# SOUP - Subject Outline Updating Program

Hello, Chris

Log off

Home

About

Contact



## Display a proposed outline for the next semester

Changed sections have a light blue background

#### Subject code

OOP344

#### Subject title (name)

Object Oriented Programming Using C++

#### Date and time of most recent update on SSOS

2014-04-02 12:00:06 for Summer - 2014

## Description

This subject expands the student's skill-set in object-oriented programming and introduces the student to threaded programming. The student learns to model relationships between classes using containers, inheritance hierarchies and polymorphism in the C++ programming language and to write C++ programs that execute on multiple threads.

#### **Mode of instruction**

- 2 hours interactive lecture per week.
- 2 hours activity-based learning per week.

## **Learning outcomes**

- design collections of model objects using sequential containers and multi-dimensional arrays to solve a systems or business problem
- create function objects and closures to customize a programming solution for a particular application
- model generalization and specialization using inheritance hierarchies to minimize the duplication of code
- model polymorphic behavior using interfaces, virtual functions and templates (generics) to amplify the reusability of code
- implement design components using algorithms from the standard template library to utilize existing

- technologies
- create program components of quadratic complexity to solve non-linear problems
- create program components using raw pointers, pointer arithmetic and smart pointers to access data in program memory
- design multi-tasked solutions using threading libraries to improve the performance of a program

#### **Topic outline**

- Introduction 8%
  - variable and object scope
    - program, file, class, function and block scope
    - namespaces (review, anonymous, inline)
  - o stages of compilation
    - pre-processing
      - macros, conditionals, pragmas
    - compilation
      - static assertions
    - linkage
      - external, internal, no linkage
    - options (g++, Visual Studio)
- Fundamental Types 8%
  - o scalar types
    - integral representation
    - floating-point representation (IEEE 754)
    - size specifiers
    - range specifiers (signed, unsigned)
    - unicode, wide characters
  - o pointer types
    - nullptr
    - generic
  - o enumerations
  - o synonyms
  - o auto
  - o storage duration and linkage (extern, static)
- Compound Types 8%
  - o arrays
    - multi-dimensional
    - dynamic allocation
    - ragged
    - representation of matrices and vectors
  - classes
    - initializer lists
    - class variables, class methods
- Class Relationships 20%
  - inheritance
    - generalization and specialization
    - review of abstract base classes and interfaces
    - virtual functions

- o polymorphism
  - review of polymorphism and type systems
  - class templates and specialization
- o composition
  - container classes
  - flexibility of low coupling
- Logic 12%
  - o expressions
    - Ivalues, rvalues, constant operands
    - constexpr
    - post-fix, pre-fix, unary, binary, ternary
    - bit-wise operations
    - constrained casts
  - o range-based for
  - o functions
    - linkage
    - function pointers
    - function objects
    - closures (lambda expressions)
    - optional return type syntax
    - decltype
  - o error handling
    - command line input
    - return codes to operating systems
    - exceptions (throw, try, catch)
    - exit
- Standard Template Library 12%
  - o components (containers, function objects, iterators)
    - conceptual description of linked lists
  - sequential containers
    - array
    - vector
    - deque
  - applications
    - custom container classes
    - algorithms (find, sort, copy)
    - iterators
- Performance 16%
  - o core language facilities
    - rvalue references and move semantics
    - alignment control
  - o multi-threading
    - introduction to concurrent programming
    - pThreads library (mutex, condition)
    - OpenMP library (parallel for, critical)
- Memory Model 8%
  - o review of raw pointers and references
  - o pointer arithmetic
  - o smart pointers

- Related Topics 8%
  - file stream objects (text and binary access)
  - C11 language
    - structs, unions
      - anonymous
      - bit-fields
    - linking multi-language binaries
    - break, continue, goto
    - comparison of C++ and C syntax
  - C++14 and C++17

#### Prescribed text(s)

• Intermediate C++11 - June 2014 Edition by Chris Szalwinski (available at the Seneca bookstore)

#### **Reference material**

• The C++ Programming Language, 3rd Edition or Special Edition, by B. Stroustrup; published by Addison-Wesley, ISBN: 0-201-88954-4 (3rd Ed.) or 0-201-70073-5 (Spec. Ed.).

#### **Supplies**

None

#### **Evaluation**

- Assignments (minimum 3) 30%
- Workshops (minimum 10) 20%
- Test and Quizzes 20%
- Final Exam 30%

#### **Editor's comments (Chris)**

(none)

## **Reviewer's comments (ian.tipson)**

(none)

#### **Publisher's comments (daman.panesar)**

(none)