City University of Hong Kong Course Syllabus

offered by Department of Neuroscience with effect from Semester A 2024/25

Part I Course Overv	view
Course Title:	Neuropharmacology
Course Code:	NS5008
Course Duration:	One semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

Neuropharmacology is the study of the action mechanism and effect of drugs on the nervous system (NS) through their binding to a specific receptor. These drugs include anaesthetic, analgesic, anti-seizure, hypnotic, narcotic, psychotic, and other drugs modulating the function of the NS. Therefore, this course aims to provide students with an overview of neuropharmacological principles, such as the mechanism of action of major neurotransmitters, or ligands, and their receptors (e.g., GABA receptors) in the synaptic transmission of the diseased brain, and its modulation and intervention by drugs to reduce or treat the symptoms of major neurological diseases, such as neurodegenerative, neurovascular, seizure, and psychiatric disorders. Additionally, this course covers several neuroscience fields to discuss how dysfunction of the nervous system leads to prevalent neurological disorders such autism. These fields, including the function of cell adhesion and scaffolding proteins, regulation of excitation and inhibition in central nervous system, and mechanistic mechanisms of neurological disorder risk genes in nervous system function, will provide a detailed picture how disorders and diseases are caused, and how drugs could be involved to study the underlying mechanisms.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs#	Weighting (if applicable)	Discovery-enrich curriculum relate learning outcome (please tick whappropriate) A1 A2 A2 A3 A4 A4 A4 A4 A4 A4 A4		lated omes
1	Learning the basic principle of pharmacology.			~	~
2	Learning the general concepts of the anatomy, physiology, and function of the nervous system.			~	~
3	Understanding the function of major neurotransmitter systems in physiological or pathological conditions.			~	~
4	Obtaining knowledge of the causes and pathobiology of major neurological and psychiatric disorders, and the pharmacological treatment to reduce their symptoms and underlying causes.		•	*	
5	Learning to apply neuropharmacological concepts to aid the development of drugs for the modulation of dysfunctional synapses and neuronal signaling in the diseased brain.		•		
		100%			

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability
Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing

critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3. Learning and Teaching Activities (LTAs)

LTA	Brief Description		No.	Hours/week (if applicable)			
		1	2	3	4	5	
Lectures	Provide the basic and essential knowledge about the principle of	~	•	•	•	•	2 hours/week
	neuropharmacology and its application to reduce or treat the						
	symptoms of various neurological and psychiatric disorders. Provide						
	fundamental knowledge regarding the functions of the nervous system at						
	the molecular and cellular levels. In particular, the regulations of key						
	synaptic proteins as well as the effects of their high risky mutations						
	identified in human neurological						
	disorders will be discussed.						
Tutorials	Quizzes and interactive sessions	~	~	~	~	~	1 hour/week
	with Q&A to consolidate and deepen understanding of the material delivered in lectures.						

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CIL	CILO No.				Weighting	Remarks
	1	2	3	4	5		
Continuous Assessment: 50 %							
Quizzes after lecture:	~	~	~	~	~	50%	
Examination: 50% (duration: 3	hours)	1	<u> </u>			
Final examination	~	~	~	~	~	50%	
	1	1	1	1	1	100%	

5. Assessment Rubrics

Applicable to students admitted in Semester A 2024/25 & thereafter

Assessment	Criterion Semester A 2024/2.	Excellent	Good	Fair	Marginal	Failure
Task		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Quiz	Testing students' ability in the	Outstanding level	Substantial level	Satisfactory level of	The candidate has a	Unsatisfactory
	learning and understanding of	of performance on	of performance	performance on the	minimal level of	performance on a
	lecture contents.	all the CILOs.	on all the	majority of CILOS.	knowledge and	number of CILOS.
		Strong evidence	CILOS.	Failure to meet	understanding of key	Failure to meet
		of original	Evidence of	specified assessment	neuroscience concepts.	Specified assessment
		thinking; good	grasp of subject,	requirements, little	There are numerous	requirements,
		organization,	some evidence	evidence of	and significant gaps in	little evidence of
		capacity to	of critical	familiarity	their understanding,	familiarity with the
		analyse &	capacity &	with the subject	and there is a clear and	subject matter;
		synthesize;	analytic ability;	matter;	pressing need for	weakness in critical
		superior grasp of	reasonable	weakness in critical	substantial	and analytic skills;
		subject matter;	understanding of	and analytic skills;	improvement.	limited or irrelevant
		evidence of	issues; evidence	limited or irrelevant		use of
		extensive	of familiarity	use of literature.		literature.
4. Final	(1). Testing students' ability to	knowledge base.	with literature.			
exam	understand and summarize key					
	points in the content of lectures.					
	(2). Testing students' ability to					
	apply the knowledge from lecture					
	to the answer to current questions					
	in neuropharmacology with critical					
	and logical thinking.					

Part III Other Information

1. Keyword Syllabus

Pharmacology basics

Pharmacokinetics and Pharmacodynamics

Receptor Pharmacology

Neuropharmacology

Neuronal communication and neurotransmitter release

Neurotransmitters receptors

Neurological and Psychiatric diseases

Drug application in the study of CNS function

2. Reading List

2.1 Compulsory Readings

Nil

2.2 Additional Readings

1.	Goodman & Gilman's "The pharmacological basis of therapeutics" Mc Graw Hill Ed. 14 th Ed, 2022.
2.	Katzung "Basic & Clinical Pharmacology" Mc Graw Hill Ed. 14 th Ed, 2017.
3.	Nestler, Hyman & Malenka's "Molecular Neuropharmacology" McGraw Hill Ed. 4 th Ed, 2020.