

## Course Specifications

| Course Title: | General Mathematics |
| :--- | :--- |
| Course Code: | 101 Math |
| Program: | B. Sc. in Mathematics |
| Department: | Mathematics |
| College: | Science |
| Institution: | Jazan University |

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A. Course Identification

7. Mode of Instruction (mark all that apply)

| No | Mode of Instruction | Contact Hours | Percentage |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Traditional classroom | 45 | $100 \%$ |
| $\mathbf{2}$ | Blended |  |  |
| $\mathbf{3}$ | E-learning |  |  |
| $\mathbf{4}$ | Distance learning |  |  |
| $\mathbf{5}$ | Other |  |  |

7. Contact Hours (based on academic semester)

| No | Activity | Contact Hours |
| :---: | :--- | :---: |
| 1 | Lecture | 42 |
| 2 | Laboratory/Studio |  |
| 3 | Tutorial | $\mathbf{3}$ |
| 4 | Others (specify) |  |
|  | Total | $\mathbf{4 5}$ |

## B. Course Objectives and Learning Outcomes

## 1. Course Description

This course is designed to provide students with

- Basic Algebraic Operations: The set of real numbers, Operation on real numbers, Exponents and Radicals, Integer exponents, Roots of real numbers, Rational exponents and radicals, Simplifying radicals, Polynomials and Basic operations, Factoring.
- Equations and Inequalities: Linear equations, Linear inequalities, Absolute value in equations and inequalities, Complex Numbers, Quadratic equation and application by ( factoring -quadratic formula).
- Graphs: Cartesian coordinate systems, (reflection-symmetry), Distance in the plane, (distance-midpoint-circle), Equation of a line, Slope, Special forms of line, Parallel and perpendicular lines.
- Functions: Definition of function, Domain , Even and odd function, Composition
- System of Linear Equations: Solving System of Linear Equations (Graphical, Substitution and Elimination).
- Matrix: Matrix operations (Equality, Addition Subtraction and Multiplication).
- Solving System of Linear Equation by Gauss-Jordan method.


## 2. Course Main Objective

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

- Basic Algebraic Operations
- Equations and Inequalities
- Graphs
- Functions
- System of Linear Equations
- Matrix
- System of Linear Equation by Gauss-Jordan method


## 3. Course Learning Outcomes

| CLOs |  | Aligned PLOs |
| :---: | :---: | :---: |
| 1 | Knowledge and Understanding |  |
| 1.1 | Distinguishing mathematical concepts relevant to Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method | K1 |
| 1.2 | Identify background science, features and structures of Mathematics problems in Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by GaussJordan method. | K2 |
| 1.3 | Explain notations and concepts required for the solution of Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method | K3 |
| 2 | Skills : |  |
| 2.1 | Apply theoretical, computational or practical aspect relevant to Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method | S1 |
| 2.2 | Compute numerical quantities for various parameters to approximate the solution in Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method. | S2 |
| 2.3 | Apply various mathematical rules, techniques and theorems in Application. in Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method. | S3 |
| 2.4 | Solve mathematical problem using critical thinking for Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method using critical thinking. | S4 |
| 3 | Values: |  |
| 3.1 | Cultivate a mathematical attitude and nurture the interest. | V1 |
| 3.2 | Realize the importance of responsibilities through different modes of practice, competition and related activities. | V2 |
| 3.3 | Inculcating values and ethics in thought, expression and deed. | V3 |

## C. Course Content

| No | List of Topics | Contact <br> Hours |
| :---: | :--- | :---: |
| 1 | Basic Algebraic Operations | 12 |
| 2 | Equations and Inequalities | 9 |
| 3 | Graphs | 6 |


| 4 | Functions | 6 |
| :---: | :--- | :---: |
| 5 | System of Linear Equations | 6 |
| 6 | Matrix and System of Linear Equation by Gauss-Jordan method | 6 |
| Total |  | 45 |

