

UNIVERSITY OF WISCONSIN - MADISON
Computer Sciences Department
CS717, Spring 05

General Information

January 18, 2006

Course Name:

Numerical Functional Analysis

Lectures:

Time: MWF 1:00-2:10 **note the power-lecture**
Place: 1289 CS&S

Instructor:

Name: Amos Ron
Office: 7381 CSS
Phone: 262-6621
e-mail: amos@cs.wisc.edu
Office Hours: M 14:30-15:30 F 17-18

TA:

Name: Youngmi Hur
Office: 7398 CS
Phone: 262-6628
Office Hours: TBA
Email: youngmi@cs.wisc.edu

Machine

Student accounts will be accessible from any CS unix machine. Activate your account (by using the 'newuser' procedure; the instructions are found in the user rooms) ASAP, and familiarize yourself with the operating system, and with an editor of your choice. Your account is already active (with the same `login` and if you took a CS class last semester. The operating system is, essentially, *Unix*. Unix Orientation sessions, for new Unix users and novice Unix users new to the CSL Unix facilities will be held the first two weeks of classes. Be encouraged to attend an orientation session as early in the semester as possible. Unix orientation sessions are in room 1325 Wed September 7, Thu September 8, and Mon September 12, all at 4:00 pm. (You need to attend one orientation session.)

Class Account and class list

All information (assignments, samples of exams, etc) should be obtained from the class account on the web:

`www.cs.wisc.edu/~amos/cs717.html`

A link to our homepage is also found at `http://www.cs.wisc.edu/classes.html`

Most files are postscript/pdf. In order to read these files, either send them to a printer that supports `postscript` (e.g., all the printers in the CS Department), or type `gv <filename>`

to view it on-line. The pdf files can also be viewed using `acroread` or `pdfview`. From `linux` you may also use `xpdf`.

Sending an e-mail message to

`compsci717-1-s05@lists.wisc.edu`

will send your message to the entire class, including the instructor and TAs. The messages are sent to your "preferred email address", which you may change/update via myUW:

`http://my.wisc.edu/portal/index.jsp`

Check your mail frequently. The up-to-date communication that went through the `compsci717-1-f05` can be found at the CS department website.

Assignments

Will be assigned (more or less) on a weekly basis.

Grading Policy

Grades will be based on the weekly assignments and a take-home final.