1.	Name of Course/Module	Introductory course in Pharmacole	ogy	
2.	Course Code	HPC 2019		
3.	Status of Subject	Core for B. Sc Medical information	n technology	
4.	MQF Level/Stage	Bachelor Degree – MQF Level 6		
5.	Version (state the date of the last Senate approval)	August 2011		
6.	Requirement for Registration	HAP1019 Anatomy and Physiolo Organ Systems HBC1029 Biochemistry 2	gy of the Major	
7.	Name(s) of academic/teaching staff	Dr Margaret A Seldon Ms Tan Chai Hong		
8.	Semester and Year offered	Trimester 1 (Gamma level)		
9.	Objective of the course/module in the programme :			
	To introduce the principles of pharmacology with focus on the metabolism, distribution and the mechanism of drug action			
10.	Learning Outcomes :			
	 Describe how drugs are absorbed, distributed, metabolized and eliminated (cognitive, level 2. Understand the principles of drug action at the cellular level (cognitive, level 4) Understand the effects of drugs on body systems (Cognitive, level 4) Understand the method of computer aided drug design (Cognitive, Level 3) 			
11.	Synopsis:			
	The course will introduce students to the principles of drug action. Students will be exposed to the action of drugs at various drug targets (Receptors, Enzymes, and Ion Channels), the routes of administration of drugs, the absorption and distribution, the metabolism and elimination and the factors that influence individual response to drug. The laboratory sessions will cover various aspects of computer aided drug design.			
Kursus in akan memperkenalkan prinsip-prinsip asas tindakan ubat. Pelajar akan mempelajari tindakan pelbagai sasaran (seperti reseptor, enzim, saluran ion), administrasi ubat, penyerapan dan pembahagia metabolisma dan pemusnahan dan faktor yang mempengaruhi tindak balas individu terhadap ubat. Sesakan merangkumi pelbagai aspek dalam reka bentuk ubat dengan menggunakan computer.				
12.	Mapping of Subject to Programme Outcomes :			
	Programme Outcomes		% of Contribution	
	PO1: Apply soft skills in work and career related activities PO2: Demonstrate knowledge and understanding of fundamental concepts, 5			
	50			

13. <i>A</i>	Assessment Methods and Types:				
	Description/Details		ails		
	Method and Type			Percentage	
F	- Test			20%	
1	Assignment	Report & Presenta	ation	10%	
—	Final Exam	•		50%	
	Quiz			10%	
L	ab report			10%	
14.	·				
	Details of Subject		- M (D)		
	Topics		Mode of Delivery		
L.			Lecture	Tutorial	
1	. Introduction – Overview, Nomendature and 0	Classification of Drugs	1		
2	2. General Principles of Drug Action:				
	The binding of drug molecules to cells		1		
	 Desensitization and tachyphylaxis 				
3	B. How Drugs Act: Molecular Aspects				
	Targets for drug action		4		
	Receptors		•		
	 lon channels 				
	 Enzymes 				
	Nucleic acids				
4	4. Cellular Mechanisms: Excitation, Contraction and Secretion				
	 Regulation of Intracellular calcium levels 		2		
	 Excitation 				
	 Muscle contraction 				
	 Release of chemical mediators 				
	Epithelial ion transport				
5	6. Cellular Mechanism: Cell Proliferation, and	Apoptosis		1	
	 Cell proliferation 		2		
	 Angiogenesis 				
	Apoptosis and cell removal				
	Pathophysiological implications The appropriate installing the property of the property				
	Therapeutic implications				
E	6. Absorption and Distribution of Drugs		_		
	Translocation of drug molecules Drug diangerities		3		
	Drug dispositionDrug absorption				
	 Drug absorption Special drug delivery systems 				
	Concept of Volume of Distribution, Clearance	and T _{1/2}			
7	7. Drug Metabolism, Elimination, Pharmacokinetics &				
	Pharmacodynamics • Drug metabolism		3	1	
	 Renal excretion of drugs and drug metabo Biliary excretion and enterohepatic circula 				
8	B. Factors that influence the Patient Response	e to a Drug	1		
	Adverse Drug Reactions				

	 9. Chemical Mediators • Autonomic Nervo • Cholinergic Trans • Noradrenergic Tr 	ous System smission		4	
	Nitric OxideLocal Hormones			3	1
	11. Action of Drugs on specific Organ Systems			2	
	Cardiovascular, Renal Methods and Measurement in Pharmacology		2		
	 Bioassay Animal models of disease Clinical trials Balancing benefits and risks 				
	Total			28	3
15.	Laboratory				
	Computer aided drugComputer aided drugComputer aided drugComputer aided drug	design – sequence analysis design – homology modelling design – similarity searches design – drug lead optimization design – physicochemical modelling design – drug bioavailability and biore	eactivity		
16. Total Student Face to Face			Total Gu	Total Guided and Independent Learning	
	Learning Time (SLT) Lecture	(Hours) 28		28	3
	Tutorials	3		3	
	Laboratory/Practical	18		9	
	Presentation				
	Assignment			10	
	Mid Term Test	1		5	
	Final Exam	2		20	
	Quiz	1		2	
	Sub Total	53) 2.05	77	
17.	Total SLT Credit Value	130/40 = 3.25=> 3			

18.	8. Reading Materials :			
	Textbook	Reference Materials		
	 Pharmacology. 6th ed. Rang HP, Dale MM, Ritter JM & Moore PK. Churchill Livingstone, 2007. Pharmacology Condensed. 2nd Ed. Dale MM & Haylett DG. Churchill Livingstone, 2009 	 Fundamentals of Pharmacology. 5th ed. Alan Galbraith, Bullock S & Manias E. Prentice Hall, 2006. Integrated Pharmacology. 3rd ed. Page, Curtis, Walker & Hoffman. Mosby, 2006. 		
19.	Appendix (to be compiled when submitting the comp	, , ,		
	 Mission and Vision of the University and Fa 			
	Mapping of Programme Objectives to Visior	n and Mission of Faculty and University		
	3. Mapping of Programme Outcome to Programme Objectives4. Progarmme Objective and Outcomes (Measurement and Descriptions)			