CS 1150 Programming with Data Structures

Prerequisites: CS 1140

Instructor: David C

David Gregg / Libero Ficocetti

Office: David: E309 539-2976

Libero: C424 539-2825

gregg@gprc.ab.ca

libero@gpre.ab.ca

Texts:

Java: An object oriented approach by Arnow and Weiss (Required)

Java Structures by Duane Bailey (Required)

Evaluation:

 Assignments
 30%

 Lab Quizzes
 10%

 Midtern Exam
 25%

 Final Exam
 35%

Course Description:

The course provides a review of programming principles (specification, implementation and testing), and an extension of Object Oriented concepts from CS 1140 including data abstraction, modular program construction and program re-use. The emphasis is on dynamic data structures (eg. lists, string, stacks, queues, tables), and their associated algorithms (eg. recursion, traversal, sorting, searching, hashing).

Course Format:

This course is three lecture hours and three lab hours per week.

To pass this course you must achieve an average of 50% on all Exams and Lab quizzes.

All of your lab work must be original. In other words, you may share conceptual ideas as to solving a programming problem, but you may <u>not</u> share or copy another student's code (please read page 37 of the calendar regarding student conduct). Any copied code will result in a zero being awarded to all parties involved,