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**Research skills**

Research Ethics

Coordinator
Dean of Graduate School

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**Designed for**

All postgraduate students.

**Objective**

- to develop a higher level of sensitivity about ethical issues in research, especially since postgraduate studies are the first stage that leads to independent academic research.

**Structure**

Seminar & group discussion with speaker from respective discipline

**Medium of Instruction**

English

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**Brief Description**

Honesty in research, proper records, sharing of credit, originality and plagiarism, research ethics, CUHK policy.

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**Group 1    Non-clinical research**

Speaker
Professor Tong Yuying
Associate Professor, Department of Sociology

Details

University research is a professional practice that has evolved over time, like law, medicine and accounting. All such practices are underpinned by values and codes of ethics, which define what is “good” and what is “unacceptable” within the practice. New practitioners need to learn what the key values and codes of ethics are. The aim of the workshop is to introduce the key values and codes of ethics involved in doing research in the humanities and social sciences at CUHK. Some of the key values discussed will include intellectual honesty, integrity and professionalism, fairness and equity, openness regarding conflicts of interest and care for the well-being of all concerned in the research. Key concerns discussed will include plagiarism, academic fraud, careless note-taking or data-gathering, abuse of other
people’s research work or academic property, conflict of interest and unethical practices regarding interviewees. For preparation read http://www.cuhk.edu.hk/rao/rga/prcip.pdf

Group 2  Clinical research

Speaker
Professor Benny Zee
Professor, School of Public Health & Primary Care

Details

Clinical research projects and clinical trials require active participation by patients and/or subjects in the community. The role of Independent Ethics Committee (IEC) or Institution Review Board (IRB) for protecting and safeguarding the research participants is becoming an important issue in clinical research. The development of policy together with practical and efficient processes for the ethics review is critical. In this talk, we would introduce the historical perspective of the role of IEC/IRB, and summarize the key spirit of Belmont Report, the Declaration of Helsinki, and the purpose of ICH GCP Guidelines using recent incidences as examples. We would discuss how clinical researchers, hospitals administrators and the public work together to accomplish our current Clinical Research Ethics Committee (CREC) infrastructure.
Observing Intellectual Property and Copyright Law during Research

Coordinator
The Chinese University of Hong Kong Library

Designed for
Compulsory for ALL RESEARCH postgraduate students. Students must complete this online course before graduation.

Objective & Brief Description
It is very important for students to know how to avoid infringing the Intellectual Property and Copyright of others. This course will introduce CUHK research students to updated issues in Intellectual Property and Copyright which are applicable in academic circles. To link the issues to global research, the subject of ‘Plagiarism’ is also included.

Structure
Web-based course and examination

Medium of Instruction: English

Completion requirements
To complete this compulsory module, student must:
1) go through ALL the materials online, AND
2) pass the online examination.

Remark:
An email with login information will be sent to individual registrant one week before the start day of each group.

Exemption:
Students who have attended this IPL compulsory course in their previous study may apply for exemption by submitting a declaration form to CLEAR.
Qualitative Research Methods - Ethnographic Approaches

Speaker
Dr Ju-chen Chen
Senior Lecturer, Department of Anthropology

Designed for
Postgraduate students in the faculties of Arts, Business Administration, Education, Medicine and Social Science who need to understand peoples' cultural points of view for their research.

Objective
- to introduce ethnographic research methods.

Structure
2.5-hour lecture and discussion

Medium of Instruction
English

Brief Description
Ethnographic research involves collecting data that describe a culture or part of a culture. Especially important is understanding culture from the informants’ points of view. Ethnographic description and understanding can be a goal in and of itself, or can be the first step before quantitative and comparative studies. Methods include participant observation, person-centered interviewing and direct systematic observation of behavior.
Qualitative Research Methods - History, Heritage, the Past, a Past: Researching 'History'?

Speaker
Professor Ian Morley
Associate Professor, Department of History

Designed for
All postgraduate students.

Objective
- to introduce researching "History".

Structure
2.5-hour lecture

Medium of Instruction
English

Brief Description
Much research engages itself with the past although not necessarily the study of History. Therefore how may a student know how to approach the past when not schooled in the methods, theories, and ideals of historical study? In light of this question, this lecture introduces students to History, and its techniques, its contrasts from matters of heritage, and issues of academic construction: was the past as it happened what gets written as 'history'? Or, does the past as it happened instead become constructed into 'a past' - an image that engages with matters of the truth of how people lived and how events occurred, yet modified to suit our beliefs as to what we think life was like before us rather than what it actually was?
Quantitative Research Methods - Survey Research

Speaker
Dr Lee Tsz Lok
Assistant Professor, Department of Education Policy and Leadership
The Education University of Hong Kong

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Designed for
All postgraduate students.

Objective
- to introduce the practice of survey research.

Structure
2.5-hour lecture

Medium of Instruction
English

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Brief Description

This seminar is a brief introduction on the practical issues of survey research. Discussion will focus on the basic features of survey studies and their common pitfalls. The presentation emphasizes the importance of preparation work before conducting the survey, particularly on the conceptualization of the research questions. Implications of sampling procedures on valid inferences and the sample size issue will also be discussed. Finally, the talk will cover selected issues on questionnaire design. Discussions will be supplemented with examples.
Elementary Data Analysis for Quantitative Research by SPSS

Speakers
Professor Yau Chun Yip
Director, Risk Management Science Program

Designed for
Postgraduate students who would like to perform quantitative analysis using SPSS.

Objective
At the end of the course, the participant should be able to:
- understand the main features of SPSS
- prepare data for analysis in SPSS
- perform basic data exploration
- getting started with inferential statistics

Medium of Instruction
English supplemented with Cantonese and Putonghua

Brief Description
The aim of this course is to provide an introduction to IBM SPSS Statistics, a user-friendly statistical analysis software that has been widely used by researchers to perform quantitative analysis. In this introductory course, we will help students to learn how to enter data in SPSS and conduct basic data manipulations, including data summary using descriptive statistics, frequencies, cross-tabulation procedures and statistical graphics. The basic concepts and the formal procedure of hypothesis testing will also be introduced.

Statistical Consultation
The Statistical Consulting Services of the Department of Statistics is to encourage the proper use of statistical methodology and to provide statistical expertise. Students who have statistical enquiries can consult staff from 2 to 5 pm on every Friday afternoon on a walk-in basis during normal 1st and 2nd semester teaching period. The statistical laboratory is located at Rm 120 Lady Shaw Building. For enquiries, please send email to consult@sta.cuhk.edu.hk