Math 522 – Mathematical Modeling H1 EMC /P 2</MCID 1d els) discrete or continuous processes that may be deterministic or Dimensional analysis and scaling are introduced to prepare a mode Analytic and computational tools from a broad range of applied mathebe used to obtain information about the models. The mathematical recompared to physical data to ass the usefulness of the models. Credit be granted for both MATH 486 and MATH 522.-(B3)

Enrollment: Elective for AM and other majors.

Textbook(s): TBD.

Other required material: None

Prerequisites: Undergraduate knowledge of multivariate calculus, ordinary differ equations and matrices/linear algebra; basic knowledge of probability and Matlab; instructor's consent.

Objectives:

1.

Nonlinear dynamics (ODEs) – stability and bifurcation with applications to epidemics, pharmacokinetics, climate change
Diffusion models – advection, convection, bifurcation with applications to mixing and transport models, crime detection
Stochastic models – random walks, Brownian motion, stochastic differential equations with applications to statistical physics, finance
Exams and add-ons

Assessment:	Homework	10-25%
	Projects	10-20%
	Exams	20-30%
	Final Exam	20-30%

Syllabus prepared by: Charles Tier and Hemanshu Kaul

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