- HAWKES homework (HK) is due by 11:00 PM on the due date.
 - There are bonus **HAWKES** homework sections available in this course. Bonus sections are listed on the third page and are all due 12/05, 2021, 3:00 PM.
- Written Homework (WRH) will be collected each Monday, after the class time. Late (WRH) will be allowed due to some exceptional cases. (WRH) problems and solutions will be posted on the main course website https://olhasus.github.io/MATH-F156X-F01-/homework.html.
- Quizzes (QZ) will be held weekly (usually on Thursday). The completion time is 15 minutes. There
 are no extensions on the quizzes. They are closed book, closed notes and online resources are
 not allowed (see Syllabus).
- Assessments (AS) will be held according to the weekly schedule. They are closed book, closed notes and online resources are not allowed (see Syllabus).

			,		
	Monday	Tuesday	Wednesday	Thursday	Friday
week 1	08/23	08/24	08/25	08/26	08/27
topics	Section 1.1		Section 1.2	Section 1.3	Section 1.3
deadlines		HK §1.1		HK §1.2	
				QZ 1 (1.1-1.2)	
week 2	08/30	08/31	09/01	09/02	09/03
topics	Section 1.4		Section 1.5	Section 1.6	Section 1.7
deadlines	HK §1.3		HK §1.4	HK §1.5	HK §1.6
	WRH 1			QZ 2 (1.3-1.5)	Last Day to
					Drop the Class
week 3	09/06	09/07	09/08	09/09	09/10
topics			Section 1.8	Section 1.8	Section 1.9
deadlines	No classes		HK §1.7	QZ 3 (1.6-1.8)	HK §1.8
	(Labor Day)		3	(110 110)	3.13
	(2000) 2007		WRH 2		
week 4	09/13	09/14	09/15	09/16	09/17
topics	Assessment 1	00/11	Section 2.1	Section 2.2	Section 2.3
deadlines	HK §1.9		0000011 2.1	HK §2.1	HK §2.2
acaamico	AS 1			QZ 4 (1.9-2.1)	1117 32.2
	WRH 3			Q2 4 (1.0 2.1)	
week 5	09/20	09/21	09/22	09/23	09/24
	Section 2.4	09/21	Section 2.5	Section 2.6	Section 2.6
topics deadlines	HK §2.3			HK §2.5	Section 2.0
deadimes	WRH 4		HK §2.4	_	
	WKII 4			QZ 5 (2.2-2.5)	
week 6	09/27	09/28	09/29	09/30	10/01
topics	Section 3.1		Section 3.2	Section 3.3	Section 3.3
deadlines	HK §2.6		HK §3.1	HK §3.2	
	WRH 5			QZ 6 (2.6-3.2)	

week 7	10/04	10/05	10/06	10/07	10/08
topics	Assessment 2		Section 3.4	Section 3.6	Section 4.1
deadlines	HK §3.3			HK §3.4	HK §3.6
	AS 2			QZ 7 (3.3-3.4)	
	WRH 6				
week 8	10/11	10/12	10/13	10/14	10/15
topics	Section 4.2	10/12	Section 4.3	Section 4.3-4.4	Section 4.4
deadlines	HK §4.1		HK §4.2	Last Day to	HK §4.3
	.			Withdraw	0 -
				QZ 8 (3.6-4.3)	
	WRH 7				
week 9	10/18	10/19	10/20	10/21	10/22
topics	Section 5.1	10/19	Assessment 3	Section 5.2	Section 5.3
deadlines	HK §4.4		HK §5.1	Section 3.2	HK §5.2
deadiiiles	WRH 8		AS 3		1117 80.2
	WITTO		7100		
week 10	10/25	10/26	10/27	10/28	10/29
topics	Section 5.4		Section 5.5	Section 6.1	Section 6.2
deadlines	HK §5.3		HK §5.4	QZ 9 (5.2-5.5)	HK §6.1
	WRH 9			HK §5.5	
					Last Day to
					Withdraw from
					the Class
week 11	11/01	11/02	11/03	11/04	11/05
topics	Section 6.3		Section 6.4	Assessment 4	Section 6.5
deadlines	HK §6.2		HK §6.3	AS 4	HK §6.4
	WRH 10				
week 12	11/08	11/09	11/10	11/11	11/12
topics	Section 7.1	,	Section 7.2	Section 7.3	Section 7.4-7.5
			HK §7.1	HK §7.2	HK §7.3
	WRH 11			QZ 10 (6.5-7.2)	
	44/45	11/10	11/17	11/10	11/10
week 13	11/15 Section 7.6	11/16	11/17 Section 8.1-8.2	11/18 Section 8.3	11/19 Section 8.4
topics deadlines	HK §7.4-7.5		HK §7.6	HK §8.1-8.2	
ueauiiiies	WRH 12		111/8/10	QZ 11 (7.3-8.2)	HK §8.3
	***************************************			Q∠ 11 (1.0-0.2)	
week 14	11/22	11/23	11/24	11/25	11/26
topics	Assessment 5		No class	No class	No class
deadlines	AS 5		Thanksgiving	Thanksgiving	Thanksgiving
			Day	Day	Day
	HK §8.4				
	WRH 13				
week 15	11/29	11/30	12/01	12/02	12/03
topics	Section 9.1		Section 9.2	Final Review	Final Review
deadlines			HK §9.1	QZ 12 (9.1-9.2)	
				HK §9.2	

week 16	12/06	12/07	12/08	12/09	12/10
topics	Final Review				
deadlines		Final			
		Assessment			
		(Exam)			
		10:15AM-			
		12:15PM			

Bonus HAWKES Sections:

- 1.R.2, 1.R.3
- Chapter 1 Review
- 2.R.3, 2.R.4
- Chapter 2 Review
- 3.R.2, 3.R.6, 3.R.7, 3.R.8, 3.R.9
- Chapter 3 Review
- 4.R.5, 4.R.6, 4.R.7
- Chapter 5 Review
- 6.R.3, 6.R.4
- Chapter 6 Review
- 7.R.1, 7.R.2
- Chapter 7 Review
- Chapter 8 Review
- Chapter 9 Review