## JANUARY 2020

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6 Meet i'ris Firstday of c	<b>7</b>	8	3 Differential Assignment	10:00 Fees - are due Meet Stepholare	11
12 Full Refund (100%)	13	14	15 Differential Ascignment I DUE	16	17	18
19 10% of course fee withheld.	20	21 Complex Analysis Assignment 1	22	23 Differential Assignment 2 Questions	ECON OUZ OOCH	25
26	27	28	29 Differential Assignment 2 Due	30 hard	31	

Holidays and Observances: 1: New Year's Day, 20: Martin Luther King Jr. Day

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x= tan(8t+c) 3=2+ 9(1)=3 8(x2+1) (8H tan 7(x)=8t 三 Asrivbant Protessar Janh Mayler. tan-1(1)=2xtc # = 24+C Differential Equations He doer past notes