

**City University of Hong Kong  
Course Syllabus**

**offered by School of Creative Media  
with effect from Semester A 2022/23**

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**Part I Course Overview**

**Course Title:** Thesis Proposal Development

**Course Code:** SM8407

**Course Duration:** One semester

**Credit Units:** 3

**Level:** R8

**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

This course will enable beginning doctoral students to craft a solid thesis proposal. Students will be introduced to the rationale of the thesis proposal and will receive step by step guidance on composing it. Students will review salient theses and thesis proposals in their field. They will then compose each element of the thesis proposal under systematic review from the course instructor and their peers.

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

No.	CILOs	Weighting	Discovery-enriched curriculum related learning outcomes (please tick where appropriate)		
			A1	A2	A3
1.	Define research topic and goals		✓	✓	
2.	Evaluate existing research and articulate contribution to knowledge		✓	✓	
3.	Construct a methodology by specifying theories and methods and how they fit research topic and goals		✓	✓	
4.	Explain criteria for evaluating research and what counts as success		✓	✓	
5.	Outline a thesis structure and explain rationale for that structure.		✓	✓	

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 applicable)
Class Presentations	Weekly presentation and critique of developing research proposal	1,2,3,4,5	
Group Sharing	Weekly peer review of developing research proposal	1,2,3,4,5	
Teacher Review	Weekly teacher review of developing research proposal	1,2,3,4,5	
Class Discussion and Analysis	Weekly sharing and discussion of best practices	1,2,3,4,5	

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

Assessment Tasks/Activities	CILO No.	Weighting	Remarks
Thesis Treatment	1	10%	
Literature Review and Annotated Bibliography	2	20%	
Methodology	3, 4	20%	
Chapter Breakdown	5	20%	
Final Proposal	1,2,3,4,5	30%	
		100%	

## 5. Assessment Rubrics

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

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Marginal (B-, C+, C)	Failure (F)
Thesis Treatment	Capacity to define coherent and achievable research topic and goals	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Lacking research merit and feasibility
Literature Review and Annotated Bibliography	Capacity to evaluate existing research and articulate contribution to the field	Very effective with high potential to contribute to field	Effective with good potential to contribute to field	Moderately effective with some potential to contribute to field	Lacking effectivity with no potential to contribute to field
Methodology	Capacity to develop a coherent research design where theory and method is correctly matched to research topic and goals	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Lacking research merit and feasibility
Chapter Breakdown	Capacity to develop a coherent, complete, and achievable structure for the dissertation	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Lacking research merit and feasibility
Final Proposal	Capacity to produce complete statement of research design with sound research merit and feasibility	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Moderately effective with some potential research merit and feasibility

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Fair (C+,C,C-)	Marginal (D)	Failure (F)
Thesis Treatment	Capacity to define coherent and achievable research topic and goals	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Minimally effective with little research merit and feasibility	Lacking research merit and feasibility
Literature Review and Annotated Bibliography	Capacity to evaluate existing research and articulate contribution to the field	Very effective with high potential to contribute to field	Effective with good potential to contribute to field	Moderately effective with some potential to contribute to field	Minimally effective with little potential to contribute to field	Lacking effectivity with no potential to contribute to field
Methodology	Capacity to develop a coherent research design where theory and method is correctly matched to research topic and goals	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Minimally effective with little research merit and feasibility	Lacking research merit and feasibility
Chapter Breakdown	Capacity to develop a coherent, complete, and achievable structure for the dissertation	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Minimally effective with little research merit and feasibility	Lacking research merit and feasibility
Final Proposal	Capacity to produce complete statement of research design with sound research merit and feasibility	Very effective with high potential research merit and feasibility	Effective with good potential research merit and feasibility	Moderately effective with some potential research merit and feasibility	Minimally effective with little research merit and feasibility	Lacking research merit and feasibility

### **Part III Other Information**

#### **1. Keyword Syllabus**

Proposal development

#### **2. Reading List**

##### **2.1 Compulsory Readings**

1.	Sample proposals to be selected by students in consultation with professor
2.	Sample theses to be selected by students in consultation with professor

##### **2.2 Additional Readings**

Nil