

Subject Syllabus

Subject Code : IKB 12

Subject Title : Communication Research Methods II :

Qualitative

Subject Specification : For all students in Communication Faculty

Subject Overview: This subject covers the utilization of qualitative social research methods together with theoretical and practical insight from respective study concentration in communication management. Students will be actively involved in an explanation about paradigm, mapping of qualitative and quantitative research, collecting data techniques, and also the research approach such as phenomenology, grounded research, dramaturgy, framing, semiotic, discourse and critical discourse analysis. All explanation is aim to give student the idea about the excitement and substance of qualitative social research as a dynamic process of knowledge seeking conducted and needed by people in education as well as professional world.

Course Objectives

Students are encouraged to be capable to do things mentioned below after completing this subject:

- 1. Understand the pattern map of qualitative social research methods in order so that students do not stand alongside of one method; instead appreciate the diversity of each perspective and take it as an information which will broaden their knowledge.
- 2. Use appropriate qualitative social research methods as a tool to analyze the theoretical and practical view of rapid communication world which they are likely to encounter in their future thesis writing project as required and especially in managing project for their own careers.

Course Method: The course will be conducted through interactive learning, it will consist of class discussion, students presentation, quiz, case study analysis, paper, assignment and exams.

Learning Outcome (Competence)

- Knowledge: Understand the principles of qulitative research methods and can apply in empirical research, starting from finding research problems in communication studies perspective, formulating problems, theoretical framework, compiling research instruments and analyzing qualitative data.
 - Skill : Creative and objective thinking, critically review research literature, quantitative research writing, an analytical mind.

- Attitude : Creative, good in scientific attitude, appreciate any research in another perspective, ability to critically evaluate new and current knowledge

Course content:

Week	Торіс				
1	Differences between Quantitative and Qualitative				
1	Research				
2	Designing Qualitative Research				
3	Qualitative Research Stage				
4	Types of Qualitative Research I				
5	Types of Qualitative Research II				
6	Qualitative Research Techniques				
7	Preparation of Qualitative Research Proposals				
8	Individual Learnig				
0	Data collection techniques (through interviews, ob-				
9	servation and literature study) I				
10	Data collection techniques (through interviews, ob-				
10	servation and literature study) II				
11	Analysis and Interpretation of Qualitative data I				
12	Analysis and Interpretation of Qualitative data II				
13	Data Validity Criteria and Techniques				
14	Writing Qualitative Research Reports and Scientific				
	Articles for Qualitative Research				
15	Writing Qualitative Research Reports and Scientific				
13	Articles for Qualitative Research				
16.	Final Examination				

Grading System:

Course Evaluation:

As a general rule, students are evaluated based on the following criteria:

Final Examinations	40%
Weekly Discussion	40%
Quiz	10%
Live Sesion Attendance	10%
TOTAL	100%

Lecturers, however, have the option of requiring midterm and final papers in lieu of midterm and final examinations. They may likewise change the percentage (weight) for each of the abovementioned items.

The acceptable grade for LSPR-Jakarta S1 programme for methodology of communication research I-Quantitative subject is **60 and above.**

In the Letter Grade System, the quantitative grades mean:

Grade	Symbol	Con-
		ver-
		sion
		Value
90 - 100	A	4.0
85 - 89.99	A-	3.7
80 - 84.99	B+	3.3
75 – 79.99	В	3.0
70 - 74.99	B-	2.7
65 - 69.99	C+	2.3
60 - 64.99	С	2.0
50 – 59.99	C-	1.7
40 – 49.99	D	1.0
< 40	Е	0

The student Grade Point Average (GPA) is organized into the following categories:

GPA of 0.00 - 1.99 = Fail

GPA of 2.00 - 2.49 = Pass

 $GPA ext{ of } 2.50 - 2.99 = Credit$

GPA of 3.00 - 3.49 = Merit

GPA of 3.50 - 4.00 = Distinction

Scheme of Work:

