

ADVANCED OBJECT-ORIENTED PROGRAMMING

School of Comp. Technology

Course Code:Co-Requisites:Pre-Requisites:COMP2129Please see Course RelatedCOMP1202

Information

Applicable Program(s): Core/Elective:

T127 - Computer Programmer Core

Analyst

Prepared by: Andrew Rudder, Professor Approved by: Albert Danison, Chair - SCT Approval Date: Tuesday, August 18, 2020

Approved for Academic Year: 2020-2021
Contact Hours: 56.00
Credit Hours: 4.00

Course Description

This course is a follow-up course to COMP1202 and covers advanced topics in Object Oriented Programming. It also introduces other areas of .NET framework such as GUI and event driven programming. In this course students will also learn about class inheritance, polymorphism, interfaces, and abstract classes. Students will learn also learn to work with data and handle exceptions.

Essential Employability Skills

This course contributes to your program by helping you achieve the following Essential Employability Skills:

EES 1	COMMUNICATION: Communicate clearly, concisely and correctly in the written, spoken and visual form that fulfills the purpose and meets the needs of the audience. (T, P, E,)
EES 2	COMMUNICATION: Respond to written, spoken or visual messages in a manner that ensures effective communication. (T, P, E,)
EES 3	NUMERACY: Execute mathematical operations accurately. (T, P, E,)
EES 4	CRITICAL THINKING & PROBLEM SOLVING: Apply a systematic approach to solve problems. (T, P, E,)
EES 5	CRITICAL THINKING & PROBLEM SOLVING: Use a variety of thinking skills to anticipate and solve problems. (T, P, E,)
EES 6	INFORMATION MANAGEMENT: Analyze, evaluate and apply relevant information from a variety

of sources. (E,)

EES 9	INTERPERSONAL: Interact with others in groups or teams in ways that contribute to effective
	working relationships and the achievement of goals. (T, P,)
EES 10	PERSONAL: Manage the use of time and other resources to complete projects. (P, E,)
EES 11	PERSONAL: Take responsibility for one's own actions, decisions and consequences. (P, E,)

Note: "T" means elements of the skill are taught; "P" means elements of the skill are practiced; "E" means elements of the skill are evaluated; "C" means the skill culminates.

Course Learning Outcomes

When you have earned credit for this course, you will have demonstrated the ability to:

CLO 1	COMP2129 CLO1- Build Windows Based Applications using C#.
CLO 2	COMP2129 CLO2- Implement Event Based Applications.
CLO 3	COMP2129 CLO3- Apply Inheritance and Polymorphism in Object Oriented Development.
CLO 4	COMP2129 CLO4- Work with interfaces and abstract classes.
CLO 5	COMP2129 CLO5- Debug applications and handle exceptions.
CLO 6	COMP2129 CLO6- Read and Write from files.
CLO 7	COMP2129 CLO7- Utilize ADO.NET to work with databases.

Delivery Methods/Learning Activities

The instructional methods of this course are comprised of a combination of lectures, demonstrations, hands-on exercises and take-home assignments.

Learning Resources

Required:

- 1. Microsoft C# official Documentation: https://docs.microsoft.com/en-us/dotnet/csharp/
- 2. Blackboard: https://bb-gbc.blackboard.com

Optional:

 C# Programming: From Problem Analysis to Program Design, 5th EditionBy Barbara Doyle, CENGAGE/Course Technology ISBN-10: 1285856872 - ISBN-13: 9781285856872

Course Related Information

PREREQUISITES: COMP 1202

COREQUISITES: N/A

TESTING POLICY

 A score of zero will be recorded for a missed lab assignment, lab test, or written examination unless the student presents the Professor with official substantiation of the absence the first day she or he returns to class.

2. A penalty will be given to late assignments or exercises; 10% penalty will be applied for every day that assignment is past its due date. An assignment can be late up to one week.

ASSIGNMENT POLICY

- Students are responsible for keeping a back-up copy of each assignment submitted.
- 2. All assignments submitted should adhere to the documentation standards specified by the professor.
- 3. Students should check the assignment handouts for the instructions for submission.

George Brown Related Information

PROGRAM LEARNING OUTCOMES

Every Ontario college program is designed to deliver a set of specific program learning outcomes – statements that describe the knowledge, skills and attitudes students are expected to acquire and demonstrate on completion of their program. College programs are designed to deliver specific learning outcomes that relate to the unique content of a particular area of study. To review the learning outcomes for your program, please go to your program page on the George Brown College website at https://www.georgebrown.ca/

PROGRAM REQUIREMENTS

Students are advised to consult program coordinators regarding specific requirements for successfully completing their program. It is essential that students review all college policies, including Academic Policies available at https://www.georgebrown.ca/policies. Students are required to apply themselves diligently to their course of study, and to prepare class and homework assignments as given. Past student performance shows a strong relationship between regular attendance and success.

EQUITY STATEMENT

George Brown College values the diversity of our students, employees and community partners, and is committed to providing a learning environment where all people are safe and respected. Comments, behaviours or interactions that are inconsistent with our values may be a violation of the following college policies: Sexual Assault and Sexual Violence, Human Rights Discrimination and Harassment, and the Prevention of Workplace Violence and Harassment. These types of actions or comments are not acceptable and will not be tolerated. The commitment and cooperation of all students and employees is required to maintain a welcoming environment in which to learn and work.

Support and information are available through a Human Rights Advisor at diversity@georgebrown.ca or the Sexual Violence Response Advisor at svra@georgebrown.ca

For information on the relevant policies visit https://www.georgebrown.ca/diversity/

ACCESSIBLE LEARNING SERVICES FOR STUDENTS

Accessible Learning Services facilitates academic supports and services for George Brown students with physical, sensory, learning, medical or mental health disabilities. Delivered in collaboration with academic departments and other service areas, these services are available to students in all programs at all campuses.

