Course Requirements

- Prerequisites
- Miscellaneous
Tests

• MidTerm and Final
• Count Equally
• Closed Book
• Cheat Sheets
  – Limited number, 8.5 x 11 paper
• 40% of grade
• Harder for CS 550 students
• Internet or TTN: You must come to proctored site to take them
Assignments

• 4 Assignments
  – Relational Algebra Queries
  – SQL queries
  – PL/SQL program and PHP program
  – Logic of Functional Dependencies
• Discussion Forums on Modules
  – Altogether count as one assignment
• Grad Students:
  – Extra Assignment
• Assignments: 60% of your grade
Assignment Scoring

- **Grad**: Discussion Forums + Relational Algebra + SQL + PL/SQL + Functional Dependencies + Grad Assignment
- **UGrad**: Discussion Forums + Relational Algebra + SQL + PL/SQL + Functional Dependencies + Best of 4 Assignments (not including Discussion)
Example: Graduate Assignments

• Grad student has 5 assignments:
  – 80 Relational Algebra
  – 90 SQL
  – 80 PL/SQL
  – 100 Functional Dependencies
  – 80 Grad Assignment

• Total for assignments: 430/500
Example: Undergraduate Assignments

- Ugrad student has 5 assignments:
  - 80 Relational Algebra
  - 90 SQL
  - 80 PL/SQL
  - 100 Functional Dependencies
  - 100 Best of 4

- Total for assignments: 450/500
Self Assessments

• Each module includes several self-assessment tests
• Retake a self-assessment until you get 100%, then submit it.
• You must take at least 90% of them or lose up to 10% of grade
• Self assessment counts 100% if completed by deadline
  – Self assessment counts only 90% if completed after deadline and before associated exam (midterm or final).
Self Assessment Example

- About 75 self assessments
  - 6 per week
- Student completes 50 on time
  - That’s 67% of 75.
- Student completes 15 before next exam.
  - That’s equivalent to 90% * 15 = 13.5
  - That’s 18% of 75.
- Total 85%.
  - Penalty 5% of 10 pts = 0.5 pts off final score
Course Interaction via Computer

• Outside of class meetings, most interaction is via a browser.
• For PL/SQL assignment
  – Desirable to connect to ODU CS system via telnet, ssh or Xterm
    • Must have familiarity with basic UNIX commands and one editor.
• Algebra & SQL assignments can be mostly done via browser and desktop
Prerequisites 1

• Discrete Structures
  – Logic Background Needed
    • For Database programming
    • Functional Dependencies are an exercise in logic
  – Set Theory Underlies relational database theory
  – Theory of Relations Also underlies relational DB theory
Prerequisites 2

- Data Structures or OO Prog/Design
  - Programming maturity: learn by yourself
    - Relational Algebra
    - SQL
    - PL/SQL
    - PHP
  - File Structure
  - Efficiency (Big O)
  - Database is big Data Structure
Related Courses

• Operating systems
  – file structure
  – concurrency

• Principles of Programming Languages
  – DB programming languages

• Software Engineering
  – Design
Group Assignment Rules

• **Person in your group**: free communication
• **Person not in Group**: no communication
  – Other people in class
  – Other people not in class
• **Group only for programming projects**
  – Cannot help on other course assignments
    • Discussion Forums
    • Self-Assessments
Individual Assignment Rules

• No communication with others
  – In the class
  – Not in the class

• Applies to:
  – Functional Dependency Assignment
  – Midterm and Final
  – Review Questions
  – Self-Assessments
Miscellaneous

• **E-mail**
  – Use course page email
• **See the web page for info on**
  – ODU accounts
  – ODU CS accounts
  – ODU CS Oracle accounts
  – Oracle Technet accounts
Books

REQUIRED

Out of date

DATABASE SYSTEMS

Usable

RECOMMENDED--

But any text covering Oracle SQL and PL/SQL will do
Student Responsibilities

- Coming to meetings
- Visiting Web Page
- Coming to exams
- Observing deadlines
- Reading Email
- Everything covered in meetings

- Everything assigned on web
  - Sometimes assignments are modified
- Everything posted on web
  - Visit page at least twice/week
- Everything emailed
  - Read your mail DAILY
Reflective Journals

- Respond to a question
- Reflect on material from the module
- You must complete 75% of the journal entries or suffer a penalty.
Course Web Page

HTTP://webspace.cs.odu.edu/~ibl/450/latest/

HTTP://webspace.cs.odu.edu/~ibl/450/latest