

# COURSE OUTLINE: CSD102 - PROGRAMMING C++

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Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	CSD102: PROGRAMMING USING C++		
Program Number: Name	2090: COMPUTER PROGRAMMER		
Department:	COMPUTER STUDIES		
Semesters/Terms:	21W		
Course Description:	The primary focus of this programming course is to develop the student's logical problem-solving skills. At the same time, the student will learn the constructs inherent in all programming languages. To understand the program development process, the following concepts will be discussed: structured programming techniques, pseudocode, algorithm development, syntax, data types/variables, debugging, documentation, conditions, looping, user-defined functions, arrays, pointers, structures, file handling and an introduction to OOP using classes. Problem-solving skills are developed through programming assignments of increasing complexity.		
Total Credits:	5		
Hours/Week:	5		
Total Hours:	5		
Prerequisites:	CSD105		
Corequisites:	There are no co-requisites for this course.		
This course is a pre-requisite for:	CSD206, CSD207, CSD210, CSD211		
Vocational Learning	2090 - COMPUTER PROGRAMMER		
Outcomes (VLO's) addressed in this course:	VLO 1 Identify, analyze, develop, implement, verify and document the requirements for a computing environment.		
Please refer to program web page for a complete listing of program outcomes where applicable.	VLO 5 Communicate and collaborate with team members and stakeholders to ensure effective working relationships.		
	VLO 6 Select and apply strategies for personal and professional development to enhance work performance.		
	VLO 9 Support the analysis and definition of software system specifications based on functional and non-functional requirements.		
	VLO 10 Cntribute to the development, documentation, implementation, maintenance and testing of software systems by using industry standard software development methodologies based on defined specifications and existing technologies/frameworks.		
	VLO 11 Apply one or more programming paradigms such as, object-oriented, structured or functional programming, and design principles, as well as documented requirements, to the software development process.		
Essential Employability	EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form		

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#### Skills (EES) addressed in that fulfills the purpose and meets the needs of the audience. this course: EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems. EES 6 Locate, select, organize, and document information using appropriate technology and information systems. EES 7 Analyze, evaluate, and apply relevant information from a variety of sources. EES 8 Show respect for the diverse opinions, values, belief systems, and contributions of FFS 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals. EES 10 Manage the use of time and other resources to complete projects. EES 11 Take responsibility for ones own actions, decisions, and consequences. Course Evaluation: Passing Grade: 50%, D A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation. Other Course Evaluation & Grade Definition Grade Point Equivalent Assessment Requirements: A+ 90 - 100% 4.00 A 80 - 89% 4.00 B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F(Fail) below 50% 0.00 CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field/clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty. OTHER EVALUATION CONSIDERATIONS 1. In order to pass this course the student must obtain an overall test/quiz average of 50% or better, as well as, an overall assignment average of 50% or better. A student who is not present to write a particular test/quiz. and

course unless there are extenuating circumstances. In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.

zero grade on that test/quiz.



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2. There will be no supplemental or make-up quizzes/tests in this

does not notify the professor beforehand of their intended absence, may be subject to a

- 3. Assignments must be submitted by the due date according to the specifications of the professor. Late assignments will normally be given a mark of zero. Late assignments will only be marked at the discretion of the professor in cases where there were extenuating circumstances.
- 4. Any assignment/projects submissions, deemed to be copied, will result in a zero grade being assigned to all students involved in that particular incident.
- 5. It is the responsibility of the student to ask the professor to clarify any assignment requirements.
- 6. The professor reserves the right to modify the assessment process to meet any changing needs of the class.

#### Attendance:

Sault College is committed to student success. There is a direct correlation between academic performance and class attendance, therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session. It is the departmental policy that once the classroom door has been closed, the learning process has begun. Late arrivers may not be granted admission to the room.

Absences due to medical or other unavoidable circumstances should be discussed with the professor, otherwise a penalty may be assessed. The penalty depends on course hours and will be applied as follows:

Course Hours Deduction

- 5 hrs/week (75 hrs) 1.0% /hr
- 4 hrs/week (60 hrs) 1.5% /hr
- 3 hrs/week (45 hrs) 2.0% /hr
- 2 hrs/week (30 hrs) 3.0% /hr

Final penalties will be reviewed and assessed at the discretion of the professor.

#### **Books and Required** Resources:

Starting Out with C++: From Control Structures through Objects by Tony Gaddis

Publisher: Pearson Edition: 9th ISBN: 978-0134498379, 0134498372

http://www.cplusplus.com/doc/tutorial/introduction/ by Cplusplus Site

## **Course Outcomes and** Learning Objectives:

Course Outcome 1	Learning Objectives for Course Outcome 1
Discuss and apply the concepts involved in the	Elements of the performance:
development of a program	1.1 demonstrate an understanding of the Microsoft Visual C++
to solve problems using the	environment
computer and write simple	1.2 explain the main components of a C/C++ program
C/C++ programs applying	1.3 name and distinguish C/C++ basic data types
the concepts of input/output,	1.4 explain and properly use the naming conventions for C/C++
arithmetic, and assignment.	identifiers
and designment	1.5 differentiate between character, string, and numeric
References at	constants
colusplus com:	1.6 differentiate between character and numeric variables

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write C/C++ programs to solve problems involving the standard computer operations of looping and repetition, and, debug program logic errors using the C++ Debugger. References at cplusplus.com:

Control Structures: Control Structures (loops)

This learning outcome will comprise 10% of the course. 3.1 discuss the concept of repetition/looping in computer programs

