University of Macau Undergraduate Civil Engineering, Electrical and Electronic Engineering, Electromechanical Engineering, Software Engineering Programs

Coordinating Unit:	Department of Mathematics, Faculty of Science and Technology								
Supporting Unit(s):	Nil								
Course Code:	MATH 207	Year of Study:	2 (3 for EME)						
Course Title:	Numerical Methods and Computation								
Compulsory/Elective:	Compulsory								
Course Prerequisites:	MATH101 Mathematical Analysis I								
Prerequisite Knowledge:	Basic calculus								
Duration:	One semester	Credit Units:	4						
Class/Laboratory Schedule:	Three hours of lecture and two hours of tutorial per week.								
Laboratory/Software Usage:	Matlab (<u>http://www.mathworks.com/</u>)								
Course Description:	This course is an introduction to the concepts and methods of numerical methods. It covers most major topics in solving nonlinear equation, function interpolation, numerical calculus and linear regression. It is designed to develop the understanding the basic theory and to familiar with operations and Matlab programming of the subject.								
Course Objectives:	 Understand the fundamental theories of numerical methods. Be able to formulate and solve math problems numerically. Understand to able to use Matlab developing platform. 								
Learning Outcomes (LOs):	 Upon completion of this course, students are expected to: Understand and be able to solve nonlinear equations Understand and be able to Lagrange and Newton interpolation. Understand and able to use numerical differentiation. Understand and be able to use numerical integration. Understand be able to use numerical integration. 								
Texts & References: (* recommended textbook(s))	 Numerical Methods Using Matlab (4th Ed (January 1, 2004) 	lition), J. Mathew a	nd J. Fink, Prentice Hall; 4 edition						
	Homework 10%								
	• In – class Quizzes 10%								
Student Assessment:	• Mid-term 20%								
	 Final Exam 60% 								
Learning Outer and									
Assessment:	• Assignments, Quizzes, midterm and fin	al examination							

Pedagogical Methods:	☑ Lecture	□ Service learning
	□ Guest speakers	□ Internship
	□ Case study	□ Field study
	□ Role playing	□ Company visits
	□ Student presentation	□ e-learning
	Project	□ Independent study
	□ Simulation game	□ Others:
	\blacksquare Exercises and problems	

Major Assessment Methods: For each Major Assessment Method below, please indicate the specific pedagogical methods involved (by putting a ✓ in the relevant box(es) on the right-hand side).	Case Study	Role Playing	Student Presentation	Individual project/paper	Group project/paper	Simulation Game	Exercises & problems	Service learning	Internship	Field Study	Company visits	Written examination	Oral examination	Others (please specify)
Class Participation/ Discussion (0%)														
Assignments (10%)							~							
Quizzes (10%)												~		
Midterm Exam (20%)												~		
Final Exam (60%)												~		
Others (please specify)														
Course Web: (if any)														

	Week no.	Topics	Assignment no.	LO no.
	1	Introduction to numerical methods.		
	2	Solving nonlinear equation by fixed point iteration.	1	1
	3,4	Solving nonlinear equation by method of false position, Newton method, secant method and modified Newton method.	2	1
	5,6	Taylor polynomials , Lagrange interpolation and Newton interpolation	3,4	2
	7,8,9	Numerical differentiation	5,6	3
	10,11, 12	Numerical integration	7,8	4
	13, 14	Linear regression.	9	5
	TBA	Final Examination		
Course Content: (topic outline)				

TBA: To be arranged by the Registry

	Program Outcomes	Contribution to POs [#] 5> 1 Significant Least							
					2	1			
	(a) apply knowledge of mathematics, science, and engineering	√		0	-				
	(b) design and conduct experiments, and analyze data								
	(c) design components, systems or processes in presence of constraints								
	(d) Function in a multi-disciplinary team					-			
	(e) Engineering problem solving								
	(f) Understand professional and ethical responsibility								
	(g) Communicate effectively								
Contribution	(h) Understand the impact of engineering solutions to the society								
to Program	(i) Recognize the need and have the ability for lifelong learning								
Outcomes:	(j) Have knowledge of contemporary issues								
	(k) Apply the skills, techniques, modern engineering tools								
	(1) Use the computer/IT tools relevant to the discipline								
	# Note 5: Significant contribution; 4: Supporting contribution; 3: Moderate contribution;								
	2: Marginal support; 1: Least support								
Course Instructor(s):	Sik-Chung Tam								