King Fahd University of Petroleum and Minerals Department of Mathematics & Statistics

SYLLABUS

Semester II: 2010-2011 **(102) Instructor: Dr.**

Course #: MATH 202

Title: Elements of Differential Equations

Textbook: A First Course in Differential Equations by D.G. Zill, 9th Edition

Coordinator: Dr. Salim Belhaiza

Week	Date	Sec.	Topics	Suggested Homework
1	Eab 12 16	1.1	Definition and Terminology	Ex: 16, 22, 24, 30, 34, 38. Pgs 10-11
	Feb 12-16	1.2	Initial-Value Problems	Ex: 14, 18, 20, 28, 30, 32. Pg 17
2	Feb 19- 23	2.2	Separable Variables	Ex: 8, 14, 20, 22, 24, 30, 48. Pgs 50-51
		2.3	Linear Equations	Ex: 6, 14, 16, 18, 30, 36. Pgs 60-61
3	Ech 26 Man 2	2.4	Exact Equations	Ex: 8, 16, 24, 28, 34, 38. Pgs 68-69
	Feb 26-Mar 2	2.5	Solutions by Substitutions	Ex: 10, 12, 18, 20, 24, 36, 30. Pgs 74-75
4		3.1	Linear Models: Growth and Decay, Newton's Law of Cooling and	Ex: 6, 8, 10, 12, 16, 18, 30, 32.
	Mar 5-9		Series Circuits.	Pgs 89-91
	Mar 5-9	4.1	Linear Equations: Basic Theory	
		4.1.1	Initial-Value and Boundary-Value Problems	Ex: 4, 6, 8, 10, 12. Pgs 128-129
5	Mar 12-16	4.1.2	Homogeneous Equations	Ex: 16, 18, 20, 26, 28. Pg 129
	Mar 12-10	4.1.3	Non-homogeneous Equations	Ex: 32, 36, 38. Pgs 129-130
6	Mar 19-23	4.2	Reduction of Order	Ex: 2, 4, 12, 16, 18. Pgs 132-133
		4.3	Homogeneous Linear Equations with Constant Coefficients	Ex: 8, 20, 30, 34. 40. Pgs 138-139
			First Exam: Thursday - March 24th, 2011 [1.1-4.2] (22%)	
7	Mar 25-30	4.5	Undetermined Coefficients – Annihilator Approach	Ex: 8,12,16,30,48,60,68.Pgs 156-157
		4.6	Variation of Parameters	Ex: 6, 12, 16, 20, 24, 26. Pgs 161-162
8	Apr 2-6	4.7	Cauchy-Euler Equation(Both Methods)	Ex: 8, 22, 28, 32 38. Pg 168
			Vacation: Thursday April 7th, 2011 to Friday April 15th, 2011	
9	Apr 16-20	6.1	Solutions About Ordinary Points: 6.1.2 Power series solution	Ex: 16, 20, 24, 28, 30, 34. Pg 230
10	Apr 23-27	6.2	Solutions about Singular Points	Ex: 8,12, 14, 20, 24, 30, 32. Pgs 239-240
			Second Exam: Monday – April 25th, 2011 [4.3-6.1] (22%)	
11	Apr 30-May 4	6.2	Continue with Section 6.2 Solutions about Singular Points	
		6.3	Bessel's and Legendre's Equations (Some examples, No Properties)	Ex: 4,8,12,16,24, 44, 46. Pgs 250-253
12	May 7- 11	8.1	Preliminary Theory-Linear Systems (Appendix II for review)	Ex: 6,8,12,4,16,20,24,26. Pg 311
		8.2	Homogeneous Linear Systems	
		8.2.1	Distinct Real Eigenvalues	Ex: 4,8,10,14. Pg 324
13	May 14-18	8.2.2	Repeated Eigenvalues	Ex: 20, 24, 28. Pg 325
		8.2.3	Complex Eigenvalues	Ex: 34,40, 44. Pgs 325-326
14	May 21-25	8.3	Non-Homogeneous Linear Systems	Ex: 6,8,10. Pg 332
		8.3.2	Variation of Parameters	Ex: 12,16,18,24,28 Pgs 333-334
15	May 28 – Jun 1	8.4	Matrix Exponential (No Laplace Transforms)	Ex:2,4,6,8,10,16,20,24. Pgs 336-337
			Pace Adjustment and Review	

Remarks & Policies

Homework:

- Your course instructor will indicate the Homework every week. He may assign you Homework out of textbook as well.
- In Sec. 8.4, problems 1, 5 and 9 refer to the same matrix. The same is true for problems 2 and 6 and problems 4 and 8.
- Review Material: In the introduction of each section of the textbook, *review material*, if any, is indicated. The students must review the material carefully. They should make a plan, based on the Syllabus, for all the reviews required for the course.

Exams:

• The following dates for Major Exams I and II are set by the College of Sciences to avoid conflicts with other exams:

Exam I (88 points): Thursday, March 24th, 2011
 Exam II (88 points): Monday, April 25th, 2011

- The date, time and the place of the Final Exam will be announced by the Registrar.
- The Final Exam (144 points) is Comprehensive.
- Any student missing a major exam with or without excuse will not be given a Make-Up Exam.

However, a student missing an Exam with an official excuse from the "Deanship of Students Affairs" will be compensated according to the following policy.

Exam Missed by the Student: Grade to be comensated:= ExM, Ave of Exam: AveM

Exam taken by Student: Grade obtained = ExT, Ave of Exam: Ave T

Final Exam: Grade obtained:= ExT Ave of Exam: Ave F

ExM = AveM + [11(ExT-AveT)+18(ExT-AveF)]/29

Class Work (80 Points):

The policy on the class work will be determined by your course instructor and will be announced during the first week of the semester.

Attendance:

- Attendance is compulsory. KFUPM policy with respect to attendance will be strictly enforced.
- Any student accumulating <u>9 unexcused absences</u> will be awarded DN Grade in the course.