3.2 describe the operation of the following C/C++ repetition structures and use them in C/C++ programs:

i. while

ii. do...while

iii. for

iv. nested loops

3.3 use break, continue, and exit to terminate the iteration of a dool

3.4 write algorithms to solve problems containing repetition structures, and describe them using pseudocode

3.5 describe and correct an infinite loop problem

3.6 execute code one line at a time using the Step Debugger

3.7 use the following stepping options: Go, Step Into, Step Over, Step Out, Watch, and Run to Cursor

3.8 define, as well as, insert and remove break

3.9 write, test, and debug programs containing repetition structures

#### Course Outcome 4

### Learning Objectives for Course Outcome 4

4. Discuss and create user-written. independently-compiled functions.

References at cplusplus.com: Control Structures: Functions (I) Functions (II) Pointers

This learning outcome will comprise 20% of the course. Elements of the performance:

4.1 distinguish between local and global variables

4.2 discuss and apply the concepts of 'passing' arguments to called functions by value

4.3 discuss and apply the concept of 'returning' values to calling functions

4.4 write, test, and debug programs containing functions

4.5 discuss and apply the concept of pointers and pointer arithmetic

4.6 discuss and apply the concept of pointers in C/C++

4.7 define and apply the concepts of the following terms:

scope calling vs called functions Function prototypes

local vs global variables pass by value return statement class pass by reference overloaded functions auto vs static variables arguments/parameters

- develop modularized, structured programs by creating user-written functions
- · discuss and apply the concepts of 'passing' arguments to called functions by value
- · discuss and apply the concept of `returning` values to calling functions
- discuss and apply the concepts of 'passing' arguments to called functions by reference
- develop modularized, structured programs by creating user-written functions

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Course Outcome 5	Learning Objectives for Course Outcome 5	
5. Develop algorithms and write C++ programs to solve problems involving tables/arrays.  References at	Elements of the performance:  5.1 define and apply the concepts of the following terms: one-dimensional array index value subscript	
cplusplus.com: Compound Data Types: Arrays	two-dimensional array null character	
This learning outcome will comprise approximately 15% of the course.	5.2 discuss the purpose and concepts relating to one- and two-dimensional arrays 5.3 declare and initialize both numeric and character arrays 5.4 apply the concept of pointers to arrays 5.5 access and process array elements 5.6 pass arrays between functions 5.7 write, test, and debug programs containing arrays	
Course Outcome 6	Learning Objectives for Course Outcome 6	
6. Discuss and apply the concepts of character sequences/arrays and string	Elements of the performance: 6.1 understand and utilize the C++ string class and its	
manipulation with reference to C/C++ library functions.	associated functions to declare string variables and manipulate string values 6.2 discuss and apply character-based functions such as:	
References at cplusplus.com: Compound Data Types:	cin.get( ) tolower( ) toupper( ) isalpha( ) isdigit( ) isalnum( ) islower( ) isupper( )	
Character Sequences	6.3 discuss and apply string functions such as:	
This learning outcome will comprise approximately	str.append( ) str.compare( ) str.length( ) str.copy( )	
10% of the course.	6.4 write, test, and debug programs containing character and string functions	
Course Outcome 7	Learning Objectives for Course Outcome 7	
7. Develop algorithms to	Elements of the performance:	
solve problems involving the use of data structures.	7.1 define and apply the concepts of the following terms:	
References at	structure member record internal pointer	
cplusplus.com: Compound Data Types: Data Structures	7.2 discuss the concept of structures in C/C++ 7.3 declare and initialize a structure 7.4 access and process structure members	
This learning outcome will comprise approximately 10% of the course.	7.5 apply the use of arrays of structures 7.6 apply methods of passing and returning structures to and from functions 7.7 write, test, and debug programs containing structures	
Course Outcome 8	Learning Objectives for Course Outcome 8	
8. Develop algorithms to solve problems involving the	Elements of the performance:	

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	use of file manipulation.	8.1 define and apply the concepts of the following terms:
	References at cplusplus.com:	file open read close write append
	C++ Standard Library: Input/Output with fi	8.2 Create a disk file 8.3 write data to, and, read data from a disk file
	This learning outcome will comprise approximately 5% of the course.	8.4 perform disk I/O with records 8.5 create, and manipulate sequential and random access files 8.6 write, test, and debug programs containing files
	Course Outcome 9	Learning Objectives for Course Outcome 9
	Introduce the concept of object-oriented	Elements of the Performance:
	programming using classes and objects by comparing with structures.	9.1 Identify the most important features of Object-oriented programming languages. 9.2 Assess the strengths and weaknesses of OOP and
	References at cplusplus.com:	procedural programming. 9.3 Define classes and implement class members and member
	Classes: Classes I Classes II	functions.  9.4 Compare classes to structures.  9.5 Explain the relationship between class and object
	This learning outcome will comprise approximately	declarations.  9.6 Develop and manipulate an array of classes.  9.7 Use classes as parameters in function calls.
	10% of the course.	9.8 Declare and define constructors and destructors for classes.     9.9 Implement operator overloading.
		9.10 Use pointers to point to a class object
		9.11 Explain the use of inheritance in C++ programs. 9.12 Derive new classes from base/parent classes.
		9.13 Write and debug programs utilizing the components above.
Evaluation Process and		

## **Evaluation Process and Grading System:**

Evaluation Type	<b>Evaluation Weight</b>
Labs	30%
Lecture Assignments	9%
Quizes	10%
Test-1	17%
Test-2	17%
Test-3	17%

Date:

July 22, 2020

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.

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