# City University of Hong Kong Course Syllabus

## offered by Department of Biomedical Sciences with effect from Semester B 2023/2024

## Part I Course Overview

Cancer Biology and Precision Medicine
BMS8107
One semester
3
R8
English
English
Nil

### Part II Course Details

#### 1. Abstract

The course aims to introduce the genetic basis of human cancer including mechanisms of mutations, the activation of oncogenes, the loss of tumour suppressor genes, and the roles of oncogenes and tumor suppressor genes in the regulation of cell cycle and apoptosis. This course will also focus on the principles and applications of modern cancer therapeutic approaches. Cancer stem cells and therapeutic approaches focused on cancer stem cells are also discussed.

### 2. Course Intended Learning Outcomes (CILOs)

No.	CILOs#	Weighting (if	Discovery- enriched		
		applicable)	curriculum related		
		applicable)	learning outcomes		
			Al	A2	A3
1.	Describe the central themes in cancer biology.			$\checkmark$	
2.	Identify the cellular basics and molecular mechanisms of cancer biology.		~	~	~
3.	Integrate the genetic basis of human cancer.		✓	$\checkmark$	
4.	Design a concept map based on published data to			./	
	illustrate genetic basis of human cancer.		v	v	v
		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 self-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. Teaching and Learning Activities (TLAs)

TLA	Brief Description	CILO No.		Hours/week (if		
		1	2	3	4	applicable)
Lecture, tutorial	To learn through teaching.	$\checkmark$	$\checkmark$	$\checkmark$	~	39 hours in
Quiz, test, assignment,	To understand basic concepts					total
presentation, case studies, etc.	and theories of cancer and	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	biology.					

## 4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CII	CILO No.		O No. Weighting		Remarks
	1	1 2 3 4				
Continuous Assessment: 55%						
Quiz, test, assignment, presentation, case studies, etc.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	55%	
Examination: 45% (3 hours)						
					1000/	

100%

## 5. Assessment Rubrics

## Applicable to students admitted in Semester A 2022/23 and thereafter

Assessment Task	Criterion	Excellent	ellent Good		Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
Quiz, test,	Ability to show the learning	Outstanding Substantial performance Satisfactory		Unsatisfactory	
assignment,	progress, analyse and express	performance on all	on all CILOs. Evidence	performance on the	performance on a
presentation, case	the synthesis of ideas and	CILOs. Strong evidence	of grasp of subject, some	majority of CILOs	number of CILOs.
studies, etc.	knowledge	of original thinking;	evidence of critical	possibly with a few	Failure to meet specified
Examination	Ability to synthesize, state and	good organization,	capacity and analytic	weaknesses. Being able	assessment
	apply the principles and subject	capacity to analyse and	ability; reasonable	to profit from the course	requirements, little
	matter learnt in the course	synthesize; superior	understanding of issues;	experience;	evidence of familiarity
		grasp of subject matter;	evidence of familiarity	understanding of the	with the subject matter;
		evidence of extensive	with literature.	subject; ability to	weakness in critical and
		knowledge base.		develop solutions to	analytic skills; limited or
				simple problems in the	irrelevant use of
				material.	literature

## Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
Quiz, test,	Ability to show the	Outstanding	Substantial	Satisfactory	Barely satisfactory	Unsatisfactory
assignment,	learning progress,	performance on all	performance on all	performance on the	performance on a	performance on a
presentation, case	analyse and express	CILOs. Strong	CILOs. Evidence of	majority of CILOs	number of CILOs.	number of CILOs.
studies, etc.	the synthesis of	evidence of original	grasp of subject,	possibly with a few	Sufficient	Failure to meet
	ideas and	thinking; good	some evidence of	weaknesses. Being	familiarity with the	specified
	knowledge	organization,	critical capacity and	able to profit from	subject matter to	assessment
Examination	Ability to	capacity to analyse	analytic ability;	the course	enable the student	requirements, little
	synthesize, state	and synthesize;	reasonable	experience;	to progress without	evidence of
	and apply the	superior grasp of	understanding of	understanding of	repeating the	familiarity with the
	principles and	subject matter;	issues; evidence of	the subject; ability	course.	subject matter;
	subject matter learnt	evidence of	familiarity with	to develop solutions		weakness in critical
	in the course	extensive	literature.	to simple problems		and analytic skills;
		knowledge base.		in the material.		limited or irrelevant
						use of literature

## Part III Other Information

## 1. Keyword Syllabus

- Hallmarks of human cancer
- Oncogenes and Tumour suppressor genes
- Cancer stem cell
- Tumor invasion and metastasis
- Mutisteps of tumor progression
- Cell cycle and apoptosis
- Genomic instability of cancers
- Epigenetic mechanism
- Drug resistance
- Modern cancer therapeutic approaches

## 2. Reading List

## 2.1 Compulsory Readings

Nil

### 2.2 Additional Readings

Nil