

COSC 240-JAVA PROGRAMMING 3 CREDITS

SYLLABUS

CATALOG DESCRIPTION

Object-oriented programming in Java. The course covers all the basics of java Programming with special
emphasis on classes, graphical user interface (GUI), and animation (honors section only).

Prerequisites:	MATH 096, ENGL-095 and RDNG 095 or RDNG-096 (obtain appropriate
	Accuplacer scores).

Semester Offered: Fall



Course Learning Outcomes

Upon successful completion of the course, the student will be able to...

- I. To instill in students the basics of problem solving.
- II. To equip students with a basic understanding of the Java language and syntax.

III. To provide students with hands-on programming experience in both procedural and object-oriented programming.

Specific Learning Outcomes

Upon successful completion of the course, the student will be able to

- 1. Analyze, design, implement and test a computing problem (I) (T, A).
- 2. Describe the Input/Process/Output Algorithmic Pattern (I) (T).
- 3. Understand the nuts of bolts of C++ programs: variable declaration, initialization, assignment, Input/Output, and arithmetic expressions (II) (L).
- 4. Design and implement the Prompt then Input pattern (I) (T, I, A).
- 5. Evaluate and write arithmetic expressions (I, II, III) (T, A).
- 6. Read and write function heading, preconditions and postconditions (II, III) (T, I, C, A).
- 7. Do int quotient/remainder division with / and % (I, II) (T, I, C, A).
- 8. Work with Java primitive types (II, III) (L, A).
- 9. Work with Java classes (II, III) (L, A).
- 10. Comprehend the relationship between objects and classes (III) (L, T, C, I, A).
- 11. Send messages to instance methods (II, III) (C, A).
- 12. Appreciate why software is divided up into classes and instance methods (II, III) (L, I).
- 13. Discern why software is structured into methods communicating via argument/parameter associations and returns (II) (L, T, I, C, A).
- 14. Appreciate the importance of testing (I, III) (L, T, I, C, A).
- 15. Use test drivers to help implement and test free functions (III) (T, A).
- 16. Properly define and understand scope rules (II, III) (I, A).
- 17. Use existing classes and their instance methods available in Java standard packages (II) (I, A).
- 18. Read and write class definitions (III) (L, T, I, C, A).
- 19. Discuss class design issues (public versus private; choosing members) (III) (L, T, C).
- 20. Implement classes including instance variables and instance methods given the class definition (III) (T, I, A).
- 21. Explain the roles of constructor, accessor, mutator methods and how to implement them (III) (L, T, I, C, A).
- 22. Learn the meaning of qualifiers such as public, private, protected (II, III) (L, I, A).
- 23. Implement algorithms using if, if...else, and nested if...else (I, II) (L, A).
- 24. Develop programs using repetition (while, for and do while loops) (I, II) (L, A).
- 25. Distinguish between determinate and indeterminate loops (I, II) (L, A).
- 26. Recognize nested repetition (I, II) (L, T, I, C, A).
- 27. Use file input and output (II) (L, A).
- 28. Read until the end of file using the indeterminate loop pattern (II) (L, T, I, C, A).
- 29. Utilize arrays as object that stores a collection of objects (I, II, III) (L, A).
- 30. Present sequential search and a simple O(n2) sorting algorithm (selection sort) (I, II, III) (L, T, I, C, A).
- Outline binary search and indicate that it is more efficient than sequential search by comparing O(log n) and O(n) (I, II, III) (L, T, I, C, A).
- 32. Develop Windows GUI programs in Java using the Swing package (II, III) (L, A).
- 33. Develop Applets (II, III) (L, A).
- 34. Understand inheritance and polymorphism (III) (L, T, I, C, A).

COURSE CHALLENGE PROCEDURES

This course may be challenged by taking and passing all semester exams and the final exam. A grade of 70% is required to successfully challenge this course.