Math 2250-4 Wednesday April 25 Course review

<u>Final exam</u>: Thursday May 3 10:30-12:30 (I will let you work until 12:50). We will use our usual room LCB 219 and one of the rooms next door, LCB 225. As usual the exam is closed book and closed note, and the only sort of calculator that is allowed is a simple scientific one. The algebra and math on the exam should all be doable by hand.

<u>Final homework help session:</u> Tomorrow Thursday April 26, 10:45-12:30, JTB 110

Review of previous final exam: Tuesday May 1, 2-4 p.m. JFB 102

The final exam will be comprehensive, but weighted to more recent material. Rough percentage ranges per chapter are below – these percentage ranges add up to more than 100% because many topics span several chapters.

Chapters

1-2: 10-20% first order DEs

3-4: 20-30% matrix algebra and vector spaces

5, EP3.7: 15-30% linear differential equations and applications

6.1-6.2: 15-30% eigenvalues and eigenvectors, including complex case

7.1-7.4: 20-40% linear systems of differential equations and applications

9.1-9.4: 15-25% non-linear autonomous systems of DEs and applications

10.4-10.5, EP 7.6: 15-25% Laplace transform

On the next page is a more detailed list of the topics we've investigated this semester. They are more inter-related than you may have realized at the time, so let's discuss the connections. Then we'll work an extended problem that lets us highlight these connections and review perhaps 70% of the key ideas in this course.

1-2: first order DEs forced undamped: beating, resonance slope fields forced damped: $\underline{\mathbf{x}}_{sp} + \underline{\mathbf{x}}_{tr}$, practical phase diagrams for autonomous DEs resonance equilibrium solutions **RLC** circuits stability Using conservation of total energy existence-uniqueness thm for IVPs (=KE+PE) to derive equations of methods: motion, especially for mass-spring and pendulum separable linear applications 6.1-6.1 eigenvalues, eigenvectors (eigenspaces), diagonalizable matrices...including complex populations velocity-acceleration models eigendata. input-output models 7.1-7.4 linear systems of DEs 3-4 matrix algebra and vector spaces first order systems of DEs and tangent vector linear systems and matrices reduced row echelon form existence-uniqueness thm for first order IVPs matrix and vector algebra superposition, $x = x_P + x_H$ manipulating and solving matrixdimension of solution space for \mathbf{x}_H . vector equations for unknown conversion of DE IVPs or systems to first vectors or matrices. order system IVPs. Constant coefficient systems and methods: matrix inverses determinants $\underline{\mathbf{x'}}(t) = A\underline{\mathbf{x}}$ $\underline{\mathbf{x'}}(t) = \mathbf{A}\underline{\mathbf{x}} + \underline{\mathbf{f}}(t)$ vector space concepts $\underline{\mathbf{x}}$ "(t)= A $\underline{\mathbf{x}}$ (from conservative systems) vector spaces and subspaces $\underline{\mathbf{x}}''(t) = \underline{\mathbf{A}}\underline{\mathbf{x}} + \underline{\mathbf{f}}(t)$ linear combinations linear dependence/independence applications: phase portrait interpretation of unforced oscillation problems; input-output span basis and dimension modeling; force and unforced mass-spring linear transformations systems. aka superposition fundamental theorem for solution 9.1-9.4 non-linear systems of differential space to L(y)=f when L is linear equations autonomous systems of first order DEs 5 Linear differential equations equilibrium solutions IVP existence and uniqueness stability Linear DEs phase portraits Homogeneous solution space, linearization near equilibria, stability analysis, its dimension, and why further classification and qualitative superposition, $x(t) = x_P + x_H$ sketching. Constant coefficient linear DEs Applications to interacting populations and x_H via characteristic polynomial non-linear mechanical configurations. Euler's formula, complex roots x_P via undetermined coefficients 10.1-10.5, EP7.6: Laplace transform definition, for direct computation solving IVPs applications: using table for Laplace and inverse Laplace mechanical configurations transforms ... including for topics after unforced: undamped and damped the second midterm.

Solving linear DE (or system of DE) IVPs with

Laplace transform.

cos and sin addition angle formulas

and amplitude-phase form

We can illustrate many ideas in this course, and how they are tied together by studying the following two differential equations in as many ways as we can think of.

$$x''(t) + 5x'(t) + 4x(t) = 0$$
 $x''(t) + 5x'(t) + 4x(t) = 3\cos(2t)$