**Kingdom of Saudi Arabia**

**The National Commission for Academic Accreditation & Assessment**

**T5. COURSE REPORT**

**(CR)**

A separate Course Report (CR) should be submitted for every course and for each section or campus location where the course is taught, even if the course is taught by the same person. Each CR is to be completed by the course instructor at the end of each course and given to the program coordinator

A combined, comprehensive CR should be prepared by the course coordinator and the separate location reports are to be attached.

**Course Report**

For guidance on the completion of this template refer to the NCAAA handbooks.

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| Institution: Umm Al-Qura University Date of CR: 1436/1437 |
| College/ Department: Applied Science / Mathematical Science |

A Course Identification and General Information

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| --- | --- | --- | --- | --- | --- | --- |
| 1. Course title Mathematical Statistics Code # 4044303-3 Section # Female/Al-Zahir | | | | | | |
| 2. Name of course instructor Mohamed Ghoneim Location Alabdia | | | | | | |
| 3. Year and semester to which this report applies. Seventh Level | | | | | | |
| 13  13  4. Number of students starting the course? Students completing the course? | | | | | | |
| 5. Course components (actual total contact hours and credits per semester): | | | | | | |
|  | Lecture | Tutorial | Laboratory/  Studio | Practical | Other: | Total |
| Contact  Hours | 42 |  |  |  |  | 42 |
| Credit | 3 |  |  |  |  | 3 |

B- Course Delivery

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| --- | --- | --- | --- |
| 1. Coverage of Planned Program | | | |
| Topics Covered | Planned Contact Hours | Actual Contact Hours | Reason for Variations if there is a difference of more than 25% of the hours planned |
| Sampling distribution – Sampling distribution of the mean | 3 |  |  |
| Sampling distribution of the proportions and of the variance | 3 |  |  |
| Sampling distribution of the difference between the means of two independent samples – Important distributions of small samples with applications (the chi-square – T Distribution – F Distribution | 3 |  |  |
| Estimation of the population parameters- Point estimate – properties of point estimate - Mean squared error - properties of best estimate (Unbiasedenss –Consistency – Sufficiency - Efficiency) | 3 |  |  |
| Method of estimation (Method of moments –Maximum likelihood method- Lest square method – Bayesian estimators). |  |  |  |
| Interval estimate (mean- probation – variance). | 3 |  |  |
| Confidence intervals and hypothesis testing | 3 |  |  |

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| 2. Consequences of Non Coverage of Topics  For any topics where the topic was not taught or practically delivered, comment on how significant you believe the lack of coverage is for the course learning outcomes or for later courses in the program. Suggest possible compensating action. | | |
| Topics (if any) not Fully Covered | Effected Learning Outcomes | Possible Compensating Action |
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3. Course learning outcome assessment.

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|  | List course learning outcomes | List methods of assessment for each LO | Summary analysis of assessment results for each LO |
| 1.1 | Define the related basic scientific facts, concepts, principles and techniques in mathematical statistics. | Lectures  Tutorials  Discussion  Problem Solving |  |
| 1.2 | Recognize the relevant theories and their applications  in basic mathematics. |  |
| 1.3 | Outline the logical thinking. The importance of counting methods in mathematical statistics. |  |
| 2.1 | Develop skills in effectively communicating conclusions reached on the basis of statistical analysis. | Lectures  Tutorials  Solve Problem  Brain Storming |  |
| 2.2 | Estimate the population parameter by the statistic. |  |
| 2.3 | Apply statistical tools for hypothesis testing |  |
| 2.4 | Discuss the results of mathematical statistics problems. |  |
| 3.1 | Develop connections within branches of statistics and between statistical analysis and other disciplines. | Cooperative education  Competitive education |  |
| 3.2 | Solve problems using a range of formats and approaches in basic science. |  |
| 3.3 | Show the ability to identify and use appropriate statistical models. |  |
| 3.4 | The student should illustrate the ability to work independently and within groups. |  |
| 4.1 | Apply scientific models and tools effectively. | Lectures  tutorials  brain storming  Give the students tasks to measure their: mathematical skills. |  |
| 4.2 | Illustratehow to use the internet and using software programs to deal with problems and to write reports about mathematical statistics. |  |
| 4.3 | Apply statistical knowledge gained during the course using computer packages |  |

