Course Number: CSC 413
Course Title: Software Development
Number of Credits: 3
Schedule: Three hours of lecture/discussion per week.
Prerequisite: a grade of C or better in CSC 313 or CSC 340
Catalog Description
Design and development of modern software applications. Object-oriented techniques: encapsulation, inheritance, and polymorphism as mechanisms for data design and problem solution. Software design, debugging, testing, and UI design. Software maintenance. Software development tools.
Expanded Description
- Introduction to Software Development
- Introduction to Object-Oriented Programming - OOP
- Information Hiding, Class Hierarchy
- The Java and C++ Languages – a brief comparison of features
- Object Oriented Design
  - Component, Responsibility, Collaborator Cards (CRC)
  - Plan for Change, Software Components, Interfaces vs. Implementation
  - Naming
- A Compiler
  - Extended Example, Source, Tokens, AST, Decorated AST's, Code generation:
    - Bytecodes:
  - Lexical Analysis
  - Parsing - Syntax Analysis of the Token Stream Yielding the AST
    - Tree Visitors
  - Constraining (Decorating the AST; Type Checking)
    - Variable Scopes, Symbol Tables, Constraining Activities:
  - Code Generation
    - Frames (Activation Records), Runtime stack, Blocks
- Inheritance
  - Subclass, Subtypes and Substitutability, Forms of Inheritance, Modifiers
  - Implications of Inheritance
    - Polymorphic Variables, Memory Layout, Assignment, Clones
    - (Shallow vs. Deep)
  - Garbage Collection
    - Benefits of Inheritance, Cost of Inheritance
- The Interpreter
  - Frames (Activation Records)
  - The Runtime Stack, the Virtual Machine
- Mechanisms for Software Reuse
  - Inheritance vs. Composition (aggregation), Abstract classes vs. Interfaces,
    - Combining
    - Composition and Inheritance, Dynamic Composition
- Polymorphism
Polymorphic Variables, Overloading, Overriding, Replacement and Refinement
Abstract Methods, Efficiency and Polymorphism
• Input and Output Streams - Effective Uses of Inheritance with Composition
  Readers, InputStreams
• Exception Handling in Java
• Collection Classes
  Arrays, Lists, Sets, Properties, System Properties
• Application Profiling

Course Objectives and Role in Program
The objectives of this course include:
• Teach important object oriented programming principles using a large application as a vehicle for learning; consider issues of programming in the large
• Introduce the student to integrated development environments.
• Teach the Java programming language, along with well-utilized Java library resources
• Expose the student to other software development tools including debuggers and code profilers

Students will develop several small applications and at least one large application. The knowledge of software development tools and object oriented programming plays an important role in all software development projects students develop for courses in the program.

Learning Outcomes
At the end of this course students will
• Be able to write Java programs utilizing an integrated development environment
• Utilize a debugger when doing software development
• Apply object oriented programming principles effectively when developing small to medium sized projects
• Write robust code utilizing exception handling language features
• Use a code profiler to tune a program’s performance

Method of Evaluation
Student learning will be evaluated on the basis of
• Completeness and quality of programming assignments.
• Grade on midterm examination
• Grade on final examination
• Class participation.

The weight assigned to each element of evaluation will be determined by the instructor of the course on the first day of the class.

Required Textbooks
Understanding Object-Oriented Programming with Java, Budd, T., Addison-Wesley, 2000