The pharmacy curriculum is subject to change without notice. All courses are restricted to students in the Pharmacy Distance Degrees and Programs area. Pharmacy DDP students are advised to note the following courses’ eligibility requirements and prerequisite information prior to registration; questions regarding curriculum should be directed to the academic program.

**ALL SEMESTERS**

**PRDI 7000 US Pharmacy Practice Fundamentals**
Faculty. Prerequisites: none.
This course provides students with the tactics necessary to perform dispensing duties in most US pharmacy settings and systems. The fundamentals of the practice of drug information are introduced.
Eligible Students: ITPD students

**PRDI 7100 Patient Centered and Clinical Communications**
Faculty. Prerequisites: none.
This course is designed to help students develop skills to communicate effectively with patients, caregivers and healthcare providers to facilitate the achievement of optimal patient outcomes.
Eligible Students: ITPD students

**PRDI 7150 Medical Terminology and Lab Interpretation**
Faculty. Prerequisites: none.
This course provides a review of medical terminology and laboratory interpretation with an emphasis on US pharmacy and medical terms and abbreviations. Students will also review the top 100 medications prescribed in the United States.
Eligible Students: ITPD students

**PRDI 7300 Introduction to Pharmacy Practice Experience- Session I**
Faculty. Prerequisites: none.
Course designed to provide students with opportunities to practice skills and knowledge acquired from courses and apply them in various practice settings and with various professional groups.
Eligible Students: ITPD students

**PRDI 7470 US Pharmacy Leadership and Management**
Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7150, and PRDI 7300.
Course provides students with an overview of fundamental principles of leadership. Attributes of effective leaders will be identified and discussed. An emphasis will be placed on identifying and cultivating personal leadership qualities to use throughout their pharmacy education and career.
Eligible Students: ITPD students

**PRDI 7480 US Pharmacy Law and Regulatory Standards**
Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7150, and PRDI 7300.
Legal and ethical issues in US pharmacy practice are presented in this course in lectures, case studies and discussion group formats.
Eligible Students: ITPD students

**PRDI 7770 US Patient Centered Self-Care**
Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7150, PRDI 7300, and PRDO 7700
This course will prepare the student to be able to 1) collect appropriate patient data to make an assessment for self-care (e.g. nonprescription products), 2) conduct a patient-centered assessment, and 3) design, implement, evaluate and adjust a patient-centered self-care plan.
Eligible Students: ITPD students

**PRDI 7900 Professional Skills Development**
Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7300, PRDI 7150, PRDO 7800, and All Pharmacotherapy (except Oncology, ID, electives)
Course intended to review and assess a broad range of skills necessary for current and future pharmacy practice. Designed to integrate and apply essential knowledge, skills and attitudes from didactic portion of curriculum are required for a successful professional career.
Eligible Students: ITPD students

**PRDI 7911 Professional Skills Portfolio I**
Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150.
First of two courses dedicated to the longitudinal Professional Skills Development portfolio. The goal of this course is to address students’ individual and home country/community educational and practice needs, assess pharmacy educational competencies and document skill application.
Eligible Students: ITPD students

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**University of Colorado Anschutz Medical Campus**
**Distance Degrees and Programs-School of Pharmacy**
**2018-2019 Academic Year**

Distance Degrees and Programs-School of Pharmacy
Eligible Students: ITPD students

PRDI 7912 Professional Skills Portfolio II

1.0 cr.

Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7300, PRDI 7150, and PRDI 7911.

Second of two courses dedicated to the longitudinal Professional Skills Development portfolio. The goal of this course is to address students’ individual and home county/community educational and practice needs, assess pharmacy educational competencies and document skill application.

Eligible Students: ITPD students

PRDI 7920 Advanced Introductory Pharmacy Practice Experience

3.0 cr.

Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7150, PRDI 7300, PRDI 7470, PRDI 7480, PRDI 7770, PRDO 7490, and all Pharmacotherapy (except Oncology, ID, electives). This course is designed to provide students with introductory exposure to higher level patient care experiences, engagement in clinical pharmacy practice in a clinical setting, immersion in a clinical environment, and experiences to increase student confidence in their ability to learn.

Eligible Students: ITPD students

PRDO 7011 Immunology I

1.0 cr.

Faculty. Prerequisites: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150.

This course will teach the basic concepts of immunology, immunopathology, immunopharmacology and immunotherapy.

Eligible Students: NTPD and ITPD students

PRDO 7323 ADSM II-III Critical Care

1.0 cr.

Faculty. Prerequisite: PRDO 7700

Course combines pathophysiology, advanced pharmacotherapeutics management, patient assessment, & professional skills development for critical care patients. Course may include case-based, team-based learning to provide opportunities for the application of clinical skills & knowledge in providing patient care.

Eligible Students: NTPD and ITPD students

PRDO 7331 ADSM III-I Pediatrics

1.0 cr.

