

## Course Outline

School: Eng. Tech. & Applied Science

Department: Information and Communication Engineering Technology (ICET)

Course Title: Programming 2

Course Code: COMP 123

Course Hours/Credits: 56

Prerequisites: COMP 100

Co-requisites: N/A

Eligible for Prior Learning, Yes

Assessment and Recognition:

Originated by: Programming Languages Group

Revised by: Narendra Pershad

Revision Date: Winter 2017

Current Semester: Fall 2019

Approved by: pesikan

Chairperson/Dean

Students are expected to review and understand all areas of the course outline.

Retain this course outline for future transfer credit applications. A fee may be charged for additional copies.

This course outline is available in alternative formats upon request.

## Acknowledgement of Traditional Lands

Centennial is proud to be a part of a rich history of education in this province and in this city. We acknowledge that we are on the treaty lands and territory of the Mississaugas of the Credit First Nation and pay tribute to their legacy and the legacy of all First Peoples of Canada, as we strengthen ties with the communities we serve and build the future through learning and through our graduates. Today the traditional meeting place of Toronto is still home to many Indigenous People from across Turtle Island and we are grateful to have the opportunity to work in the communities that have grown in the treaty lands of the Mississaugas. We acknowledge that we are all treaty people and accept our responsibility to honor all our relations.

#### **Course Description**

In Programming II, students will learn the fundamentals of object-oriented programming (OOP) concepts including data abstraction, inheritance and polymorphism. Students will learn to design, code and document object-oriented programs. The concepts in COMP123 will be presented using both Console and Windows-based applications

#### **Program Outcomes**

Successful completion of this and other courses in the program culminates in the achievement of the Vocational Learning Outcomes (program outcomes) set by the Ministry of Advanced Education and Skills Development in the Program Standard. The VLOs express the learning a student must reliably demonstrate before graduation. To ensure a meaningful learning experience and to better understand how this course and program prepare graduates for success, students are encouraged to review the Program Standard by visiting http://www.tcu.gov.on.ca/pepg/audiences/colleges/progstan/. For apprenticeship-based programs, visit http://www.collegeoftrades.ca/training-standards.

#### Course Learning Outcomes

The student will reliably demonstrate the ability to:

- 1. Design, code and test a program that implements methods with parameter list. The program must pass and be supported by the chosen programming language
- 2. Design, code and test a program that defines and uses classes, and controls the accessibility of class members.
- 3. Design, code and test a program that uses inheritance and composition.
- 4. Design, code and test a program that uses abstract base classes and interfaces.
- 5. Design, code and test a program that implements polymorphism.
- Design, code and test a program that stores the data in sequential text files.
- 7. Design, code and test a program that uses exception handling.
- Design, code and test a programs that uses a Graphical User Interface (GUI) to interact with users.
- Design, code and test a program that can serialize and deserialize data
- 10. Design, code and test a program that uses collections

### Essential Employability Skills (EES)

The student will reliably demonstrate the ability to\*:

- Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.
- 2. Respond to written, spoken, or visual messages in a manner that ensures effective communication.
- 3. Execute mathematical operations accurately.
- 4. Apply a systematic approach to solve problems.
- 5. Use a variety of thinking skills to anticipate and solve problems.
- 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals.
- 10. Manage the use of time and other resources to complete projects.
- 11. Take responsibility for one's own actions, decisions, and consequences.

## Global Citizenship and Equity (GC&E) Outcomes

N/A

#### Methods of Instruction

Professor led discussion, directed reading and hands on labs

# Text and other Instructional/Learning Materials Text Book(s):

Farrell, Joyce. 2016. Microsoft® Visual C#® 2015: An Introduction to Object Oriented Programming (6th

Edition.): Course Technology, Cengage Learning.

