

Math 121B, Single-Variable Calculus Spring 2019

(Tentative) Timetable

	Monday	Tuesday	Wednesday	Friday	Topics
2/4 – 2/8	NO	CLASS			functions
2/11 - 2/15			HW1	Quiz 1	tangent & velocity, limits
2/18 - 2/22			HW2	Quiz 2	continuity, local derivative
2/25 – 3/1			HW3	Quiz 3	the derivative
3/4 – 3/8			HW4	Quiz 4	e^x , rules of differentiation
3/11-3/15			Exam I 7-9pm Location: TBA		chain rule, linear approx., MVT & conse
3/18 - 3/22			HW5	Quiz 5	quences, using derivatives, optimis
3/25 – 3/29	SPRING	BREAK	GO	WILD !!	
4/1-4/5			HW6	Quiz 6	ation, related rates, L'Hopital's rule
4/8 – 4/12			HW7	Quiz 7	definite integral, antiderivative
4/15 – 4/19			Exam II 7-9pm Location: TBA		problem, Fundamental Theorem
4/22 – 4/26			HW8	Quiz 8	of Calculus
4/29 – 5/3	Writing Assignment Submit		HW9	NO CLASS	differential equations
5/6 – 5/10			HW10	Quiz 9	additional topics

Notes:

- 1. Topics may not be covered precisely as timetabled.
- 2. This schedule is subject to change.