Tamkang University Academic Year 103, 1st Semester Course Syllabus

Course Title	ENGINEERING MATHEMATICS	Instructor	TYAN FENG
Course Class	TENXB2A DEPARTMENT OF AEROSPACE ENGINEERING, 2A	Details	Required1st Semester3 Credits

Departmental Aim of Education

- I . Apply scientific knowledge and engineering techniques to analyze and solve fundamental aerospace engineering problem.
- II. Through fundamental theory to design and implement experiments, and be able to analyze experimental data.
- III. Maintain the spirit of independent thinking, self-elevate, and continuous learning.
- IV. Uphold the responsible attitude of work ethics and team work.
- V. Will have access to information, using basic knowledge, diversification, and better ability to adapt to circumstances.

Departmental core competences

- A. With basic aerospace engineering expertise.
- B. Able to solve basic engineering problems via fundamental theory.
- C. Capable of lifelong learning and research capacity for further studies.
- D. To work with a sense of mission and responsibility.
- E. Have team spirit and the ability to communicate with each other.
- F. With an international perspective, have the ability to connect with the world.
- G. Taking full advantage of information and utilization of computer-assisted problem solving skills.

Course Introduction

This course provides an introduction to ordinary differential equations and their applications. Upon completion of this course the student will:

- 1. be able to solve a variety of ordinary differential equations,
- 2. appreciate the theory underlying the techniques of solution,
- 3. be conversant with methods of applying ordinary differential equations in various applications.

Computer programming will be applied to this course so that students knows how to make use of the computer technology as well as linear algebra to solve for engineering problems.

The Relevance among Teaching Objectives, Objective Levels and Departmental core competences

I.Objective Levels (select applicable ones):

(i) Cognitive Domain : C1-Remembering, C2-Understanding, C3-Applying, C4-Analyzing, C5-Evaluating, C6-Creating

(ii) Psychomotor Domain: P1-Imitation, P2-Mechanism, P3-Independent Operation,

P4-Linked Operation, P5-Automation, P6-Origination

(iii) Affective Domain : Al-Receiving, A2-Responding, A3-Valuing, A4-Organizing, A5-Charaterizing, A6-Implementing

II.The Relevance among Teaching Objectives, Objective Levels and Departmental core competences:

- (i) Determine the objective level(s) in any one of the three learning domains (cognitive, psychomotor, and affective) corresponding to the teaching objective. Each objective should correspond to the objective level(s) of ONLY ONE of the three domains.
- (ii) If more than one objective levels are applicable for each learning domain, select the highest one only. (For example, if the objective levels for Cognitive Domain include C3,C5, and C6, select C6 only and fill it in the boxes below. The same rule applies to Psychomotor Domain and Affective Domain.)
- (iii) Determine the Departmental core competences that correspond to each teaching objective. Each objective may correspond to one or more Departmental core competences at a time. (For example, if one objective corresponds to three Departmental core competences: A,AD, and BEF, list all of the three in the box.)

	Teaching Objectives		Relevance	
No.			Departmental core competences	
1	Have students understand the meaning and the techniques of differential equations	C3	ABCDEFG	
2	understand how to solve the differential equations by using power series and Laplace transformation	C3	ABCDEFG	
3	understand how to use computer to solve linear problems in engineering	P3	ABCDEFG	
4	develop the ability of analyzing engineering problems with mathematics	P3	ABCDEFG	
5	Have students understand the meaning and the techniques of differential equations.	C3	ABCDEFG	

