PHAR 7192: Non-Sterile Compounding Spring Semester 2025

Course Description

Introduction to the science and practice of non-sterile pharmaceutical compounding.

Additional Course Description

This practical laboratory course offers an insight into the interrelationships between the physical and chemical aspects of compounding. Students will develop compounding skills that are used for the most common types of non-sterile preparations, employing standards of good compounding practices.

Course Credit

1 credit hour

Pre-Requisites

PHAR 7201: Pharmaceutical Calculations

Co-Requisites

Completion or current enrollment in PHAR 7402 (Pharmaceutics)

Class Meeting Days, Time & Location (Two components)

- All students in PHAR 7192 will meet every Wednesday from 8 am to 9 am in rooms 236 for recitation.
- Please see below the schedule for lab (This practical compounding part will take place in room 211 from 9 am to 12 pm on Wednesday and Friday).

Course Coordinator

Farah Deba, Ph.D. W.T. Brookshire Hall Room # 345 Phone number: (903) 566-6259 Email: Fdeba@uttyler.edu Office hours: T & Th 9:00 am – 10:00 am or by appointment Preferred method of contact: Email

Fisch College of Pharmacy (FCOP) and UT Tyler Policies

This is part 1 of the syllabus. Part 2 contains UT Tyler and the FCOP course policies and procedures. These are available as a PDF at <u>https://www.uttyler.edu/pharmacy/academic-affairs/</u>. For experiential courses (i.e., IPPE and/or APPE), the Experiential Manual contains additional policies and instructions that supplement the Syllabus Part 1 and 2. Please note, the experiential manual may contain policies with different deadlines and/or instructions. The manual should be followed in these cases.

Required Materials

1. The Art, Science, and Technology of Pharmaceutical Compounding. 5th ed. Loyd V. Allen. (20.9916). e-ISBN: 1-58212-263-6. American Pharmacists Association. (Electronic copies are available through the Robert R. Muntz Library)

2. Ansel's Pharmaceutical Dosage Forms and Drug Delivery Systems. 9th ed. Allen LV, Popovich NG, Ansel HC, et.al. Lippincott Williams & Wilkins. (20.9910) ISBN: 978-0-78-177934-0. (Reserved copies are available at the Robert R. Muntz Library)

3. Other required materials will be posted on the classes' Canvas site. The site address is <u>uttyler.edu/canvas</u>.

Recommended Materials

1. Pharmaceutical Calculations, 15th ed. Howard C. Ansel. 20.9917. ISBN: 978-1-4963-0071-3. Walters Kluwer. (Electronic copies are available through the Robert R. Muntz Library)

Course Format

The course may include, but are not limited to, the following activities:

- 1. Recitation (Pre-lab and review of calculations)
- 2. Extemporaneous compounding of pharmaceutical preparations.

Course Learning Outcomes (CLOs)

CLOs	Related PLO(s)	Assessment Methods	Grading Method	JCPP Skill(s) Assessed	ACPE Std. 11 & 12
1. Demonstrate skills in extemporaneous compounding of selected liquid, semisolid, and solid pharmaceutical preparations.	1	1, 2	RUB	NA	NA
2. Demonstrate skills in solving numerical problems related to nonsterile compounding	1	2	ES, Paper- based	NA	NA

Course Assessment Methods

		Description		
	Assessment Method			
1	Each product compounded by	Rubric (RUB) – presented below		
	the students will be evaluated.			
2	Multiple Choice or Multiple	Standard MCQ, Select All that apply questions, and fill in the		
	Selection or fill in the blank	blank question(s) in ExamSoft (ES), paper-based exam.		
	Question(s), paper-based			
	calculations.			

Grading Policy & Grade Calculation

Recitation (50% of the grade)	
Quiz	10%
Midterm	15%
Final (Cumulative)	25%
Lab work_**	50%

Students must pass recitation and lab work separately, i.e. the student must receive a score of 70% or higher in the recitation and a 70% or higher in the lab to pass this course. If a student receives less than 70% in either the recitation or the lab, they will receive a D or F in the course. For example, if a student receives 80% in laboratory and 64% in recitation, they will receive a final grade of F. If the student receives 80% in the laboratory and 66% in the recitation, the student will receive a final grade of D.

**Each product compounded by the students will be graded based on the accuracy of calculations, methods, product's quality, printed/written label, and cleanliness of the workstation as:

Each completed prescription is worth 100 points:

- Calculations: 40 points (No partial credit)
- Methods: 15 points
- Product quality/elegance: 15 points
- Label: 30 points

А	90 - 100 %
В	80 - 89.999 %
С	70 - 79.999 %
D	65.0 - 69.999%
F	< 65.0 %

Listed below are errors and their point values (Students may lose a maximum of 100 points in a lab)