George Brown College is committed to upholding a student's right to individualized and timely accommodation that promotes dignity, independence, autonomy, equity, and inclusion for the student. In addition to our current supports, we are working to eliminate disability-related barriers by increasing access to alternate formats, planning accessible buildings and classrooms, enhancing employee training, and adopting inclusive practices in placement and on campus.

Only those involved in a student's accommodation plan shall be alerted to their registration with Accessible Learning Services, and a student's registration with Accessible Learning Services will not be identified on the student's official college transcript and/or graduation documentation. For more information, please visit the Accessible Learning Services website at http://www.georgebrown.ca/accessible-learning-services/ or call 416-415-5000 ext. 2622 or email letstalk@georgebrown.ca

TECHNOLOGY REQUIREMENTS

As George Brown College continues to design and update courses to increase accessible, personalized, and flexible delivery methods, students will be required to have access to a computer and to the internet. There may also be additional technology-related resources required to participate in a course that are not included in the course materials fee, such as headphones, webcams, specialized software, etc. Details on these requirements can be found in the Course Section Information of the course outline for each course.

The Library Learning Commons has a limited number of devices including laptops and portable WIFI devices to support students; however, we cannot guarantee access to a device for all students.

ACADEMIC INTEGRITY

George Brown College is committed to the highest standards of academic integrity. The college's academic integrity policy seeks to ensure that all students understand their rights and responsibilities in upholding the values of academic integrity, that students receive an accurate and fair assessment of their work, and that the integrity of George Brown College's community is accessible to all students and employees. Please read the Academic Integrity Policy on our website at https://www.georgebrown.ca/policies

ANTI-PLAGIARISM TOOLS

Text-matching detection software assists faculty and students in preventing and detecting plagiarism. Faculty may use such software in order to check the originality of the academic work students submit in a course by comparing submitted assignments to those contained in publicly accessible internet sites, and academic journals, as well as databases of submitted papers and other sources. Faculty may not submit any student work that contains personally

identifiable information through a text matching/anti-plagiarism tool or require students to do so.

Student Evaluation System

Below is a list of evaluation methods included in this course along with the course learning outcomes (CLO) and essential employability skills (EES) assessed by each. In some cases, program learning outcomes (PLO) assessed may also be indicated.

Lab Test(s) (40%)

(4x10%) Students will create a windows based application based on given specifications.

Validates Outcomes: CLO 1, CLO 2, CLO 3, CLO 4, CLO 5, EES 1, EES 2, EES 3, EES 4, EES 5

Assignment(s) (10%)

Create an object-oriented application based on provided specifications that incorporates proper user interface and exception handling mechanisms and stores information in a file or database.

Validates Outcomes: CLO 1, CLO 2, CLO 3, CLO 4, CLO 5, CLO 6, CLO 7, EES 1, EES 2, EES 3, EES 4, EES 5, EES 6, EES 10, EES 11

Midterm Exam (25%)

Mixed Format

Validates Outcomes: CLO 1, CLO 2, CLO 3, CLO 4, EES 1, EES 2, EES 3, EES 4, EES 5, EES 6, EES 10, EES 11

Final Exam (25%)

Mixed Format

Validates Outcomes: CLO 5, CLO 6, CLO 7, EES 1, EES 2, EES 3, EES 4, EES 5, EES 6, EES 10, EES 11

Prior Learning Assessment and Recognition

Prior learning assessment and recognition (PLAR) is a process that gives students the opportunity to obtain academic credit for one or more courses in a certificate, diploma or degree based on demonstrated prior learning acquired through life experiences before enrollment in a program. More information regarding PLAR can be found on the GBC website at: http://www.georgebrown.ca/plar/

• This course is PLAR eligible, please see Program Coordinator/Chair for more information.

Grading System

The passing grade for this course is 50% / "D"						
Final Grade	Percentage	Weight				
A+	90-100	4.0				
A	86-89	4.0				

A-	80-85	3.7
B+	77-79	3.3
В	73-76	3.0
B-	70-72	2.7
C+	67-69	2.3
С	63-66	2.0
C-	60-62	1.7
D+	57-59	1.3
D	50-56	1.0

Refer to the Evaluation System on this outline for information on how marks are distributed. More detailed information on assessments may also be found in your Course Section document.

As per Office of the Registrar Policies:

"A" Range = GPA 4.0-Consistently exceeds (course) requirements; shows evidence of being well-organized; shows original and creative thinking and a superior grasp of subject matter.

"B" Range = GPA 3.0-Shows consistent performance and evidence of being well-organized, shows elements of original and creative thinking; has a strong grasp of subject matter

"C" Range = GPA 2.0-Applies the subject matter appropriately; comprehends the subject matter."

"D" Range = GPA 1.0-The student inconsistently applies and communicates knowledge of the subject matter

"F" Range = GPA 0.0-The student fails to apply and communicate an understanding of the subject matter.

Additional information regarding grading for this course may also be found in the "Course Related Information" section of this course outline.

Legend

Terms

•ALO: Aboriginal Learning Outcome

•Apprenticeship LO: Apprenticeship Learning Outcome

•CLO: Course Learning Outcome

•DPLO: Degree Program Learning Outcome

•EES: Essential Employability Skill

•EOP: Element of Performance

•GELO: General Education Learning Outcome

•LO: Learning Outcome

•APO: Additional Program Outcome

•PLA: Prior Learning Assessment

•PLAR: Prior Learning Assessment and Recognition

•PLO: Program Learning Outcome