Faculty. Prerequisite: PRDO 7700

Course combines pathophysiology, advanced pharmacotherapeutics management, patient assessment, & professional skills development for disorders and issues of pediatric patients. Course may include case-based, team-based learning to provide opportunities for the application of clinical skills & knowledge in providing patient care.

Eligible Students: NTPD and ITPD students

PRDO 7400 Drug Information Fundamentals

1.0 cr.

Faculty. Prerequisites: ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150.

Fundamentals of practice of drug information are introduced so students can retrieve, evaluate, and utilize professional and lay information in a critical manner that enhances their practice of pharmacy, all in the context of the history and contemporary pharmacy practice.

Eligible Students: NTPD and ITPD students

PRDO 7411 Drug Information Portfolio I

.5 cr.

Faculty. Prerequisites: All students: PRDO 7400 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150. This portfolio is for students to learn, build competence and gain experience in application of acquired knowledge in DI. Course highlights communication and professional interpersonal skills.

Eligible Students: NTPD and ITPD students

PRDO 7412 Drug Information Portfolio II

.5 cr.

Faculty. Prerequisites: All students: PRDO 7400, PRDO 7411 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150. This portfolio is for students to learn, build competence and gain experience in application of acquired knowledge in DI. Course highlights communication and professional interpersonal skills.

Eligible Students: NTPD and ITPD students

PRDO 7440 Evidence-Based Medicine and Literature Evaluation

3.0 cr.

Faculty. Prerequisites: New NTPD students: PRDO 7400 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.

This course provides an introduction and step-wise approach to evidence-based medicine. Knowledge gained from this course allows students to search for and understand published medical studies, research designs and statistical tests, and their application to clinical practice.

Eligible Students: NTPD and ITPD students

PRDO 7490 Healthcare Informatics

1.0 cr.

Faculty. Prerequisites: ITPD students: PRDI 7000, PRDI 7100, PRDI 7150, PRDI 7300. NTPD students: PRDO 7700.

Course will strengthen the skills necessary to allow practicing pharmacists to provide accurate, unbiased, and relevant drug information.

Eligible Students: NTPD and ITPD students
PRDO 7561 Instructional Methods 1.5 cr.
Faculty. Prerequisites: NTPD (this course is for new students only); PRDO 7700, PRDO 7440 and 5 credit hours Pharmacotherapy; ITPD: PRDI 7000, PRDI 7100, PRDI 7300, PRDI 7150, PRDO 7700, PRDO 7440, and 5 credit hours Pharmacotherapy.
This course is designed to advance the presentation and teaching skills of participants. It focuses on the development of essential components of formal presentations, including learning objectives, outlines, and delivery skills.
Eligible Students: NTPD and ITPD students

PRDO 7601 Public Health 1.0 cr.
Faculty. Prerequisites: ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150.
The purpose of this course is to provide an overview of the US healthcare system with insight into global health issues, their key components and their functional relationships.
Eligible Students: NTPD and ITPD students

PRDO 7602 Health Economics 1.0 cr.
Faculty. Prerequisites: NTPD Students: PRDO 7601; ITPD students: PRDI 7000, PRDI 7100, PRDI 7150, PRDI 7300, and PRDO 7601.
This course will cover economic evaluation techniques for pharmaceutical care, and how to use economic, clinical and humanistic outcomes research to understand and assess health care interventions and health care systems.
Eligible Students: NTPD and ITPD students

PRDO 7621 Interprofessional Educational Development – I .5 cr.
Faculty. Prerequisites: ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150.
This course will cover economic evaluation techniques for pharmaceutical care, and how to use economic, clinical and humanistic outcomes research to understand and assess health care interventions and health care systems.
Eligible Students: NTPD and ITPD students

PRDO 7622 Interprofessional Educational Development – II .5 cr.
Faculty. Prerequisites: For all students: PRDO 7621 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
This course will continue in the development of skills learned in PRDO 7621 (a pre-requisite) allowing students to develop competencies at the novice and advanced beginner levels in teamwork, collaboration, values, ethics, quality, and safety. It provides opportunities for application of competencies in Interprofessional teams; and prepares learners for future success in PRDO 7622.
Eligible Students: NTPD and ITPD students

PRDO 7700 Clinical Skills Foundations 2.0 cr.
Faculty. Prerequisites: All students: This course serves as a prerequisite for ADSM and Pharmacotherapy courses. ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Combines three components that provide foundation for ADSM courses: 1) orientation to patient assessment and skills development; 2) pharmacokinetics and pharmacodynamics; 3) advanced disease statement management for fluids, electrolytes, and acid-base disorders.
Eligible Students: NTPD and ITPD students

