THE EDUCATION UNIVERSITY OF HONG KONG

Course Outline Template

(Please refer to "A Guide to the Course Outline Template" for reference)

(for programme development)

Capstone Project I: Research Methods and Proposal

Part I

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

Programme QF Level: 5

Course Title : Capstone Project I: Research Methods and Proposal

(to be offered in Year 4 Sem II)

(Maximum length including space: English – 100 characters; Chinese – 30 characters)

Course Code :

Departments : A team of specialists across departments

Credit Points : 3

Contact Hours : 39 contact hours

Pre-requisite(s) : Nil

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 aims to develop teachers as learners, researchers, inquirers and knowledge creators in education and their related disciplines; and prepare them for conducting a research-based or an inquiry-based project in Capstone Project II: Project Output. It consists of two parts:

Part A "Generic Research Methods" (1.5 cps) introduces basic research knowledge and principles of research methods for students to use and/or conduct research in education and related disciplines, and ethical issues in the research process. It emphasises students' roles as users of research as well as researchers themselves and the process of action research and/or action learning. Topics include recognising the value of educational research, understanding the process of research, the search and effective use of literature, identifying research topic and questions, features of research proposal and research report, ethical issues in educational research and reliability and validity of different research methods. Students study short online units and attend face-to-face tutorials in which they are guided to connect and consolidate online learning with in-class learning activities. The assessment tasks include online and in-class exercises on research methods.

Part B "Methods for Specific Area in Preparation of Capstone Project" (1.5 cps) prepares students to develop a proposal for conducting a project-based study in their chosen areas. Topics may include understanding the purposes and methods of sampling, quantitative research methods (e.g., survey research, experimental study, descriptive statistics and correlation, inferential statistics and data analysis with SPSS), qualitative research methods (e.g., interview, observation, documents and artefacts, case study), mixed-methods research, research in comparative education and philosophical methods in educational research. Students will be guided to identify a topic, conduct a literature review, select appropriate methods of data collection and analysis/inquiry, write a proposal, and create a demonstration/ visualization of the project idea.

2. Course Intended Learning Outcomes (CILOs)

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

CILO1	demonstrate an understanding of the basic principles of research methods in
	education and related disciplines, both qualitative and quantitative;

- CILO2 show analytical skills in research and the awareness of research ethics;
- CILO3 write a literature review to examine the existing theories and knowledge in relation to the Capstone Project topic;
- CILO4 select appropriate methods for the collection and analysis of data and/or creating a project output;
- CILO5 write a proper and clear proposal and a demonstration/ visualization of the project idea to form the basis of implementation in Capstone Project II: Project Output.

3. Content, CILOs and Teaching & Learning Activities

Course Content	CILOs	Suggested Teaching & Learning Activities
Part A"Generic Research Methods" (1.5 cps)		

Course Content	CILOs	Suggested Teaching & Learning Activities
Fundamental elements in research	$CILO_1$	Online lessons, tutorials,
 Introduction to research process 		and group discussions
 Literature search and review 		
 Identifying research topic and 		
question		
 Teachers as users of research and 		
teachers as researchers		
Approaches to research	$CILO_{I}$	
Introduction to educational research		
Fundamentals of research paradigms		
(e.g., quantitative, qualitative and		
mixed-methods, action research)		
Major methodological approaches to		
educational research		
Reliability and validity	CH O	T
Ethical considerations in the research endeavour	$CILO_2$	Lectures and tutorials
Ethics for student research project with a feature on human participants.		
with a focus on human participants Part B "Methods for Specific Area in Preparati	on of Cansta	na Project" (1.5 cns)*
Understanding of research methods	CILO ₃₋₅	Lectures, tutorials,
Basic concepts on the procedures,	CILO3-3	literature review, case
designs and methods, such as		studies, group
sampling methods.		discussions, presentations
Major research methods, such as		and self-study
quantitative research methods (e.g.		3
survey research, experimental study),		
qualitative research methods (e.g.		
interview, observation), and mixed-		
methods research		
 Skills for data analysis/ inquiry and 		
demonstration/ visualization		
Understanding of project proposal writing	CILO ₅	Tutorials, workshops,
 Major concerns of proposal writing 		presentations and
(content, structure and ethical issues).		consultations
 Project proposal development: 		
statement of the problem, research		
design and literature review.		

