

## Course Description Form

1. Course Name:

Socially researched methods

2. Course Code:

MESR337

3. Semester / Year:

First/fall semester 2024-2025

4. Description Preparation Date:

1\9\2024

5. Available Attendance Forms:

My presence

6. Number of Credit Hours (Total) / Number of Units (Total)

2 theoretical + 3 practical / 3.5 units

7. Course administrator's name (mention all, if more than one name)

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Assistant teacher, Rayan Riyad Kazem      Email: Aminazuhair@ uomosul.edu.iq

8. Course Objectives

**Course Objectives**

**Theoretical**

- 1- Introducing students to the importance of
- 2- social research methods
- 3- Introducing students to social research
- 4- methods

- 3- Enabling students to understand, know and apply the procedures used in scientific research
- 5- Introducing students to how to conduct
- 6- social research

**Practical**

Enabling students to recognize importance of research methods

The way it is formulated and enables students to know how to conduct research

**Social**

9. Teaching and Learning Strategies

**Strategy**

Theoretical  
The strategy  
Theoretical  
lecture  
Group discussion  
Assigning the student to prepare a report  
Practical  
lecture  
Group discussion

Assigning the student to prepare a report

# 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
the first	2 Theoretical 3 practical	Theoretical: For the student to become familiar with science and knowledge A1 practical : The student learns about social research methods A1	Learning concept And the scientific method And stages of knowledge And learning objectives Practical: interactive lecture, dialogue and discussion	Theoretical: Lecture - using pictures - audio materials Or the blackboard	Kozat Assignments Discussions
the second	2 Theoretical 3 practical	My theory: The student should distinguish between research Natural and social a2 Practical: : That the student understands the mechanism of scientific research and its rationale	Theoretical: Characteristics of scientific research The difference between scientific research the natural and social sciences Practical: interactive lecture, dialogue and discussion	Theoretical: Lecture - using pictures - audio materials Or the blackboard	Kozat Assignments Discussions
the third	2 Theoretical 3 practical	Theoretical: student understands steps for carrying out scientific research. Practical: For student to become familiar with basic scientific steps of practical research A3	Theoretical: Characteristics of scientific research The difference between scientific research in natural and social sciences Practical: interactive lecture, dialogue and discussion	Lecture - audio aids - blackboard	Kozat Assignments Discussions



	2 Theoretical 3 practical	Theoretical: student understands how to set goals, formulate hypotheses, and collect data A4 practical : For student to become familiar with basic scientific steps of practical research A4	Theoretical: Characteristics of scientific research. The differences between scientific research in natural and social sciences Practical: interactive lecture, dialogue and discussion:	Lecture - audio aids - blackboard	Kozat Assignments Discussions
Fifth	2 Theoretical 3 practical	Theoretical: student should distinguish between historical research and descriptive research A5 practical : For student to become familiar with basic scientific steps of practical research A5	Theoretical: Characteristics of scientific research. The differences between scientific research in the natural and social sciences Practical: interactive lecture, dialogue and discussion	Lecture - audio aids - blackboard	Kozat Assignments Discussions
VI	2 Theoretical 3 practical	Theoretical: The student understands the samples and the steps for selecting them A6 practical : For the student to know how to define the research problem and prepare a research plan A6	Theoretical: social research methods Practical: interactive lecture, dialogue and discussion	Lecture - audio aids - blackboard	Kozat Assignments Discussions
Seventh	2 Theoretical 3 practical	Theoretical: The student should be able to collect data B1 practical : : The student will know how to define the research problem and prepare a research plan	Theoretical: methods and tools for collecting data Steps to prepare questionnaire form Practical: interactive lecture, dialogue and discussion	Lecture - audio aids - blackboard	Kozat Assignments Discussions
VIII	2 Theoretical	Theoretical:	Theoretical:	Lecture - audio	Kozat

