Math 142 - C: Schedule, August - September 2017

Hours	Technique/Topic	Example Models & Applications
1	Formulating Models	heat loads; turtle migration; ice ages
1	Linear Models	maximizing profit; springs
1	Recurrence Equations	supply and demand; spreading of a rumor; social me-
		dia
1	Discrete to Continuum Limits	population growth; hash tables
1	Exponential Models	radioactive decay; superconductors
1	Dimensional Analysis and Fermi	estimating ocean mass, the time to fall through the
	Estimates	earth, profit margins, air resistance, and atomic blast energies
1	Nondimensionalization	mass-spring systems; red blood cells
1	Taylor Series	relativistic consistency with Newtonian physics; sim-
		ple pendulum; stock return fluctuations
2	Scalar ODE Models	Solow economic growth model; passive neuron action
		potential; Newton's Law of Cooling
2	ODE Systems	predator-prey relations; epidemiology; chemical ki-
		netics; nonlinear pendulum
1	Numerical Methods for ODEs	electrodialysis; human immune response; nonlinear
		pendulum with quadratic damping; nonlinear popu-
		lation dynamics
2	Formal Asymptotic Series	logistic growth with perturbed capacity; nonlinear
2	Water Call I a 0 Canada	pendulum period; hemodialysis
3	Vector Calculus & Conservation	Euler and Navier-Stokes equations for fluids
3	Method of Characteristics	advective transport; age structure of population;
1	Riemann Invariants for Lin-	traffic flow; gravity-driven flow of viscous fluids
1	ear(ized) Hyperbolic Systems	sound and linear acoustics; water waves; simple mix-
2	Probability and Statistics	tures investment portfolio management; empirical fits of
\ \(^{\alpha}\)	1 robability and Statistics	experimental data; bacterial growth
2	Heat/Wave/Laplace Equations	random walks on stock returns; movement of a
	Tradity wave, Euplace Equations	string; wind chill
0.5	Mini-Midterm (discussion)	August 22 (Tues), 11:00-11:30
0.5	Mini-Midterm (discussion)	September 5 (Tues) 11:00-11:30
3	Final Exam (in-class + extra	September 14 (Thurs), 11:00-14:00
	hour)	,,,
	 	