.

# Course Specification <br> - (Bachelor) 

| Course Title: Foundations of Mathematics |
| :--- |
| Course Code: $\mathbf{2 2 1}$ Math |
| Program: B. Sc. in Mathematics |
| Department: Mathematics |
| College: Science |
| Institution: Jazan University |
| Version: $\mathbf{2 0 2 3}$ |
| Last Revision Date: $\mathbf{2 / 2 0 2 3}$ |

# هيئة تقويم التعليم والتدريب 

Education \& Training Evaluation Commission

## Table of Contents

A. General information about the course: ..... 3

1. Teaching mode (mark all that apply) ..... 3
2. Contact Hours (based on the academic semester) ..... 4
B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods ..... 4
C. Course Content ..... 5
D. Students Assessment Activities ..... 6
E. Learning Resources and Facilities .....  6
3. References and Learning Resources .....  6
4. Required Facilities and equipment .....  .6
F. Assessment of Course Quality ..... 7
G. Specification Approval Data ..... 7

## A. General information about the course:

## 1. Course Identification

1. Credit hours: 3
2. Course type
a. University

Required $\boxtimes$

College $\square$
Department $\boxtimes$
Track
Others $\square$
Elective $\square$

## 3. Level/year at which this course is offered:

4. Course general Description

This course is designed to provide students with

- Mathematical Logic: Statements, open statements, truth values, simple and compound statements, negation, logical connectives and their T-F values, implications, logical equivalence, tautologies, methods of giving proofs.
- Sets: Representation of sets, subsets, power set, partitions of set, algebraic operations on sets and their properties.
- Relations: Cartesian product of sets and properties, binary relations and properties, domain, Range and inverse of a set, partially and totally ordered relations, equivalence relations, equivalence classes, partitions and equivalence relations on a set, congruent of modulo $n$.
- Mappings: Definition of mapping and its properties, types of mapping, composition of mappings
- Binary operations on Set: Definition, examples and properties of binary operations, semigroup, monoid.


## 5. Pre-requirements for this course (if any): 101 Math

## 6. Co- requirements for this course (if any): None

## 7. Course Main Objective(s)

After finishing the course, the student is expected to be familiar with the following:

- Basic concepts in Mathematics.
- Skills necessary to understand the logical and abstract Mathematics.
- Methods to understand hypotheses, theories and proofs.


## 2. Teaching mode (mark all that apply)

| No | Mode of Instruction | Contact Hours | Percentage |
| :---: | :---: | :---: | :---: |
| 1. | Traditional classroom |  |  |
| 2. | E-learning |  |  |
| 3. | Hybrid <br> - Traditional classroom <br> - E-learning |  |  |

Education \& Training Evaluation Commission

| No | Mode of Instruction | Contact Hours | Percentage |
| :---: | :--- | :--- | :--- |
| 4. | Distance learning |  |  |

## 3. Contact Hours (based on the academic semester)

| No | Activity | Contact Hours |
| :---: | :--- | :---: |
| 1. | Lectures | 33 |
| 2. | Laboratory/Studio |  |
| 3. | Field |  |
| 4. | Tutorial |  |
| 5. | Others (specify) | 33 |
|  | Total |  |

## B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

| Code | Course Learning Outcomes | Code of <br> CLOs <br> aligned <br> with <br> program | Teaching <br> Strategies | Assessment <br> Methods |
| :---: | :--- | :--- | :--- | :--- |
| 1.0 | Knowledge and understanding |  |  |  |

Distinguish mathematical concepts relevant to logic
1.1 propositions, the truth values of propositions, sets, set operations, Relations, Mappings and binary operations.

Lectures, problem solving, web based work, Classroom discussion.

Lectures, problem solving, web based work, Classroom discussion.

