KINGDOM OF SAUDI ARABIA Ministry of Higher Education University of Tabuk University Measurement & Evaluation Unit



المملكة العربية السعودية وزارة التعليم العالي جامعة تبوك وحدة القياس و التقويم الجامعي

Course Syllabus Typical Format (CSTF)

First: Course Card:

1	Faculty: Pharmacy	2	Department: Pharmaceutics					
3	Semester: First Semester	4	Academic year: 1443 H					
5	Course: Pharmaceutical Calculations 6 Course code and number: PDPH 0211							
7	Credit hours: 2 hours (1 Theory & 2 Tutorial)							
8	Prerequisite (Name & code number): Not applicable							
9	Course type: Compulsory or Elective							
10	Course level: University requirement, Faculty requirement or Department requirement							

Second: Faculty Member Card:

1	Name: Dr. Mona Kamel						
2	Sections of the course that we teach all the course						
3	Office phone: 4006 4 Cell phone (Optional): 0548798401						
5	Office location and number: Faculty of medicine-Second Floor						
6	Office hours: Tuesday, Wednesday, Thursday (12-1 PM)						
7	Website: https://www.ut.edu.sa/ar/Staff/Pages/default.aspx?EmpNum=PDmB%2bgOFx861YFfoP3arCg%3d%3d						
8	E mail: mqushawy@ut.edu.sa						

Third: Schedule of Lectures & Labs:

Division number	Days	Time	Location (Building / Hall)
Division 1	Thursday	9-10	01-25-2-057
(PDPH211)	Thursday	10-12	01-25-2-057

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Fourth: Course description:

Course description as stated in the Faculty or University guide (In Arabic and English):

Pharmaceutical calculations course aims at introducing the basics of pharmaceutical calculations used in everyday pharmacy tasks. It also aims at providing pharmacy students with the knowledge and skills needed to carry out interpretation and calculations of different units used in prescriptions.

صمم مقرر الحسابات الصيدلية ليمد الطلاب بالمعلومات والأدوات اللازمة لإجراء العمليات الحسابية الصيدلية اليومية. كما يهدف المقرر أيضا الي إمداد الطلاب بالمهارات والمعلومات اللازمة لتفسير وحساب الوحدات الصيدلية المختلفة المستخدمة في الوصفات الطبية.

Fifth: General course aims:

General course aims:

- 1. Introduce the students to some basic math concepts, basic pharmacy math and community pharmacy math .
- 2. Let students understand the concept of pharmaceutical calculations and practice solving problems that arise in daily pharmacy practice.
- 3. The course also aims at making the students familiar with the different arithmetic operations used to compound different pharmaceutical preparations.

Knowledge & Understanding:

- 1. Describe different measurement systems used in pharmacy.
- 2. List different units of household, metric and apothecary systems.
- 3. Carry out conversions between units of different systems.
- 5. Describe different methods used to express drug concentration in various pharmaceutical preparations.

Intellectual skills:

- 1. Summarize units of different measurement systems.
- 2. Explain different methods used to express drug concentration.
- 3. Explain dilution and concentration of pharmaceutical preparations.
- 4. Summarize different methods used to express concentration of oral, parenteral and topical preparations.

Professional and practical skills:

- 1. Prepare the student to carry out all interpretations and conversions found in prescriptions.
- 2. Demonstrate ability to understand relations between different measurements systems used in pharmaceutical calculations.
- 3. Illustrate the basic skills to calculate dosage and concentration in different pharmaceutical dosage forms.

General and transferable skills:

- 1. Illustrate the ability to read and interpret prescriptions.
- 2. Demonstrate the communication skills with the physicians and patients.

