THE EDUCATION UNIVERSITY OF HONG KONG

Course Outline

Capstone Project II: Project Output

Part I

Programme Title: Five-year full-time Bachelor of Education (Honours)

Programme OF Level: 5

Course Title : Capstone Project II: Project Output

(to be implemented in Year 5 Sem I & II)

Course Code : TLS4065 / ECE4250 / EDA4104 / PSY4062 / SED4086 / INT4083 /

INS4058 / MTH4181 / PES4271 / BUS4044 / MUS4342 / ART4224 /

GGP4029 / SCG4038 / CHI4729 / HIS4052 / ENG4427

Departments : Project-related departments

Credit Points : 3 Contact Hours : -

Pre-requisite(s): Capstone Project I: Research Methods and Proposal **Medium of Instruction**: English (for all programmes except BEd(CL))

Chinese (for BEd(CL))

English/Chinese (for BEd(CHI HIST))

Course Level : 4

Part II

The University's Graduate Attributes and seven Generic Intended Learning Outcomes (GILOs) represent the attributes of ideal EdUHK graduates and their expected qualities respectively. Learning outcomes work coherently at the University (GILOs), programme (Programme Intended Learning Outcomes) and course (Course Intended Learning Outcomes) levels to achieve the goal of nurturing students with important graduate attributes.

In gist, the Graduate Attributes for Undergraduate, Taught Postgraduate and Research Postgraduate students consist of the following three domains (i.e. in short "PEER & I"):

- **Professional Excellence**;
- Ethical Responsibility; &
- Innovation.

The descriptors under these three domains are different for the three groups of students in order to reflect the respective level of Graduate Attributes.

The seven GILOs are:

- 1. Problem Solving Skills
- 2. Critical Thinking Skills
- 3. Creative Thinking Skills

- 4a. Oral Communication Skills
- 4b. Written Communication Skills
- 5. Social Interaction Skills
- 6. Ethical Decision Making
- 7. Global Perspectives

1. Course Synopsis

This course is a continuation of the Capstone Project I: Research Methods and Proposal, and serves as a culminating academic and intellectual experience for students. It is an inquiry-oriented learning avenue that enables our students to consolidate, integrate, and reflect on their undergraduate experiences for transiting to (and even celebrating) their upcoming post-graduation life —such as entering the workplace. Students are expected to complete an individual project. They will first refine their original project proposal from Capstone Project I: Research Methods and Proposal. By the end of the course, they are expected to create a project output, present on it, and submit a project report.

2. Course Intended Learning Outcomes (CILO_s)

Upon completion of this course, students will be able to:

$CILO_1$	demonstrate good understanding of the knowledge and main ideas of their Major/
	Programme/ Education Studies (closure)

CILO₂ demonstrate their research, analytical and higher order thinking skills (e.g., problem solving, creative thinking, critical thinking, ethical decision making, etc.) in the processes of research and/or inquiry

CILO₃ synthesize and/or make connections of the content, knowledge and skills from prior courses in a broader context as a "meaningful whole" (integration)

CILO₄ apply and generate new understandings of their future profession (reflection and transition)

CILO₅ consolidate and generate insights on personal identity in relation to the future profession (reflection and transition)

3. Content, CILOs and Teaching & Learning Activities

Course Content	CILOs	Suggested Teaching &
		Learning Activities
Revisiting and reviewing the written project	$CILO_{1,2,3}$	Group or individual
proposal in Capstone Project I: Research		consultation with advisor
Methods and Proposal		
 Revisiting the characteristics of the 		
Major/Programme/ Education Studies		
Ways and criteria of selecting an		
appropriate topic for the study		
Revisiting research methodology and		
ways of selecting methods of		
investigation		
• Revisiting importance of the literature		
review process and ways to assess		
research reports and papers as well as		
knowledge and practice in the chosen		
fields of study		
 Updating transition needs (e.g., job 		
market scanning)		
J		
 Ethical considerations in conducting 		

Course Content	CILOs	Suggested Teaching & Learning Activities
an investigationSubmitting application for ethics review		
Production of project output	CILO _{1,2,3,4}	 Group or individual consultation with advisor Collaborative groups can be formed for students to provide mutual support Problem-based learning activities for testing project output
 Presentation of inquiry results/project outputs in a format determined in the final proposal Production of project report 	CILO ₁₋₅	 Individual presentation in the presence of a wider group of audience Group or
1 Toduction of project report		individual consultation with advisor as needed

4. Assessment

Assessment Tasks	Weighting (%)	CILO
(a) Refinement of project proposal	10%	$CILO_{1,2,3}$
(b) Project output	50-60%	CILO _{1,2,3,4}
(c) Presentation on the project output	30-00%	CILO ₁₋₅
(d) Project report	30-40%	CILO ₁₋₅

Please note: Students in CMI class should complete the assessment tasks in Chinese, and students in EMI class should complete the assessment tasks in English.

5. Required Text(s)

Please refer to "Supplementary Information".

6. Recommended Readings

Please refer to "Supplementary Information".

7. Related Web Resources

Please refer to "Supplementary Information".

8. Related Journals

Ethnography and Education Field Methods International Journal of Research and Method in Education Narrative Inquiry Qualitative Research Qualitative Research Journal

9. Academic Honesty

The University upholds the principles of honesty in all areas of academic work. We expect our students to carry out all academic activities honestly and in good faith. Please refer to the *Policy on Academic Honesty, Responsibility and Integrity*

(<u>https://www.eduhk.hk/re/modules/downloads/visit.php?cid=9&lid=89</u>). Students should familiarize themselves with the Policy.

10. Others

Nil