INSTRUCTOR Paul J. Atzberger Office: 6712 South Hall



CLASS TIMES TR 8:00am – 9:15am.

North Hall 1105.

DESCRIPTION Computational approaches play an important role in many fields ranging from basic

scientific research to engineering to finance to machine learning and data analytics. This class will discuss both the mathematical foundations and the practical implementation of modern numerical methods. Examples will also be discussed from applications areas.

More information can be found on the course website.

PREREQUISITES Calculus, Linear Algebra, Differential Equations, and experience programming.

TEXTBOOKS Numerical Analysis 9th Edition by R. L. Burden and J. D. Faires.

GRADING Homework 30%

Midterm 30% Final Exam / Project 40%

POLICIES Assignments will be assigned in class and posted on the course website. Prompt

submission of homeworks will be required. While no late homework will be accepted, one missed homework will be allowed without penalty. While it is permissible for you to discuss materials with classmates, the submitted homework must be your own work.

EXAMS A midterm exam will be on Thursday, February, 16<sup>th</sup>.

Final exam/project.

TOPICS Initial-Value Problems for Ordinary Differential Equations

- o Well-posedness of initial-value problems.
- o Euler's Method of Approximation.
- o Taylor Methods for Higher-order Approximation.
- o Runge-Kutta Methods.
- o Multistep Methods.
- o Convergence Analysis.
- o Order of Accuracy and Stability.
- o Stiff Differential Equations.

Solving Linear Systems and Matrix Algebra

- o Linear Equations.
- o Linear Algebra Review.
- o Eigenvalues and Eigenvectors.
- o Direct Methods.
- o Gaussian Elimination.

- o Role of Round-off Errors.
- o Pivoting Methods.
- o Matrix Inversion.
- o LU Factorization.
- o Iterative Methods.
- o Jacobi, Gauss-Siedel, SOR.
- o Conjugate Gradient.

WEBSITE http://atzberger.org/teaching