MATH 3420.001: Differential Equations II (TENTATIVE)

PROFESSOR: Santiago I. Betelú e-mail: santiago.betelu@unt.edu

TIME AND PLACE: TueThu 12:30-13:50pm at GAB 310

OFFICE HOURS: TueThu 11:55-12:25 and 13:55-15:25pm at GAB 470B

TEXT: "Applied Partial Differential Equation", by Richard Haberman, fifth edition.

GRADES: Grades will be based on three midterm exams (20 points each), homework (20 points) and a final exam (40 points). The lowest of the midterms is dropped, thus you can earn up to 100 points in total. To earn an A you need 90 points, 80 for a B, 70 for a C and 60 for a D.

HOMEWORK: will be assigned each class and due within 5 days. The homework must be clear and show all intermediate steps. Check with the solutions at the end of the chapter, if you don't get the correct answer come to my office for help.

EXAMS: Midterm exams will be given in class during normal class time and same classroom February 15, March 21 and April 25. The final exam is scheduled on Thu May 9 10:30-12:30.

DISSABILITIES: Students with certified disabilities must provide the instructor with appropriate documentation from the ODA Office, and take the exams at the ODA testing center.

CHEATING: No cheating will be tolerated. Anyone caught cheating will receive an F for the course. Turn off phones and calculators during exams.

SCHEDULE

Week	Summary
Jan 16	Introduction to PDEs. Separation of variables. General vs. particular solu-
	tions. The Heat Equation. Dimensionless problems.
Jan 23	Boundary and initial conditions. Equilibrium temperature distribution. Lin-
	earity and superposition.
Jan 30	Boundary value problems: eigenvalues and eigenfunctions.
Feb 6	Fourier series. Orthogonality of functions. Eigenfunction expansions. Initial
	value problem for the Heat Equation.
Feb 13	Non homogeneous problems. Critical mass problems. Classification of PDE's:
	parabolic, elliptic and hyperbolic problems.
Feb 20	Laplace's Equation. Boundary conditions. Well versus ill posed problems.
	Applications.
Feb 27	The Wave Equation. Vibrating strings. Solutions of the initial value problem.
	D'Alembert solutions.
Mar 5	Sturm Liouville theorem. Generalized Fourier series. Applications.
Mar 12	Mixed boundary conditions. Further applications to physics, engineering, fi-
	nance and hydrodynamics.
Mar 19	Heat, Wave and Laplace equations in polar and in spherical coordinates. Bessel
	functions and Legendre polynomials. Vibrating membranes.
Mar 26	Cylindrical, azimuthal and spherical symmetries. Asymptotic boundary con-
	ditions. Applications: cavities, waveguides, irrotational flows past cylinders
	and spheres.
Apr 2	Fourier Transform. Heat equation in an infinite domain. Delta of Dirac.
Apr 9	Method of Characteristics. Nonlinear conservation laws. Discontinuous solu-
	tions, shock waves.
Apr 16	Similarity solutions of nonlinear problems. Applications to geophysics.
Apr 23	Laplace Transform, Duhamel principle. Evolution of seasonal underground
	temperature.
Apr 30	Numerical solutions. Comprehensive review for the final.
May 9	Final Exam 10:30-12:30pm