# City University of Hong Kong Course Syllabus

# offered by Department of Biomedical Sciences with effect from Semester A 2020/2021

Part I Course Overv	view
Course Title:	Advanced Cell and Molecular Biology
Course Code:	BMS8103
Course Duration:	One semester
Credit Units:	3
Level:	<u>R8</u>
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
<b>Precursors</b> : (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

This course aims to introduce the most recent research in cell and molecular biology field to postgraduate research students. The students will learn about advanced research in cell and molecular biology based on the basic concepts. The students will acquire various techniques for cell and molecular biology experiments. It also aims to encourage students to develop their own research projects and interests based on the knowledge and techniques acquired in this course. This course is based entirely on coursework. The students are expected to complete a pre-course reading assignment.

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

No.	CILOs	Weighting	Discov	ery-		
			enriche	ed		
			curricu	lum re	lated	
			learning outcomes			
			A1	A2	A3	
1.	Summarise advancement in cell and molecular biology	20%	✓			
2.	Apply molecular and cell biology principles to experiments	30%		✓	<b>✓</b>	
3.	Critically evaluate outcomes and discuss advanced approaches to improve outcomes	30%		✓	<b>✓</b>	
4.	Write a report in the format of journal manuscript	20%	✓	✓	✓	
		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	
		1	2	3	4	
Lecture	To learn and understand advanced	<b>✓</b>				3 hours/week
Reading and	knowledge and state-of-the-art		./	1		(2-hour lecture
presentation	technologies in cell and molecular		•	V		+ 1-hour
Data analysis	biology; To practice critical analysis and		./	1		tutorial/week.
and discussion	trouble-shooting			•		39 hours in
Report writing		<b>√</b>			✓	total)

# 4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.		Weighting	Remarks		
	1	2	3	4		
Continuous Assessment: 100%						
Critical discussion in the class and attendance		✓	✓		20%	
Scientific presentation of data in the format of		./	./		40%	
graphs and figures		•	•		40%	
Written manuscript in journal publication format	✓			✓	40%	
Examination: 0%						

100%

# 5. Assessment Rubrics

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

# Part III Other Information

# 1. Keyword Syllabus

Light and fluorescent microscopy; cell culture techniques; measurement of cell growth; immunocytochemistry and immunohistochemistry; DNA and RNA extraction; PCR and gel electrophoresis; gene cloning; online resources

# 2. Reading List

### 2.1 Compulsory Readings

Nil

# 2.2 Additional Readings

1.	How to write dissertations & project reports (2nd edition), McMillan, Weyers, Pearson						
	Education books						
	ISBN 13: 9780273743835, ISBN10: 027374383X						
2.	Reading primary literature: a practical guide to evaluating research articles in biology.						
	Gillen. Peasron Education Books						
	ISBN13: 9780805345995, ISBN10: 080534599X						
3.	Molecular Cell Biology 8th Edition. Lodish, Berk, Kaiser, Krieger, Bretscher, Ploegh, Amon,						
	Martin.						
	ISBN-13: 978-1464183393, ISBN-10: 1464183392						
4.	http://www.protocol-online.org/prot/Molecular_Biology/						
5.	http://collections.plos.org/ploscompbiol/tensimplerules.php						
6.	http://www.invitrogen.com/site/us/en/home/References/Molecular-Probes-The-						
	Handbook.html						