CAPILANO UNIVERSITY COURSE OUTLINE				
Term:	Fall 2016	Course No.	COMP	220
Course:	DATA STRUCTURES AND ALGORITHMS FOR ENGINEERS	Credits: Section:	4.0	
INSTRUE Office: Tel: email:	CTOR 604-986-1911 (Ext. ?)			

COURSE FORMAT:	Three hours of class time per week, two lab hours plus an additional hour of supplemental activity delivered through on- line or other activities for a 15 week semester, which includes two weeks for final exams
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PREREQUISITES: COMP 120 and MATH 116 with a minimum "C-" grade

NOTE: This is an approved Quantitative/Analytical course for baccalaureate degrees.

COURSE OBJECTIVES:

General:

Students will continue the development of functions for general modular program design from Comp 120. Students will develop an understanding of and apply specific algorithms and data structures which are applicable to a range of engineering problems and techniques for analyzing algorithms and data structures in relation to program design.

Student Learning Outcomes:

Upon successful completion of the course, the student will be able to:

- describe the theory, implementation and application of common data structures such as lists, stacks, queues, sets, tables, trees and graphs, as well as the advantages and disadvantages of various methods used to implement these data structures;
- use information retrieval methods such as linear, binary and tree search, and hashing;
- describe sorting methods and the suitability of these methods in different situations;
- prepare acceptable technical documentation for a program;
- use recursive algorithms in designing computer programs and identify the advantages and disadvantages of recursive and non-recursive algorithms; and
- use algorithm analysis techniques to estimate the order and efficiency of algorithm implementation.

REQUIRED COURSE MATERIALS:

Textbook:	Reema Thareja. Data Structures Using C. 2/e Oxford University Press, 2014
Materials:	Students will need a way of backing up files. Either a USB storage device or web space is recommended.

COURSE CONTENT: The following topics will be covered in the course (not necessarily in the listed order):

# of Weeks	Topics
2	Introduction and Review; Pointers and Dynamic Memory Allocation
7	Mainstream Data Structures and their Implementation: arrays, strings, structs, lists, stacks, queues, sets, trees and graphs
2	Algorithm Efficiency, Searching and Sorting: Big-O notation, linear and binary search, hash tables, binary search trees, insertion, selection and heap sort, mergesort and quicksort
1	Recursion: principles of recursion, tail recursion and backtracking, recursion in searching and sorting, analysis of recursive algorithms
1	Review and Testing
2	Exam Period

EVALUATION PROFILE:

Final grades for the course will be computed based on the following schedule:

Assignments	20%	
Term Tests	30%	
Lab Tests	10%	
Final Exam	35%	
Performance Evaluation	5%	
TOTAL	100%	

PERFORMANCE EVALUATION:

In the absence of exceptional circumstances, which are at the instructor's discretion, the performance evaluation component of the final grade will be pro-rated to the rest of the grade using the profile above. The most common circumstance justifying an increased performance evaluation mark is an improved performance in the final examination relative to the tests during the term, which the instructor feels justifies an elevated grade.

SUPPLEMENTAL 4TH HOUR ACTIVITY:

Supplemental activity might be a scheduled tutorial, an on-line activity, a group meeting, or some other activity as indicated by your instructor.

GRADING PROFILE: Letter grades will be assigned according to the following guidelines:

A+ 90 - 100%	B+ 77 - 79%	C+ 67 - 69%	D	50 - 59%
A 85 - 89%	B 73 - 76%	C 63 - 66%	F	0 - 49%
A- 80 - 84%	B- 70 - 72%	C- 60 - 62%		

Students should refer to the University Calendar for the effect of the above grades on grade point average.

OPERATIONAL DETAILS:

University Policies:	Capilano University has policies on Academic Appeals (including appeal of final grade), Student Conduct, Cheating and Plagiarism, Academic Probation and other education issues. These and other policies are available on the University website.
Attendance:	Attendance at lectures, labs and tutorials is expected. You are responsible for all information given in the lectures, labs and tutorials, including the times of tests and deadlines for assignments.
Computer Access:	Drop-in access to the University computers is available during the hours posted outside each lab, subject to computer availability. Please respect the instructor's directions if asked to leave the lab due to a class booking. The University's Student Conduct Policy and Misuse of Computer System Policy provided in the University website will be strictly enforced.
Assignment Marks:	Assignments may have different weights. Late assignments will be penalized 10% if submitted late on the due date, then 20% for each succeeding day until solutions are available, and will not be accepted thereafter.
Missed Exams:	Normally, a score of zero will be given for a missed exam, test, quiz, lab, etc. In some exceptional situations, the student will be permitted to write a make-up test, defer the lab to a later date or to replace the score by other marks.
	The situations in which a score of zero may be avoided are those for which the student meets all of the following conditions:

	1.	Circumstances clearly beyond the control of the student caused the exam, test, quiz, lab, etc. to be missed. Such circumstances include serious illness or injury, or death of close family member. They do NOT include forgetting about the test, lack of preparation for the test, work-related or social obligations.	
	2.	The student has notified the instructor (or the Pure and Applied Science office staff, if the instructor is not available) about the missed exam, test, quiz, lab, etc. Such notification MUST occur in advance, if possible, or at the latest, on the day of the exam, test, quiz, lab, etc.	
	3.	Proof of the circumstances is provided. Proper proof of illness or injury requires a medical certificate from a doctor, who may also be consulted.	
	4.	The student has been fully participating in the course up until the circumstances that prevented the writing of the exam, test, quiz, lab, etc. Fully participating means attending almost all of the classes and turning in almost all assignments in the course.	
	The cor nee	e options offered to the student who meets the four nditions are decided by the instructor. They will not cessarily meet the convenience of the student.	
Final Exam Period:	Students should note that the final exam period is from (date) (<i>includes Saturday, ??</i>), and that they can expect to write exams at any time during this period. Individual exam times will not normally be rescheduled because of holidays, work, or other commitments. While efforts are made to spread exams throughout the exam period, an individual's particular course combination may result in exams being scheduled close together, or spread widely through the entire exam period.		
Cheating/Plagiarism:	Stu gra Un ass offe	Students caught cheating on a test will normally receive a grade of "F" for the course and may be expelled from the Jniversity. Plagiarism (including the copying of any part of assignments, laboratory reports and essays) is a serious offence and is a form of cheating.	
Incomplete Grades:	Incomplete grades ("I") are given only when special arrangements have been agreed upon with the instructor prior to the end of the semester. Since "I" grades are granted only in exceptional circumstances (usually health problems), their occurrence is rare.		
English Usage:	Students are expected to use correct standard English in their written and oral assignments, exams, presentations and discussions. Failure to do so may result in reduced grades in any part of the Evaluation Profile. Please refer to the guidelines provided in the Capilano Guide to Writing Assignments (available from the University bookstore).		

Emergency Procedures:

Please read the emergency procedures posted on the wall of the classroom.