PRDO 7710 Pharmacotherapy I-CV/Renal 2.5 cr.
Faculty. Prerequisites: All students: PRDO 7700 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, patient assessment, & professional skills development for patients with common cardiovascular and renal disorders. Course may include case-based, team-based learning to provide opportunities for application of clinical skills & knowledge in providing patient care.
Eligible Students: NTPD and ITPD students

PRDO 7720 Pharmacotherapy II-GI/Nutrition 2.5 cr.
Faculty. Prerequisites: All students: PRDO 7700 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, drug-specific pharmacokinetics, patient assessment, & professional skills development for patients with gastrointestinal and nutrition disorders. Course may include case-based, team-based learning to provide opportunities for application of clinical skills & knowledge in providing patient care.
Eligible Students: NTPD and ITPD students

PRDO 7730 Pharmacotherapy III-Infectious Diseases 2.0 cr.
Faculty. Prerequisites: All students: PRDO 7700 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, basic patient assessment, & professional skills development for patients with infectious diseases. Course may include case-based, team-based learning to provide opportunities for the application of clinical skills & knowledge in providing patient care.
Eligible Students: NTPD and ITPD students
PRDO 7741 Pharmacotherapy IV-I Oncology  2.0 cr.
Faculty. Prerequisites: All students: PRDO 7700; PRDO 7010 or PRDO 7011 strongly recommended. ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, basic patient assessment, & professional skills development for oncology disorders. The course incorporates the principles of active learning using lecture and interactive formats.
Eligible Students: NTPD and ITPD students

PRDO 7742 Pharmacotherapy IV-II Bone and Connective Tissue Disorders  5 cr.
Faculty. Prerequisites: All students: PRDO 7700; ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, patient assessment, & professional skills development for patients with bone and connective tissue disorders. Course may include case-based, team-based learning to provide opportunities for the application of clinical skills & knowledge in patient care.
Eligible Students: NTPD and ITPD students

PRDO 7743 Oncology II  1.0 cr.
Faculty. Prerequisites: All students PRDO 7700; For NTPD: PRDO 7741; For ITPD students: PRDI 7000, PRDI 7100, PRDI 7150 and PRDI 7300 in addition to above courses.
The elective course will build on foundational oncology concepts. The course will cover advanced pharmacotherapeutic management for disorders commonly seen in oncology patients.
Eligible Students: Elective for NTPD and ITPD students

PRDO 7750 Pharmacotherapy V-Geriatrics/Neurology/Psychiatry  3.0 cr.
Faculty. Prerequisites: All students: PRDO 7700; For ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, patient assessment, & professional skills development for geriatric, psychiatric, and neurological disorders. Course may include case-based, team-based learning to provide opportunities for application of clinical skills & knowledge in providing patient care.
Eligible Students: NTPD and ITPD students

PRDO 7760 Pharmacotherapy VI-Endocrine/Hematology/Pulmonary/Urologic/Gynecological  3.0 cr.
Faculty. Prerequisites: All students PRDO 7700; ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Course combines pathophysiology, advanced pharmacotherapeutics management, patient assessment, & professional skills development for patients with endocrinology, hematology, pulmonology and gynecology/urologic disorders. Course may include case-based, team-based learning to provide opportunities for application of clinical skills & knowledge in providing patient care.
Eligible Students: NTPD and ITPD students

PRDO 7775 Integrative Health and Medicine  1.0 cr.
Faculty. Prerequisites: All students: PRDO 7700 ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Elective course designed to develop a broad knowledge base in the field of Complementary and Alternative Medicine (CAM). Course will cover common vitamins and minerals, herbal products, and bio-identical hormones, touching on core CAM domains and discussions of regulatory issues.
Eligible Students: Elective for NTPD and ITPD students

PRDO 7780 Pharmacogenomics  1.0 cr.
Faculty. Prerequisites: For NTPD students: PRDO 7700, PRDO 7400, PRDO 7440, PRDO 7710. For ITPD students: PRDI 7000, PRDI 7100, PRDI 7150, and PRDI 7300 in addition to above courses.
This course provides students with an understanding of how genetic factors influence drug disposition, response, and adverse effects. Knowledge gained from this course enhances students' ability to apply genetic information to pharmacy practice and select the most appropriate therapeutic intervention(s).
Eligible Students: NTPD and ITPD students

PRDO 7785 Geriatrics II  1.0 cr.
Faculty. Prerequisites: All students: PRDO 7700; PRDO 7351 or 7750; ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.
Elective course builds on foundational geriatrics concepts. Course covers advanced pharmacotherapeutic management for disorders commonly seen in geriatric patients. Course may include case-based, team-based learning to provide opportunities for the application of clinical skills & knowledge in providing patient care.
Eligible Students: Elective for NTPD and ITPD students