^{*}The topics of research methods are to be selected with reference to the Specific Area of the Capstone Project

4. Assessment

Assessment Tasks	Weighting (%)	CILO
Online exercises and tutorial exercises on	50%	CILO ₁₋₅
"Generic Research Methods"		
A 1,200 to 1,500-word (or 1,900 to 2400	50%	CILO ₁₋₅

Assessment Tasks	Weighting (%)	CILO
Chinese characters) project proposal which		
includes the statement of the project issue/		
problem, the justification and expected		
outcomes of the project (25%); also, a		
demonstration/ visualization of the project idea		
(25%)		

Please note: Students are required to obtain a Pass in both Part A and Part B in order to get a Pass in CP I. As CP I is a pre-requisite for CP II, students must obtain a Pass in CP I in a given Specific Area in order to progress to CP II of the same Specific Area. Students who fail <u>either</u> Part A or Part B may be given the opportunity to do the remedial works/assignments.

5. Required Text(s)

Nil

6. Recommended Readings*

Babbie, E. R. (2015). The practice of social research. Nelson Education.

Bell, J. (2014). *Doing Your Research Project: A guide for first-time researchers*. McGraw-Hill Education (UK).

Bentzen, W.R. (2009). Seeing young children: A guide to observing and recording behavior. Albany, NY: Delmar.

Blaxter, L. (2010). How to research. McGraw-Hill Education (UK).

Booth, W. C., Colomb, G. G., & Williams, J. M. (2008). *The Craft of research* (3rd ed.). Chicago, Il: US: University of Chicago Press.

Creswell, J. W., & Poth, C. N. (2018). *Qualitative inquiry & research design: Choosing among five approaches* (4th ed.). Thousand Oaks, CA: SAGE.

Creswell, J. W., & Creswell, J. D. (2017). *Research design: Qualitative, quantitative, and mixed methods approaches.* Sage publications.

Fraenkel, J. R., Wallen, N. E., & Hyun, H. H. (2011). *How to design and evaluate research in education*. New York: McGraw-Hill Humanities/Social Sciences/Languages.

Feldman, A., Altrichter, H., Posch, P., & Somekh, B. (2018). *Teachers investigate their work: An introduction to action research across the professions*. Routledge.

Merriam, S.B. (Ed.), (2008). Qualitative research and case study applications in education. San Franscio: Jossey-Bass.

Silverman, D. (2013). *Doing qualitative research: A practical handbook*. SAGE Publications Limited.

Smith, J. A. (Ed.). (2015). *Qualitative psychology: A practical guide to research methods*. Sage.

Stringer, E. (2008). Action research in education. Upper Saddle River, N.J.: Pearson/Merrill/Prentice Hall.

Wiersma, W., & Jurs, S. G. (2009). Research methods in education: An introduction (9th ed.). Boston, Mass.; Hong Kong: Pearson/Allyn and Bacon.

王文科,王智弘(2014)。《教育研究法》。臺北市:五南圖書出版股份有限公司。 馬經標(2008)。《社會科學研究的基本規則》(原作者:Bell, J.)。北京市,北京大 學出版社。 張宇樑,吳樎椒(2011)。《研究設計:質化,量化及混合方法取向》(原作者: John W. Creswell)。台北市:學富文化。

楊孟麗,謝水南(2013)。《教育研究法:研究設計實務》(原作者:Fraenkel, JR, Wallen, NE, Hyun, HH)。臺北市:心理出版社股份有限公司。

7. Related Web Resources

Nil

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 adopts a zero tolerance policy to plagiarism. For the University's policy on plagiarism, please refer to the *Policy on Academic Honesty, Responsibility and Integrity with Specific Reference to the Avoidance of Plagiarism by Students* (https://www.eduhk.hk/re/modules/downloads/visit.php?cid=9&lid=89). Students should familiarize themselves with the Policy.

10. Others

Nil

^{*}Detailed reading list will be provided by individual discipline areas.