ERROR

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POINTS LOST

Dispensing functions					
*	Wrong patient, drug, or directions	100			
*	Lack of "pharmaceutical elegance (e.g., wrinkled label)	15			
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**	Improperly compounded prescription	15
	Failure to detect an error on the written prescription	15
	Harmful drug interaction, if any (check patient profiles)	15
·	inaninar arag interaction, it any (criteri patient promot)	10
Dosag	e form Preparation	
	Please check the "Grading Sheet" in each preparation	15
Label	ing	
Missir	ng or incorrect label information:	
*	Name, address, and phone number of the pharmacy	15
*	Prescription number if applicable	15
*	Date prepared (lab date)	15
	Beyond Use Date (BUD)	15
*	Patient's name, and/or species if applicable	15
**	Prescriber's name	15
**	Directions to the patient, and cautionary statements	15
**	Initials of the pharmacist filling the prescription	15
	Number of refill(s)	15
*	Name of the preparation and strength	15
*	Quantity dispensed of the product	15
*	Transfer statement if a Schedule II, III, or IV drug	15
*	All state labeling requirements	15
	Practice and Documentation	
	will be deducted for the following:	
	Missing initials	15
*	Failure to follow GMP practice	15
C		
	seling (if needed)	15
	Failure to counsel (if needed) Misinformation	15
•	General lack of knowledge	15
* *	Inability to answer patient's questions	15 15
*	Failure to provide obvious warnings	15
•••	Failure to instruct on proper use	15
Labor	atory conduct	
	Unprofessional attitude/conduct	100
	Leaving own workstation dirty	30
*	Disposing of insoluble materials in the sink	30
	Failure to complete the work by 12 pm	30
*	Leaving common work areas (e.g., sink) dirty	15 (every student in that section will
2	lose points.)	- ()

Spring 2024									
Wee k	Date	Day (Wednesdays = Recitations)	Торіс	Instructor	CLO	WSOP Category			
1	01/15	W (Room, 236) 8 am to 9 am	-Introduction, policy & procedure -Recitation	Dr. Deba	1	S20.99			
	01/15	W (9 am – 12 pm)	-Simple Syrup, NF -Oral Suspension						
	01/17	F (9 am – 12 pm)	-Simple Syrup, NF -Oral Suspension						
2	01/22	W (Room, 236) 8 am to 9 am	Recitation	Dr. Deba	1	S20.99			
	01/22	W (9 am – 12 pm)	Benzyl Peroxide Ointment						
	01/24	F (9 am – 12 pm)	-Benzyl Peroxide Ointment						
3	01/29	F (Room, 236) 8 am to 9 am	-Recitation QUIZ 1	Dr. Deba	1	S20.99			
	01/29	W (9 am – 12 pm)	Review Quiz 1	-					
	01/31	F (9 am – 12 pm)	Review Quiz 1						
4	02/05	W (Room, 236) 8 am to 9 am	-Recitation	Dr. Deba	Dr. Deba	1	1	1	S20.99
	02/05	W (9 am – 12 pm)	- Cold Cream						
	02/07	F (9 am – 12 pm)	- Cold Cream						
5	02/12	W (Room, 236) 8 am to 9 am	-Recitation						
	02/12	W (9 am – 12 pm)	- Camphor-Menthol Lip Balms						
	02/14	F (9 am – 12 pm)	- Camphor-Menthol Lip Balms	Dr. Deba	1	S20.99			
6	02/19	W (Room, 236) 8 am to 9 am	Recitation	Dr. Deba	1	S20.99			
	02/19	W (9 am – 12 pm)	- Promethazine Topical Gel						
	02/21	F (9 am – 12 pm)	- Promethazine Topical Gel]					

	02/26	W (Room, 236) 8 am to 9 am	- Midterm	Dr. Deba	11	S20.99
7	02/26	W (9 am – 12 pm)	No lab			
	02/28	F (9 am – 12 pm)	No lab			
8	03/05	W (Room, 236) 8 am to 9 am	-Recitation	Dr. Deba	1	S20.99
	03/05	W (9 am – 12 pm)	- Sorbitol Base Lollipop			
	03/07	F (9 am – 12 pm)	- Sorbitol Base Lollipop			
9	03/12	W (Room, 236) 8 am to 9 am	-Recitation	Dr. Deba	1	S20.99
7	03/12	W (9 am – 12 pm)	- Acetaminophen Capsules			
	03/14	F (9 am – 12 pm)	- Acetaminophen Capsules			
10	<mark>03/19</mark>	<mark>Spring Break</mark>				
11	03/26	W (Room, 236) 8 am to 9 am	-Recitation QUIZ 2	Dr. Deba	1	S20.99
11	03/26	W (9 am – 12 pm)	Review Quiz 2			
	03/28	F (9 am – 12 pm)	Review Quiz 2			
	04/02	W (Room, 236) 8 am to 9 am	-Recitation	Dr. Deba	1	S20.99
12	04/02	W (9 am – 12 pm)	 Hair Moisturizer for Horses and Other Animals. Gelatin base Animal Chewable treat 			
	04/04	F (9 am – 12 pm)	 Hair Moisturizer for Horses and Other Animals. Gelatin base Animal Chewable treat 			
	04/09	W (Room, 236) 8 am to 9 am	-Recitation	Dr. Deba	1	S20.99
13	04/09	W (9 am – 12 pm)	- Acetaminophen Suppository			

	04/11	F (9 am – 12 pm)	- Acetaminophen Suppository			
	04/16	W (Room, 236) 8 am to 9 am	-Recitation	Dr. Deba	1	S20.99
14	04/16	W (9 am – 12 pm)	-Boric Acid-Sodium Borate Buffer	_		
	04/18	F (9 am – 12 pm)	-Boric Acid-Sodium Borate Buffer			
15	04/21	M (Room, 236) 8 am to 9:50 am	Final Exam (Comprehensive)			
		ites, topics, and assignment cation of the change.	ts are subject to change. In th	e event of a cha	nge, you	will be