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| Summarize any actions you recommend for improving teaching strategies as a result of evaluations in table 3 above. |

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| 4. Effectiveness of Planned Teaching Strategies for Intended Learning Outcomes set out in the Course Specification. (Refer to planned teaching strategies in Course Specification and description of Domains of Learning Outcomes in the National Qualifications Framework) | | | |
| List Teaching Methods set out in Course Specification | Were They  Effective? | | Difficulties Experienced (if any) in Using the Strategy and Suggested Action to Deal with Those Difficulties. |
| No | Yes |
| Lectures |  | ✓ |  |
| Tutorials |  | ✓ |  |
| Solve Problem |  | ✓ |  |
| Brain Storming |  | ✓ |  |

**Note:** In order to analyze the assessment of student achievement for each course learning outcome, student performance results can be measured and assessed using a KPI, a rubric, or some grading system that aligns student work, exam scores, or other demonstration of successful learning.

C. Results

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| 1. Distribution of Grades   |  |  |  |  | | --- | --- | --- | --- | | Letter  Grade | Number of  Students | Student  Percentage | Analysis of Distribution of Grades | | A | 1 | 15.3 |  | | B | 4 | 7.6 |  | | C | 5 | 38.4 |  | | D | 1 | 30.7 |  | | F | 2 | 7.9 |  | | Denied  Entry |  |  |  | | In Progress |  |  |  | | Incomplete |  |  |  | | Pass | 11 | 92.3 |  | | Fail | 2 | 7.9 |  | | Withdrawn |  |  |  | |
| 2. Analyze special factors (if any) affecting the results |

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| --- | --- |
| 3. Variations from planned student assessment processes (if any) (see Course Specifications). | |
| a. Variations (if any) from planned assessment schedule (see Course Specifications) | |
| Variation | Reason |
|  |  |
|  |  |
|  |  |
| b. Variations (if any) from planned assessment processes in Domains of Learning (see Course Specifications) | |
| Variation | Reason |
|  |  |
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| 4. Student Grade Achievement Verification (eg. cross-check of grade validity by independent evaluator). | |
| Method(s) of Verification | Conclusion |
|  |  |
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D Resources and Facilities

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| 1. Difficulties in access to resources or facilities (if any) | 2. Consequences of any difficulties experienced for student learning in the course. |

E. Administrative Issues

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| --- | --- |
| 1 Organizational or administrative difficulties encountered (if any) | 2. Consequences of any difficulties experienced for student learning in the course. |

F Course Evaluation

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| 1 Student evaluation of the course (Attach summary of survey results) |
| a. List the most important recommendations for improvement and strengths |
| b. Response of instructor or course team to this evaluation |
| 2. Other Evaluation (eg. by head of department, peer observations, accreditation review, other stakeholders) |
| a. List the most important recommendations for improvement and strengths |
| b. Response of instructor or course team to this evaluation |

G Planning for Improvement

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| 1. Progress on actions proposed for improving the course in previous course reports (if any). | | | |
| Actions recommended  from the most recent course report(s) | Actions Taken | Action Results | Action Analysis |
| a. |  |  |  |
| b. |  |  |  |
| c. |  |  |  |
| d. |  |  |  |

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| 2. List what other actions have been taken to improve the course (based on previous CR, surveys, independent opinion, or course evaluation). |

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| 3. Action Plan for Next Semester/Year | | | | |
| Actions Recommended for Further Improvement | Intended Action Points  (should be measurable) | Start  Date | Completion  Date | Person Responsible |
| a. |  |  |  |  |
| b. |  |  |  |  |
| c. |  |  |  |  |
| d. |  |  |  |  |
| e. |  |  |  |  |

Name of Course Instructor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date Report Completed: \_\_\_\_\_\_\_\_\_\_\_\_

Program Coordinator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date Received: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_