such as a driver's license, license plates and voter registration, and to claim any out-of-state income on one's Colorado state income tax return at the end of the year.

6. Marriage of a nonresident to a resident does not qualify the nonresident for in-state tuition. Colorado has passed a state Equal Rights Amendment to the Colorado Constitution, which means that each person is treated separately and equally. Each person, male or female, must qualify on his or her own connections with the state. He or she may use the marital and spousal situation as some evidence, but the primary evidence will be his or her own state connections.

7. The tuition statute places the burden of proving domicile and qualification squarely on the student, not the Tuition Classification officer.

8. Erroneous classification as a resident due to a mistake of the registering authorities shall be changed and corrected for the subsequent term. In-state tuition is not a right, but a privilege, and person can be changed to nonresident if it is shown that an error was made and that the student does not qualify.

9. Aliens are legally capable of establishing a domicile when they have been granted the status of lawful permanent resident by the U.S. Immigration and Naturalization Service. The date used is the date the application for permanent visa was accepted, and documentation of this date should be submitted, along with a photocopy of the immigrant card itself.

EMANCIPATED AND UNEMANCIPATED MINORS
A person must be legally emancipated before he or she can establish a domicile separate from the domicile of the parents. Emancipation for tuition purposes takes place automatically when a person turns twenty-two (*) years of age, or marries or commences a post-baccalaureate degree-granting program. Domicile must then be established and the person must wait twelve months after turning twenty-two (*), or after getting married, or after commencing a post-baccalaureate degree program before gaining in-state tuition. The following constitutes evidence of emancipation, but no one criterion, taken alone, can be considered conclusive evidence of emancipation.

1. Affidavit from parents (found on the back page of the petition) stating parental relinquishment of any claim or right to the care, custody, and earnings of the minor, as well as of the duty to support the minor, with documentation of the fact that the minor has not been claimed as a tax deduction on income tax returns. (If a minor claims emancipation as of August 1 of a given year, and the parents have supported the minor from January 1 to August 1, the minor may be claimed for that given year, since the parents provided more than half of the support of the minor for that year.) Emancipation under these circumstances is the act of the parent and not of the child. If there is a duty to support the minor, as, for instance, a court order in a divorce decree, there is no emancipation.
2. No financial support provided by the parents, coupled with proof that the minor can independently meet all of his or her own expenses, including the cost of education.

3. Entry into the military service. Persons who are unmarried and under twenty-two (*) years of age who wish to claim emancipated minor status must prove that they are completely self-supporting and financially independent from parents.

The petition forms provide space for the minor to show all of his or her expenses and how these expenses are met. A minor cannot receive loans from parents, nor can a minor receive a gift of money one day and claim to be emancipated the next day. Gifts totaling $150 to $200 a year at the most are allowed. The minor cannot be driving a car owned by the parents nor living in a home owned by the parents when the parents are domiciled in another state. Parents cannot carry an emancipated minor on their car or health insurance. Loans co-signed by parents are scrutinized carefully to see that the primary legal obligation of repayment rests squarely upon the minor and not upon the parents. Minors must provide documentation of any such loan agreements, financial aid grants, etc. Trust funds are scrutinized carefully, and the minor must show documentation of when the trust fund was set up, by whom, for what purpose, and the last date that money was put into the fund. The test is always that of whether or not the trust was set up as a means to get around the requirements for emancipation under the tuition statute, and money cannot have been recently deposited into the fund. In other words, the day that every penny that the minor is using to meet all of his or her own expenses has come entirely from his or her own resources is the day that the minor achieves the status of emancipated minor and becomes legally capable of establishing a domicile in Colorado separate from the out-of-state parental domicile. The student must then establish a domicile in Colorado, as outlined earlier, and wait twelve months before qualifying for in-state tuition. If a minor wishes to claim that he or she has a legal guardian in Colorado, such as a brother or an aunt, it will be necessary to produce a court order granting the guardianship over the person of the minor, and the court will have to certify that the parents do not provide substantial support to the minor. Support of gifts of money from relatives or friends are scrutinized carefully to ensure that the relative or friend is not merely a conduit through which money flows from parent to minor. The parents cannot be paying back the relative or friend. The burden is placed squarely upon the minor to prove emancipation to the satisfaction of the Tuition Classification officer. Unemancipated minors may qualify for in-state tuition only when their parents or parent is domiciled in Colorado. An unemancipated child of divorced or separated parents can be immediately classified as in-state if either parent has been domiciled in Colorado the requisite period of time, regardless of which parent was granted custody or duty to support the minor by court decree. The parent in this instance is always the one to complete the petition for in-state classification, based on the parent's domicile and connections with the state. (*This age is 21 for students who matriculated at a public Colorado college before September 1, of 1996).

