CSE 541: Elementary Numerical Methods  
Spring, 2008

Instructor: Steve Lai  
Office: 581 Dreese Labs  
Office Hours: MWF 12:30pm-1:30pm  
Phone: 292-2146  
Email: lai@cse.ohio-state.edu  
http://www.cse.ohio-state.edu/~lai

Course Summary: Survey of basic numerical methods; number systems and errors of finite representation, solution of a single non-linear equation, interpolation, numerical integration, and solution of linear systems.

Prerequisite: CIS 221 or CIS 230 and Math 153.


Calculator: A pocket calculator is required for in-class exercises and exams.

Sequence of Topics:
1. Taylor series, Chapter 1;
2. Computer arithmetic; rounding errors, machine precision, machine representation, Chapter 2;
3. Root finding, Chapter 3;
4. Polynomial interpolation, Chapter 4;
5. Differentiation, Chapter 4;
6. Integration, Chapters 5 & 6;
7. Systems of linear equations, Chapters 7 & 8;
8. Monte Carlo Integration, Chapter 13;
9. Smoothing of data and least squares method, Chapter 12;

Grading: Homework & Labs 30%, First Exam 35%, Second Exam 35%.

Exams:
1. First Exam: Monday, April 28
2. Second Exam: Wednesday, May 28

Policies:
- Late homework will NOT receive credit.
- All coding for all labs is to be done individually. You may discuss a lab with other students but DO NOT LOOK AT OR COPY anyone else’s code.