

The University of Western Ontario
 Department of Statistics and Actuarial Sciences
ACTUARIAL SCIENCE 2553A
Mathematics of Finance --

Instructor	Section	Day/Time	Location	email	Office/Phone
Mr. Kopp	Actuarial	M-F, 9-10 M, 1-2	H C	kopp@stats.uwo.ca	C 3300 Ext
Office Hours: Tuesdays 10:00-11:00 am					

1. Prerequisites:

4. What are you going to be graded on?

(a) Assignments

There will be assignments that are designed to give you an introduction to the **spreadsheet computer program of Excel**. They are due by **pl** on the following dates.

	Wednesday October		Wednesday November
	Wednesday October		

I will expect you to use **GRADEScope** for the assignments that means you will need to upload your assignment to Gradescope by **pl** on the dates given above as opposed to turning in a paper copy of your work. More information about how to do that will be given on the course. Lists as well as contact information for the first assignment.

The assignments will be available on the course web site 1 week before the due dates.

- You will lose 20% for every day the assignment is late
- Each assignment will contain a few computer Excel spreadsheet questions
- You will be given an account number to use the computers in room C if you can use your own computer at home and any spreadsheet you wish to use
- There will be study notes included with the assignment to help you get started on Excel

For assignments, you are required to upload your own independent work. You may collaborate with other students but you must write your assignment in your own words. As a student in the assignments will be instructed to do for assignments that appear to be identical and **ALL will receive a 1 or zero**.

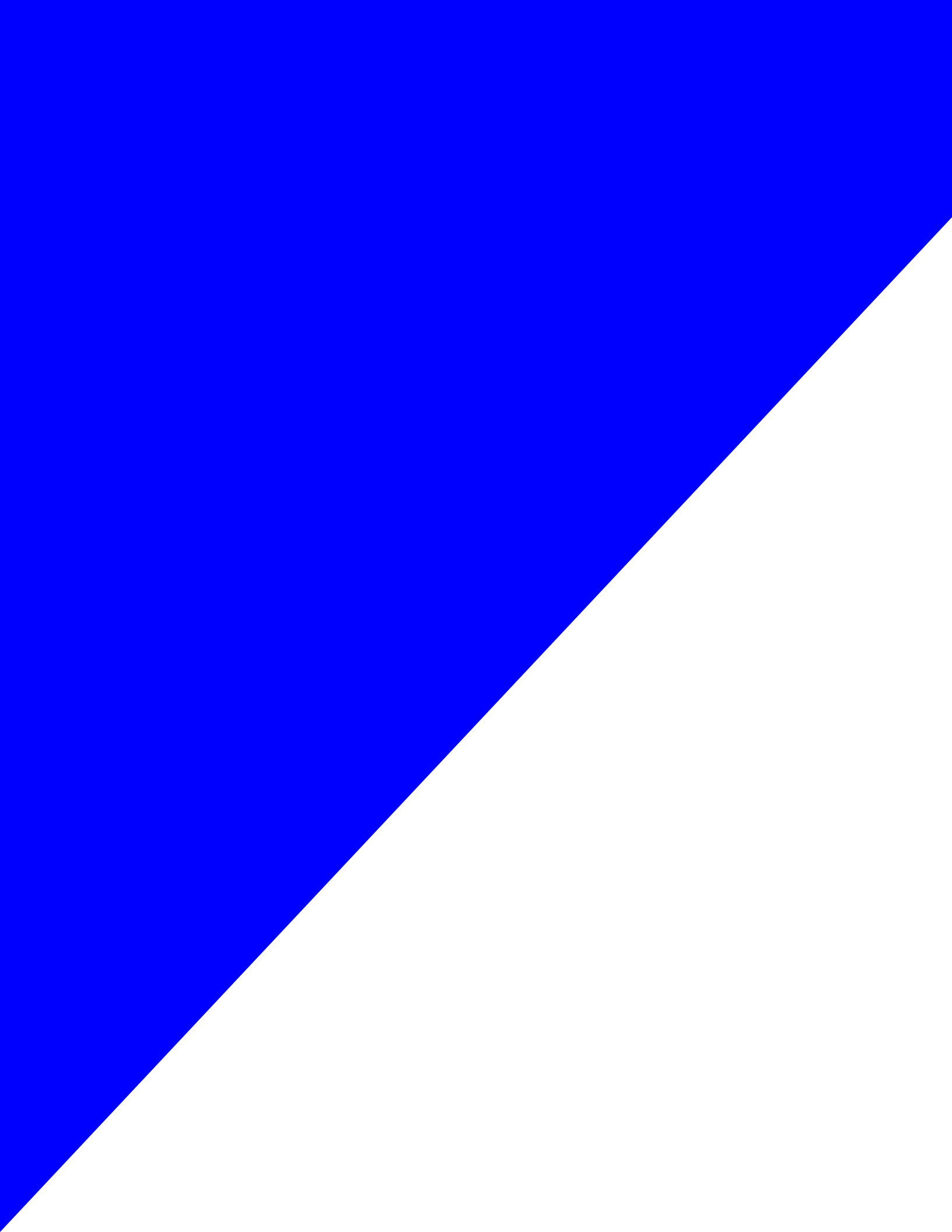
(b) Tutorials


A tutorial hour has been set as de every Monday in physics

o  3/16/21

5. Evaluation:

	Marking Scheme
--	-----------------------



Additional student run support services are offered by the  <http://westernusc.ca>