Spring 2003

# Math 501AB Numerical Analysis & Computation

## Course Syllabus

## Instructor

Charles H. Lee, Ph.D. Department of Mathematics California State University Fullerton, CA 92834-6850

### Office

MH 182 K

### **Office Hours**

MW 4:00-5:30 PM Also by Appointment

### **Lecture Hours**

MW 5:30-8:15PM MH452

### **Text Book**

Mathematics of Scientific Computing 3rd Edition by D. Kincaid & W. Cheney

#### Phone

714-278-2726

#### Fax

714-278-3972

#### E-Mail

hunglee@fullerton.edu

#### URL

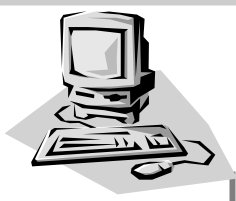
newton.fullerton.edu/hunglee

Exam 1	Wed Mar. 12
Exam 2	Wed Apr. 30
Final Exam Comprehensive	Wed May 28

Homework/Quiz	20%
Exam 1	20%
Exam 2	20%
Project 1	10%
Project 2	10%
Final Exam	20%
Total Points	100%

## **Grade Scale**

90%-100%	A
78%-89%	В
65%-77%	С
55%-64%	D
Below 54%	F



### Remarks

- Class attendance is important, as guizzes and computer assignments are given regularly and as each absent day consists of 2 hours and 30 minutes of class lecture.
- It's recommended that you read ahead and be familiar with new material, terms and concepts before the lecture.
- You are required to write computer codes.
- Collaboration are welcome. but ALL work must be turned in individually.
- Prepare to spend at least twelve hours of work a week for this course outside of class.
- Reading email in class is prohibited and all monitors must be off during lecture.
- Make good use of instructor's office hours.
- This syllabus is tentative. The instructor reserves the rights to modify it at any time.