

Math 2280-1

Wednesday April 28

- Final exam is Thurs. May 6, 8-10 a.m. (or 10:30) in our classroom
- Do you want a review session for final exam?
- Practice exams & solns are posted. (But review & outline course for yourself before using practice exams as diagnostics for further study.)

Chapters 1-3	20-30%	(single DE's)	} new since last midterm
Chapters 4-5	20-30%	(systems of DE's)	
Chapter 6	10-25%	(non-linear systems of DE's)	
Chapter 7	10-20%	(Laplace transform)	
Chapter 9	10-20%	(Fourier series, springs revisited)	

topics:

1-2: 1st order DE's

slope fields, phase portraits
equil. solns
stability
methods
separable
linear
applications
populations
velocity-acceleration
tanks

3: linear DE's

theory
IVP $\exists!$
homog. linear
non-homog linear
undet'd coeffs
various
applications
springs
undamped, damped, forced
resonance, practical resonance

4: 1st & 2nd order systems of DE's.

conversion of higher order DE's or systems to 1st order
 $\exists!$ for 1st order linear systems
dim of homogeneous (1st order linear) sol'n space
tank, spring models

$$5. \frac{d\vec{x}}{dt} = A\vec{x} + \vec{f}$$

$$\vec{x}''(t) = A\vec{x} + \vec{f}$$

$e^{At}\vec{v}$, cases, Euler's | springs & tanks !!
chains

$$\cos \omega t \vec{v}$$

$$e^{At}$$

$$\vec{x}' - A\vec{x} = \vec{f}$$

6. Phase plane

equilibria
linearization & stability
phase portraits
population models
springs & pendulums

7. Laplace transform (7.1-7.3)

def.
using table & verifying entries
IVP's for DE's & systems
esp. via partial fractions

9. Fourier series & applications (9.1-9.4)

Fourier coef's & series
sine & cosine series
springs revisited

In addition to the kinds of problems you've come to expect,
I may ask you to explain (or prove) key ideas related to

⑤ linearization

hypothesized force functions (Hooke's law, linear drag & damping)

linearization near equilibria for autonomous systems

⑥ vector space framework for understanding linear DE's (& PDE's)

solution to $L(y) = f$ is $y = y_p + y_h$

superposition principle (is just a restatement of linearity!)

relating $\exists!$ theorems to dimension of sol'n space for homog. linear
DE's & systems of DE's

⑦ algebra & calculus of exponentials & trig

Euler

addition angle formulas

amplitude/phase

e^{At}

If you run out of questions, let's study the DEs

$$x'' + 5x' + 4x = 0$$

$$x'' + 5x' + 4x = 3 \cos 2t$$

in ways which review key ideas from each of chapters 3, 4, 5, 6, 7, 9!