Douglas College

EFFECTIVE: MAY 2002

CURRICULUM GUIDELINES

A:	Division:	Instructional	Date:	07 February 2002	
B :	Department/ Program Area:	Science and Technology	New Course	Revision X	
			If Revision, Section(s) Revised:	H, Q	
			Date Last Revised:	18 June 1997	
~					
C:	CMPT 1	10 D: Introductio	on to Computing Science Using C++	E: 4	
	Subject & Cou	irse No.	Descriptive Title	Semester Credits	
F:	Calendar Description: This course introduces the science of computing. Emphasis is placed on the analysis of problems, the design of algorithms, and the abstraction of control and data in computer implementations of the design. Initially structured top-down design and procedural programming is used followed by an introduction to recursive functional programming then an introduction to Object Oriented Design (OOD) and Object Oriented Programming (OOP). C++ is used as the implementation language.				
G:	Allocation of Co Instruction/Lear Primary Method Learning Setting	ontact Hours to Types of rning Settings Is of Instructional Delivery and/or gs:	H: Course Prerequisites: CMPT 100 or CMPT 101 and MATH 110		
	Lecture/lab		L Course Corequisites:		
	Number of Contact Hours: (per week / semester for each descriptor) lecture - 2 x 2 hours/week lab - 1 x 2 hours biweekly student directed learning - 5 hours/week (approx) Number of Weeks per Semester:		None		
			J . Course for which this Course is a	a Prerequisite:	
			CMDT 210	CMPT 220	
			CMP1 210	, CMP1 220	
			K. Maximum Class Size:		
	14		34		
L:	PLEASE INDICATE: Non-Credit College Credit Non-Transfer X College Credit Transfer: Requested Granted X				
	SEE BC TRANS	FER GUIDE FOR TRANSFER DETA	ILS (www.bccat.bc.ca)		

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	UBC		CPSC (3)			
	SFU CMPT 101		CMPT 101			
	U. of Vic	J. of Vic CSC 110				
	Others in transfer guide					
			-			
M:	Course (Objectiv	es/Learning Outcomes			
	The student should be able to:					
	c analyze problem specifications					
	C	t form data and control abstractions				
	design computer algorithms using either a structured top down design methodology or Object Oriented Design					
	L implement, in a widely acceptable style, algorithms in C++ suing standard programming methodologies					
	C document a project					
	The student should understand the concepts of: C generality through abstractions					
	C	maintai	nability, reusability and extensibility through modularity			
N:	Course	Content				
	1.	Introduction and Review (syntax of C++)				
		1.1	Program Structure			
		1.2	Primitive data types and expressions			
		1.3	Control Structures			
		1.4	Functions and parameter passing			
		1.5	Arrays			
		1.6	Top-down design review and specs. For assignment #1: procedural programming with emphasis on			
		110	control structures, procedures, and arrays			
	2	2 Abstractions (implementations are not considered)				
		2.1	Strings			
		2.2	Collections			
			2.2.1 Lists			
			2.2.2 Sets			
			2.2.3 Stacks			
	3	Implem	penting Abstractions			
	5.	3.1	C++ Strings			
		3.2	Introduction to pointers (domain of arrays and parameter passing)			
		33	C_{++} records (struct)			
		3.4	Structured design issues and specs. For assignment #2: procedural programming with emphasis on:			
		5.1	cohesion and counling and using more complicated static data structures			
		35	Design of set primitives			
		3.6	Recursion			
		210	3.6.1 Numerical examples: factorial Fibonacci			
			3.6.2 Examples from symbolic (LISP-like) Expressions (SExpressions)			
		37	Discussion and specs for assignment #3: functional programming using an existing module for			
		017	SExpressions with emphasis on recursion and list processing			
	4	Encaps	sulation Instantiation and OOP			
		4 1	Structure (syntax and semantics)			
		4.2	Examples			
			4.2.1 Sets implementation and use			
			4.2.2 Stacks implementation and use			
		4.3	Specs for assignment #4: OOP			
	5.	00D at	nd Separate Compilations			
	2.	5.1	OOD			
		5.2	Examples			
			r			

- 5.3 Specs for assignment #5: OOP
- 5.4 Introduction to inheritance
 - 5.4.1 Examples

	Methods of Instruction There are three components of the course: lectures, labs, and assignments The lecture is used to introduce new material; usually via a sequence of theoretical concepts, practical considerations (usually language dependent), and one or more examples case studies. The book is to be used as an additional source of problems and examples. The two hour biweekly lab is exclusively used to evaluate the student's practical programming ability. They are marked mostly on results, ie. correctness of the algorithm.							
	Assignments are the most important learning vehicle and are done on the student's own time. They are marked according to program design, correctness and efficiency of the algorithms, coding style, and completeness of the documentation.							
P:	 Textbooks and Materials to be Purchased by Students C Dale N., Weems C., Headington M., Programming and Problem Solving with C++. D.C. Heath and Company C Portfolio for Programming Assignments C Two 3 ¹/₂" high density diskettes 							
Q:	Means of Assessment							
	The final grade will be calculated from a particular distribution from the range below. The exact distribution will be given to the student on the first day of classes along with the course outline and necessary policies.							
	Distribution Range:							
	6 labs	=	15% - 25%					
	1 or 2 tests @ 15%-20% each	=	15% - 40%					
	1 exam	=	20% - 40%					
	5 assignments	=	20% - 35%					
	attendance & participation	=	0% - 5%					
	Example Distribution:							
	Example Distribution: 6 labs	=	15%					
	Example Distribution: 6 labs test #1	=	15% 15%					
	Example Distribution: 6 labs test #1 test #2	= = =	15% 15% 20%					
	Example Distribution: 6 labs test #1 test #2 assignments	= = =	15% 15% 20% 25%					
	Example Distribution: 6 labs test #1 test #2 assignments exam	= = = =	15% 15% 20% 25%					
	Example Distribution: 6 labs test #1 test #2 assignments exam Total	= = = = =	15% 15% 20% 25% <u>25%</u> 100%					
R:	Example Distribution: 6 labs test #1 test #2 assignments exam Total Prior Learning Assessment and Recognit	= = = = = ton: speci	15% 15% 20% 25% <u>25%</u> 100% fy whether course is open for PLAR					
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Course Designer(s)

Education Council/Curriculum Committee Representative

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