

## STAT 451/BEPP 451/STAT 851/BEPP 851 Fundamentals of Actuarial Science I Fall 2017

Textbooks:	S. Broverman: Mathematics of Investment and Credit (Bookstore) Dickson, Hardy, Waters: Actuarial Mathematics for Life Contingent Risks (Bookstore)			
Course Pack:	www.study.net. Password: INSR2010			
Office hours:	Tuesdays, 4:30-5:45; Thursdays 12:30 – 1:30; and by appointment (lemaire@wharton.upenn.edu) JMHH 458			
Note:	If you hit " <b>Reply</b> " on an e-mail from me to the class, you are replying to the whole class.			
Homework:	Homework problems, to be found in the course pack, are to be turned in four times during the course.			
Lesson 1: 8/29	Introduction to the actuarial science program			
Lesson 2: 8/31	The measurement of interest: interest accumulation and effective interest rates. Present value and equation of value BR 1.1-1.2			
Lesson 3: 9/5	Nominal rates of interest. Effective and nominal rates of discount	BR 1.3-1.4		
Lesson 4: 9/7	The force of interest. Inflation	BR 1.5-1.6		
Lesson 5: 9/12	Level payment annuities	BR 2.1		
Lesson 6: 9/14	Some generalizations	BR 2.2		
Lesson 7: 9/19	Annuities with non-constant payments	BR 2.3		
Lesson 8: 9/21	Loan repayment: Amortization method Homework due: K1-1, K1-3, K1-11, K1-12 K3-3, K3-11, K3-15, K3-20	BR 3.1-3.2		

Lesson 9: 9/26	Truth in Lending	
Lesson 10: 9/28	The Sinking Fund method. Applications	BR 3.3
Lesson 11: 10/3	Applications End of mid-term material	BR 3.4
Lesson 12: 10/10	Bonds pricing Homework due: K5-2, K6-1, K6-5, K6-6	BR 4.1
Lesson 13: 10/12	Mid-term exam	
Lesson 14: 10/17	Bond amortization. Callable bonds	BR 4.2 – 4.3.1
Lesson 15:	Internal rate of return	BR 2.4.1, 5.1
10/19	Dollar-weighted and time weighted rate of return Suggested reading:	BR 5.1.3, 5.3.1
Lesson 16: 10/24	Spot rates, forward rates, duration	BR 6.1, 6.3, 7.1
Lesson 17: 10/26	Duration, Immunization	BR 7.2
Lesson 18: 10/31	Survival Models	D2
Lesson 19: 11/2	Survival models	D2
Lesson 20: 11/7	Life tables	D3
Lesson 21: 11/9	Assumptions for fractional ages	D3
Lesson 22: 11/14	Select tables	D3

Lesson 23: 11/16	Whole life insurance Homework due: B3-1-3, B3-1-4, B3-3-6, B3-4-3 Check remark below about the use of tables	D4
Lesson 24: 11/21	Whole life insurance	D4
Lesson 25: 11/28	Term insurance.	D4
Lesson 26 11/30	Other life insurance policies	D4
Lesson 27 12/5	Other life insurance policies Homework due: B4-2, B4-3, B4-6, B4-10	D4
Lesson 28 12/7	Application: Guns and life expectancies The paper is in the course pack under "Journal of Risk and	Insurance"

## Final Exam: Tuesday December 19, 12:00 – 2:00

Homework is individual work. Homework questions are found in the course pack (<u>not</u> textbook exercises). You are not to discuss homework with other students. Some homework questions require the use of an Illustrative Life Table. Two such tables are provided in the course pack: an "old" table (i=5%), for all problems that begin with the letter B, and a "new" table (i=6%), for problems downloaded from the Society of Actuaries' web site.

You need to bring a calculator (SoA or equivalent) to the mid-term and final exam. You are not expected to know financial functions on the calculator. You may bring your class notes, the textbooks, and a few pages of hand-written formulas. The final is non-cumulative. Final grade: 20% homework, 40% mid-term, 40% final

The material for the mid-term and the final exam is the material taught in class, not the material of SoA exams. Material covered in class that is not part of SoA exam FM consists of Truth-in-Lending and applications.

Answers to course pack questions dated 2000 and later can be found in the SoA website: <a href="www.soa.org">www.soa.org</a> (click: Education and exams, past exams and solutions). A grid with answers to earlier questions is in the course pack. A sample mid-term and a sample final are in the course pack under the title "Mid-term exam 2004-2005".

Study notes, online sample FM:

http://www.soa.org/Files/Edu/2017/fm-interest-rate-swaps.pdf

https://www.soa.org/Files/Edu/2017/fm-determinants-interest-rates.pdf

http://q40542.questionwritertracker.com/N8BXPANM/