# PHARMACEUTICAL SCIENCES (MEDICINAL CHEMISTRY DEPARTMENT CONCENTRATIONS)

### **Program Information**

The College of Pharmacy offers the Doctor of Philosophy degree in Pharmaceutical Sciences with a concentration in Medicinal Chemistry. Medicinal chemistry is a unique blend of the physical and biological sciences. The scope of the field is sufficiently broad to give students with many different science backgrounds a rewarding and challenging program of study. Areas of active research include organic synthesis of medicinal agents, metal chelate design, prodrugs and topical drug delivery, drug metabolism, molecular toxicology, molecular biology, combinatorial chemistry, neurochemistry, analytical chemistry, molecular modeling, natural products, and drug discovery.

The College also offers the Master of Science in Pharmacy degree in Pharmaceutical Sciences (non-thesis option) with concentrations in both forensic drug chemistry and forensic serology and DNA in a distance learning format. Minimum requirements for the M.S.P. and Ph.D. degrees are described in the Graduate Degrees (http://gradcatalog.ufl.edu/graduate/degrees/) section of this catalog.

The applicant should have an undergraduate degree in pharmacy, chemistry, biology, or premedical sciences. A background in calculus and physical and organic chemistry is required. In addition to graduate medicinal chemistry courses in the College of Pharmacy, graduate courses in chemistry and biochemistry are required for the program.

For more information, please see our websites: http://pharmacy.ufl.edu/education/graduate-programs (http://pharmacy.ufl.edu/education/graduate-programs/) and http://pharmacy.ufl.edu/mc (http://pharmacy.ufl.edu/mc/)

### **Degrees Offered**

# Degrees Offered With a Major in Pharmaceutical Sciences through the Department of MEdicinal Chemistry

- Doctor of Philosophy
  - · concentration in Medicinal Chemistry
    - optional second concentration in Clinical and Translational Science
    - optional second concentration in Toxicology
- · Master of Science in Pharmacy
  - · concentration in Clinical Toxicology
  - concentration in Drug Development and Optimized Pharmacotherapy
  - · concentration in Forensic DNA and Serology
  - · concentration in Forensic Drug Chemistry
  - · concentration in Forensic Science
  - · concentration in Medicinal Chemistry
  - · concentration in Pharmaceutical Chemistry

Requirements for these degrees are given in the Graduate Degrees (http://gradcatalog.ufl.edu/graduate/degrees/) section of this catalog.

### Courses

### **Medicinal Chemistry Courses**

Code	Title	Credits
PHA 6354	Natural Medicinal Products	3
PHA 6356	Structure Determination of Complex Natural	3
	Products	
PHA 6357	Herbal & Dietary Supplements	3
PHA 6417	Pharmaceutical Analysis II	3
PHA 6425	Drug Biotrans and Molecular Mechanisms of Toxicity	3
PHA 6432	Fundamentals of Pharmaceutical Chemistry	1
PHA 6435	Biosynthetic Logic of Medicinal Natural Products	3
PHA 6444	Pharmaceutical Chemistry I	3
PHA 6447	Drug Design	3
PHA 6471	Synthetic Medicinal Chemistry	3
PHA 6472	Organic Synthesis of Drug Molecules	3
PHA 6534	Toxicology of Chemical Weapons	3
PHA 6535	Principles of Nucleotide Activity	2
PHA 6543	Pharmaceutical Chemistry II	3
PHA 6556	Introduction to Clinical Toxicology	3
PHA 6557	Clinical Toxicology 1	3
PHA 6840	Medicinal Chemistry of Drugs of Abuse	3
PHA 6850	Principles of Forensic Science	3
PHA 6851	Forensic Analysis of DNA	3
PHA 6853	Biological Evidence and Serology	3
PHA 6854	Forensic Immunology	3
PHA 6855	Forensic Genetics	3
PHA 6856	Bloodstain Pattern Analysis	3
PHA 6905C	Research Procedures in Pharmaceutical Sciences	1-4
PHA 6934	Seminar in Medicinal Chemistry	1
PHA 6852	Mammalian Molecular Biology	3
VME 6602	General Toxicology	3
VME 6605	Toxic Substances	3
VME 6613	Forensic Toxicology I	3
VME 6614	Forensic Toxicology II	3
VME 6650	Principles of Mammalian Pharmacology	4
VME 6766	Laboratory Quality Assurance/Quality Control	3

