

Course Syllabus

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

Part I Course Overview

Course Title:	Guided Studies for Postgraduate Students (G)
Course Code:	BMS8101G
Course Duration:	One semester (Semester A or B)
Credit Units:	1
Level:	8
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

Remarks: Students are allowed to register for only one course at each semester. However, please note that you cannot register for multiple courses simultaneously in the same semester. This ensures that you can fully dedicate your time and efforts to the guided studies experience, maximizing the benefits and outcomes of your research during your research postgraduate studies.

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Part II Course Details

1. Abstract

The Guided Studies for Postgraduate Students is a comprehensive and interactive course designed to enhance the research skills and professional development of graduate students pursuing a doctoral degree in the field of biomedical sciences. Throughout the course, students will engage in a series of seminars, workshops, and symposiums, which focus on various aspects of biomedical research. This course will train students in the following aspects: 1) broadening their knowledge in biomedical research, 2) promoting critical thinking and encouraging students to ask questions, and 3) enhancing their presentation skills by learning from invited speakers.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs#	Weighting	Discovery-enriched curriculum related learning outcomes		
			Al	A2	A3
1.	Students will broaden their perspectives, foster interdisciplinary thinking, and develop skills in teamwork and cooperation through collaborative discussions and group activities. The course will provide a platform for students to interact with peers from diverse research backgrounds within the biomedical field.	30%	~	✓	✓
2.	Students will be trained to develop their critical thinking ability. Students will develop the ability to critically evaluate scientific conclusions based on the presented data. They will learn to identify research gaps, assess the validity of experimental approaches, and interpret data within the context of their own research projects.	30%	~	✓	✓
3.	Students will learn effective strategies for presenting their research findings to diverse audiences and develop skills in scientific communication. They will receive guidance on creating impactful presentations, delivering effective talks, and using visual aids to enhance their message.	40%	√	✓	✓
-		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	CIL	CILO No.		Hours/week
		1	2	3	
Seminars	Students are required to attend a series of research seminars, workshops, and symposiums organized by the course leader or the department.	√	√	✓	2hr/week

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.		0.	Weighting	Remarks				
	1	2	3						
Continuous Assessment: 100 %	Continuous Assessment: 100 %								
Attendance	✓	✓	✓	50%					
Ask questions	✓	✓	✓	30%					
Essay writing	✓	✓	✓	20%					
Examination: 0%									
				100%					

5. Assessment Rubrics

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

Assessment Task	Criterion	Excellent	Good	Marginal	Failure	
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)	
Asking questions in	The students will be assessed	Outstanding	Substantial	Satisfactory	Unsatisfactory	
the seminars	by the number of questions	performance on all	performance on all	performance on the	performance on a	
	asked and the content of the	CILOs. Strong	CILOS. Evidence of	majority of CILOS	number of CILOS.	
	questions.	evidence of original	grasp of subject, some	possibly with a few	Failure to meet	
Essay writing	The students will be assessed	thinking; good	evidence of critical	weaknesses. Being	specified assessment	
	by the report summary that	organization, capacity	capacity and analytic	able to profit from the	requirements, little	
	they write based on the	to analyse and	ability; reasonable	course experience;	evidence of familiarity	
	selected seminar topics.	synthesize; superior	understanding of	understanding of the	with the subject matter;	
		grasp of subject matter;	issues; evidence of	subject; ability to	weakness in critical	
		evidence of extensive	familiarity with	develop solutions to	and analytic skills;	
		knowledge base.	literature.	simple problems in the	limited or irrelevant	
				material.	use of literature.	

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure	
		(A+, A, A-)		(C+, C, C-)	(D)	(F)	
Asking questions in	The students will be	Outstanding	Substantial	Satisfactory	Barely	Unsatisfactory	
the seminars	assessed by the	performance on all	performance on all	performance on the	satisfactory	performance on a	
	number of questions	CILOs. Strong	CILOS. Evidence of	majority of CILOS	performance on	number of CILOS.	
	asked and the	evidence of	grasp of subject,	possibly with a few	a number of	Failure to meet	
	content of the	original thinking;	some evidence of	weaknesses. Being	CILOS.	specified assessment	
	questions.	good organization,	critical capacity and		Sufficient	requirements, little	
Essay writing	The students will be	capacity to analyse	analytic ability;		•	evidence of familiarity	
	assessed by the	and synthesize;	reasonable	experience;	the subject	with the subject matter;	
	report summary that	superior grasp of	understanding of	understanding of the	matter to enable	weakness in critical and	
	they write based on	subject matter;	issues; evidence of	subject; ability to	the student to	analytic skills; limited	
	the selected seminar	evidence of	familiarity with	develop solutions to	progress without	or irrelevant use of	
	topics.	extensive	literature.	simple problems in	repeating the	literature.	
		knowledge base.		the material.	course.		

Part III Other Information

1. Keyword Syllabus

Seminar, critical thinking, research presentation and communication skills, interdisciplinary perspectives

- 2. Reading List
- 2.1 Compulsory Readings
- 2.2 Additional Readings