# City University of Hong Kong Course Syllabus

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

Part I Course Overv	/iew
Course Title:	Dissertation
Course Code:	BME6008
	Normal duration: 2 Semesters + Summer Term (Part-time student)
	1 Semester + Summer Term (Full-time student)
	1 Semester (with prior approval by supervisor and
	programme leader for Full-time student with GPA $\geq$ 3.9)
	Maximum duration: 5 Semesters / Terms
Course Duration:	This is a dissertation-type course. The duration of the course cannot be extended beyond the maximum duration. Dissertation-type courses cannot be repeated.
Credit Units:	9 credits
Level:	P6
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites :	
(Course Code and Title)	Nil
Precursors:	
(Course Code and Title)	MBE6022/BME6022/MNE6022 Project Development Study
<b>Equivalent</b> Courses:	
(Course Code and Title)	MBE6008 Dissertation
<b>Exclusive Courses</b> :	
(Course Code and Title)	Nil

### Part II Course Details

#### 1. Abstract

The aim of the dissertation is to demonstrate the student's ability to carry out independent research and development work and to develop expertise in a focused area of the programme. In undertaking the dissertation, the student should demonstrate initiative and intellectual achievement, understanding of the chosen subject matter, and the principles being applied. He/She will also develop and demonstrate the ability to pursue a subject area of the course to substantial depth and present the dissertation in a precise and coherent manner.

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

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting	Disco	very-	
		(if applicable)	enrich	ed	
			curric	ulum	
			related	l learn	ing
			outcon	nes	
			· •	e tick w	here
			approp		
			Al	A2	A3
1.	Define the nature, aim, scope and importance of a		$\checkmark$	$\checkmark$	
	selected topic clearly in the major area of the				
	programme.				
2.	Review the body of knowledge from selected		$\checkmark$	$\checkmark$	
	literature to deepen the understanding of the theory				
	or practice relevant to the chosen dissertation.				
3.	Apply such theory or knowledge to formulate and			$\checkmark$	✓
	implement the methodology for the chosen				
	dissertation.				
4.	Communicate effectively the dissertation process,			$\checkmark$	✓
	results, experience and reflection coherently,				
	logically and precisely, using written, oral and visual				
	media.				
		N. A.			

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 (LTAs)

(Indicative of likely activities and tasks designed to facilitate students' achievement of the CILOs. Final details will be provided to students in their first week of attendance in this course)

LTA	Brief Description	CILO No.				Hours/week (if applicable)
		1	2	3	4	
T1	Each student shall define, under the supervision of a dissertation supervisor, the nature, aim, scope and importance of a project relevant to the major area of the programme.	•				
T2	Each student shall research and review the appropriate body of knowledge and background information needed to achieve the defined dissertation objective(s).		•			
T3.1	Each student shall appraise and select the knowledge, theory or practice from literature and develop the appropriate dissertation			✓		
T3.2 T3.3	methodology. Implement the methodology to the chosen problem or project. Analyze the results obtained, draw conclusion and critically appraise the work					
	done.					
T4.1 T4.2	Document the dissertation process, results, experience and reflection in the form of dissertation according to the given format.				~	
17,2	Give presentation and defend dissertation endeavour and outcome when required.					

### 4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment	CILO No.				Weighting	Remarks
Tasks/Activities	1 2 3 4					
Continuous Assessment:	00%	ó				
Intermediate Report	$\checkmark$	✓	✓	✓	10%	
Final DissertationImage: Image: I		$\checkmark$	90%			
Examination: 0%						
			100%			

