GAU, Faculty of Engineering

Cour	Irse Unit Title Numerical Analysis			
Course Unit Code MT308				
Type of Course Unit		Compulsory, All engineering students		
Leve	l of Course Unit	Third year of BSc		
Natio	onal Credits	3		
Num	ber of ECTS Credits Allocated	6 ECTS		
Theo	retical (hour/week)	2		
Prac	tice (hour/week)	-		
Labo	oratory (hour/week)	1		
Year	of Study	3		
Seme	ester when the course unit is delivered	6		
Mod	e of Delivery	Face to Face, Laboratory Experiments, E-learning activities		
Lang	guage of Instruction	English		
Prer	equisities and co-requisities	-		
Reco	mmended Optional Programme Components	Basic background of calculus and linear alge	bra	
Objectives of the Course: The main purpose of the course is to introduce the students into fundamentals of numerical analysis that are mainly used in engineering. The course is focused on techniques of mathematical analysis that can be used in computer algorithms, etc.				
When this course has been completed the student should be able to Assessme			Assessment.	
1	Get familiar and understand conceptually topics	of numerical analysis	1	
2	Apply the methods of solving elementary numerical analysis problems that leads to the first insights into the rudiments of related fields in engineering sciences			
3	Apply the curve fitting methods of linear and non-linear forms to analyse the data 1.			
4	Apply the fundamentals of classical iteration me	thods to find the roots of equations	1, 2, 5	
5	Apply the eigen values and eigen vectors and their applications in engineering.			
	Assessment Methods: 1. Written Exam, 2. Assign	nment 3. Project/Report, 4.Presentation, 5 Lab	. Work	
Course's Contribution to Program				
			CL	
1	Ability to understand and apply knowledge of mathematics, science, and engineering			
2	Ability to design and conduct experiments as well as to analyze and interpret data			
3	Ability to work in multidisciplinary teams while exhibiting professional responsibility and ethical conduct			
4	Ability to apply systems thinking in problem solving and system design			

4	Ability to apply systems thinking in problem solving and system design	4
5	Knowledge of contemporary issues while continuing to engage in lifelong learning	4
6	Ability to use the techniques, skills and modern engineering tools necessary for engineering practice	3
7	Ability to express their ideas and findings, in written and oral form	4
8	Ability to design and integrate systems, components or processes to meet desired needs within realistic constraints	3
9	Ability to approach engineering problems and effects of their possible solutions within a well structured, ethically responsible and professional manner	4
CL: Contribution Level (1: Very Low, 2: Low, 3: Moderate 4: High, 5: Very High)		

Course Contents				
Week			Exams	
1		Introduction		
2	Chapter 1	Preliminaries		
3	Chapter 2	Solution of Nonlinear Equations		
4	Chapter 2	Solution of Nonlinear Equations		
5	Chapter 2	Solution of Nonlinear Equations		
6	Chapter 2	Solution of Nonlinear Equations		
7	Chapter 5	Curve Fitting		
8	Chapter 5	Curve Fitting	Midterm	
9	Chapter 6	Numerical Differentiation		
10	Chapter 6	Numerical Differentiation		
11	Chapter 7	Numerical Integration		
12	Chapter 7	Numerical Integration	Quiz	
13	Chapter 11	Eigen Values and Eigen Vectors		
14	Chapter 11	Eigen Values and Eigen Vectors	Lab. Exam	
15			Final	

Recommended Sources

Main:

- 1. Numerical Methods using Matlab, written by; John H. Mathews, published by; Prentice Hall, 4th edition, 2004.
- 3. Numerical Analysis Lecture Notes, printed by; GAU Copy Centre, 2010.

Supplementary:

2. Schaum's Outline of Theory and Problems of Numerical Analysis, 2nd edition, written by; Francis Sheid, published by; McGraw-Hill, 1989.

Assessment

Attendance & E-learning	5%	
Laboratory	15%	Lab Grade = (Lab exam grade + Lab Attendance)
Midterm Exam (Written)	30%	
Quiz (Written)	10%	
Final Exam (Written)	40%	
Total	100%	

ECTS Allocated Based on the Student Workload

Activities	Number	Duration (hour)	Total Workload (hour)
Course duration in class (including the Exam week)	15	2	30
Labs and Tutorials	11	1	11
Assignments	5	2	10
Project/Presentation/Report Writing	-	-	-
E-learning Activities	5	2	10
Quizzes	1	15	15
Midterm Examination	1	24	24
Final Examination	1	25	25
Self Study	14	3	42
Total Workload	167		
Total Workload/30 (h)	5.57		
ECTS Credit of the Course	6		