# Pharmaceutical Outcomes and Policy Courses

Code	Title	Credits
PHA 5270	Health Care and Patient Safety	3
PHA 5271	Health Care Risk Management	3
PHA 6227	Institutional Pharmacy Leadership I	3
PHA 6228	Institutional Pharmacy Leadership II	3
PHA 6264	Pharmaceutical Health Technology Assessment	3
PHA 6265	Introduction to Pharmaceutical Outcomes and Policy I	3
PHA 6268	Pharmacoepidemiology and Patient Safety	3
PHA 6269	Pharmaceutical Products and Public Policy	3
PHA 6273	Structure, Process, and Outcomes of Regulation	3
PHA 6274	Federal Regulations of Drugs and Pharmacy	3

PHA 6275	Federal Regulations of Controlled	3	PHA 6432
	Substances		PHA 6435
PHA 6276	Pharmacy Benefit Design & Management	3	
PHA 6277	Ethics in Drug Development Production and	3	PHA 6444
	Use		PHA 6447
PHA 6278	State Regulation of Drugs and Pharmacy	3	PHA 6452
PHA 6279	Pharmaceutical Outcomes and Policy	3	PHA 6467C
	Capstone		PHA 6468
PHA 6280	Medicare and Medicaid	3	
PHA 6283	Introduction to Pharmacoeconomics	3	PHA 6471
PHA 6286	Pharmaceutical Microeconomics	3	PHA 6472
PHA 6287	Pharmaceutical Health Economics	3	PHA 6532
PHA 6288	Critical Review of Research Methods	3	PHA 6533
PHA 6289	Regulating Clinical Research	3	
PHA 6472	Organic Synthesis of Drug Molecules	3	PHA 6534
PHA 6717	Measurement in Pharmaceutical Outcomes	3	PHA 6535
	and Policy Research		PHA 6543
PHA 6793	Evidentiary Basis of Pharmaceutical Use	3	PHA 6556
PHA 6796	Study Design in Pharmaceutical Outcomes &	3	PHA 6557
	Policy Research		PHA 6840
PHA 6799	Medication Safety & Quality Program	3	PHA 6850
	Evaluation		PHA 6851
PHA 6805	Applied Data Interpretation and Reporting of	3	PHA 6852
	Findings in Pharmacy		PHA 6853
PHA 6891	Introduction to Pharmacoepidemiology	3	PHA 6854
PHA 6892	Practices and Procedures of the IRB	3	PHA 6855
PHA 6893	Research Ethics	3	PHA 6856
PHA 6937	Topics in Pharmaceutical Administration	2	PHA 6857
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# **Pharmacodynamics Courses**

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Code	Title	Credits
PHA 6472	Organic Synthesis of Drug Molecules	3
PHA 6508	Systems Physiology and Pathophysiology I	3
PHA 6509	Systems Physiology and Pathophysiology II	3
PHA 6512L	Experiential Research Training in	1-4
	Pharmacodynamics	
PHA 6521C	Research Techniques in Pharmacodynamics	1
PHA 7939	Journal Club in Pharmaceutical Sciences	1

## **Pharmacology Courses**

Code	Title	Credits
GMS 6590	Seminar in Pharmacology	1
GMS 6592	Ion Channels Journal Club: Pharmacology, Biophysics, and Neuroscience of Excitable Membranes	1
GMS 6847	Translational Research and Therapeutics: Bench, Bedside, Community, & Policy	3
GMS 7593	Topics in Pharmacology and Toxicology	1-3

# **Medicinal Chemistry Departmental Courses**

Code	Title	Credits
PHA 6354	Natural Medicinal Products	3
PHA 6356	Structure Determination of Complex Natural Products	3
PHA 6357	Herbal & Dietary Supplements	3
PHA 6416	Pharmaceutical Analysis I	3
PHA 6417	Pharmaceutical Analysis II	3
PHA 6425	Drug Biotrans and Molecular Mechanisms of Toxicity	3