0		Assessment Outcome Template							
CILO	TLA	Fail 0-39%	Pass 40-54%	Satisfactory 55-69%	Good 70-84%	Very Good 85-100%	Weight		
CI	TI	Project significance unrecognizable, aim/objectives and scope ill- defined	Marginally sufficient evidence of project significance and definition of project aim/objectives and scope	Sufficiently clear evidence of project significance and definition of project aim/objectives and scope	Clear evidence of project significance and definition of project aim/objectives and scope	Very convincing evidence of project significance and very clear and coherent definition of project aim/objectives and scope	10%		
C2*	T2	Hardly any evidence of literature enquiry	Moderate literature review and adequate understanding	Satisfactory literature review and understanding	Good literature review and evidence of good understanding of key literature	Very good literature review and evidence of very good understanding of key literature	20%		
	T3.1	Hardly any appraisal or use of literature in support of methodology development	Moderate literature support and basic methodology development	Satisfactory literature support in methodology development	Good literature support in methodology development	Very good literature support in methodology development	15%		
C3*	T3.2	Methodology unrecognizable	Marginally adequate methodology	Adequate methodology	Good methodology, well implemented	Exemplary methodology, very well implemented	15%		
	T3.3	Poor, incoherent, unclear analysis; unable to draw sensible conclusion	Marginally adequate analysis, discussion of results and conclusion	Satisfactory analysis, discussion of results and meaningful appraisal and conclusion	Good logical analysis, clear discussion of results, convincing appraisal and conclusion	Very methodical analysis, very convincing discussion of results, appraisal and conclusion	15%		
	T4.1	Poor documentation, incomplete or poorly structured	Adequate documentation, comprehensible	Satisfactory documentation, coherent and well structured	Good documentation, very well structured with few deficiencies	Exemplary documentation, complete, professional or scholarly	25%		
C4	T4.2	Poor presentation, incoherent, unclear; unable to answer questions satisfactorily	Adequate presentation and answers to questions	Satisfactory presentation, evident of fair understanding in response to questions	Clear presentation, well delivered, evident of good understanding in response to questions	Impressive presentation, completely clear and very persuasive	Pass / Fail		

#### **Assessment Process:**

Students are required to submit an intermediate progress report highlighting the major areas covered at the end of one semester/term of registration. 10% of the overall assessment weighting will be based on the following considerations as decided by the project supervisor depending on the agreed plan of executing the project and milestones:

- Understanding of project significance, definition and scope
- Effort towards literature review and understanding
- Application or use of knowledge in methodology development
- Methodology implementation
- Analysis and appraisal of results

The submitted final written Dissertation is assessed by the Dissertation Committee with the attendance of Supervisor (and any Co-Supervisor). The Dissertation will take a weighting 90% of the overall assessment. A student may be asked to make an Oral Defence of the Dissertation work in the presence of a Dissertation Committee nominee, the Supervisor, the Assessor and any Co-Supervisor.

After the written Dissertation has been assessed to be satisfactory, a student must submit two bound copies of his/her final Dissertation and a softcopy to the Dissertation Committee via his/her Supervisor.

### 5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

### Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
1. Intermediate Report	Evidence of understanding of project significance, definition and scope. Effort towards literature review and application or use of knowledge in methodology development and implementation. Analysis and appraisal of results depending on the progress made by that time.		Significant	Moderate	Basic	Not even reaching marginal levels
2. Final Dissertation	Define the nature, aim, scope and importance of a selected problem or project related to specific subject area. Evidence of searching the background information and make literature enquiry relevant to the project. Evidence of developing an appropriate project methodology to achieve the defined project aim/objectives. Evidence of implementing the methodology logically and purposefully to obtain the results and rationally discuss them before drawing conclusions.	High	Significant	Moderate	Basic	Not even reaching marginal levels

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Marginal (B-, C+, C)	Failure (F)
1. Intermediate report	Evidence of understanding of project significance, definition and scope. Effort towards literature review and application or use of knowledge in methodology development and implementation. Analysis and appraisal of results depending on the progress made by that time.	High	Significant	Basic	Not even reaching marginal levels
2. Final Dissertation	Define the nature, aim, scope and importance of a selected problem or project related to specific subject area. Evidence of searching the background information and make literature enquiry relevant to the project. Evidence of developing an appropriate project methodology to achieve the defined project aim/objectives. Evidence of implementing the methodology logically and purposefully to obtain the results and rationally discuss them before drawing conclusions.	High	Significant	Basic	Not even reaching marginal levels

### Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

### **Teaching Pattern:**

There are no formal lectures for this course. Students are required to undertake individually supervised work.

Part III Other Information (more details can be provided separately in the teaching plan)

#### 1. Keyword Syllabus

(An indication of the key topics of the course.)

Independent research. Individually chosen dissertation topic. Application and integration of theories, techniques and practices of a selected area of focus.

#### 2. Reading List

#### 2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

N. A.

#### 2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

N. A.

#### **Remarks:**

If student takes both BME6022 Project Development Study and BME6008 Dissertation, the student may further pursue the case topic explored in the former course by substantially enhancing the study with new and advanced research work towards achieving the project objectives.