

National University



Of Computer & Emerging Sciences Karachi

Course Outlines of BSCS Degree Program

Course Instructor	Ms. Amber Shaikh/ Mr. Muhammad Shahid Ashraf / Mr. Usama Antuley/ Mr. Moheez	Semester	Spring
Batch/Section(s)	Batch 2021 / Sections A,B,C,D,E,F,G,H,J,K	Year	2023
Course Title	CS 2008 NUMERICAL COMPUTING	Credit Hours	3
Prerequisite(s)	Course TA		
	erical Analysis , 9 th Edition en and Faires		
Reference Boo	k(s)		
1) Numerical Mo	ethods in Engineering with Python 3		
Jaan Kiusalaas	3		
2) Applied Nume	rical Methods with Matlab for Engineers and Scientist, 3rd Edition	n	
Steven C,Cha	pra		

Course Objective:

- To introduce the students to the mostly used computing methods in the different fields of engineering and sciences.
- The emphasis will be on understanding the algorithem of the various methods for computing and on applying these to obtain the approximate solutions for various mathematical problems.
- Python will be used as tool for implementation and application of these computing methods.

Course Description:

The Numerical computing includes: Error concept and analysis, Roots of nonlinear algebraic equations of one variable, Direct and iterative method for system of linear equations, Linear interpolation with 2nd and $3^{\rm rd}$ dimensional, Interpolating polynomials, Differences, Operators and their relation, Numerical differentiation and integration, Numerical solution of differential equation. Iteration for non-linear system of equation

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PLO	Assigned Program Learning Outcome (PLO)		
02	Problem Analysis:	Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.	
Design/Develop Solutions		Design solutions for complex computing problems and design systems, components, and processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.	
05	Modern Tool Usage:	Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.	

CLO	Course Learning Outcome (CLO) Statements	Domain	Taxonomy level	PLO	Tools
01	Analyze Error and difference operators of numerical methods and compute the roots of algebraic and transcendental function of nonlinear equations of single variable.	Cognitive	4	02	A1 M1,F
02	Apply numerical methods for various mathematical operations and tasks, such as interpolation, differentiation, integration, the solution of linear and nonlinear equations.	Cognitive	3	03	A2 M2,F
03	Demonstrate the capability of using numerical analysis library or software for solving related problems of interpolation, differentiation, integration, the solution of linear and nonlinear equations related to the program domain	Cognitive	2	05	L1,L2,L3,L4,L5, L6,M1,M2,F

Tools: A = Assignment(A1,A2), M = Midterm (M1,M2), F = Final, L = Lab Task(L1,L2,L3,L4,L5,L6)

Tentative Weekly Lectures Schedule:

Week	Contents / Topics	
1	Error analysis: Introduction of Numerical Computing, ChoppingRoundoff and truncation error, Absolute ,relative and percentage error.	CLO 1
	Taylor polynomial,.Significant figures, Nested arithemetic, loss of significance. Session of Lab(Session 0: Introduction to Python) CLO3	A1 L1
2	Solution(Root) of equations in one variable: The Bisection or Binary-search method. Fixed Point iteration. $(x=g(x))$	CLO 1
3	Newton's Raphson and Secant Method. Method of False position (Regula falsi).	CLO 1
4	Session of Lab(Session 1: Finding roots of linear and nonlinear Equations) CLO3 Interpolation and Polynomial approximation: Lagrange interpolation polynomial of degree one, two and three with	L2 CLO2
	error term	
5	Divided difference table and interpolating polynomial. Newton Forward and Backward difference formula	CLO2
6	Mid 1 Exam	CLO2
7	Newton centered difference (stirling) formula. Session of Lab(Session 2: Interpolation) CLO3	CLO2 L3
8	Numerical differentiation: Differentiation using Forward and Backward differences 3-point Endpoint and Midpoint formula & error bound 5-point Endpoint and Midpoint formula & error bound	CLO2
9	Numerical Integration: Trapezoidal and Simpson's rule with error term. Closed & open Newton-Cotes formulas with error term Composite Numerical Integration:	CLO2
10	Trapezoidal, Simpson's and Midpoint formula with bound error Session of Lab (Session 3a: Numerical differenciation and Integration)	CLO 3 L4
		CLO2
11	Mid 2 Exam	
12	Differential Equations: Euler's method with bound error, 2-RK method, Mid Point formula	
	Modify Euler and Huen's method, 4-RK method	CLO2

13	Session of Lab (Session 3b: Solution of ordinary differential equations) CLO 3 Direct Method for solving linear system: LU decomposition (Dolittle and Crout)	L5 CLO2
14	Positive definite matrices LDL ^t Factorization, cholesky method Power Method for finding Eigen values	CLO2
15	Iterative Techniques: Iterative methods for solving linear system Gauss-Siedel and Jacobi's methods. Session of Lab (Session 4: Finding Solution of system of equations) CLO 3	CLO2
16	Revision	

Course Teacher: Ms.Amber Shaikh

All Lab Sessions are mapped to CLO 3. A guest speaking session will be arranged in week 12th for Numerical Optimization Lecture(if requested by university).

Grading Criteria:

Marks Distribution:

Particulars	% Marks
1. Class participation/Attendance	00
2. Assignments	10
3. Lab Task	10
4. First Mid Exam	15
5. Second Mid Exam	15
6. Final Exam	50
Total:-	100

- marked LATE. Anybody coming to class more than 15 minutes late will be marked ABSENT.
- Turn off your cell phones or any other electronic devices before entering the class.
- Maintain the decorum of the class room all the time.
- Avoid a conversation with your classmates while lecture is in progress.
- Use parliamentary language in the class room as well as in assignments. Refrain from using impolite, vulgar or abusive language in the class room as well as in class presentations and assignments.
- Submit your assignments on time, no assignment will be accepted after the deadline.
- There would be no re- take of any quiz.

Instructions / Suggestions for satisfactory progress in this course:

- On average, most students find at least three hours outside of class for each class hour necessary for satisfactory learning.
- Chapters should be read and homework should be attempted before class.

- Do not get behind. You are encouraged to work with other students. Plus, I am always available during office hours to help you.
- The homework assigned is a minimum. You may always work extra hours on your own.
- Use the few minutes you usually have before the start of each class to review the prior meetings' notes and homework. This will save us valuable in-class time to work on new material.
- Develop a learning habit rather than memorizing.
- Work in groups, whenever appropriate.
- Apply the learned principles and gained knowledge.
- Be creative in thinking, but stick to the topic assigned for discussions, assignments and presentations.
- Always bring your text Books and caculator with you in the class.

Note: Students are welcome in o	office hours to get	help from the	Teacher
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Signature: __Amber Shaikh Date: 16-01-2023