	Douglas	
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EFFECTIVE: MAY 2003 CURRICULUM GUIDELINES

А.	Division:	Instructional	Ef	fective Date:		May 2003		
B. Departme Program	Department /	Computing Science	Re	evision:	x	New Course:		
	Tiogram Area.	Computing Science		Revision, Section(s) evised: H, K, M, N, O,		J		
			Da	ate of Previous Revisio	n:			
C:	CMPT 210	D: Data and Co		ate of Current Revision Structures	:	November 18, 20 E: 4	02	
	Subject & Cour	rse No. Descrip	tive Ti	tle	Sen	nester Credits		
F:	Calendar Descri	ption:						
	This course continues the study of Object Oriented Design (OOD) and Object Oriented Programming (OOP) with a study of inheritance and polymorphism. Other topics include an introduction to the analysis of algorithms, techniques for searching state spaces, and dynamic data structures including lists, stacks, queues, and trees. Programs are written in C++.							
G:	Allocation of Co / Learning Settir	ontact Hours to Type of Instruction ngs	H:	Course Prerequisites CMPT 110 with a n		m grade of C		
	Primary Methods of Instructional Delivery and/or Learning Settings: Lecture / Laboratory Number of Contact Hours: (per week / semester			Note: MATH 130 is highly recommended as a prerequisite				
			I:	Course Corequisites	:			
	for each descript	-	J:	Course for which thi None	s Cours	se is a Prerequisite:		
		2 hours / biweekly	K:	Maximum Class Size	e:			
	Number of Wee	ks per Semester: 14		Lecture 34 Laboratory 34				
L:	PLEASE INDI	CATE:						
	Non-Credi	t						
	College Cr	edit Non-Transfer						
I	X College Cr	redit Transfer:					I	

M: Course Objectives / Learning Outcomes:

Students should understand the concepts of

- š Inheritance
- Š **Dynamic versus static data structures**
- š Late/dynamic binding and polymorphism
- **š** Asymptotic behavior of algorithms

Student should be able to

- \check{S} $\;$ Analyze the time complexity of iterative and recursive algorithms
- **š** Use OOD on problems where inheritance is advantageous
- **š** Take advantage of polymorphism
- **š** Choose the most appropriate abstract data structure and be able to implement it efficiently

N: Course Content: 02 0 0 10.02 **%.985** (3) re Tm(.02 0 0 10.02 (3) m(o)Tj10.02 0 0 132 1 ymEMC (26) (30.4) 0 0 10.02 28 efj10.02

P:	Textbooks and Materials to be Purchase	tbooks and Materials to be Purchased by Students:				
	š Headington M., Riley D., <u>Data Abstraction and Structures Using C++</u> , D.C. Heath and Company					
	Š Portfolio for Programming Assignments					
	Š Two 3 ½ " high density diskettes					
Q:	Means of Assessment:	is of Assessment:				
	Evaluation will be carried out in accordance with Douglas College policy. The instructor will present a written course outline with specific evaluation criteria at the beginning of semester. Evaluation will be based on some of the following:					
	labs (6 to 7)	15% - 25%				
	assignments (4 to 6)	20% - 30%				
	tests (1 to 2) @15% - 30% each	15% - 60%				
	final examination	25% - 40%				
	class participation ₁	0% - 5%				
	Note #1: participation includes (but is not limited to) short pop-quizzes and/or attendance					
R:	Prior Learning Assessment and Recogn	rior Learning Assessment and Recognition: specify whether course is open for PLAR				
	Not at this time					

Course Designer(s):

Education Council / Curriculum Committee Representative:

Dean / Director:

Registrar:

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