Faculty: Information Technology		
Department: Software Engineering	Program: Master	معه ازرف <u>ا</u> ع مع
Academic year:	Semester:	UNIVERSIT

# **Course Plan**

### **First: Course Information**

Course No.: 1503711	Course Title: Research Methodology		Credit Hours: 3		Theoretical: 3	Practical: 0
Prerequisite No. and T	Section I	No.:	Lecture Ti	me:		
Level in JNQF						
Type Of Course:	<ul> <li>Obligatory University Requirement</li> <li>Obligatory Faculty Requirement</li> <li>Obligatory Faculty Requirement</li> <li>Obligatory Specialization Requirement</li> <li>Elective Faculty Requirement</li> <li>Elective Specialization</li> <li>Ancillary course</li> </ul>					
Type of Learning:	<ul> <li>Face-to-Face Learning</li> <li>Blended Learning (2 Face-to-Face + 1 Asynchronous)</li> <li>Online Learning (1 Synchronous+ 1 Asynchronous)</li> </ul>					

### Second: Instructor's Information

Course Coordinator							
Name:		Academic Rank:					
Office Number:		Extension Number: Email:					
Course Instructor:							
Name:	Name: Academic Rank:						
Office Number:		Extension Number:	Email:				
Office Hours:	Sunday M	onday Tuesday	Wednesday Thursday				



#### **Third: Course Description**

This course provides an integrative approach to research methodologies, particularly suited for postgraduate studies in computer science and related fields. The course focuses on understanding and applying research philosophies and methodologies, effective proposal and report writing, and essential data collection and analysis skills. It uniquely blends traditional research approaches with innovative techniques, preparing students for successful academic and professional research endeavors in the evolving landscape of trending technology.

#### Fourth: Course Objectives

- 1. Understand Research Fundamentals: Build a foundational knowledge of research principles and methodologies relevant to computer science, information systems, and cybersecurity.
- 2. Develop Proposal and Report Writing Skills: Gain proficiency in writing research proposals and reports, focusing on clarity, structure, and relevance.
- 3. Master Literature Review Techniques: Learn to conduct in-depth literature reviews, critically analyzing existing research and identifying key gaps and trends.
- 4. Master Data Collection and Analysis Techniques: Acquire practical skills in collecting and analyzing data, using both traditional and modern tools and techniques relevant to the technology sector.
- 5. Understand Research Ethics and Compliance: Grasp the ethical considerations and compliance requirements in conducting research in tech-related fields.
- 6. Develop Proposal and Report Writing Proficiency: Gain expertise in formulating clear and concise research proposals and reports, essential for academic and professional success.



## Fifth: Learning Outcomes

Level descriptor according to (JNQF)	CILOs Code	<b>CILOs</b> If any CLO will not be assessed in the course, mark NA.	Associated PILOs Code Choose one PILO for each CILO*	<b>Assessment method</b> Choose at least two methods				
	K1	PK2	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>					
Knowledge	K2	Grasp the ethical and legal aspects of conducting technology research.	he ethical and legal aspects of ting technology research. PK1					
Knowledge	К3	Ability to conduct research thorough and critical literature reviews.	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>					
	K4	Acquire knowledge of various data analysis techniques suitable for technology research.	PK4	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>				
Skille	<b>S</b> 1	Develop the ability to design a comprehensive research proposal, effectively utilizing techniques like the funnel strategy and mind mapping.	PS5	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>				
Skills	S2	Acquire skills in foundational research writing, including constructing a literature review and developing an analytical framework.	PS2	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>				



	\$3	Learn to effectively collect, analyze, and present data in a manner appropriate to the fields of Computer Science, Information Systems, and Cybersecurity.	PS1	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>
	S4	Cultivate the ability to manage a research project from start to finish, including planning, resource management, and time management.	PS4	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>
Competencies	C1	Mastering competence in conducting research in the areas of interest	PC3	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>
	C2	Demonstrate ability to independently identify problems and formulate purpose and research questions/design criteria.	PC2	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>
	С3	Ability to write up well-documented and well-written research proposal.	PC5	<ul> <li>Assignments</li> <li>quizzes</li> <li>Research proposal</li> <li>Final Exam</li> </ul>

\*CILOs: Course Intended Learning Outcomes; PILOs: Program Intended Learning Outcomes; For each CILO, the PILO could be the same or different.



### Sixth: Learning Resources

Main Reference:	<b>Research Techniques for Computer Science, Information Systems and</b> Cybersecurity						
Author: Uche M. Mbanaso,			Print: Springer				
Lucienne Abrahams,	Kennedy	Issue No.: 1 <sup>th</sup>	Nature	Publication Year: 2023			
Chinedu Okafor			1 valar c				
Additional Sources and Websites:	<ul> <li>Selected Research Papers</li> <li>Umesh Kumar B. Dubey, D. P. Kothari - Research Methodology Techniques Trends (2022, CRC Press_Chapman &amp; Hall).</li> <li>Zobel, J. (2014). Writing for Computer Science. Springer London.</li> <li>Smith, A. (2012). Research Methodology: A Step-by-step Guide for Beginn Nurse Education in Practice, 12.</li> <li>Živančević, K., Božić, D., Baralić, K., &amp; Đukić-Ćosić, D. (2022). The Futur Data Mining. Nova Science.</li> <li>Thomas, C. (2021). Research Methodology and Scientific Writing.</li> <li>Creswell, J. W. (2023). Research designs. Qualitative, quantitative, and m methods.</li> </ul>						
Teaching Type:	Classroom	Laboratory	Workshop	MS Teams Moodle			