with nth	3 practical	student distinguishes between interview and observation practical : student will familiar with formulating research hypotheses alternative hypotheses B1	interview - advantages Observation - advantages Practical: interactive lecture, dialogue and discussion	aids - blackboard	Assignments Discussions
Ninth	2 Theoretical 3 practical	Theoretical: student must be able to analyze B2  practical : student gets to know the most important alternatives scientific research B2	Theoretical: tests Statistical sources records Practical: interactive lecture, dialogue and discussion	Lecture - audio aids - blackboard	Kozat Assignments Discussions
The tenth	2 Theoretical 3 practical	Theoretical: By the end of the course the student will know how to extract constant A8 practical : student understands statistical methods used in scientific research b3	My theory: honesty Consistency Practical: interactive lecture, dialogue and discussion, solving equations	Lecture - audio aids - blackboard	Kozat Assignments Discussions
eleventh	2 Theoretical 3 practical	Theoretical: In the course, the student must be able to analyze data b3 practical : The student understands how to give alternative values for the constant and	Theoretical: tabulation and analysis of data Data classification Practical: interactive lecture, dialogue and discussion, presentation Forms	Lecture - audio aids - blackboard	Kozat Assignments Discussions
twelveth	2 Theoretical 3 practical	Theoretical: To be able to interpret data C1 Practical: The	Theoretical: data analysis Data interpretation Practical: interactive	Lecture - audio aids - blackboard	Kozat Assignments Discussions



		student becomes familiar with the use of statistical methods and law C2	lecture, dialogue and discussion, solving exercises		
Thirteenth	2 Theoretical 3 practical	Theoretical: The student should be able to write a research report Practical: The student gets to know how to identify and discuss results in scientific research C3	Theoretical: writing research report Contents of the report Practical: interactive lecture, dialogue and discussion, brainstorming	Lecture - audio aids - blackboard	Kozat Assignments Discussions
fourteenth	2 Theoretical 3 practical	Theoretical: Use footnotes Writing research sources practical : Assigning the student to formulate a research problem and prepare research hypotheses C4	Theoretical: Use footnotes Writing research sources Practical: interactive lecture, dialogue and discussion, assignment of reports tasks	Lecture - audio aids - blackboard	Kozat Assignments Discussions
Fifteenth	2 Theoretical 3 practical	Theoretical: How to choose a sample and apply it during the scientific visit D1 practical : Assigning student to write scientific research c5	Theoretical: A scientific visit to the Nineveh Agriculture Directorate Practical: interactive lecture, dialogue and discussion, assignment of reports tasks	Lecture - audio aids - blackboard	Kozat Assignments Discussions

### 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Social research methods book / J Majeed Hamid
Main references (sources)	Lectures on social research methods Dr. Fadel Khalil worker
Recommended books and references (scientific)	Scientific research methods and statistical analysis in behavior

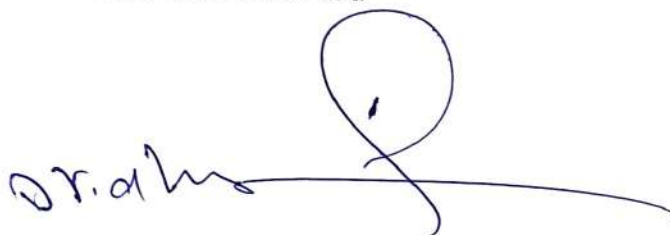
Textbooks (curricular books, if any)	Social research methods book / J Majeed Hamid
References (sources)	Lectures on social research method Dr. Fadel Khalil worker
Recommended books and references (scientific journals, reports...)	Scientific research methods and statistical analysis in behavior sciences / Dr. Fadel Khalil worker
Electronic References, Websites	-----

  
Instructor of Theoretical subject:

Duha Mostafa Abd

  
Instructor of Practical Subject:

Rayan Rayadh



Chairperson of the Scientific Committee

. Prof. Dr.ahmed awad talb

  
Head of Department

Assist. Prof. Dr.Talal Saeed Hameed