Session	Title/Topic	Area Discussion	Activities
I	Differences between Quantitative and Qualitative Research	 Definition of research methodology and its importance in academic and applied settings. Overview of the two main approaches to research: quantitative and qualitative. Differences in Research Design Differences in Data Collection Methods Differences in Data Analysis Techniques 	1. PPT 2. Q&A
II	Designing Qualitative Research	 Setting research objectives and questions suitable for qualitative inquiry. Selection of appropriate re- search methods and ap- 	1. PPT 2. Q&A

			proaches based on the re-		
			search objectives and the		
			nature of the phenomenon		
		2	under investigation.		
		3.	Consideration of ethical considerations and research		
			reflexivity in the design		
			phase.		
Ш	Qualitative Research	1.	Research Design and Plan-	1.	PPT
	Stage	2	ning Data Collection	2. 3.	Assignment
			Data Analysis	3.	Q&A
			Interpretation and Findings		
		5.	Member Checking and Val-		
		(idation		
			Writing and Reporting Reflection and Iteration		
IV	Types of Qualitative	1.		1.	Presentation by
	Research I		Phenomenology	_	lecturer
		3. 4.	Grounded Theory	2.	Q&A
V	Types of Qualitative	1.	Case Study Narrative Analysis	1.	Presentation by
·	Research II	2.	Content Analysis		lecturer
		3.	Mixed Methods Research	2.	Case study-As-
				3.	signment Q&A
				J.	Quit
VI	Qualitative Research	1.	Overview of qualitative re-	1.	Presentation by
	Techniques		search design and method-	2.	lecturer
			ologies.	۷.	Q&A
		2.	Exploration of different ap-		
			proaches such as ethnogra-		
			phy, phenomenology, grounded theory, case		
			study, and narrative inquiry.		
		3.	Consideration of the appro-		
			priateness of qualitative		
			methods for addressing re-		
			search questions and objec-		
			tives.		
VII	Preparation of Qualitative Research Pro-	1.	Assignment	1.	Presentation by lecturer
	posals			2.	Students pre-
	Pesans				sent/collects the
					research design
					to be conducted
Individua	l Learning				

IX	Data collection techniques (through interviews, observation and literature study) I	1. Overview of qualitative data collection methods as a means to gather rich, detailed insights into phenomena. 2. Interviews as a Qualitative Data Collection Technique 1. Presentation by lecturer 2. Assignment case study 3. Q&A
X	Data collection techniques (through interviews, observation and literature study)	 Observation as a Qualitative Data Collection Technique Literature Study as a Qualitative Data Collection Technique Integrating Qualitative Data Collection Techniques
XI	Analysis and Interpretation of Qualitative data I	 Explanation of the process of coding qualitative data, including open, axial, and selective coding techniques. Discussion of thematic analysis and the identification of recurring themes or patterns in qualitative data. Illustration of coding and categorization processes using sample qualitative data sets.
XII	Analysis and Interpretation of Qualitative data II	1. Exploration of approaches to interpreting qualitative data and drawing meaning from coded data. 2. Discussion of techniques for analyzing qualitative data, such as content analysis, narrative analysis, and grounded theory. 3. Consideration of strategies for maintaining rigor and validity in qualitative data analysis.
XIII	Data Validity Criteria and Techniques	1. Definition of qualitative data validity and its importance in qualitative research. 2. Overview of different criteria and techniques used to establish the validity of qualitative data. 3. Credibility 1. Lecturer's presentation 2. Class discussion 3. Question and answer

		4. Transferability	
		5. Dependability	
		6. Confirmability	
XIV	Writing Qualitative Research Reports and Scientific Articles for	1. Assignment	1. Lecturer's presentation
	Qualitative Research		2. Class discussion
			3. Question and answer
			4. Assignment
XV	Writing Qualitative	Assignment & Review for	1. Presentation by
	Research Reports and	Final Test	lecturer
	Scientific Articles for		2. Evaluation of re-
	Qualitative Research		search projects
			that have been
			done by students
Finaltest	Project	Collecting Quantitative	
		Research Reports (Chap-	
		ter 1-5)	

Final Paper Guideline

: Group Project – Quantitative research reports consists of chapter 1-5

Chapter 1 Introduction

Chapter 2 Theoretical Framework

Chapter 3 Research Methodology Chapter 4 Result & Discussion

Chapter 5 Conclusion

References:

Denzin, N.K. & Lincoln, Y.S. (2018). The Sage Handbook of Qualitative Research. Fifth Edition. SAGE Publications Inc: California

Moleong, Lexy (2021). Metode Penelitian Kualitatif. Edisi Revisi. Remaja Rosdakarya, Bandung Berg, B.L (2009). Qualitative Research Methods, for Social Science. Seventh Edition. Pearson, Boston.

Prepared by: Checked by:

Dr. Dra. Ulani Yunus, MM

<u>Dr. Dendy Muris, M.Si</u> Head of Communication Science E-Learning Study Programme Reviewed by:

Mikhael Yulius Cobis, M.Si, M.M.

Dean of Communication Faculty

Approved by:

Dr. Janette Maria Pinariya

Vice Rector I