Course Outline Spring 2025

**Course Number:** VGP133

**Course Title:** Introduction to C# Programming

**Course Description:** This course is designed to give students the fundamentals of C# development on the .NET platform. Students will learn the syntax of C#, as well as learning about using the object-oriented programming paradigm to develop solutions in C#. Revisiting the principles and practices of object-oriented programming (OOP), the course provides students with a foundation in OOP that they need to progress to next level of studies in software development. Key object-oriented concepts such as abstraction, encapsulation, inheritance, polymorphism, and interfaces will be covered. Students will also become more familiar with tools such as Visual Studio, NuGet, and Disassemblers.

**Class Meetings:** Thursdays 9:00am to 12:00nn, 1:00pm to 4:00pm

**Instructor:** Charles Cue

**Email Address:** ccue@lasallecollegevancouver.com

**Instructor Availability:** During class hours, or via appointment on Omnivox

**Course Length:** 11 weeks

**Contact Hours:** 66 hours

**Credit Value:** 3 credits

**Course Outcomes:** Upon successful completion of this course, the student will be able to:

* Write code using C# language
* Work with Object Oriented Programming using C#
* Manipulate files and streams
* Parse csv and json files
* Make an API call

**Course Prerequisites:** VGP102

# Course Co-requisites: None

**Instructional Methods:** LCV adopts active learning and student-centered methodology to keep students positively engaged in experiential learning activities that prepare them for their employment and industry responsibilities. Specific classroom activities may consist of, but are not limited to, demonstrations, presentations, discussions, cooperative learning activities, inquiry-based learning, group assignments, and project work that is done at the individual, pair, and/or group level. Some classes may adopt blended learning instruction and flipped classroom methodology.

# Material and Supplies: None

**Est. Homework Hrs**: 4-8 hours per week

**Technology Needed:** Visual Studio Community 2019 or VSCODE

# Required Textbook(s): None

**Additional Resources:** Available on Lea

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| --- | --- |
| **Process for Evaluation:**  (EVALUATION CRITERIA)  Attendance and Professionalism | 15% |
| Assignments | 40% |
| Midterm | 15% |
| Final Exam | 30% |
| **Total Mark** | **100%** |

**Course Completion:** A student must earn a passing grade for the course. For most courses, a passing grade is a “D” or 55 percent. Some courses may require a higher passing grade. The course outline will indicate if a higher passing grade is required. A student who does not pass the course may be required to take the course again to meet the requirements for their program of study.

# Weekly Outline

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| --- | --- | --- | --- |
| DATE | TOPIC(S) | Practice and Assignments | Due Date |
| Week 1 | C# Fundamentals Intro  Setting up Visual Studio in C#  Variables, Data Types, Casting, Parsing, Conditionals, Loops Arrays and Strings |  |  |
| Week 2 | Functions  C# Collections  Generics and var  Random Class Memory Management |  |  |
| Week 3 | Intro to Object Oriented Programming  Classes and Instances  Data members  Methods  Getters and Setters  Encapsulation |  |  |
| Week 4 | Abstraction  Polymorphism  Inheritance  Design Patterns |  |  |
| Week 5 | Exceptions  Review  **Midterm Project** |  |  |
| Week 6 | Introduction to .NET  Using NuGet Packages  Strings  File Streams  Delegates and Events |  |  |
| Week 7 | Lambda and LINQ  Async and Await |  |  |
| Week 8 | BUFFER WEEK (bonus topics or overall review) |  |  |
| Week 9 | **Final Project** |  |  |
| Week 10 | Final Project (Lab) |  |  |
| Week 11 | Final Project Presentation |  |  |

**POLICIES**

# Grading Scale

|  |  |  |  |
| --- | --- | --- | --- |
| ***Letter*** | ***GPA*** | ***Percentage %*** | ***Description*** |
| A | 4.00 | 88 - 100 % | A grade of “A” represents superior work that goes above and beyond the requirements of the course. “A” work shows creativity and insight |
| A- | 3.7 | 85 - 87 % | A grade of “A-” represents excellent work that exceeds one or more of the requirements of the course. “A-” work shows creativity and initiative |
| B+ | 3.4 | 82 - 84 % | A grade of “B+” represents commendatory work with clear and consistent improvement over the duration of the course. “B+” work meets all course requirements. |
| B | 3.00 | 78 - 81 % | A grade of “B” represents good, solid work with clear improvement over the duration of the course. “B” work meets all course requirements. |
| B- | 2.7 | 75 - 77% | A grade of “B-” represents satisfactory work with some improvement over the duration of the course. “B-” work meets all course requirements. |
| C+ | 2.4 | 72 - 74 % | A grade of "C+" represents work that meets course requirements and demonstrates an average competency level for the course. |
| C | 2.00 | 68 - 71 % | A grade of "C" represents work that meets course requirements and demonstrates the minimum competency level for the course. |
| C- | 1.7 | 65 - 67 % | A grade of "C-" represents work that meets at least half of the course requirements but demonstrates deficiencies. |

