# Washtenaw Community College Comprehensive Report

# CPS 171 Introduction to Programming with C++ Effective Term: Winter 2024

### **Course Cover**

College: Business and Computer Technologies Division: Business and Computer Technologies Department: Computer Science & Information Technology Discipline: Computer Science Course Number: 171 Org Number: 13420 Full Course Title: Introduction to Programming with C++ Transcript Title: Intro Prog With C++ Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Time Schedule , Web Page Reason for Submission: Three Year Review / Assessment Report Change Information: Consultation with all departments affected by this course is required.

#### **Outcomes/Assessment**

Rationale: Three-year syllabus update based on course assessment.

Proposed Start Semester: Winter 2024

**Course Description:** In this course, students will be introduced to programming using the C++ language. Students learn about problem solving strategies, top-down program development and programming style. Topics include sequential, decision and iterative control structures, functions, basic data structures and an introduction to classes. Students write and execute approximately eight C++ programs. Prior programming experience is recommended. Students who have no programming experience should consider taking CPS 120.

#### **Course Credit Hours**

Variable hours: No Credits: 4 Lecture Hours: Instructor: 60 Student: 60 Lab: Instructor: 0 Student: 0 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 60 Student: 60 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

#### **College-Level Reading and Writing**

College-level Reading & Writing

College-Level Math Level 4

### **Requisites**

### **General Education**

**Degree Attributes** Statewide articulation approved **General Education Area 7 - Computer and Information Literacy** Assoc in Arts - Comp Lit Assoc in Applied Sci - Comp Lit Assoc in Science - Comp Lit

### **<u>Request Course Transfer</u>**

## **Proposed For:**

University of Michigan

### **Student Learning Outcomes**

1. Identify appropriate use of simple programming constructs including loops and conditional logic. Assessment 1

Assessment Tool: Outcome-related quiz questions Assessment Date: Winter 2025 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students, with a minimum of one full section How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of the students will score 70% or higher. Who will score and analyze the data: Departmental faculty

2. Identify appropriate use of simple object-oriented concepts such as constructors, functions and

# overriding functions.

## Assessment 1

Assessment Tool: Outcome-related quiz questions Assessment Date: Winter 2025 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students, with a minimum of one full section How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of the students will score 70% or higher. Who will score and analyze the data: Departmental faculty

### 3. Identify appropriate use of arrays.

### Assessment 1

Assessment Tool: Outcome-related quiz questions Assessment Date: Winter 2025 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students, with a minimum of one full section How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of the students will score 70% or higher. Who will score and analyze the data: Departmental faculty

4. Develop C++ code that uses concepts and constructs.

#### Assessment 1

Assessment Tool: Outcome-related programming exercises

Assessment Date: Winter 2025

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: 25% of all students with a minimum of one full section.

How the assessment will be scored: Departmentally-developed rubric

Standard of success to be used for this assessment: 70% of the students will create a program that executes successfully.

Who will score and analyze the data: Departmental faculty

# **Course Objectives**

- 1. Edit, compile, execute, and get hard copy of a simple program.
- 2. Use good documentation, formatting and naming conventions to ensure program readability.
- 3. Write a program using the C++ arithmetic operators, input/output methods and appropriate manipulators for formatting.
- 4. Write a program using appropriate selection statements such as "if-else" and "switch".
- 5. Write a program using appropriate looping statements such as "while", "for", and "do-while".
- 6. Write a program using functions with parameters passed by value, by reference and by pointer.
- 7. Use structures in a program.
- 8. Write a program using classes with data members, member functions and constructors.
- 9. Use both one-dimensional and multi-dimensional arrays.
- 10. Describe different sorting and searching algorithms.
- 11. Use character data and string processing.
- 12. Write a program using Enums.

