A. Description
Application of software engineering techniques to the design and development of large programs; data abstraction and structures and associated algorithms.

B. Recommended Preparation
None specified

C. Prerequisites
Programming Concepts and Methodology I

D. Minimum Unit Requirement
3 semester units

E. Course Topics and Student Learning Outcomes
   I. Programming Fundamentals (PF)
      PF3. Fundamental data structures: Minimum coverage time: 12 hours
          Topics
          1. Primitive types
          2. Arrays
          3. Records
          4. Strings and string processing
          5. Data representation in memory
          6. Static, stack, and heap allocation
          7. Runtime storage management
          8. Pointers and references
          9. Linked structures
         10. Implementation strategies for stacks, queues, and hash tables
         11. Implementation strategies for trees
         12. Strategies for choosing the right data structure
          Learning Outcomes
          1. Discuss the representation and use of primitive data types and built-in data structures;
          2. Describe how the data structures in the topic list are allocated and used in memory;
          3. Describe common applications for each data structure in the topic list;
          4. Implement the user-defined data structures in a high-level language;
          5. Compare alternative implementations of data structures with respect to performance;
          6. Write programs that use each of the following data structures: arrays, records, strings, linked lists, stacks, queues, and hash tables;
7. Compare and contrast the costs and benefits of dynamic and static data structure implementations; and
8. Choose the appropriate data structure for modeling a given problem.

PF4. Recursion: Minimum coverage time: 5 hours

**Topics**
1. The concept of recursion
2. Recursive mathematical functions
3. Simple recursive procedures
4. Divide-and-conquer strategies
5. Recursive backtracking
6. Implementation of recursion

**Learning outcomes**
1. Describe the concept of recursion and give examples of its use;
2. Identify the base case and the general case of a recursively defined problem;
3. Compare iterative and recursive solutions for elementary problems such as factorial;
4. Describe the divide-and-conquer approach;
5. Implement, test, and debug simple recursive functions and procedures;
6. Describe how recursion can be implemented using a stack;
7. Discuss problems for which backtracking is an appropriate solution; and
8. Determine when a recursive solution is appropriate for a problem.

II. Programming Languages (PL)

PL4. Declarations and types: Minimum coverage time: 3 hours

**Topics**
1. The conception of types as a set of values together with a set of operations
2. Declaration models (binding, visibility, scope, and lifetime)
3. Overview of type-checking
4. Garbage collection

**Learning outcomes**
1. Explain the value of declaration models, especially with respect to programming-in-the-large;
2. Identify and describe the properties of a variable such as its associated address, value, scope, persistence, and size;
3. Discuss type incompatibility;
4. Demonstrate different forms of binding, visibility, scoping, and lifetime management;
5. Defend the importance of types and type-checking in providing abstraction and safety; and
6. Evaluate tradeoffs in lifetime management (reference counting vs. garbage collection).

PL5. Abstraction Mechanisms: Minimum coverage time: 3 hours

**Topics**
1. Procedures, functions, and iterators as abstraction mechanisms
2. Parameterization mechanisms (reference vs. value)
3. Activation records and storage management
4. Type parameters and parameterized types - templates or generics
5. Modules in programming languages

Learning outcomes
1. Explain how abstraction mechanisms support the creation of reusable software components;
2. Demonstrate the difference between call-by-value and call-by-reference parameter passing;
3. Defend the importance of abstractions, especially with respect to programming-in-the-large; and
4. Describe how the computer system uses activation records to manage program modules and their data.

PL6. Object-oriented programming: Minimum coverage time: 10 hours

Topics
1. Object-oriented design
2. Encapsulation and information-hiding
3. Separation of behavior and implementation
4. Classes and subclasses
5. Inheritance (overriding, dynamic dispatch)
6. Polymorphism (subtype polymorphism vs. inheritance)
7. Class hierarchies
8. Collection classes and iteration protocols
9. Internal representations of objects and method tables

Learning outcomes
1. Justify the philosophy of object-oriented design and the concepts of encapsulation, abstraction, inheritance, and polymorphism;
2. Design, implement, test, and debug simple programs in an object-oriented programming language;
3. Describe how the class mechanism supports encapsulation and information hiding;
4. Design, implement, and test the implementation of “is-a” relationships among objects using a class hierarchy and inheritance;
5. Compare and contrast the notions of overloading and overriding methods in an object-oriented language;
6. Explain the relationship between the static structure of the class and the dynamic structure of the instances of the class; and
7. Describe how iterators access the elements of a container.

III. Software Engineering (SE)

SE1. Software design: Minimum coverage time: 8 hours

Topics
1. Fundamental design concepts and principles
2. Design strategy

Learning outcomes
1. Discuss the properties of good software design; and
2. Compare and contrast object-oriented analysis and design with structured analysis and design.
F. CAN Equivalent
   CAN CSCI 24 (Equivalency ends Fall 2009)