





# **Mathematics 4 Course Specifications**

Faculty: Computer and Informatics **Department:** Computer Science

<b>Program(s) on which the course is given</b>	:	Bachelor in Computer and Information Sciences
Major or Minor element of programs	:	All majors
Department offering the program	:	Computer Science
Department offering the course	:	Basic Sciences
Academic year / Level	:	second Year./B.Sc.
Date of specification approval	:	

## **A. Basic Information**

Title: Mathematics 4	<b>Code:</b> BSC 228	
Lectures: 4 hrs/week	Tutorial: 3 hrs/week	Practical:
Credit Hours:	Total: 7 hrs/week	

### **B.** Professional Information

#### 1. Overall Aims of Course:

The aim of the course is to provide students and graduates to the Integral Calculus, infinite Series, and ordinary differential equations, and their applications..

#### 2. Intended Learning Outcomes of Course (ILOs):

#### a. Knowledge and Understanding:

- a1. Be familiar with the different methods and rules of integration including finite and improper integrals
- a2. Define the limit of a sequence.
- a3. Find the limit of a wide class of sequences.
- a4. Decide on convergence or divergence of a wide class of series.
- a5. Know that a power series has a radius of convergence, and to know how to find it.
- a6. Understand the methods of solving different classes of ordinary differential equations and their applications.







- a7. Demonstrate basic knowledge and understanding of a core of analysis, algebra, applied mathematics and statistics.
- a8. Demonstrate strong knowledge of computational methods.

#### **b. Intellectual Skills:**

- b1. Analyze and apply the methods of integration, series summations and tests of convergence
- b2. Apply to analyze, compare, and select appropriate techniques to solve ordinary differential equations
- b3. Defining problems in precise scientific way.
- b4. Summarizing problems, proposed solutions and their results.

#### c. Professional and Practical Skills:

- c1. Use techniques of integration, infinite Series, and ordinary differential equations in solving practical problems
- c2. Explore, and where feasible solve, mathematical problems, by selecting appropriate techniques.
- c3. Use of standard numerical recipes and mathematical libraries in problem solving.

#### d. General and Transferable Skills:

- d1. Manage time effectively.
- d2. Present a clear, logical argument.
- d3. Work independently.
- d4. The ability to evaluate systems in terms of general and specific quality attributes.

#### e. Attitude:

- e1- A knowledge and respect of ethics and ethical standards in relation to a major area of study.
- e2- Relationship Emphasis a successful with other students.
- e3- Learn how to make relation with other, and the limit of this relation.







### 3. Contents:

Торіс	No. of hours	Lecture	Tutorial/Practical
Second and higher-order differential equations. Applications of second-order differential equations with constant coefficients (Part I)	7	4	3
Second and higher-order differential equations. Applications of second-order differential equations with constant coefficients ( Part II )	7	4	3
Second and higher-order differential equations. Applications of second-order differential equations with constant coefficients ( Part III )	7	4	3
Systems of linear differential equations . Series solutions . ( Part I )	7	4	3
Systems of linear differential equations . Series solutions . ( Part II )	7	4	3
Laplace transforms . Special functions. ( Part I )	7	4	3
Laplace transforms . Special functions. ( Part II )	7	4	3
Laplace transforms . Special functions. (Part III)	7	4	3
Fourier series and integrals (Part I)	7	4	3
Fourier series and integrals (Part II)	7	4	3
Partial differential equations . Boundary value problems ( Part I )	7	4	3
Partial differential equations . Boundary value problems ( Part II )	7	4	3
Diffusion, potentional and wave equations in rectangular, cylindrical, and spherical coordinates (Part I)	7	4	3
Diffusion, potentional and wave equations in rectangular, cylindrical, and spherical coordinates (Part II)	7	4	3