### CS 10C Course Outline as of Fall 2024

## **CATALOG INFORMATION**

Dept and Nbr: CS 10C Title: PROGRAMMING CONCEPTS 2

Full Title: Programming Concepts and Methodologies 2

Last Reviewed: 3/27/2023

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	4.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	4.00	Lab Scheduled	3.00	3	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	6.00		Contact Total	105.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00 Total Student Learning Hours: 210.00

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly: CS 11

### **Catalog Description:**

Students in this course will apply knowledge of software engineering techniques to the design and development of large programs, including data abstraction, structures, and associated algorithms.

### **Prerequisites/Corequisites:**

Course Completion of CS 10B

### **Recommended Preparation:**

Eligibility for ENGL 1A or equivalent

### **Limits on Enrollment:**

### **Schedule of Classes Information:**

Description: Students in this course will apply knowledge of software engineering techniques to the design and development of large programs, including data abstraction, structures, and associated algorithms. (Grade or P/NP)

Prerequisites/Corequisites: Course Completion of CS 10B Recommended: Eligibility for ENGL 1A or equivalent

Limits on Enrollment:

Transfer Credit: CSU;UC.

Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Transferable Effective: Spring 1991 Inactive:

**UC Transfer:** Transferable Effective: Spring 1991 Inactive:

CID:

CID Descriptor: COMP 132 Programming Concepts and Methodology II

SRJC Equivalent Course(s): CS10C

## **Certificate/Major Applicable:**

Major Applicable Course

### **COURSE CONTENT**

### **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Write programs in C++ that use arrays, linked lists, stacks, queues, hash tables, and recursion.
- 2. Explain how object-oriented programming uses abstraction to increase reusability of software.
- 3. Summarize the differences between programming paradigms.

# **Objectives:**

At the conclusion of this course, the student should be able to:

- 1. Write programs that use each of the following data structures: arrays, records, strings, linked lists, stacks, queues, and hash tables.
- 2. Implement, test, and debug simple recursive functions and procedures.
- 3. Evaluate tradeoffs in lifetime management (reference counting vs. garbage collection).
- 4. Explain how abstraction mechanisms support the creation of reusable software components.
- 5. Design, implement, test, and debug simple programs in an object-oriented programming language.
- 6. Compare and contrast object-oriented analysis and design with structured analysis and design.

# **Topics and Scope:**

- I. Programming Fundamentals
  - A. Primitive types
  - B. Arrays
  - C. Records
  - D. Strings and string processing
  - E. Data representation in memory
  - F. Static, stack, and heap allocation
  - G. Runtime storage management
  - H. Pointers and references

- I. Linked structures
- J. Implementation strategies for stacks, queues, and hash tables
- K. Implementation strategies for trees
- L. Strategies for choosing the right data structure

### II. Recursion

- A. The concept of recursion
- B. Recursive mathematical functions
- C. Simple recursive procedures
- D. Divide-and-conquer strategies
- E. Recursive backtracking
- F. Implementation of recursion

## III. Declarations and Types

- A. The conception of types as a set of values together with a set of operations
- B. Declaration models (binding, visibility, scope, and lifetime)
- C. Overview of type-checking
- D. Garbage collection

### IV. Abstraction Mechanisms

- A. Procedures, functions, and iterators as abstraction mechanisms
- B. Parameterization mechanisms (reference vs. value)
- C. Activation records and storage management
- D. Type parameters and parameterized types templates or generics
- E. Modules in programming languages

### V. Object-Oriented Programming

- A. Object-oriented design
- B. Encapsulation and information-hiding
- C. Separation of behavior and implementation
- D. Classes and subclasses
- E. Inheritance (overriding, dynamic dispatch)
- F. Polymorphism (subtype polymorphism vs. inheritance)
- G. Class hierarchies
- H. Collection classes and iteration protocols
- I. Internal representations of objects and method tables

### VI. Software Design

- A. Fundamental design concepts and principles
- B. Design strategy

All topics are covered in both the lecture and lab parts of the course.

## **Assignment:**

# Lecture-Related Assignments:

- 1. Reading (approximately 30 pages/week)
- 2. Examinations including final exam (2-8)

# Lab-Related Assignments:

- 1. Programming assignments, with written program documentation, using the C++ programming language (10-15)
- 2. Participation and attendance (optional)

### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Written program documentation

Writing 10 - 20%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Programming assignments

Problem solving 20 - 60%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None

Skill Demonstrations 0 - 0%

**Exams:** All forms of formal testing, other than skill performance exams.

Examinations including final exam

Exams 20 - 60%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

Participation and attendance

Other Category 0 - 10%

## **Representative Textbooks and Materials:**

Data Abstraction and Problem Solving with C++: Walls and Mirrors. 7th ed. Carrano, Frank M. and Henry, Timothy M. Pearson. 2016 (classic).