${\bf Math~20C~Fal~2018~Schedule}$

(tentative, subject to change)

F 9/28:	Introduction, Section 1.1	M 11/5:	Section 3.3 (quiz in section)
M 10/1:	Section 1.1	W 11/7:	Section 3.3, 3.4
W 10/3:	Section 1.2	F 11/9:	Section 3.4 (online homework due
F 10/5:	Section 1.3 (online homework due at 5pm)	NE 11 /10	at 5pm)
M 10/8:	Section 1.4 (quiz in section)	M 11/12:	Veteran's Day Holiday (no lecture or section)
W 10/10:	Section 1.5	W 11/14:	Midterm 2 (covers 1.1-3.4, em-
F 10/12:	Section 2.1 (online homework due		phasis on $2.3-3.4$)
	at 5pm)	F 11/16:	Section 4.1
M 10/15:	Section 2.1: Graphs of functions and level sets (quiz in section)	M 11/19:	Section 4.2
W 10/17:	Section 2.2: Limits and continuous	W 11/21:	Section 5.1
F 10/19:	functions Midterm 1 (covers 1.1-2.1)	F 11/23:	Thanksgiving Holiday (no lecture) (homework due on Sunday 11/25 at
M 10/22:	Section 2.3: Partial derivatives, lin-		5pm)
	ear approximation, tangent plane and gradient	M 11/26:	Section 5.2 (quiz in section)
W 10/24:	Section 2.4: Paths and curves, tan-	W 11/28:	Section 5.3
	gent vectors, and tangent line to a path	F 11/30:	Section 5.4 (online homework due at $5pm$)
F 10/26:	Section 2.5: Multivariable product, quotient and chain rule (drop	M 12/3:	Section 5.5 (quiz in section)
	deadline), (online homework due at $5pm$)	W 12/5:	Overflow (online homework due Thursday $12/6$ at $5pm$)
M 10/29:	Section 2.5 (quiz in section)	F 12/7:	Overflow/Review
W 10/31:	Section 3.6	•	Final : 8:00 - 11:00am location to
F 11/2:	Section 2.6, 3.1 (online homework due at 5pm)	=== === / 10.	be determined (covers everything, slight emphasis on 4.1-5.5)