PRDO 7800 Clinical Reasoning and Decision Making  2.0 cr.
Faculty. Prerequisites: For NTPD students: PRDO 7700, PRDO 7400, PRDO 7440, PRDO 7710, at least ONE of the following: PRDO 7720, PRDO 7750, or PRDO 7760. For ITPD students: PRDI 7000, PRDI 7100, PRDI 7150, and PRDI 7300 in addition to above courses.
Course is designed for students to become familiar with the clinical decision making process by incorporating various skills including basic principles of drug information, clinical knowledge, systems-based or governmental policies, and payer status applying these skills to patient-specific problems.
Eligible Students: NTPD and ITPD students

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<tr>
<th>Course Code</th>
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<tr>
<td>PRDO 7850</td>
<td>Clinical Capstone</td>
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<tr>
<td>PRDO 7990</td>
<td>Clinical Pharmacy Skills</td>
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<tr>
<td>PIHM 7775</td>
<td>Introductory and Applied Integrative Health &amp; Medicine I</td>
<td>1.0 cr.</td>
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<tr>
<td>PIHM 7778</td>
<td>Introductory and Applied Integrative Health &amp; Medicine II</td>
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<td>PIHM 7670</td>
<td>Pharmacology of Integrative Medicines</td>
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<td>PIHM 7680</td>
<td>Integrative Health in Common Clinical Diseases</td>
<td>2.0 cr.</td>
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Faculty. Prerequisites: PRDO 7700, PRDO 7800, PRDO 7710, PRDO 7720, PRDO 7742, PRDO 7750, and PRDO 7760. ITPD students: PRDI 7000, PRDI 7100, PRDI 7300, and PRDI 7150 in addition to above courses.

This course is designed to be a capstone that integrates essential core pharmacy practice topics. The philosophy of this course is to facilitate student learning and hold students accountable for prior learning in an integrated manner using complex patient scenarios. Eligible Students: NTPD and ITPD students

PRDO 7850 Clinical Capstone
This course is designed to be a capstone that integrates essential core pharmacy practice topics. The philosophy of this course is to facilitate student learning and hold students accountable for prior learning in an integrated manner using complex patient scenarios. Eligible Students: NTPD and ITPD students

PRDO 7990 Clinical Pharmacy Skills
This course is designed to reinforce understanding of elements of pharmacy practice and professionalism. Students apply skills required to practice contemporary pharmacy. Students will apply patient-specific pharmacotherapy and evidence based medicine to formulate and communicate appropriate therapeutic decisions. Eligible Students: NTPD students with Department Consent.

PIHM 7775 Introductory and Applied Integrative Health & Medicine I
This course is foundational, designed to develop a broad understanding of integrative medicine. It introduces core IHM domains, familiarizes students with the most common herbal products utilized by consumers, discusses regulatory issues and strategies for identifying good sources of products, and touches on popular therapies including bio-identical hormones. Opportunities are provided to enhance problem solving, literature searching, and communication skills. Eligible Students: Must be enrolled in the Integrative Health and Medicine Graduate Certificate Program

PIHM 7778 Introductory and Applied Integrative Health & Medicine II
This course builds upon the foundation established from the Introductory and Applied Integrative Health & Medicine I, expanding students’ knowledge base in integrative medicine. It covers common domains, such as aromatherapy, homeopathy, chiropractic medicine and mindfulness medicine. Opportunities are provided for students to continue to develop their problem-solving, literature searching, and communication skills. Eligible Students: Must be enrolled in the Integrative Health and Medicine Graduate Certificate Program

PIHM 7670 Pharmacology of Integrative Medicines
This course will describe the science of botanical products used to treat human disease, including traditional plant and animal based medicines (primarily from China and India), herbal medicines, essential oils, homeopathic remedies, and dietary supplements. In addition it will examine active compound structures and their naturally occurring derivatives, including structure-activity relationships, known molecular targets, and modes of action. Eligible Students: Must be enrolled in the Integrative Health and Medicine Graduate Certificate Program

PIHM 7442 Evidence-based Medicine in Integrated Health & Medicine
This course provides an introduction and step-wise approach to evidence-based medicine. Knowledge gained from this course allows students to search for and understand published medical studies, commonly-used research designs and statistical tests, and their application to clinical practice. Students will be provided with the ability to apply a systematic approach to answer drug information requests such as those associated with CAM. Eligible Students: Must be enrolled in the Integrative Health and Medicine Graduate Certificate Program

PIHM 7680 Integrative Health in Common Clinical Diseases
This course will focus on clinical applications of integrative health in common diseases, including diabetes, hypertension, dyslipidemia, digestive disorders, ENT & respiratory disorders, food allergies, arthritis, musculoskeletal and autoimmune disorders, oncology, metabolic syndrome, men’s and women’s health, pain and CNS disorders. This course will also consider bioethical issues associated with CAM use in clinical practice. Eligible Students: Must be enrolled in the Integrative Health and Medicine Graduate Certificate Program