ACTU 386 Actuarial Math Lab II *Winter 2022*

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Text: There is no required text.

Course Evaluation: Assignments 100%. No midterm/final exam.

If the grading scheme for this course includes graded assignments, a reasonable and representative subset of each assignment may be graded. Students will not be told in advance which subset of the assigned problems will be marked and should therefore attempt all assigned problems.

Introduction to Excel (5 weeks) – 35% of the overall score for the course

Excel				
Introduction to the Basic Concepts	Commonly Used	Creating a chart	Control objects	
Relative to a Pension Plan	functions	Formatting a chart	Functions related to text	
	Lookup functions	Functions related to dates	VBA – User defined	
Types of pension plans	Move, Copy and Edit	Find and Replace	functions	
Normal Cost	methods	functions	Iterative functions	
Actuarial Liability	Window Options	Sort functions	Comments	
Excel Environment	Undo function	Subtotal functions	Data Form functions	
Others actuarial uses of Excel	Help functions	AutoFilter functions	Audit functions	
		Pivot Table functions	Error messages	
		Protection features		

Introduction to Access (5 weeks) – 35% of the overall score for the course

Access				
Access Environment	Creating Forms	Keeping the information	Pages and Modules	
Creating a database	Sort and Filter	accurate		
Editing a table	functions	Reports		
Getting info in and out of a	Queries	Sharing the database		
database	SQL queries	Security		
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Introduction to Axis (3 weeks) – 30% of the overall score for the course

Axis				
Introduction to the basic concepts relative to life	Introduce the concept of modules, datasets			
insurance	Learn how to navigate within AXIS			
	Describe the concepts of Funds, Subfunds and Cells			
 Definition of life insurance 	Describe the mechanics of a cell			
 Different types of coverage available 	Learn to use certain functionalities: overrides, filters,			
 term vs Whole life 	etc			
 universal vs. traditional 	Work through a case study of how Axis can be used			
 lapse supported product 	to price a simple life insurance plan.			
Actuarial roles in an insurance company				

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Academic Integrity and the Academic Code of Conduct

This course is governed by Concordia University's policies on Academic Integrity and the Academic Code of Conduct as set forth in the Undergraduate Calendar and the Graduate Calendar. Students are expected to familiarize themselves with these policies and conduct themselves accordingly. "Concordia University has several resources available to students to better understand and uphold academic integrity. Concordia's website on academic integrity can be found at the following address, which also includes links to each Faculty and the School of Graduate Studies: <u>concordia.ca/students/academic-integrity</u>." [Undergraduate Calendar, Sec 17.10.2]

Use of Zoom

Note: Zoom is included as an institutionally-approved technology. This means we have been assured of the privacy protections needed to use freely within the classroom)

Zoom will be used in this course to facilitate learning at a distance. It may be used to record some or all of the lectures and/or other activities in this course. If you wish to ensure that your image is not recorded, speak to your instructor as soon as possible.

Also, please note that you may not share recordings of your classes and that the instructor will only share class recordings for the purpose of course delivery and development. Any other sharing may be in violation of the law and applicable University policies, and may be subject to penalties.

Behaviour

All individuals participating in courses are expected to be professional and constructive throughout the course, including in their communications.

Concordia students are subject to the Code of Rights and Responsibilities which applies both when students are physically and virtually engaged in any University activity, including classes, seminars, meetings, etc. Students engaged in University activities must respect this Code when engaging with any members of the Concordia community, including faculty, staff, and students, whether such interactions are verbal or in writing, face to face or online/virtual. Failing to comply with the Code may result in charges and sanctions, as outlined in the Code.

Intellectual Property

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Extraordinary circumstances

In the event of extraordinary circumstances and pursuant to the Academic Regulations the University may modify the delivery, content, structure, forum, location and/or evaluation scheme. In the event of such extraordinary circumstances, students will be informed of the change.