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PHA 6435	Biosynthetic Logic of Medicinal Natural Products	3
PHA 6444	Pharmaceutical Chemistry I	3
PHA 6447	Drug Design	3
PHA 6452	Metabolic Biochemistry	3
PHA 6467C	Drug Design II	3
PHA 6468	Biotransformation Considerations in Drug Design	2
PHA 6471	Synthetic Medicinal Chemistry	3
PHA 6472	Organic Synthesis of Drug Molecules	3
PHA 6532	Occupational Toxicology	3
PHA 6533	Epidemiology & Biostatistics in Clinical Toxicology	3
PHA 6534	Toxicology of Chemical Weapons	3
PHA 6535	Principles of Nucleotide Activity	2
PHA 6543	Pharmaceutical Chemistry II	3
PHA 6556	Introduction to Clinical Toxicology	3
PHA 6557	Clinical Toxicology 1	3
PHA 6840	Medicinal Chemistry of Drugs of Abuse	3
PHA 6850	Principles of Forensic Science	3
PHA 6851	Forensic Analysis of DNA	3
PHA 6852	Mammalian Molecular Biology	3
PHA 6853	Biological Evidence and Serology	3
PHA 6854	Forensic Immunology	3
PHA 6855	Forensic Genetics	3
PHA 6856	Bloodstain Pattern Analysis	3
PHA 6857	Forensic Analysis of DNA 2	3
PHA 6861	Intro to Forensic Medicine 2	4
PHA 6905C	Research Procedures in Pharmaceutical Sciences	1-4
PHA 6910	Supervised Research	1-5
PHA 6934	Seminar in Medicinal Chemistry	1
PHA 6935	Selected Topics in Pharmacy	1-4
PHA 6936	Advanced Topics in Pharmaceutical Sciences	1-2
PHA 6938	Research Seminar	1
PHA 6940	Supervised Teaching	1-5
PHA 6971	Research for Master's Thesis	1-15
PHA 7979	Advanced Research	1-12
PHA 7980	Research for Doctoral Dissertation	1-15

**Fundamentals of Pharmaceutical Chemistry** 

# **College of Pharmacy Courses**

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Code	Title	Credits
PHA 6356	Structure Determination of Complex Natural	3
	Products	
PHA 6418	Model-Informed Drug Development	3
PHA 6471	Synthetic Medicinal Chemistry	3
Code	Title	Credits
GMS 6951	Teaching Biomedical Science	2
GMS 6952	Curricular Models for Biomedical Science	3
GMS 6953	Art and Science of Mentoring	1
GMS 6954	Assessing Effectiveness of Biomedical	3
	Science Teaching and Curricula	
PHA 6051	Principles of Community Engagement	2
	Research for Health Equity	
PHA 6120	Foundations of Precision Medicine:	3
	Pharmacogenomics	
PHA 6134	Foundations in Precision Medicine: Genomic	1
	Technologies	

