

Numerical Analysis 1

MATH 5630/6630 Summer 2025

(Tentative Syllabus)

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Class Web Site: <http://www.auburn.edu/~smith01/math5630Su25/>

Office Hours: tentatively immediately after class and by appointment.

Text: Numerical Analysis by Burden, Faires & Burden

Textbook sections: (selected topics from the following chapters)

Chapter 1 Error Analysis

Chapter 2 Solutions of Equations in One Variable

Chapter 3 Interpolation and Polynomial Approximation

Chapter 4 Numerical Differentiation and Integration

Chapter 5 Initial-Value Problems for Ordinary Differential Equations

Chapter 8 Approximation Theory

Topics from chapters 10 and 11 as time permits

Software: Students are expected to use some software to numerically solve some of the problems and present the solutions in graphical form. A printout of the computer codes used should be included in all hand-in work. I suggest MatLab or Maple which will be made available for the student.

Class Participation and Working in Groups

Students will be expected to present solutions to problems and homework exercises on the blackboard. An integral part of the learning process for any mathematics course is solving mathematics problems. You will be challenged to solve problems and do exercises that you have not seen; my purpose is to develop analytical problem-solving techniques that can be applied to a broad range of real-world problems. Though idealized, the problems assigned for the course mirror problems encountered in science and engineering disciplines. The techniques of mathematics are retained much more firmly if students can discover their own solutions to problems. Students will be expected to critique other student presentations for understanding and correctness; this is to be done respectfully. Alternate methods of solving problems also add to one's repertoire of problem-solving techniques; I encourage students to offer presentations of different techniques for problem-solving. Working in groups is not discouraged (and in fact is often encouraged); students are expected to present their own work on the blackboard and to give credit to other students (or any other outside resource) who (that) have contributed to the solution of the problem they are presenting.

Parameters for Working in Groups

It is unethical to use someone else's work as your own. In working together, each person should start working on a problem or exercise themselves; if you get stuck at some point you might ask "did anyone figure this out?" and accept someone's help (and not a completed solution) in getting over a difficulty. Typically, a new type of problem often needs a "trick" (or more correctly, a new technique) for solution and not everyone will figure out what's needed at the same time. To those who figure out the "trick" - I encourage you to offer hints (this is my own method of helping students) at first rather than offer a complete solution. If one has figured out most of the underlying work then the new technique - whatever gets us over the hurdle - is more firmly remembered.

Finally, as mathematicians do, one should properly give credit to one's collaborators for their contributions. When presenting a collaborative solution, credit for the discovery of a new technique should be given to the individual who figured it out. When projects are handed in, include the names of members of the study group and, where possible, give credit to those who figured out critical techniques and steps.

Grade Calculation

Item	Percent of Grade
Participation grade (includes attendance, blackboard presentations and homework)	15 %
Homework/Projects	25 %
Tests and quizzes	30 %
Final Exam	30 %

The standard 10 percentage point scale will be used:

90 to 100 =A; 80 to <90 = B; 70 to < 80 =C; 60 to <70 = D; <60=F.

MATH 6630: Graduate students will be expected to present more advanced or challenging material. On projects and tests, I typically give extra credit problems, graduate students will be required to do these.

ACCADEMIC HONESTY: Plagiarism (work presented as your own that is not your own) and giving or receiving aid on exams in whatever form will result in action by the University Honesty Committee. Refer to the Tiger Cub for more specific details.

ABSENCE FROM EXAMS: Refer to the Tiger Cub for a list of acceptable reasons for being absent from an exam, quiz or class. Any absence from the final exam must be cleared with your Dean's office.

Accommodations for Disabilities: Students who require such considerations should make an appointment with me during the first week of classes. Please bring your memo from the Office of Accessibility. If you do not have a memo, it is recommended that you

make an appointment with a member of the professional staff in the Office of Accessibility, 1244 Haley Center (844-2096).

Attendance Requirement. Attendance and class participation are a critical part of this course. Students are permitted one unexcused absence. More than one unexcused absence (an excused absence is any University excused absence) will result in percentage points taken off the final grade as follows:

- 1 missed class results in a total of zero points subtracted,
- 2 missed classes results in a total of 2 point subtracted,
- 3 missed classes results in a total of 5 points subtracted,
- 4 missed classes results in a total of 10 points subtracted,
- More than 4 missed classes will result in a grade of “F” assigned for the class.