

Course Description Form

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| 1. Course Name: | |
| Statistical | |
| 2. Course Code: | |
| STAT109 | |
| 3. Semester / Year: | |
| 2024 - 2025 First semester (Autumn) | |
| 4. Description Preparation Date: | |
| 1/9/2024 | |
| 5. Available Attendance Forms: | |
| Attended | |
| 6. Number of Credit Hours (Total) / Number of Units (Total) | |
| 2 Theoretical + 3 Practical / 3.5 Unit | |
| 7. Course administrator's name (mention all, if more than one name) | |
| Email: zaid.alhabbar@uomosul.edu.iq | |
| Email: khaleelibk@uomosul.edu.iq | |
| 8. Course Objectives | |
| <ul style="list-style-type: none"> • Knows the science of statistics and its types, and also differentiates between descriptive statistics and inferential or inferential statistics • Explains what descriptive variables are and recognizes the difference between a sample and a population • Organize and draw a frequency distribution table and identify its parts • Organizes a table of relative frequency distribution and ascending and descending grouping • He finds the arithmetic mean - and learns about the properties of the arithmetic mean • Works on how to find the range, mean deviation, variance, and standard deviation • Distinguish the difference between permutations, combinations and a random experiment • Expresses the components of discrete probability distributions • Identify the statistical hypothesis, the null hypothesis, and the alternative hypothesis - compare the types of error • Learn about the T-test and the Z-test and the difference between them • Learn how to perform the chi-square test steps • Learn about correlation, regression, correlation coefficient, regression, and the properties of each | |
| 9. Teaching and Learning Strategies | |
| Theoretical: <ul style="list-style-type: none"> • Interactive lecture • Brainstorming • Dialogue and discussion • Assigning tasks and reporting • The student is assigned to prepare reports based on his own diligence and prepared | Practical <ul style="list-style-type: none"> • Assigning group work to reveal leadership skills • Assigning tasks and a report for each lecture |



for discussion with the students

10. Course Structure

| Week | Hours | Required Learning Outcomes | Unit or subject name | Learning method | Evaluation method |
|------|--------------------------------|--|--|--|--|
| 1 | 2 Theoretical + 3 Practical | a1: Knows the science of statistics and its types, and also distinguishes between descriptive statistics and inferential statistics a7: Differentiate between descriptive and inferential statistics, as the most important statisticians in the twentieth century remember | Theoretical: Statistics, its definition and types Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 2 | 2 Theoretical + 3 Practical | a2: Explains what descriptive variables are and recognizes the difference between a sample and population a8: Compares quantitative variables and descriptive variables It also distinguishes between the population and the sample, giving examples of each | Theoretical: The nature and types of statistical data Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 3 | 2 Theoretical + 3 Practical | c1: Organize and draw a frequency distribution table and identify its parts b2: Organizes a frequency distribution table and identifies its components. He also experiments with finding the ascending and descending group frequencies | Theoretical: tabular presentation and graphical representation Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 4 | 2 Theoretical + 3 Practical | c2: Organizes table the relative frequency distribution and ascending and descending grouping b3: Calculates the arithmetic mean, geometric mean, and harmonic mean. It also | Theoretical: Types of frequency distribution tables and how to draw them Practical: Solve | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: | Short exams, assignment of duties, discussions |

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| | | determines the squared mean, median, and mode. | mathematical exercises on the topic | Assigning tasks and reporting | |
| 5 | 2 Theoretical + 3 Practical | b1: Finds the arithmetic mean - and learns about the properties of the arithmetic mean c6: The range law, mean deviation, variance of the mean deviation, and standard deviation are applied to the classified and unclassified data | Theoretical: Measures of concentration or mediation Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 6 | 2 Theoretical + 3 Practical | c3: Works out how to find the range, mean deviation, variance, and standard deviation c7: Explains probability theory for random experiment, sample space, and mutually exclusive events with solving examples | Theoretical: measures of dispersion or difference Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 7 | 2 Theoretical + 3 Practical | c4: Distinguish the difference between permutations, combinations and a random experiment b4: Explains the variables of the binomial distribution law | Theoretical: Principles of probability theory Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 8 | 2 Theoretical + 3 Practical | c5: Expresses the components of discrete probability distributions c8: Explains the null hypothesis and the alternative hypothesis and compares them | Theoretical: Piecewise probability distributions Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 9 | 2 Theoretical + 3 Practical | a3: Recognizes the statistical hypothesis, the null hypothesis, and the alternative hypothesis - | Theoretical: Hypothesis testing | Theoretical: auditory methods Style of writing | Short exams, assignment of duties, discussions |

