

## Course Specifications

| Course Title: | Fundamental of Mathematics |
| :--- | :--- |
| Course Code: | $202126-3$ |
| Program: | Bachelor in Computer Engineering |
| Department: | Department of Mathematics |
| College: | College of Science |
| Institution: | Taif University |

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## A. Course Identification

| 1. Credit hours: 3 |  |
| :---: | :---: |
| 2. Course type <br> a. University $\square$ College $\square$ Department $\square$ b. | Others |
| 3. Level/year at which this course is offered: $1 / 1$ |  |
| 4. Pre-requisites for this course (if any): NON |  |
| 5. Co-requisites for this course (if any): NON |  |

6. Mode of Instruction (mark all that apply)

| No | Mode of Instruction | Contact Hours | Percentage |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Traditional classroom | 3 | $100 \%$ |
| $\mathbf{2}$ | Blended | 0 | 0 |
| $\mathbf{3}$ | E-learning | 0 | 0 |
| $\mathbf{4}$ | Distance learning | $-\quad-\mathrm{-}$ | 0 |
| $\mathbf{5}$ | Other | 0 | 0 |

7. Contact Hours (based on academic semester)

| No | Activity | Contact Hours |
| :---: | :---: | :---: |
| 1 | Lecture | 45 |
| 2 | Laboratory/Studio | 0 |
| 3 | Tutorial | 0 |
| 4 | Others (specify) | 0 |
|  | Total | 45 |

## B. Course Objectives and Learning Outcomes

## 1. Course Description

The course presents fundamental concepts and reasoning, distilled from mathematics science and other computational sciences, for types of proofs, Induction, number theory, Relations, Sums, Approximations, and Asymptotics, cunting and functions

## 2. Course Main Objective

To view, consider, analyze, design, plan, work, and solve problems based on mathematical perspective and to gain general knowledge about fundamental concepts and thinking processes from mathematics.

## 3. Course Learning Outcomes

| CLOs |  | Aligned <br> PLOs |
| :---: | :--- | :---: |
| 1 | Knowledge and Understanding |  |


|  | CLOs | Aligned PLOs |
| :---: | :---: | :---: |
| 1.1 | To introduce concepts, techniques, and analytical skills from the field of mathematics. | K1 |
| 2 | Skills : |  |
| 2.1 | To apply mathematics methods to solve computing problems. | S1 |
| 2.2 | To select solutions to problems based on mathematical efficiency. | S2 |
| 2.3 | To use mathematical notions to express and solve computer problems. | S1 |
| 3 | Values: |  |

C. Course Content

| No | List of Topics | Contact <br> Hours |
| :---: | :--- | :---: |
| 1 | Induction | 5 |
| 2 | Calculus and Logic | 5 |
| 3 | Sets | 5 |
| 4 | Relations | 5 |
| 5 | Functions | 5 |
| 6 | Number Theory | 5 |
| 7 | Recurrences | 5 |
| 8 | Counting | 5 |
| 9 | Generating Functions | 5 |
|  | Total | 55 |

D. Teaching and Assessment

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

| Code | Course Learning Outcomes | Teaching Strategies | Assessment Methods |
| :---: | :--- | :--- | :--- |
| $\mathbf{1 . 0}$ | Knowledge and Understanding |  |  |
| 1.1 | $\begin{array}{l}\text { Evaluate the limit of a function and } \\ \text { use the result to determine whether a } \\ \text { function is continuous discontinuous } \\ \text { has vertical asymptotes horizontal } \\ \text { asymptotes...etc... }\end{array}$ | $\begin{array}{l}\text { Lecture } \\ \text { Problem Solving }\end{array}$ | $\begin{array}{l}\text { Written Exams } \\ \text { Quizzes }\end{array}$ |
| $\mathbf{2 . 0}$ | Skills | $\begin{array}{l}\text { To apply mathematics methods to } \\ \text { solve computing problems. }\end{array}$ | $\begin{array}{l}\text { Lecture } \\ \text { Problem Solving } \\ 2.1\end{array}$ | \(\left.\begin{array}{l}Written Exams <br>

Quizzes\end{array}\right\}\)
2. Assessment Tasks for Students

| \# | Assessment task* | Week Due | Percentage of Total Assessment Score |
| :---: | :---: | :---: | :---: |
| 1 | Quizzes | continues | 10\% |
| 2 | Midterm Exam | 8 | 30\% |
| 3 | Final Exam | 16 | 60\% |

*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 :
Academic advising and counseling of students is an important component of teaching; student academic advising is a mandatory requirement of College of Computers and Information Technology (CCIT). Appropriate student advising provides support needed for the student during times of difficulty. In addition, it helps the student to build a close relationship with his/her advisor and to provide student motivation and involvement with the institution.

In addition, since faculty are usually the first to recognize that a student is having difficulty, faculty members play a key role in developing solutions for the students or referring them to appropriate services. Faculty members also participate in the formal student-mentoring program.

Additional counseling is provided by course directors, who provide students with academic reinforcement and assistance and refer "at risk" students to the Vice Dean for Academic Affairs and the Vice Dean for female section.

## F. Learning Resources and Facilities

## 1.Learning Resources

| Required Textbooks | Mathematics for Computer Science, Eric Lehman and Tom Leighton, <br> Edition1, 2004 |
| :---: | :--- |
| Essential References <br> Materials | NON |
| Electronic Materials | NON |
| Other Learning <br> Materials | NON |

## 2. Facilities Required

| Item | Resources |
| :---: | :---: |
| Accommodation <br> (Classrooms, laboratories, demonstration rooms/labs, etc.) | - A Lecture room appropriate for maximum 25 students with a personal computer, a data show and a smart board. |


| Item | Resources |
| :---: | :---: |
|  | A Lab room appropriate for maximum 15 students <br> with a personal computer, a data show and a smart <br> board. |
| Technology Resources <br> (AV, data show, Smart Board, software, <br> etc.) | - Lab materials and required software |
| Other Resources <br> (Specify, e.g. if specific laboratory <br> equipment is required, list requirements or <br> attach a list) |  |

## G. Course Quality Evaluation

| Evaluation <br> Areas/Issues | Evaluators | Evaluation Methods |
| :---: | :--- | :--- |
| Effectiveness of Teaching | Students | Students surveys and <br> Students course evaluation |
| Improvement of Teaching | Course Coordinator | deficiencies based on the <br> student Evaluation, faculty <br> input, course file, and <br> program assessment |
| Verifying Standards of | Curriculum Committee | Review CAF (Course <br> assessment file) <br> Student Achievement |
| Periodic exchange and <br> remarking of tests or a sample <br> of assignments with staff at <br> another |  |  |

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 |  |
| :--- | :--- | :--- |
| Reference No. |  |
| Date |  |

