Course Description Form

		calculate the required	and Steady-State Equations)			
		dose	part 2			
5	2+2	Understanding the	Clinical PK in special	Lecture	Paper-based	
		Clinical PK in special	population and cases		exam	
		population and cases				
6	2+2	Understanding	Clinical PK/PD for	Lecture	Paper-based	
		therapeutic drug	Antibiotics		exam	
		monitoring (TDM) of	(Aminoglycoside)			
		aminoglycoside				
7	2+2	Understanding TDM	Clinical PK/PD for	Lecture	Paper-based	
		of vancomycin	Antibiotics (vancomycin)		exam	
8	2+2	Understanding TDM	Clinical PK/PD for	Lecture	Paper-based	
		of digoxin	Cardiovascular agents		exam	
			(Digoxin)			
9	2+2	Understanding TDM	Clinical PK/PD of other	Lecture	Paper-based	
		of theophylline	drugs (Theophylline)		exam	
11. Course Evaluation						
Distributing the score out of 100 according to the tasks assigned to the student such as daily						
preparation, daily oral, monthly, or written exams, reports etc						
• 25 M (midterm + written exams)						

- 15 M (written exams of practical part+ attendance)
- 60 M (final exam)
- 100 M total

12. Learning and Teaching Resources				
Required textbooks (curricular				
books, if any)				
Main references (sources)	Applied Clinical Pharmacokinetics, Second Edition, 20			
	by Larry A. Bauer.			
Recommended books and references	Clinical Pharmacokinetics Concepts and Applications,			
(scientific journals, reports)	Third Edition, 1995 by Malcolm Rowland and Thomas			
	Tozer;			
Electronic References, Websites				