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| | | compares the types of error b5: Shows the T test "T-test" and shows the Z test "Z-test" | Practical: Solve mathematical exercises on the topic | on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | |
| 10 | 2 Theoretical + 3 Practical | a4: Learn about the T-test and the Z-test and the difference between them b6: Enumerate the types of applications of chi-square | Theoretical: Hypothesis testing Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 11 | 2 Theoretical + 3 Practical | a5: Learn how to perform the chi-square testing steps b7: Explains the simple connection, and reinforces it with examples | Theoretical: Chi-square distribution Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 12 | 2 Theoretical + 3 Practical | a6: Learn about correlation, regression, correlation coefficient, regression, and the properties of each b8: Explains the nature of the distribution of F. It also explains the relationship between the distributions of Z, T, and F and the distinction between each of them | Theoretical: simple correlation and regression Practical: Solve mathematical exercises on the topic | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 13 | 2 Theoretical + 3 Practical | d1: Training on how to apply statistics in designing agricultural experiments d2: Organize a report on the statistics topics studied and learn how to apply statistics in agricultural sciences | Theoretical + practical: report and discussion | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |

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| 14 | 2 Theoretical + 3 Practical | e1: Visit to the Statistics Department with the aim of learning about the most important statistical processes and how to implement E3: The student assumes some problems in agricultural fields and laboratories and how to develop statistical solutions | Theoretical + practical: A field visit to the Department of Statistics - University of Mosul | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |
| 15 | 2 Theoretical + 3 Practical | e2: Visit to the Mathematics Department with the aim of learning about the most important statistical operations and how to implement them e3: The student assumes some problems in agricultural fields and laboratories and how to develop statistical solutions | Theoretical + practical: A field visit to the Department of Mathematics - University of Mosul | Theoretical: auditory methods Style of writing on the blackboard Direct dialogue style Practical: Assigning tasks and reporting | Short exams, assignment of duties, discussions |

11. Course Evaluation

| | Evaluation methods | Evaluation date (week) | Degree | Percentage weight % |
|----|-------------------------------|----------------------------------|--------|---------------------|
| 1 | Report 1 | Fourth week | 2.5 | 2.5 |
| 2 | Report 2 | Fifth week | 2.5 | 2.5 |
| 3 | Short test (1) Quiz | Sixth week | 2 | 2 |
| 4 | Short test (2) Quiz | Fourteenth week | 2 | 2 |
| 5 | Short test (3) Quiz | Fifteenth week | 1 | 1 |
| 6 | Semester test (1) | Sixth week | 7.5 | 7.5 |
| 7 | Semester test (2) | Eleventh week | 7.5 | 7.5 |
| 8 | Final theoretical test | Final semester test | 40 | 40 |
| 9 | Practical field project | The fifteenth week | 5 | 5 |
| 10 | Field evaluation | Third and fifth week | 2 | 2 |
| 11 | Practical short test (1) Quiz | First week | 1 | 1 |
| 12 | Short practical test (2) Quiz | Fourth week | 0.5 | 0.5 |
| 13 | Short practical test (3) Quiz | Fourteenth week | 1 | 1 |
| 14 | Live drawings and homework | Weeks 6, 8, 9, 10, 11, 12 and 13 | 5.5 | 5.5 |
| 15 | Final practical test | Final semester test | 20 | 20 |
| | Total | 100 | Degree | Percentage weight % |

12. Learning and Teaching Resources

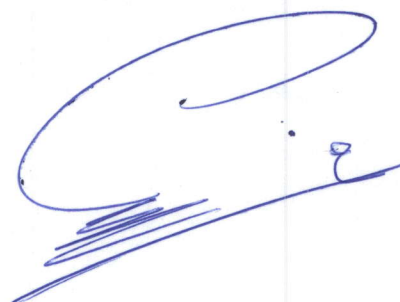
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| Required textbooks (curricular books, if any) | Introduction to statistics |
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| Main references (sources) | Principles of statistics |
| Recommended books and references (scientific journals, reports...) | Statistics book and methods of statistics |
| Electronic References, Websites | |



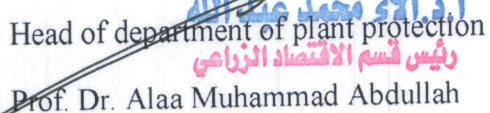
Theoretical lecturer

Dr. Zaid Mohammed Alhabbar



Practical lecturer

Khaleel Ibrahim Khaleel



Head of department of plant protection

Prof. Dr. Alaa Muhammad Abdullah



Head of the Scientific Committee

Prof. Dr. Alaa Muhammad Abdullah