D. Teaching and Assessment

1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

| Code | Course Learning Outcomes | Teaching Strategies | Assessment Methods |
| :---: | :---: | :---: | :---: |
| 1.0 | Knowledge and Understanding |  |  |
| 1.1 | Distinguish mathematical concepts relevant to Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method |  |  |
| 1.2 | Identify background science, features and structures of Mathematics problems in Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by GaussJordan method. | Lectures, Classroom dissections. | Written exam (Problem solve, MCQ, true/false, Proof, Short answer), Quizzes, Assignments |
| 1.3 | Explain notations and concepts required for the solution of Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method |  |  |
| 2.0 | Skills |  |  |
| 2.1 | Apply theoretical, computational or practical aspect relevant to Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method |  |  |
| 2.2 | Compute numerical quantities for various parameters to approximate the solution in Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by GaussJordan method. | Lectures, problem solving, Classroom dissections. | Written exam (Problem solve, MCQ, true/false, Proof, Short answer), Quizzes, Assignments |
| 2.3 | Apply various mathematical rules, techniques and theorems in Application. in Basic Algebraic Operations, Equations and inequalities, Graphs, Functions, System of Linear Equations, Matrix and System of Linear Equation by Gauss-Jordan method. |  |  |
| 2.4 | Solve mathematical problem using |  |  |


| Code | Course Learning Outcomes | Teaching Strategies | Assessment Methods |
| :---: | :--- | :--- | :--- |
|  | critical thinking for Equations and <br> inequalities, Graphs, Functions, System of <br> Linear Equations, Matrix and System of <br> Linear Equation by Gauss-Jordan method <br> using critical thinking. |  |  |
| $\mathbf{3 . 0}$ | Values |  |  |
| 3.1 | Cultivate a mathematical attitude and <br> nurture the interest. |  |  |
| $3 .-$ | Realize the importance of responsibilities <br> through different modes of practice, <br> competition and relatad activities. | Group and interactive <br> discussion, | Assignments |
| 3.3 | Inculcating values and ethics in thought, <br> expression and deed. |  |  |

## 2. Assessment Tasks for Students

| \# | Assessment task* | Week Due | Percentage of Total Assessment Score |
| :---: | :---: | :---: | :---: |
| 1 | Homework | 3 | 5\% |
| 2 | First exam. | 7 | 20\% |
| 3 | Second exam. | 13 | 20\% |
| 4 | Homework | 14 | 5\% |
| 5 | Final exam. | 16 | 50\% |

*Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

## E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice :
Each group of students assigned to a member of staff who will be available for help and academic guidance office hours at specific hours on daily basis. At least be available 8 hours per week.

## F. Learning Resources and Facilities

## 1. Learning Resources

| Required Textbooks | - Barnett-Ziegler-Byleen, Pre-calculus, custom edition, McGraw-Hill, ISBN 13: 9780390204172, King Saud University, complied by Samir H. Saker. |
| :---: | :---: |
| Essential References Materials | - Bittinger, Beecher, Ellenbogen, and Penna, College Algebra Graphs and Models, $2^{\text {nd }}$ Editi Addison Wesley, (2001). <br> - R. E. Larson, R. P. Hostetler, Algebra and Trigonometry, $6^{\text {th }}$ Edition, Houghton Mifflin Company,(2004). <br> - R. Aufmann, V. Barker, and R. Nation, College Algebra and Trigonometry, $4^{\text {th }}$ Edition, Houghton Mifflin Company,(2003). <br> - Precalculus, Michael Sullivan, Pearson publication, $9^{\text {th }}$ edition. |


| Electronic Materials | Web sites dedicated to General Mathematics |  |
| :---: | :--- | :--- |
| Other Learning <br> Materials |  |  |

## 2. Facilities Required

| Item | Resources |
| :---: | :--- |
| Accommodation <br> (Classrooms, laboratories, demonstration <br> rooms/labs, etc.) | Classroom, Computer Lab. |
| Technology Resources <br> (AV, data show, Smart Board, software, <br> etc.) | Data show; Smart Board, Mathematics software. |
| Other Resources <br> (Specify, e.g. if specific laboratory <br> equipment is require, list requirements or <br> attach a list) |  |

## G. Course Quality Evaluation

| Evaluation <br> Areas/Issues | Evaluators | Evaluation Methods |
| :--- | :--- | :--- |
| Effectiveness of teaching | Students, Peer and program <br> leader | Indirect (Course Evaluation <br> Survey)- Indirect peer <br> evaluation |
| Assessment | Students, Program assessment <br> committee | Direct/ Indirect |
| Extent of achievement of course <br> learning outcomes | Instructor | Direct/Indirect |
| Quality of learning resources | Students, Faculty members | Indirect |

Evaluation areas (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)
Evaluators (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)
Assessment Methods (Direct, Indirect)

## H. Specification Approval Data

| Council / Committee | Board Of Mathematics Department |
| :--- | :--- |
| Reference No. | $12^{\text {th }}$ Meeting Of The Board Of Mathematics Department 1441-1442 |
| Date | 14/6/1442 A. H.; 27/1/2021 A. D. |

