MATH ANALYSIS FOR BUSINESS M. L. JONES Spring 2023 1203.2R1 & 0203.2R1 2:00 MWF & 2:00 TR

Any changes to this schedule will be announced in class and will be recorded on the MML website. If there is a discrepancy between MML and the schedule below, the online MML date is binding.

MyMathLab (MML) Assignments for 100% credit must be submitted <u>before 1:00pm on the due date.</u>
(Late homework will be penalized & must be completed <u>before the day of the unit test</u> for a maximum grade of 75%.)

DATE	DAY	SECTION ASSIGNMENTS – DUE before 1:00pm on due date Minimum grade requirements must be met in order to progress				
Jan 17	Tues	Policies Course Structure	a) Log into D2L homepage and read the Daily News post. b) Click on MyLab Math > MyLab Math Course Home to register into the online homework portion of the course			
Jan 18	Wed	Review 1.1.1	Review MML Prerequisite Review must be completed with a minimum grade			
Jan 19	Thurs	1.1.1 1.1.2	\mathcal{U}			
Jan 20	Fri	1.1.3	1.3 MML 1.1.3 Solving inequalities – due Tues 1/24			
Jan 23	Mon	1.1.4	MML 1.1.4 Business applications – due Wed 1/25			
Jan 24	Tues	1.1.4 1.1.5	MINITED A Introduction Dollynomials due Thurs 1/26			
Jan 25	Wed	1.1.5 1.1.6 MML 1.1.6 Multiplication of polynomials – due Fri 1/27				
Jan 26	Thurs	1.1.6 Download Respondus Lockdown Browser + Monitor Prep for quiz Take "Practice Quiz" on MML to check system & setup				
Jan 27	Fri	Quiz #1 Quiz #1: Review, 1.1.1 – 1.1.6 (will be available on MML during time window 1:00 – 3:00pm)				
Jan 30	Mon	1.1.7	1.1.7 MML 1.1.7 GCF and factoring by grouping – due Wed 2/1			
Jan 31	Tues	1.1.7 1.1.8	MMI I I X Hactoring trinomials — due Thurs 7/7			
Feb 1	Wed	1.1.8 1.1.9	MIMI I I 9 Bactoring special products — due Bri 7/3			
Feb 2	Thurs	1.1.9				
Feb 3	Fri	Quiz #2	#2 Quiz #2: 1.1.7 – 1.1.9			
Feb 6	Mon	Review	All past due homework due by midnight on 9/6 for max 75% credit.			
Feb 7	Tues	Test #1 Test covers $1.1.1 - 1.1.9$: order of operations, 1^{st} degree linear equations and inequalities in one variable, polynomials $(+,-,x)$ and factoring polynomials, plus business applications including cost/revenue break-even and wholesale/retail				
			Additional day-by-day schedule available after Test 1			
Mar 27	Mon	Last day to drop a course and receive a "W"				
May 10	Wed	FINAL EXAM Time: 5:45 – 7:45 pm (This is the time slot for a 2:00 MWF class on official MSU final exam schedule.)				