MILITARY SITUATIONS
Active duty members of the armed forces of the United States on permanent duty station in Colorado and their dependents (as defined by military regulations) are eligible for in-state tuition rates regardless of domicile or length of residence. The member must have reported to a duty station in Colorado, as certified by military command, not later than the first day of class of the applicable academic term. Unless the student meets the requirements for domicile in Colorado for one year as detailed above, this eligibility expires as of the first term which begins after retirement, permanent change of duty station, or loss of dependent status. In the absence of other factors, Colorado domiciliaries who are members of the armed forces do not lose domiciliary status as a result of prolonged absence from Colorado due to military orders. To retain domicile, military personnel must maintain Colorado as their state of legal residence for tax purposes and voter registration during any absence. It is not possible to establish a new domicile in Colorado while residing in another state or while being physically present in the state only on a temporary basis.

CIVILIAN ABSENCES FROM THE STATE
Civilians who accept overseas employment, governmental or otherwise, or temporary employment in another state, or who are temporarily absent from Colorado for other reasons, must continue to file Colorado state income tax returns as residents for each and every year of their absence from the state. They must claim and pay taxes on all of their earnings, wherever earned, and will receive a credit for taxes withheld by or paid to another state. Civilians, like military personnel, are allowed to back file for all years of absence, and refusal to back file is sufficient evidence by itself to determine that the civilian has relinquished, renounced, and abandoned his or her Colorado domicile for tuition purposes. This is so even if the civilian has retained Colorado driver's license, license plates and voter registration.

Updated 10/7/02
APPENDIX C,

Forms

- Pre-rotation Proposal
- Major Seminar Proposal
- University Comprehensive Examination Grant Proposal Topic
- Instructions & Forms for Admission to Ph.D. Candidacy
- Thesis Proposal Summary
- Thesis Approval from Mentor
Student Name__________________________________________________________

Signature______________________________________________________________

Advisor ______________________________________________________________

Signature______________________________________________________________

Date ___________ ______________________________________________________

Project Title __________________________________________________________

________________________________________________________________________

________________________________________________________________________

1) Background

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2) Hypothesis to be tested

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________________________________________________________________________
3) Specific Aims

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____________________________________________________________________________________________
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4) Approach to the Problems

____________________________________________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
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____________________________________________________________________________________________
____________________________________________________________________________________________

Signature of Graduate Training Program Director
Pharmacology Training Program

Major Seminar Proposal

Student Name ____________________________________________________________

Signature ________________________________________________________________

Advisor _________________________________________________________________

Signature ________________________________________________________________

Project Title ____________________________________________________________

Date of Major Seminar ___________________________________________________

Please describe the nature of the seminar (Attach extra pages if necessary.)

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________________________________________________________________________

Graduate Training Committee Signature


Major Seminar Proposal, p. 1 of 1
University of Colorado Denver | Anschutz Medical Campus

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Student Name______________________________________________________________

Signature______________________________________________________________

Thesis Advisor__________________________________________________________

Signature______________________________________________________________

Planned Thesis Topic____________________________________________________

Copyright Protection

Grant Proposal Title____________________________________________________

Laboratory Rotation Work and Advisors

1)____________________________________________________________

2)____________________________________________________________

3)____________________________________________________________

Please give a brief description of the grant proposal topic and list specific aims:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Overall Hypothesis: ________________________________________

________________________________________________________________________

________________________________________________________________________

Specific Aim I: ________________________________________

________________________________________________________________________
Respective Contributions 1

Describe the collaborative process between you and your sponsor/co-sponsor in the development, review, and editing of this research training plan. Do not include the respective roles in accomplishing the proposed research.
Thesis Title

Student Name

Signature

Advisor

Signature

Date

Advisory Committee Members:

Brief Summary of Thesis Topic:

Brief Summary of Research Plan:

Specific Aims:

Graduate Training Program Director Signature

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THESIS MENTOR APPROVAL

Student Name:__________________________ Student Number:__________________________

Title of Thesis:
______________________________________________________________________________

Mentor approves the forwarding of the thesis draft to the full committee with the following notes:
______________________________________________________________________________

Proposed Thesis Defense Date: ______________________________

___________________________________________________________ Date
Student signature

Mentor’s initials if student has first author, peer reviewed paper (review or methods articles, book chapters, do not satisfy this requirement)

Thesis Approved to Pass Along to Committee (required signatures):

___________________________________________________________ Date
Student Mentor

___________________________________________________________ Date
Student Thesis Committee Chair

___________________________________________________________ Date
Degree-Granting Program - Chair or Director

Distribution:
Original to Program Student File
Copy to Student
Copy to Student Mentor
Copy to Thesis Committee Chair

*Thesis approval from the mentor must be given within three days of receipt of the thesis draft. The draft must be given no later than two weeks prior to defense date. ________________________________