### **Seventh: Course Structure**

Lecture Date	Course Intended Teaching Outcomes (CILOs)	Topics	Teaching Procedures *	Teaching Methods**	References***
Week 1	K1, s1, c1	Introduction to Scientific Research Methodology	Online - Synchronous	Lecturing	Textbook-ch1
Week 2	C2, K1, k2	<ul> <li>Computer Science (CS), Information Systems (IS) and Cybersecurity (CY) Research</li> <li>The Intersection of CS, IS and CY Research</li> </ul>	Online - Synchronous	Lecturing, Tools, Videos and Assignments	Textbook-ch2, Research Papers
Week 3	S2, k2, c1	• Designing the research proposal	Online - Synchronous	Lecturing, Tools, Videos	Textbook-ch3
Week 4	K2,k3,s1,s2,c2	Writing a Short Research Proposal	Asynchronous	Case Study, Examples, Videos and Assignment	Textbook-ch3



		How to choose     a research topic     Research proposal     examples			
Week 5	K1, k2, s3,s4,c1	Adopting a Funnel Strategy and Using Mind Mapping to Visualize the Research Design	Online - Synchronous	Research Case study, Lecturing, Video	Textbook-ch4
Week 6	K4, S3,s4, c2	<ul> <li>Citation Management Using Mendely</li> <li>ystematic Literature Review (SLR) and Systematic Mapping (SM)Folder</li> <li>How to Read a Journal Article</li> </ul>	Asynchronous	Assignment, videos, examples case study Quiz	Textbook-ch3, ch4
Week 7	K4, s3,c3	<ul> <li>Background Discussion and Literature ReviewFile</li> </ul>	Online - Synchronous	Lecturing, Video	Textbook-ch5
Week 8	K3,K4, s4.c2,c3	<ul> <li>annotated bibliography</li> <li>Research Background</li> <li>Literature Review</li> <li>Ethics and Research Integrity</li> </ul>	Asynchronous	Research Tools Assignments Videos Quiz	Textbook- ch4, ch5
Week 9	K2, k3 ,s2.s3	Research     Philosophy,     Design and     Methodology	Online - Synchronous	Lecturing, Videos	Textbook-ch6
Week 10	C4, s2,s3,s4	<ul> <li>How to write a research methodology   a step-by-step guide for beginners</li> <li>Research Methodology Example: Step-By-Step</li> </ul>	Asynchronous	Research Tools Assignments Videos	Textbook-ch6
Week 11	K4,s2,s3,c2,c3	Data Collection, Presentation and Analysis	Online - Synchronous	Lecturing, Research tools	Textbook-ch7



		Validation     Research     Methods			
Week 12	K2,k2, s3,c1,c2	<ul> <li>How to write a well – defined research proposal</li> <li>Data collection Methods   Data Science</li> <li>Guide To The Data Analysis Process</li> <li>How to organize, present and share data</li> </ul>	Asynchronous	Research Tools Assignments Videos	Textbook-ch7
Week 13	\$3,s4,c2,c3	<ul> <li>Practical Thesis Writing Approach</li> <li>Proposal Write- up</li> </ul>	Online - Synchronous	Lecturing and videos	Textbook-ch8, Research Papers
Week 14	K3,k2,s1,s2,s3,s4,c1 ,c2,c3	<ul> <li>How to convert a dissertation or thesis into a manuscript</li> <li>How to Write a Journal Article</li> </ul>	Asynchronous	Practice, Assignments Quiz	Textbook-ch6, ch7, ch8
Week 15	K3,k2,s1,s2,s3,s4,c1 ,c2,c3	Research proposal Dissections	Online - Synchronous	Research proposal rubric. Oral presentation	Textbook-ch1 - ch8
		Final E	xam		

\*Teaching procedures: (Face-to-Face, synchronous, asynchronous). \*\*\* Reference: (Pages of the book, recorded lecture, video....) \*\* Teaching methods: (Lecture, video....).



## **Eighth: Assessment Methods**

Methods	Online Learning	Blended Learning	Face-To- Face		*:	<b>Speci</b> *If any C	i <b>fic Co</b> TLO will	urse O not be a	<b>utput</b> ssessed in	to be a	<b>ASSESSE</b> rse, mark	<b>d</b> NA.	
	5		Learning	К1	К2	К3	К4	<b>S1</b>	S2	<b>S</b> 3	S4	C1	C1
First Exam													
Second Exam													
Mid-term Exam													
Participation													
Asynchronous Activities	20			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Quizzes	10			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Research Proposal	30			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Group presentation													
Final Exam	40			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Total out of 100	100												



#### **Ninth: Course Policies**

- All course policies are applied to all teaching patterns (online, blended, and face-to-face Learning) as follows:
  - a. Punctuality.
  - b. Participation and interaction.
  - c. Attendance and exams.
- Academic integrity: (cheating and plagiarism are prohibited).

Approval	Name	Date	Signature
Head of Department	Dr. Mohammad Al- Refai		
Faculty Dean	Prof. Dr. Mohammad Hassan		