Sixth: Units schedule, topics, goals and temporal distribution of course during the semester:

Week	Units			Readings		
No.	Unit No. Title of the unit	Title of the unit	Aims	Reference No.	Pages	Keywords
1	1	Basics of pharmaceutical calculations	- Introduce the general objective of the course and its content - Introduce the schedule and the rule in the classes	1	9-78	Calculations, Roman numbers, Arabic numbers, decimal



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			-Introduce basics of			
			pharmaceutical			
			calculations.			
2	2	Pharmaceutical units	-Introduce different	1	472-485	Percentage,
		and concentration	methods to express drug			weight in
		expression	concentration			volume, weight
						in weight,
						volume in
						volume.
3-4	3-4	Units of	Different units of	1	551-564	Apothecary,
		measurement	measurements for weight,			House-Hold,
			length and volume			Metric systems
5	5	Calculating dosages	- Learn how to calculate	1	Different	- Tablets,
		when giving	dosage for medications		chapters	capsules, syrup,
		medications in tablet	given orally.		chapters	solution, oral
		or capsule form.				
6	6	Parenteral Dosage	- Dosage calculations for	1	107-134	- IV, IM, SC
		Calculations.	parenteral dosage forms			
7	7	1- Concentrated and	- How to dilute a drug	1	147-170	Dilution,
		diluted solutions.	concentration of a given			concentration,
		2- Alligation	strength			Alligation.
		methods.				
8	8	Mid-term exam				
9	9	Strategies for solving	Different methodology to	1	437-446	Insulin,
		calculation problems.	solve problems.			international
			-			units
10	10	Strategies for solving	Different methodology to	1	437-446	Insulin,
		calculation problems.	solve problems.			international
			-			units
11	11	Factors determining	- Learn how to calculate	1	423-436	pediatric and
		doses for pediatric	dosage for pediatric and			elderly patients
		and elderly patients.	elderly patients.			
12	12	Calculate doses	-Learn how to calculate	1	205-234	Age, body
		based on factors of	dosage based on factors			weight and
		age, body weight,	of age, body weight, and			body surface
		and body surface	body surface area.			area.
		area.				
13	13	Calculation of	-Calculation of infusion	1	539-549	Drop rate,
		infusion rate	rate			infusion rate.
14	14	Tutorial exams				
15	15	Final exams				
	1	1				

Seventh: References and readings:

- 1 Reference (by full documentation authentication system in the scientific field):
 - 1. Pharmaceutical Calculations, SEAN E. PARSONS, Parsons Printing Press, 2012. **How can I get the reference?**

http://pharmaceuticalculations.org

- 2. Pharmaceutical Calculations 15th edition (2016), by Ansel PhD, Howard
 - C. (Author), Stockton PhD RPh, Shelly Janet Prince (Author).

How can I get the reference?



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	www.amazon.com
Add	itional resources of readings with documented source (book, Website, studies, working papers,
etc)

Eighth: Professor Policy in dealing with the students in the framework of laws and regulations and FAQ

1	Delay for attendance: University rules will be applied.
2	Cheating & Plagiarism: University rules will be applied.
3	Absenteeism: University rules will be applied.
4	Delay in providing the duties: 5% of the activity mark will be reduced for each day delay.
5	Checkout during the lecture: Allowed after permission.
6	Accommodation to sit inside the hall classroom: Allowed any place in the lecture room.
7	Failure to submit the exam on time: University rules will be applied.
8	The use of mobile devices: Prohibited
9	Eating & drinking: Prohibited
10	Talking during the lecture: Prohibited

Ninth: Evaluation and Exams Calendar:

Evaluation tool	Dates and duration	Scientific material involved in the Exam	Questions type	Marks out of 100	Guidelines & instructions
First Quiz	Fourth week 30/9/2021	Lectures 1-3	Problem- solving	2 marks	Solve pharmaceutical calculation problems, choose the most appropriate answer.
Mid-term exam	Ninth week 24-28/10/2021	Lectures 1-7	Problem- solving, MCQ	30 marks	Multi-format exam including Solve pharmaceutical calculation problems, choose the most appropriate answer.
Second Quiz	Fifteenth week 9/12/2021	Lectures 8-10	Problem- solving	3 marks	Solve pharmaceutical calculation problems, choose

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					the most appropriate answer.
Tutorial exam	Seventeenth week 23/12/2021	All tutorial lessons	Problem- solving, give definitions	20 marks	Solve pharmaceutical calculation problems and define/complete pharmaceutical terms.
Final exam	Eighteenth week		Problem- solving, MCQ, short essays	40 marks	Multi-format exam including pharmaceutical calculation problems, choose from multiple answers and write short essays.
Assignment		During the whole semester	Report with pre-announced criteria of judgment	5 marks	To be given as a document with rubrics of how to judge the report and at certain deadline