

CS6210B

- Ada Gavrilovska, ada@cc, KACB 3228
 - Office hours TBA
- TA: Scott McManus, smcmanus@cc
 - Office hours: TBA
 - Other TA: Mayur Bhosle
- Web site:
cc.gatech.edu/classes/AY2009/cs6210_fall
- Class news group: use it!

Course Info

- Prerequisites:
 - Theoretical knowledge; Programming skills
- Course components & grading
 - Exams: midterm (25) + final (30)
 - Tentative dates: midterm: ? and final: 12/8
 - Projects: 4 assigned projects; or 1 assigned project + 1 special project (35)
 - Must have passing average in both components to Pass (including for P/F students)
 - Class participation (10)
 - Audits must pass midterm + final
- Material:
 - No assigned textbook
 - Papers online; typically in order in which they are listed
 - List tentative!

Topics

- OS structures
- Shared memory and server platforms
- Communication mechanisms
- File systems and distributed shared memory
- Object based dist systems; protection
- Multi-media, real-time, web services

- Projects may be derived from these topics but will also supplement lectures with other OS issues
 - First project online by this weekend