ISBN 10: 1-285-86023-3 ISBN 13: 978-1-285-86023-7

## Classroom and Equipment Requirements

Computers and access to required software

#### **Evaluation Scheme**

- Test 1: To be completed in week 8
- ⇒ Test 2: To be completed in week 14
- Assignments: Four assignments to be completed in weeks 3, 6, 10 and 13
- Quizzes: Lab exercises and quizzes upon the completion of each major topics

| Evaluation Name | CLO(s)                        | EES<br>Outcome(s) | GCE<br>Outcome(s) | Weight/100 |
|-----------------|-------------------------------|-------------------|-------------------|------------|
| Test 1          | 1, 2                          | 1                 |                   | 25         |
| Test 2          | 8                             | 3                 |                   | 25         |
| Assignments     | 1, 2, 3, 4, 5,<br>6, 7, 9, 10 | 5, 9, 10, 11      |                   | 40         |
| Quizzes         |                               | 1, 2, 4           |                   | 10         |
| Total           |                               |                   |                   | 100%       |

<sup>\*</sup>There are 11 Essential Employability Skills outcomes as per the Ministry Program Standard. Of these 11 outcomes, the following will be assessed in this course.

If students are unable to write a test they should immediately contact their professor or program Chair for advice. In exceptional and well documented circumstances (e.g. unforeseen family problems, serious illness, or death of a close family member), students may be able to write a make-up test.

All submitted work may be reviewed for authenticity and originality utilizing Turnitin®. Students who do not wish to have their work submitted to Turnitin® must, by the end of the second week of class, communicate this in writing to the instructor and make mutually agreeable alternate arrangements.

When writing tests, students must be able to produce official College photo identification or they may be refused the right to take the test or test results will be void.

#### Student Accommodation

Students with permanent or temporary accommodations who require academic accommodations are encouraged to register with the Centre for Students with Disabilities (CSD) located at Ashtonbee (L1-04), Progress (C1-03), Morningside (Rm 190), and Story Arts Campus (Rm 284). Documentation outlining the functional limitations of a disability is required; however, interim accommodations pending receipt of documentation may be possible. This service is free and confidential. For more information, please email csd@centennialcollege.ca.

#### Use of Dictionaries

 Only English Language Learner dictionaries are permitted in class work (English words, idioms, and pronunciations are explained).

#### Program or School Policies

N/A

#### **Course Policies**

N/A

## College Policies

Students should familiarize themselves with all College Policies that cover academic matters and student conduct.

All students and employees have the right to study and work in an environment that is free from discrimination and harassment and promotes respect and equity. Centennial policies ensure all incidents of harassment, discrimination, bullying and violence will be addressed and responded to accordingly.

Academic honesty is integral to the learning process and a necessary ingredient of academic integrity. Academic dishonesty includes cheating, plagiarism, and impersonation. All of these occur when the work of others is presented by a student as their own and/or without citing sources of information. Breaches of academic honesty may result in a failing grade on the assignment/course, suspension or expulsion from the college.

For more information on these and other policies, please visit www.centennialcollege.ca/about-centennial/college-overview/college-policies.

Students enrolled in a joint or collaborative program are subject to the partner institution's academic policies.

#### **PLAR Process**

This course is eligible for Prior Learning Assessment and Recognition (PLAR). PLAR is a process by which course credit may be granted for past learning acquired through work or other life experiences. The PLAR process involves completing an assessment (portfolio, test, assignment, etc.) that reliably demonstrates achievement of the course learning outcomes. Contact the academic school to obtain information on the PLAR process and the required assessment.

This course outline and its associated weekly topical(s) may not be reproduced, in whole or in part, without the prior permission of Centennial College.

Summer 2019 Professor Name: Narendra Pershad Semester:

Section Code: Contact Information: Room A2-30

Professor led discussion, directed reading and hands on labs Meeting Time & Location: To be specified later **Delivery Method:** 