Teaching Objectives, Teaching Methods and Assessment

No.	Teaching Objectives	Teaching Methods	Assessment
1	Have students understand the meaning and the techniques of differential equations	Lecture, Discussion	Written test, homework
2	understand how to solve the differential equations by using power series and Laplace transformation	Lecture, Discussion	Written test, homework
3	understand how to use computer to solve linear problems in engineering	Lecture, Discussion	Written test, homework

	ginee	•	bility of analyzing problems with	Lecture, Discussion	Written test, homework	
Essential Qualities of TKU Students A global perspective Helping students develop a broader perspective from which understand international affairs and global development. ♣ Information literacy Becoming adept at using information technology and learn the proper way to process information. Understanding self-growth, social change, and technologic development so as to gain the skills necessary to bring about one's future vision. Moral integrity Independent thinking A caring for others, and constructing moral principles with with to solve ethical problems. Independent thinking A cheerful attitude and healthy lifestyle A spirit of teamwork and dedication A spirit of teamwork and dedication A sense of aesthetic appreciation Equipping students with the ability to communicate and cooperate so a integrate resources, collaborate with others, and solve problems. Course Schedule Subject/Topics No. 103/09/22- 103/09/22- 103/09/22- 103/09/23- 103/10/95 Equations of First Order 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 103/10/13- 1	meaning and the techniques		the techniques	Lecture	Written test	
 A global perspective Helping students develop a broader perspective from which understand international affairs and global development. ♣ Information literacy Becoming adept at using information technology and learn the proper way to process information. ♦ A vision for the future Understanding self-growth, social change, and technologic development so as to gain the skills necessary to bring abortone's future vision. ♦ Moral integrity Learning how to interact with others, practicing empathy are caring for others, and constructing moral principles with who solve ethical problems. ♣ Independent thinking Encouraging students to keenly observe and seek out the source of their problems, and to think logically and critically and solve problems. ♠ A cheerful attitude and healthy lifestyle Raising an awareness of the fine balance between one's box and soul and the environment; helping students live a meaningful life. ♠ A spirit of teamwork and dedication Improving one's ability to communicate and cooperate so a integrate resources, collaborate with others, and solve problems. Equipping students with the ability to sense and appreciate aesthetic beauty, to express themselves clearly, and to enjor the creative process. Course Schedule Week Date Subject/Topics 103/09/15~ 103/09/22~ 103/09/23~ 103/09/23~ 103/10/05 Equations of First Order 103/10/103 Linear Differential Equations 103/10/103 Linear Differential Equations 103/10/103 Linear Differential Equations 		Т	nis course has been designed to	cultivate the following essential qualities	s in TKU students	
	Essen	ential Ç	ualities of TKU Students	Description		
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7 103/11/02 Power Series Solutions Power			Power Series Solutions			
8 103/11/03 ~ Power Series Solutions Power Series Solutions			Power Series Solutions			

9 103/11/10 Power Series Solutions		Power Series Solutions		
10	103/11/17 ~ 103/11/23	Midterm Exam Week		
11	103/11/24 ~ 103/11/30	Laplace Transform		
12	103/12/01 ~ 103/12/07 Laplace Transform			
13 103/12/08 ~ 103/12/14		Nonlinear Differential Equations		
14	103/12/15 ~ 103/12/21	Nonlinear Differential Equations		
15	103/12/22~ 103/12/28 Fourier Series, Fourier Integral and Fourier Transform			
16	103/12/29 ~ 104/01/04	Fourier Series, Fourier Integral and Fourier Transform		
17	104/01/05 ~ 104/01/11	Fourier Series, Fourier Integral and Fourier Transform		
18	104/01/12 ~ 104/01/18	Final Exam Week		
Requirement		Work hard.		
Teaching Facility		Computer, Projector		
Textbook(s)		T.B.D.		
Reference(s)		William E. Boyce, Richard C. DiPrima Boyce, "Elementary Differential Equatinos," 8th ed, Wiley, 2004 C.R. Wylie, "Advanced Engineering Mathematics," 6thed, 1995		
Number of Assignment(s)		8 (Filled in by assignment instructor only)		
Grading Policy		 ◆ Attendance: %		
Note		This syllabus may be uploaded at the website of Course Syllabus Management System at http://info.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php . **Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.		
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