Written exam (Problem solve, MCQ , true/false, Proof, Short answer), Quizzes, Assignments.

| 1.2 |  |  |  | Written exam <br> (Problem |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Identify required notations and |  |  |  |  |
| concepts in General Mathematics. |  |  |  |  |$\quad$ K2 | solve, |
| :--- | :--- |

# هيئة تقويم التعليم والتدريب 

Education \& Training Evaluation Commission

| Code | Course Learning Outcomes | Code of CLOs aligned with program | Teaching Strategies | Assessment Methods |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Proof, Short answer), Quizzes, Assignments. |
| 2.2 | Apply various math rules, techniques and theorems in proving a mathematical assumption. | S3 | Lectures, problem solving, web based work, Classroom discussion. | Written exam <br> (Problem <br> solve, MCQ, <br> true/false, <br> Proof, Short <br> answer), <br> Quizzes, <br> Assignments. |
| 2.3 | Solve mathematical problems using critical thinking and problem solving in General Mathematics. | S4 | Lectures, problem solving, web based work, Classroom discussion. | Written exam (Problem solve, MCQ, true/false, Proof, Short answer), Quizzes, Assignments. |
| 3.0 | Values, autonomy, and respons |  |  |  |
| 3.1 | Cultivate a mathematical attitude and nurture the interest | V2 | Group work, problem solving, web-based work. | Assignments, Discussion. |
| 3.2 | Inculcating values and ethics in thought, expression and deed. | V3 | Group work, problem solving, web based work. | Assignments, Discussion. |

## C. Course Content

| No |  | List of Topics | Contact Hours |
| :--- | :--- | :--- | :---: |
| 1. | Mathematical logic | 6 |  |
| 2. | Methods of proofs | 6 |  |
| 3 | Sets | 5 |  |
| 4 | Functions | 4 |  |


| 5 | Relations |  | 6 |
| :--- | :--- | :--- | :---: |
| 6 | Binary operations on a set. |  | 6 |
|  |  | Total | 33 |

## D. Students Assessment Activities

| No | Assessment Activities * | Assessment <br> timing <br> (in week no) | Percentage of Total <br> Assessment Score |
| :--- | :--- | :---: | :---: |
| 1. | Homework and Quiz | 3 | 5 |
| 2. | First exam. | 6 | 20 |
| 3. | Homework and Quiz | 10 | 5 |
| 4. | Second exam. | 12 | 20 |
| 5. | Final exam. |  |  |
| *Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.) |  |  |  |

## E. Learning Resources and Facilities

1. References and Learning Resources

| Essential References | Foundations of Discrete Mathematics, P. Fletcher, H. Hoyle and <br> C.W. Batfy, PWS-Cant Pub. Co. (1991). <br> 1- Introduction to Abstract Algebra, W. K. Nicholson, PWS-Kent <br> publishing Co. Boston, 1993. |
| :---: | :---: |
| 2- Discrete Mathematics and Applications, K. H. Rosen McGraw- |  |
| Hill, 5th Edition (2004). |  | Supportive References | Elements of Logic and Modern Algebra, M. V. shat and M.L. Bhave, |
| :--- |
| Published by S. Chond and Company Ltd. H. O. Ram Nagar, New |
| Delhi, (1986). |

## 2. Required Facilities and equipment

| Items | Resilities |
| :---: | :--- |
| flassrooms, laboratories, exhibition rooms, <br> simulation rooms, etc.) | Classroom, Computer Lab. |
| Technology equipment <br> (projector, smart board, software) | Data show; Smart Board, Mathematics software |
| Other equipment <br> (depending on the nature of the specialty) | Non |

# هيئة تقويم التعليم والتدريب 

Education \& Training Evaluation Commission

## F. Assessment of Course Quality

| Assessment Areas/Issues | Assessor | Assessment Methods |
| :---: | :---: | :---: |
| Effectiveness of teaching | Students, Peer and program leader | Indirect $\quad$ (Course Evaluation $\quad$ Survey)- Indirect peer evaluation |
| Effectiveness of students assessment | Students, Program assessment committee | Direct/ Indirect |
| Quality of learning resources | Instructor | Direct/Indirect |
| The extent to which CLOs have been achieved | Students, Faculty members | Indirect |
| Other |  |  |
| Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) |  |  |

## G. Specification Approval Data

COUNCIL /COMMITTEE Board Of Mathematics Department
REFERENCE NO. ..... 2306
DATE 07/09/1444 A. H.; 29/03/2023 A. D.

