# Practical Programming Methodology CS 2010 - Fall 2006 3 (3-0-3) UT Course Outline

**Instructor**: Franco Carlacci

**Office** : C422 **Phone** : 539 2091

Prerequisite: CS1150 and CS2720
URL: http://franco.carlacci.com

### **Transfer Agreement**

The transfer agreements set out for this course can be found by visiting the Alberta Council on Admission and Transfer web site

### **Calendar Description**

The calendar description for this course can be found at the GPRC website.

## **Course Description**

This course introduces students to the principles, methods, tools, and practices of a professional programmer working in a rich programming environment. The lectures focus on the fundamental principles of programming methodology based on abstract data types and their implementations. The laboratories offer an intensive apprenticeship opportunity for the aspiring software developer. Students use the programming languages C and C++ and software development tools supported by the Windows/Unix operating systems

#### **Evaluation**

Take home assignments and

Lab assignments (min of 10): 45% Midterm : 25% Final : 30%

The text for this course is Big C++ by Cay Horstmann and Timothy Budd