CSCI2002: WORKSHOP ON RESEARCH METHODOLOGY

Effective Term Semester B 2023/24

Part I Course Overview

Course Title Workshop on Research Methodology

Subject Code CSCI - College of Science Course Number 2002

Academic Unit College of Science (SI)

College/School College of Science (SI)

Course Duration One Semester

Credit Units

Level B1, B2, B3, B4 - Bachelor's Degree

Medium of Instruction English

Medium of Assessment English

Prerequisites Nil

Precursors Nil

Equivalent Courses Nil

Exclusive Courses Nil

Part II Course Details

Abstract

The course is designed for students enrolled in the Global Research Enrichment & Technopreneurship programme stream of the College of Science to train them in acquiring the necessary skills of practicing research scientists.

Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Explain the basis and importance of the various aspects of scientific research such as approaches and methodologies, ethical and legal issues, social implications, etc.	20	x	X	
2	Review and critique the body of knowledge from literature of the given subject area.	40	х	х	
3	Apply such knowledge to formulate the research methodology for a research project	40	х	X	х

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.

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lectures	One-hour lectures on the following topics will be conducted: - What is scientific research - Ethical and legal issues on scientific research - Business opportunities and social implications on scientific research - Skills in writing research papers/reports	1	

Teaching and Learning Activities (TLAs)

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2	Tutorials and case-studies	Tutorials and case-studies	2, 3	
		on the following topics		
		will be conducted:		
		- use of various online		
		databases for scientific		
		research, e.g. databases		
		for literature search,		
		software for reference &		
		manuscript management,		
		plagiarism checking etc.,		
		- use of selected software		
		tools for scientific		
		research		
		- critical review of		
		research publications		
		- research proposal		
		development		

Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	In-class group discussions	1, 3	20	
2	Tutorial assignments	2, 3	80	

Continuous Assessment (%)

100

Examination (%)

0

Assessment Rubrics (AR)

Assessment Task

In-class group discussions

Criterion

Ability to apply basic knowledge and to discuss all the issues associated with scientific research with peers

Excellent (A+, A, A-)

High

Good (B+, B, B-) Significant

Fair (C+, C, C-) Moderate

Marginal (D) Basic

Failure (F) Below marginal level Assessment Task In-class group discussions

Criterion Participation in in-class group discussions

Excellent (A+, A, A-) All

Good (B+, B, B-) All

Fair (C+, C, C-) Most

Marginal (D) Some

Failure (F) Few

Assessment Task In-class group discussions

Criterion Attendance of lectures and tutorials

Excellent (A+, A, A-) More than 90%

Good (B+, B, B-) More than 75%

Fair (C+, C, C-) More than 60%

Marginal (D) Between 40% and 60%

Failure (F) Less than 40%

Assessment Task Tutorial assignments

Criterion Completion of tutorial assignments

Excellent (A+, A, A-) All

Good (B+, B, B-)

All

Fair (C+, C, C-)

Most

Marginal (D)

Some

Failure (F)

Few

Assessment Task

Tutorial assignments

Criterion

Capacity for self-directed learning to understand all the issues associated with scientific research

Excellent (A+, A, A-)

High

Good (B+, B, B-) Significant

Fair (C+, C, C-) Moderate

Marginal (D)

Basic

Failure (F) Below marginal level

Assessment Task

Tutorial assignments

Criterion

Capability in the use of various databases and software tools for scientific research in his/her field(s) of study

Excellent (A+, A, A-)

High

Good (B+, B, B-) Significant

Fair (C+, C, C-) Moderate

Marginal (D) Basic

Failure (F)

Below marginal level

Part III Other Information

Keyword Syllabus

Research Planning; Information Literacy; Literature Databases; Citation Management Tools

Reading List

Compulsory Readings

	Title
1	InfoLit for U (Focal Module & Science Module) – An UGC funded InfoLit Project https://openedx.keep.edu.hk/
	courses/course-v1:UGCULibs+IL1001+2022/about

Additional Readings

	Title
1	Yang J. T., An Outline of Scientific Writing for Researchers with English as a Foreign Language, World Scientific Publishing Co., Singapore, 1995.
2	Goodlad S., Speaking Technically: A Handbook for Scientists, Engineers and Physicians on How to Improve Technical Presentations, Imperial College Press, London, 1996.
3	Laursen S., Hunter A., Seymour E., Thiry H., Melton G., Undergraduate Research in the Sciences: Engaging Students in Real Science, John Wiley & Sons Inc., 2010.
4	Holtom D., Fisher E., Enjoy Writing Your Science Thesis or Dissertation! 2nd Ed., Imperial College Press, London, 2014