



Course Title: Mathematics

Course Code: 1211 MATH

Program: Information Systems & WMAD

Department: NA

College: Applied College

Institution: King Khalid University

Version: 1

Last Revision Date: 7 August 2023



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A. General information about the course:

| Course Ident | fication | | | | | |
|--|---|--|--|-----------------------------------|--|---|
| 1. Credit hou | ırs: | 2 | | | | |
| 2. Course typ | е | | | | | |
| a. Universit | у 🗆 | College ⊠ | Departme | nt□ | Track□ | Others□ |
| b. Required | | Elective□ | | | | |
| _ | at whi | ch this course i | is 1 | L st Level | | |
| offered: 4. Course ger | oral De | scrintion: | | | | |
| 4. Course ger | iciai De | scription. | | | | |
| | stems an | n essential found d web and mobi | | | | esign for students of rse covers the |
| real, an Number system Logic circuit Sets, recomput | nd compler system as. gates and s. elations, ter math | lex numbers. In and their converted Boolean algebra functions, and genatics. | versions, such ra, and how to raphs, and how | as binary, o use them w to use th | octal, decim to design and em to model | eger, rational, irrational, al, and hexadecimal d simplify digital and solve problems in lean expressions and |
| different kinds | of numb | se, students will pers, create and a 4-maps, and grap | malyze digital | l circuits us | sing logic ga | |
| 5. Pre-requir | ements | for this course | e (if any): | | | |
| 6. Co- requir | ements | for this course | e (if any): | | | |
| 7. Course Ma | in Obje | ctive(s): | | | | |
| Our focus in th | is course | e is to: | | | | |
| 1) Highlight the | e import | ance of mathem | atics in overa | II curriculu | m and varie | ty of discipline. |
| 2) Build a stror | ng mathe | ematical backgro | ound for future | e study in o | computer sc | ience. |
| 3) Help studen | ts to dev | elop their math | ematical skills | s by using t | he proper lo | gical thinking. |
| 4) Train studer | nts to kn | ow methods and | solution stra | tegies. | | |



| 5) Give a basic background in analysis. | |
|---|--|
| | |

1. Teaching mode (mark all that apply)

| No | Mode of Instruction | Contact Hours | Percentage |
|----|--|---------------|------------|
| 1. | Traditional classroom | 32 | 100 |
| 2. | E-learning | | |
| | Hybrid | | |
| 3. | Traditional classroomE-learning | | |
| 4. | Distance learning | | |

2. Contact Hours (based on the academic semester)

| No | Activity | Contact Hours |
|----|-------------------|---------------|
| 1. | Lectures | 32 |
| 2. | Laboratory/Studio | |
| 3. | Field | |
| 4. | Tutorial | |
| 5. | Others (specify) | |
| | Total | 32 |





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

| Code | Course Learning Outcomes | Code of CLOs aligned with program | Teaching Strategies | Assessment Methods |
|------|---|---|------------------------|-------------------------------------|
| 1.0 | Knowledge and understanding | | | |
| 1.1 | Define basics sets and their operations | k1 | Lectures | Exams, Assignments and Quizzes |
| 1.2 | Understand the number system | k2 | Lectures | Exams, Assignments and Quizzes |
| 1.3 | Basic concepts of logic gates, Boolean algebra and functions | k2 | Lectures | Exams, Assignments and Quizzes |
| 2.0 | Skills | | | |
| 2.1 | Explain number system and inter conversion | s1 | Lectures | Exams and Assignments |
| 2.2 | Build truth tables for Boolean expressions | s2 | Lectures | Exams and Assignments |
| 2.3 | Explains logic gates, function and differential equations | s3 | Lectures | Exams and Assignments |
| 3.0 | Values, autonomy, and responsibility | | | |
| 3.1 | effectively work with number systems and their inter conversion | v1 | Lectures | Exams, Assignments and presentation |
| 3.2 | Practice and work professionally with the help of mathematics | v2 | Lectures | Exams, Assignments and presentation |

C. Course Content

| No | List of Topics | Contact Hours |
|----|---|---------------|
| 1. | Introduction to number systems, Binary, Decimal, Octal and Hexadecimal | 3 |
| 2. | Number System and their Conversion. Decimal to binary, decimal to octal, decimal to hexadecimal. | 5 |
| 3. | Binary to decimal, binary to octal, binary to hexadecimal. Octal to binary, octal to decimal and octal to hexadecimal. | 5 |
| 4. | Hexadecimal to decimal, hexadecimal to binary and hexadecimal to octal | 5 |
| 5. | Logical gates: Truth table, AND, OR, NOT, BUFFER, NAND, NOR XOR, XNOR GATES. | 5 |
| 6. | Introduction to Boolean Algebra: Logical diagram, Basic identities of Boolean algebra, functions and differentiation rules. | 5 |
| 7. | Introduction to sets, K-Maps and graphs. | 4 |





Total 32

D. Students Assessment Activities

| No | Assessment Activities * | Assessment timing (in week no) | Percentage of Total Assessment Score |
|----|-------------------------|--------------------------------------|---|
| 1. | Quiz 1 | 4 | 5 |
| 2. | Midterm Exam 1 | 7 | 15 |
| 3. | Midterm Exam 2 | 12 | 15 |
| 4. | Quiz 2 | 14 | 5 |
| 5. | Assignments | 5 - 15 | 20 |
| 6. | Final Exam | After week 16 | 40 |

^{*}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 | Will be provided by the course coordinator |
|--------------------------|---|
| Supportive References | |
| Electronic Materials | https://lms.kku.edu.sa/ |
| Other Learning Materials | All other materials will be made available via course's Blackboard page |

2. Required Facilities and equipment

| Items | Resources | | |
|---|--|--|--|
| facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.) | Lecture Room with enough capacity Chairs Projector/Screen. | | |
| Technology equipment (projector, smart board, software) | Projector and smart board | | |
| Other equipment (depending on the nature of the specialty) | | | |

F. Assessment of Course Quality

| Assessment Areas/Issues | Assessor | Assessment Methods |
|---|----------------------------------|--------------------|
| Effectiveness of teaching | Students | Indirect |
| Effectiveness of students assessment | Course Teacher | Direct |
| Quality of learning resources | Program Supervisor, Quality Unit | Direct |
| The extent to which CLOs have been achieved | Course Teacher | Direct |
| Other | Course Teacher, Quality Unit | Direct |

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) **Assessment Methods** (Direct, Indirect)

G. Specification Approval Data

| COUNCIL/COMMITTEE | 1MITTEE | | |
|-------------------|---------|--|--|
| REFERENCE NO. |). | | |
| DATE | | | |