### **New Resources for Course**

OER material and LinkedIn Learning Videos

### **Course Textbooks/Resources**

Textbooks Manuals Periodicals Software

# **Equipment/Facilities**

Data projector/computer

<u>Reviewer</u>	Action	<u>Date</u>
Faculty Preparer:		
Khaled Mansour	Faculty Preparer	Apr 11, 2023
Department Chair/Area Director:		
Scott Shaper	Recommend Approval	Apr 14, 2023
Dean:		
Eva Samulski	Recommend Approval	Apr 17, 2023
Curriculum Committee Chair:		
Randy Van Wagnen	Recommend Approval	Jul 31, 2023
Assessment Committee Chair:		
Jessica Hale	Recommend Approval	Aug 02, 2023
Vice President for Instruction:		
Victor Vega	Approve	Aug 03, 2023

# Washtenaw Community College Comprehensive Report

# CPS 171 Introduction to Programming with C++ Effective Term: Fall 2019

**Course Cover** Division: Business and Computer Technologies Department: Computer Science & Information Technology **Discipline:** Computer Science Course Number: 171 Org Number: 13420 Full Course Title: Introduction to Programming with C++ Transcript Title: Intro Prog With C++ Is Consultation with other department(s) required: No Publish in the Following: College Catalog, Time Schedule, Web Page Reason for Submission: Three Year Review / Assessment Report **Change Information:** Consultation with all departments affected by this course is required. **Other:** Rationale: Update Master Syllabus after assessment report. **Proposed Start Semester:** Fall 2019 Course Description: In this course, students are introduced to programming using the C++ language. Students learn about problem solving strategies, top-down program development and programming style. Topics include sequential, decision and iterative control structures, functions, basic data structures and an

#### **Course Credit Hours**

Variable hours: No Credits: 4 Lecture Hours: Instructor: 60 Student: 60 Lab: Instructor: 0 Student: 0 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 60 Student: 60 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

introduction to classes. Students write and execute approximately eight C++ programs.

### **College-Level Reading and Writing**

College-level Reading & Writing

College-Level Math Level 4

### **Requisites**

# <u>General Education</u>

**Degree Attributes** Statewide articulation approved

## **General Education Area 7 - Computer and Information Literacy**

Assoc in Arts - Comp Lit Assoc in Applied Sci - Comp Lit Assoc in Science - Comp Lit

### **Request Course Transfer**

Proposed For: University of Michigan

# **Student Learning Outcomes**

1. Identify appropriate use of simple programming constructs including loops and conditional logic. Assessment 1

Assessment Tool: Test questions Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of the students will score 70% or higher Who will score and analyze the data: Departmental faculty

2. Identify appropriate use of simple object-oriented concepts such as constructors, functions and overriding functions.

### Assessment 1

Assessment Tool: Test questions Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of the students will score 70% or higher Who will score and analyze the data: Departmental faculty

3. Identify appropriate use of arrays.

### Assessment 1

Assessment Tool: Test Questions

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: All students

How the assessment will be scored: Answer key

Standard of success to be used for this assessment: 70% of the students will score better than 70%

Who will score and analyze the data: Departmental faculty

4. Develop C++ code that uses concepts and constructs.

#### Assessment 1

Assessment Tool: Programming exercises Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: 25% of all students with a minimum of one full section How the assessment will be scored: Departmentally-developed rubric Standard of success to be used for this assessment: 70% of the students will create a program that executes successfully

Who will score and analyze the data: Departmental faculty

### **Course Objectives**

- 1. Edit, compile, execute, and get hard copy of a simple program.
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- 3. Write a program using the C++ arithmetic operators, input/output methods and appropriate manipulators for formatting.
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- 7. Use structures in a program.
- 8. Write a program using classes with data members, member functions and constructors.
- 9. Use both one-dimensional and multi-dimensional arrays.
- 10. Describe different sorting and searching algorithms.
- 11. Use character data and string processing.
- 12. Write a program using Enums.

### **New Resources for Course**

OER material and Lynda Videos

#### **Course Textbooks/Resources**

Textbooks Manuals Periodicals Software

### **Equipment/Facilities**

Data projector/computer

<u>Reviewer</u>	<u>Action</u>	<u>Date</u>
Faculty Preparer:		
Khaled Mansour	Faculty Preparer	Jun 26, 2019
Department Chair/Area Director:		
Philip Geyer	Recommend Approval	Jul 22, 2019
Dean:		
Eva Samulski	Recommend Approval	Jul 22, 2019
Curriculum Committee Chair:		
Lisa Veasey	Recommend Approval	Aug 06, 2019
Assessment Committee Chair:		
Shawn Deron	Recommend Approval	Aug 19, 2019
Vice President for Instruction:		
Kimberly Hurns	Approve	Aug 19, 2019