## **DEREE COLLEGE SYLLABUS FOR:**

## ITC 2197 OBJECT ORIENTED PROGRAMMING TECHNIQUES

(Updated Fall 2023)

3/1.5/3 UK LEVEL: 4

UK CREDITS: 15		
PREREQUISITES:	ITC 2088 Introduction to Programming	
COREQUISITES:	None.	
CATALOG DESCRIPTION:	Object-oriented concepts and problem-solving techniques. GUI corevent handling, collections framework and data structures, data perperformance, and efficiency issues.	-
RATIONALE:	The purpose of the course is to introduce a wide range of object features; students will apply previously acquired knowledge in pro constructs, with design patterns that will be covered in the course	gramming
LEARNING OUTCOMES:	<ol> <li>As a result of taking this course, the student should be able to:</li> <li>Demonstrate understanding of the properties of data structure select the appropriate one to solve a computing problem.</li> <li>Demonstrate understating of UMLs and relate programming requirements.</li> <li>Explain and apply key principles of object-oriented programming abstraction, data hiding, inheritance, polymorphism.</li> <li>Develop modular and well documented object-oriented code.</li> </ol>	g solution
METHOD OF TEACHING AND LEARNING:	<ul> <li>In congruence with the teaching and learning strategy of the confollowing tools are used:</li> <li>Classroom lectures, laboratory practical sessions using various progress meetings.</li> <li>Office hours held by the instructor to provide further assistance students.</li> <li>Use of the Blackboard Learning platform, where instructors ponotes, assignment instructions, timely announcements, as well additional resources.</li> </ul>	tools and e to st lecture
	Summative:	
ASSESSMENT:	1 <sup>st</sup> assessment: Midterm Exam (hands-on) Programming problems	30%
	2 <sup>nd</sup> assessment: Portfolio of student work and oral assessment	10%
	Final assessment: Final exam Short programming problems and/or short essay questions Formative:	60%
	Short programming exercises	0%
	Online Quizzes	0%
	The formative assessments aim to prepare students for the summ assessments and expose them to teamwork.  The 1 <sup>st</sup> summative assessment tests the LOs 1 and 2.  The 2 <sup>nd</sup> summative assessment tests the LOs 1-4.  The final summative assessment tests the LOs 1-4.	ative

	The final grade for this module will be determined by averaging all summative assessment grades, based on predetermined weights for each assessment. If students pass the <b>final summative assessment</b> , which tests all Learning Outcomes for this module, and the average grade for the module is 40 or above, students are not required to resit any failed assessments.	
INDICATIVE READING:	<ol> <li>REQUIRED READING:         <ol> <li>Malik D.S., (2020), C++ Programming: Program Design Including Data Structures, Cengage Learning.</li> <li>Charatan Q., Kans A. (2019), Java in Two Semesters, Springer, e-book.</li> <li>Instructor notes.</li> </ol> </li> <li>RECOMMENDED READING:         <ol> <li>Yondal S. (2019), Object Oriented Programming using Cft. Kindle</li> </ol> </li> </ol>	
NDICATIVE READING:	<ol> <li>Kendal S., (2019), Object Oriented Programming using C#, Kindle edition (free eBook for students through bookboon)         https://bookboon.com/en/object-oriented-programming-using-c-sharp-ebook     </li> <li>B. Eckel, Thinking in C++, Prentice-Hall, 2<sup>nd</sup> edition (free pdf version)         http://vergil.chemistry.gatech.edu/resources/programming/pdf/TIC2V one.pdf     </li> <li>Graham, Learning C++ McGraw-Hill, latest edition.</li> </ol>	
INDICATIVE MATERIAL: (e.g. audiovisual, digital material, etc.)	REQUIRED MATERIAL: N/A RECOMMENDED MATERIAL: N/A	
COMMUNICATION REQUIREMENTS:	Daily access to the course's site on the College's Blackboard CMS. Communication using proper written and oral English. Use of word processor and spreadsheet for documentation of assignments.	
SOFTWARE REQUIREMENTS:	Ms-Office JetBrains-IntelliJ Idea JetBrains-CLion Microsoft Visual Studio Microsoft Visio	
WWW RESOURCES:	<ul> <li>https://www.tutorialspoint.com/java/index.htm</li> <li>https://www.guru99.com/cpp-vs-c-sharp.html</li> <li>https://www.tutorialspoint.com/cplusplus/index.htm</li> <li>https://www.youtube.com/watch?v=vLnPwxZdW4Y</li> <li>https://www.tutorialspoint.com/csharp/index.htm</li> <li>https://www.youtube.com/watch?v=GhQdllFylQ8</li> <li>https://www.oreilly.com/library/view/programming-c/0596001177/pr01s06.html</li> <li>www.jmis.com</li> <li>www.acm.com</li> </ul>	
INDICATIVE CONTENT:	<ol> <li>Object Oriented Principles</li> <li>Low level vs high level</li> <li>Modelling user requirements with UML</li> <li>Object Life Cycle</li> <li>Abstraction</li> <li>Exceptions</li> </ol>	

9.	
10	. Packaging and Deploying Applications