PHA 6135	Clinical Applications of Precision Medicine: Pharmacogenomics	2
PHA 6136	Clinical Applications of Precision Medicine:	3
PHA 6137	Oncology Clinical Pharmacogenomics Implementations	2
PHA 6137 PHA 6138	Foundations in Precision Medicine: Genetic	1
	Epidemiology	
PHA 6140	Quality Control and Assurance in the Pharmaceutical Industry	3
PHA 6184	Pharmaceutical Research & Development: Foundations and Impact on Individualized Medicine	3
PHA 6232	Forensic Ethics	2
PHA 6241	Introduction to Artificial Intelligence in Pharmacy	3
PHA 6247	Principles of Pharmacy Informatics	3
PHA 6427	Pharmacogenetics of Drug Metabolism	2
PHA 6443	Case Studies in Clinical Pharmacogenomics	3
PHA 6449	Pharmacogenomic and Genomic Data Analysis	3
PHA 6539	Evidence-Based Applications in Clinical Toxicology	3
PHA 6613	Clinical Applications Precision Medicine: Precision Health	3
PHA 6630	Foundations of Medication Management: Pharmacotherapy of Chronic Disease	3
PHA 6631	Foundations of Medication Management:	3
111/4 0001	Patient Care and Practice	0
PHA 6632	Foundations of Medication Therapy	3
	Management II	
PHA 6633	Foundations of Medication Management: Individualized Pharmacotherapy I	3
PHA 6634	Foundations of Medication Management: Individualized Pharmacotherapy II	3
PHA 6635	Medication Therapy Management: A Renal Focus	3
PHA 6636	Medication Therapy Management: A Gastrointestinal Focus	3
PHA 6637	Medication Therapy Management: A Psychiatric Focus	3
PHA 6638	Medication Therapy Management: A Neurologic Focus	3
PHA 6639	Medication Therapy Management: A	3
	Respiratory Focus	
PHA 6725	Ethics in Genetics	3
PHA 6746	Patient Education and Communication in the Era of Precision Medicine	1
PHA 6821	Risk Management & Assessment in Clinical Trials	3
PHA 6910	Supervised Research	1-5
PHA 6935	Selected Topics in Pharmacy	1-4
PHA 6936	Advanced Topics in Pharmaceutical Sciences	1-2
PHA 6938	Research Seminar	1
PHA 6940	Supervised Teaching	1-5
PHA 6946	Practicum in the Pharmaceutical Sciences	2
PHA 6950	Precision Medicine Conference	1
PHA 6971	Research for Master's Thesis	1-15
PHA 7979	Advanced Research	1-12
PHA 7980	Research for Doctoral Dissertation	1-15

### Student Learning Outcomes

### PHARMACEUTICAL SCIENCES (PH.D.)

**SLO 1** 

Knowledge

Identify, interpret, and utilize core knowledge across the spectrum of Pharmaceutical Sciences as it relates to the student's research. At the most advanced level, this will include interpreting experimental data and designing experiments.

#### SLO<sub>2</sub>

Problem Solving/Critical Thinking

Apply discipline- and research project-related knowledge to complete the student's dissertation research by formulating hypotheses, designing experiments, interpreting results, and forming conclusions from their experiments.

**SLO 3** 

Skills

Discuss and defend the published literature of the Pharmaceutical Sciences field. The students will present analysis of the literature in a formal, structured class setting to clearly convey the background, methods, results, and significance of the literature to faculty and students.

#### **SLO 4**

Research Skills

Utilize the scientific method to formulate hypotheses based on their ability to use the literature, their own experimental observations, and those of others; design a technically sound and up-to-date experimental plan with appropriate controls; execute the experimental plan in a technically proficient manner; interpret the data; reformulate the hypotheses.

#### **SLO 5**

Professional Behavior

Exhibit behaviors and values that are consistent with ethical standards in research appropriate to safety, administrative, and regulatory rules. Professionalism, safety and adherence to regulations will be monitored by the student's mentor.

### **SL06**

**Professional Presentations** 

Deliver a formal scholarly presentation of their original research results in oral and written formats at an internal academic review. These presentations will be clear in providing information at an appropriate level to the audience, complete in providing the necessary and relevant background from the literature and will utilize appropriate audiovisual aids that are clearly constructed.

# Pharmaceutical Sciences - Medicinal Chemistry (MSP)

SLO 1

Knowledge

Identify, interpret, and utilize core knowledge across the spectrum of Pharmaceutical Sciences.

**SLO 2** 

Problem-Solving/Critical Thinking

Analyze and apply material from foundation courses in the curriculum, interpret data, and synthesize a response to a complex problem or case.

4 Pharmaceutical Sciences (Medicinal Chemistry Department Concentrations)

SL0 3

Professional Communication
Deliver a presentation of a discipline-specific topic related to
Pharmaceutical Sciences for internal academic review. These
presentations will be clear in providing information at an appropriate
level to the audience, complete in providing the necessary and relevant
background from the literature, and will utilize appropriate audiovisual
aids that are clearly constructed.