|  |  |  |  |
| --- | --- | --- | --- |
| D+ | 1.4 | 62 - 64% | A grade of "D+" represents work that meets up to half of the course requirements but demonstrates significant deficiencies. |
| D | 1.00 | 55 - 61% | A grade of "D" represents work that meets one or more of the course requirements but demonstrates significant deficiencies. |
| F | 0.00 | 0 - 54% | A grade of “F” represents general failure to meet the requirements of the course. |

**Unearned F (UF) Grade Definition**

Unearned F Grade: students who failed the course AND did not complete the final assignments in the course. Final assignment may include, but is not limited to, a final exam, final project, final paper, portfolio presentation, capstone project or any other assignment due in the last week of the course. If a student completed some or all of the other requirements in the course but did not complete the final assignment of the course and failed the course, the F grade will be considered unearned. An unearned F grade will be reflected as a “UF” grade on the transcript. The course’s instructor will award this grade when appropriate.

# Late assignment Policy

(To be determined by the instructor in consultation with the Program Director)

# Attendance Policy

LaSalle College Vancouver is committed to learning-centred, hands-on instruction, which can only be accomplished when students attend class. **There are no excused absences.** The satisfactory explanation of an absence does not relieve the student from responsibility for the course work assigned and/or due during his/her absences. A student who does not attend class during the first week of school or starts late is still held responsible for his/her absences. Students who are marked absent from all scheduled classes for two consecutive weeks will be withdrawn from the College. Students should contact their academic advisor for appeal procedures following an attendance withdrawal.

Students are encouraged to make all schedule changes early in the first week of the quarter to minimize absences. Failure to sit in all classes during the first two weeks of school will result in termination from school for the quarter. Detailed information about scheduled adjustment periods can be found on the back of your official schedule or in the Academic Calendar.

# Student Responsibilities

This course is part of a demanding applied post-secondary education program and requires a significant commitment of time and effort. In addition to studying for examinations and preparing for class, students are required, on average, to dedicate between one to two hours to course-related work for every hour of instruction.

# Classroom Policies

* There is absolutely no use of cell phones and mobile devices during instructional time. Cell phones and mobile devices must be turned off as students enter a class. Web-surfing and game playing during instructional time are not allowed.
* Downloading and installing games onto school computers are not allowed. Do not unplug classroom computers from the network at any time as this may cause the network to become unreliable.
* If students wish to work in a classroom that is already in session, they must ask the instructor teaching the class for permission to enter. They may or may not be admitted – depending on the instructor’s discretion.
* Students are not to utilize lewd, indecent or obscene desktop screensavers in classrooms.
* Profanity, racial slurs, sexual comments, and vulgar language in class will not be tolerated. The instructor may remove students who do not behave in a professional and respectful manner. Students are required to actively contribute to their class environment in a positive fashion.
* Academic dishonesty is not tolerated at LaSalle College Vancouver. Academic dishonesty or plagiarism is defined as any attempt to take the work of someone else and submit it, in part or in whole, as one’s own. Plagiarism includes the unattributed use of material from any source – including books, periodicals, CD-ROM, and the World Wide Web. All quotations, paraphrases or other adaptations of others’ work must be properly cited and documented. Any student who uses images, texts, or other media without proper attribution will be subject to the same penalties as students guilty of other types of academic dishonesty. For examples of academic dishonesty, please refer to the Academic Honesty Policy and Procedures in this syllabus.

# Food and Drink Policy

LaSalle College Vancouver provides students, faculty and staff with cafeteria areas at each of its campuses. Food and drink should be enjoyed exclusively in these areas of the school. From time to time, food may be served at school events that take place in lecture rooms, art rooms or other public areas such as the atrium or the art galleries. These events are always sponsored and supervised by school officials.

