Title: Research Methodology (JEE613)

Number of credits: 3

Semester: 1/2023

Level of study: Masters and PhD

Course instructor: Prof. Dr. Shabbir H. Gheewala

Professor and Head of Life Cycle Sustainability Assessment Lab (LCSAL), The Joint Graduate School of Energy and Environment, King Mongkut's University of Technology Thonburi, Bangkok, Thailand.

Email: shabbir.ghe@kmutt.ac.th; shabbirg@hotmail.com

Course description: This is an introductory course of research methods for postgraduate students preparing them to learn advanced research methods in their respective fields. It is designed to understand the general techniques for conducting research independently in various fields. As publishing your research articles in reputed journals is an important part of the research, therefore, the course emphasis on learning to write and publish scientific journals. By the end of this course, the students should be able to design, conduct, and communicate their research and critically evaluate the research of others.

Evaluation criteria:

Component	Marks
Midterm exam	20
Final exam	20
Assignments	60
Total	100

Learning Outcomes

Students will be able to

- 1. Apply critical thinking when reading research papers or other articles
- 2. Make reasonable assumptions and estimates of data
- 3. Understand the relevance of basic statistics techniques for research
- 4. Communicate research results in a scientific manner
- 5. Understand the ethics of research and publications

Week	Course contents (tentative)
1	Course introduction
	Course structure
	Requirements of the course
	Introduction to research
	Purpose of research
	> Types of research
	Role of prior knowledge in conducting research
2	Ethics and Good Practice in Research
	Transparency/ authenticity/ honesty
	Plagiarism
	Submission
	Reading skills
	Skimming, scanning, summarization, and speed
3	Scientific writing skills
	Rephrasing and summarization
	Practice in writing a good, unified, and coherent paragraph
	Precise and comprehensive writing
	Presentation skills
	Personality development (emphasis on content, style, and
	pronunciation)
4	Systematic literature reviews
	Database, search engines
	Collecting/ selecting the relevant articles
	Identifying the objectives, novelty, scope, and findings
	Critical analysis and evaluation
5	 Writing the literature review Defining your research question
3	Research hypothesis, gaps, problems, and questions
	Research proposal writing technique
	Feasibility
	 Proposed methodology
	> Time schedule
	Expected results
6	Designing your research
•	Data collection methods
	Numerical measurements
7	Data sampling
	The logic of sampling, concepts and terminologies, population and
	sampling frames, types of sampling design
	Data Collection Techniques
	Quantitative and qualitative data, Experimental research, Case studies, Surveys,
	Interviews, Questionnaire
	Midterm exam
9	Introduction to basic statistics-Part1
	➤ Central tendency
	➤ Variability
10	Introduction to basic statistics-Part2
	Charts, tables and graphs
	Probability, the normal curve, and z-score

11	Introduction to basic statistics-Part3	
	Hypothesis testing	
	Correlation	
12	Introduction to basic statistics-Part4	
	Regression analysis	
	Missing data handling	
13	Reporting results	
	Interpreting the results	
	Qualitative data	
	Quantitative data	
14	Scientific writing skills-Part 1	
	Types of papers	
	Contents of research papers	
	Title, name, authors contribution, affiliation, abstract, graphical	
	abstract, keywords, introduction, methodology, results and discussion,	
	conclusion and recommendations, acknowledgement, references	
15	Scientific writing skills-Part 2	
	Scientific language and presentation	
	Objectives, novelty, and application of your work	
	Publishing your work	
	Choosing the right journal	
	Formatting	
	Databases of journals	
	Final exam	

Textbooks

Will be announced later