## Topical Outline (subject to change):

| Week | Topics  | Readings/Materials     | Weekly Learning Outcome(s)   | Instructional<br>Strategies             | Evaluation<br>Name | Evaluation<br>Date |
|------|---|------------------------|--|---|--------------------|--------------------|
| 1    | Course Overview, Reviewing basic elements of a C# program, control structures, etc.  Advanced Method Concepts | Chapter 1, 2, 4, 7 & 8 | Upon the completion of this work the learner will have a good understanding of programming languages including the evolution of C# and the .NET framework.  The basic elements of a C# program are reviewed.  The student should be able to compile, run and build a C# application using currently available IDE.  The learner will have a good understanding of methods and be able to use overloaded methods.   | Lecture<br>Demonstration<br>Lab Session | Assignment 1       | Week 4             |
| 2-4  | Classes and Objects Writing and Reading Files Object Serialization and Deserialization                        |                        | Upon the completion of this work the learner will have a good understanding of the fundamental features of Object-Oriented Programming, classes and objects and the anatomy of a C# class.  The student will be able to do the following: - List all the data and function members of a C# class Define and instantiate classes Use fields, constructors, the this keyword and the ToString() method Read and interpret UML class diagrams Know the difference between static and non-static members Be able to use accessibility modifiers Use auto-implemented properties Be able to declare and use enums Be able to use private and static | Lecture<br>Demonstration<br>Lab Session | Assignment 2       | Week 8             |

| Week | Topics                                      | Readings/Materials             | Weekly Learning Outcome(s)   | Instructional<br>Strategies             | Evaluation<br>Name | Evaluation<br>Date |
|------|---|--------------------------------|--|---|--------------------|--------------------|
|      |   |                                | constructors - Appreciate the difference between classes and structs  The learner will also have a good understanding of the following: - Properties - Destructors - Overloading operators - Partial Classes - Nested Classes  Upon the completion of this work the learner will be able to do the following: - Read from and write to streams with both binary and text data To serialize and deserialize objects.  |   |                    |                    |
| 5-7  | Inheritance<br>Polymorphism<br>Unit Testing | Chapter 10<br>Lecture Handouts | Upon the completion of this work the learner shall be capable of designing classes that inherit from other classes.  The student will study the relationship between base classes and derived classes and will be introduced to protected and internal members.  The student will understand the use of the base, this, virtual, override, new, abstract and sealed keywords  Upon the completion of this work the learner will have a good understanding of polymorphism and implementing it in C#.  Abstract classes and Interfaces will be used here to illustrate various implementations of polymorphism in C#.  Upon the completion of this work the learner will be able to create and use libraries and use the a Testing Framework. | Lecture<br>Demonstration<br>Lab Session |                    |                    |
| 8    | Test 1                                      |                                |  |   | Test 1             | Test 1 in the last |

| Week  | Topics                              | Readings/Materials            | Weekly Learning Outcome(s)   | Instructional<br>Strategies             | Evaluation<br>Name | Evaluation<br>Date                           |
|-------|-------------------------------------|-------------------------------|--|---|--------------------|--|
|       |                                     |                               |  |   |                    | class of<br>Week 8                           |
| 9     | GUI                                 | Chapter 3<br>Lecture Handouts | Upon the completion of this work the learner will have a good understanding of GUI programming concepts, such as windows, page and events.  The student shall be capable of building a WinForm application.  The student will be able to use simple UI widgets to build Gui applications | Lecture<br>Demonstration<br>Lab Session | Assignment 3       | Week 12                                      |
| 10    | Collections                         | Lecture Handouts              | Appreciate the importance of Collections. Distinguish between List, Dictionary, Stacks and Queue Understand IEnmerable, ICollection, IList and IDictionary interfaces"   | Lecture<br>Demonstration<br>Lab Session | Assignment 4       | Week 14                                      |
| 11    | Generics                            | Lecture Handouts              | Be able to develop Generic classes Be able to develop Generic methods Be able to develop extension methods Consume defined generic classes, generic methods and extension methods in C# app"   | Lecture<br>Demonstration<br>Lab Session |                    |  |
| 12    | Delegates and<br>Lambda expressions | Lecture Handouts              | Understand what a delegate is and how to use it. Understand how to raise event and handle event Use lambda expressions to create anonymous methods and refer to those methods via delegate variables. Use LINQ method-call syntax and lambdas"   | Lecture<br>Demonstration<br>Lab Session |                    |  |
| 13-14 | Exceptions & Test 2                 | Chapter 11                    | Upon the completion of this work the learner shall be capable of writing code that catch/re-throw exceptions.  The C# exception-handling model will be explored and the student will be introduced to .NET Exception hierarchy.  | Lecture<br>Demonstration<br>Lab Session | Test 2             | Test 2 in<br>the last<br>class of<br>week 14 |