**Students, faculty and staff are not allowed to bring food into classrooms at any time.** Drinks are allowed in lecture classrooms, drafting rooms and art rooms if they are in screw-top bottles or sealed-top travel mugs. Aluminum cans, open-top

containers and other easily spilled vessels are not allowed. Due to the sensitive nature of the technology used in the computer labs, fashion labs and audio production studios, no food or drink is allowed in these rooms at any time. Shelves have been provided near the entrances of computer labs for students to store drink containers while in class. In consideration of other students, students should remove their drink containers from the shelves when they leave the classroom. As instructors often have to speak for long periods and may find it difficult to leave the classroom, instructors may bring a drink in an approved, sealed-top container into the classroom where they are teaching. Students are not allowed to bring food or drinks into computer labs, fashion labs or audio production studios. Students violating the food and drink policy may be asked to leave the classroom.

Breaks are provided at regular intervals in all classes so that students may leave the classroom to get refreshment. Drink containers should not be left outside of classrooms or in the hallways. Drink containers left outside of classrooms will be thrown out.

**Academic Honesty Policy and Procedures**

**Definition of Academic Dishonesty**

LaSalle College Vancouver defines an act of academic dishonesty as any attempt to:

* Take the work of someone else and submit it as one’s own
* Commit or assist another student in committing an act of academic misconduct

This includes the unattributed use of written words, visual images, moving images, or sounds from any source including the internet.

Examples of academic dishonesty include, but are not limited to:

* Plagiarism or self-plagiarism:
  + Submitting another person’s work, in part or whole, as your own for an examination or assignment;
  + Using a paper writing ‘‘service’’ or having another person write one’s paper;
  + Borrowing all or part of another student’s paper or using someone else’s outline to write one’s own paper;
  + Using sources of information without identifying them;
  + Directly quoting the words of others without using quotation marks, indented format, or an appropriate citation style to identify the author;
  + Paraphrasing materials or ideas of others without identifying the sources
* Cheating or helping another person cheat:
  + Copying a student’s examination or permitting a student to copy your examination;
  + Communicating with any person during an examination, other than the examination invigilator or faculty;
  + Violating procedures established to protect the integrity of an assignment, test or other evaluation;
  + Working with another person or persons on an assignment without the faculty member’s consent or allowing anyone to use your work without attribution;
  + Using electronic devices without permission.

# General Procedure

In the event a student is alleged to have committed an act of academic Program dishonesty:

1. The instructor will contact their Program Director or Program Coordinator and submit details of the incident
2. In consultation with the instructor, the Program Director or Program Coordinator will determine the facts, and recommend a course of action

# Disciplinary Guidelines

Upon confirming the offense, the Program Director or Program Coordinator and instructor will determine an appropriate action from the following options:

* In the case of a light infraction:
  + Warning or reprimand
  + Reduced grade on an assignment or examination
* In the case of a serious infraction or repeat offence:
  + Failed or reduced grade on an assignment or examination
  + A new assignment or additional course work
  + Failed or reduced grade for a course
  + Suspension or expulsion

# Academic Appeals

A student may appeal a penalty imposed under this policy within fourteen (14) business days of being informed of the action/decision. Findings of fact are not subject to appeal. See Academic Calendar for more details.

# Accessibility and Counseling Services

LaSalle College Vancouver provides accommodations to qualified students with learning disabilities. Academic Advisors and Counsellors assists qualified students in acquiring reasonable and appropriate accommodations and in supporting equal access to services, programs and activities at LaSalle College Vancouver.

Students will be asked to supply medical documentation of the need for accommodation. Classroom accommodations are not retroactive but are effective only upon the student sharing approved accommodations with the instructor. Therefore, students are encouraged to request accommodations as early as feasible through their Academic Advisor or Program Director to allow for time to gather necessary documentation. If you have a concern or feedback in this regard, please contact the Chief Academic Officer.

LaSalle College Vancouver provides referrals for confidential short-term counseling, crisis intervention, and community referral services. For more information, please contact Hema Bhindi, Counsellor, at 778-373-8981 or [hbhindi@lasallecollegevancouver.com.](mailto:hbhindi@lasallecollegevancouver.com)

# Library and Learning Centre

The Library and Learning Centre is an essential part of the campus community, supporting intellectual inquiry and promoting student success and academic achievement through its collections and services. To access online resources and research guides; search the collection; schedule peer tutoring or research help sessions; or to find out more about the library, please visit the website [(https://lcvlibrary.com](https://lcvlibrary.com/)). You can also contact the library by email [(library@lasallecollegevancouver.com](mailto:library@lasallecollegevancouver.com)) or by phone (778-373-8919).

# Technical Issues

Please refer all technical issues to our Technical Services department at [3777-lcv@lasallecollegevancouver.com.](mailto:3777-lcv@lasallecollegevancouver.com) Please be as specific as possible in describing the issue; listing the room number and if possible the number of the machine affected.