ACT 230H1F, Summer 2020 Mathematics of Finance for Non-Actuaries

<table>
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<tr>
<th>Lecture Section</th>
<th>L0101 Mondays, Fridays</th>
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<tr>
<td>Lecture times, location</td>
<td>Mon. Wed 1-3 pm, From May 4th - online</td>
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<tr>
<td>Instructor</td>
<td>Dr. Andrei Badescu</td>
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<td>Office: Stewart Building, 411A</td>
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<td><a href="mailto:badescu@utstat.utoronto.ca">badescu@utstat.utoronto.ca</a></td>
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<tr>
<td>Instructor’s office hours</td>
<td>Mon, Wed 2:00 pm – 3:00 pm – online on BBcollaborate, TBD</td>
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<td>TA tutorials</td>
<td>Sebastian Calcetero – Mon and Wed 3-4 pm from May 6th -online on BBcollaborate</td>
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<td>Steven Campbell – Mon and Wed 3-4 pm from May 6th -online on BBcollaborate</td>
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Texts:

Required
- ACT230 Revised book 2019, Samuel A Broverman, **SOON YOU WILL BE GIVEN A LINK ON HOW TO ACCESS AND BUY THE STUDY GUIDE ONLINE!**

Additional

Course Objective:
The purpose of the course is to prepare students to do financial valuations and to create the necessary background that is useful for future university courses. You are expected to read and understand the descriptive portions of the text yourself. Questions and discussions are encouraged during the online tutorials and office hours.

Approximate Coverage:

- Interest Rate Measurement – Sections 1-3
- Valuation of Annuities – Sections 4 - 8
- Loan Repayment – Section 9
- Bond Valuation – Sections 10-11
- Measuring the Rate of Return in a Fund – Section 12

Teaching style:

Most of the lectures (if not all) will be recorded and uploaded on Quercus with (usually) at least one day ahead of the normal lecture times. This will give the students the chance to perhaps go over the notes and or listen to the lecture ahead of the class time. There will be multiple files and recordings. During the regular class time, for one hour, on Mondays and Wednesday, I will be online on BBcollaborate (on Quercus please check the BBcollaborate and you will see, at those times, a session organized and I will be waiting there for your to come ask questions etc.) from 2-3 pm and I will be ready to answer your questions related to the materials etc. After each of these sessions you will have the regular tutorial from 3-4 pm, The TA will upload an approximately 50 minutes video on Quercus with questions and solutions that (most of the times) will be solved and posted at least a day in advance. The TAs will organize a BBcollaborate session each Monday and Wednesday from 3:00 to 3:50 pm, so you can come and ask questions if you have. The first tutorial session will be on the 6th of May.
Test:

- **Term tests**
  - Test 1 - 20th of May 2020, online from 2:00 pm - 3:00 pm – the test will run online on Quiz from Quercus, further details will be provided – 25% of the final mark
  - Test 2 – 3rd of June 2020, online from 2:00 pm - 3:00 pm – the test will run online on Quiz from Quercus, further details will be provided – 25% of the final mark

- **Final Exam** 2 hours TBD – 50% of the final mark.

Marking Scheme:

The final course mark will be determined via two term tests, each worth 25% and a final exam worth 50%. These weightings will not be changed, either for the whole class or for any individuals. The test and final exam will be in a combination of multiple choice questions and written answer questions.

**Missed Term Test:** **YOU ARE NOT ALLOWED TO MISS MORE THAN ONE TEST.** If by valid reasons you missed one term test, the 25% weight of the mark associated to the test will be moved towards the final exam and the final exam will count for 75%. Students who will miss both term tests will lose automatically 25% of the final mark and the remaining 25% will be moved to the final that will only count for a maximum of 75%. **There is no deferred final exam for this class.**

**Calculator**

A calculator is essential for working exercises, tests and final exam. The Texas Instruments BA II PLUS calculator is one of the calculators allowed on the Society of Actuaries examinations; it has the financial functions that would be needed for this course, and is recommended. It is necessary for ACT230 that your calculator be able to solve for the interest rate i in calculations such as \(10(1+i)^4 + 20(1+i)^3 + 30(1+i) = 160\). ONLY the non-programmable calculators are allowed.

**E-mail policy:**

E-mails will only be answered if they are from a U of T address. When there are many e-mail requests, not all can be answered, but an answer to a common question will be posted on the Quercus.

**Updates:**

All the possible updates regarding to this course will be made in class and on Quercus.