



18.01 | Fall 2006 | Undergraduate

Single Variable Calculus



More Info

Calendar

	SES#	TOPICS	KEY DATES	
Derivatives				
	0	Recitation: graphing		
	1	Derivatives, slope, velocity, rate of change		
		Limits, continuity		
	2	Trigonometric limits		
	3	Derivatives of products, quotients, sine, cosine		
		Chain rule		
	4	Higher derivatives		
	5	Implicit differentiation, inverses	Problem set 1 due	
		Exponential and log	Trosiem set I dae	
	6	Logarithmic differentiation; hyperbolic functions		
	7	Exam 1 review		
	8	Exam 1 covering Ses #1-7		
Applications of Differentiation				
	9	Linear and quadratic approximations		
	10	Curve sketching		
	11	Max-min problems	Problem set 2 due	
	12	Related rates		
	13	Newton's method and other applications		
	14	Mean value theorem	Problem set 3 due	
	T- 4	Inequalities	Troblem set o due	
	15	Differentials, antiderivatives		
	16	Differential equations, separation of variables		
	17	Exam 2 covering Ses #8-16		
	Integration			
	18	Definite integrals		
	19	First fundamental theorem of calculus	Problem set 4 due	
	20	Second fundamental theorem		
	21	Applications to logarithms and geometry		
	22	Volumes by disks, shells	Problem set 5 due	
	23	Work, average value, probability		

Numerical integration

24

26

33

SES# **TOPICS KEY DATES**

25 Exam 3 review

Techniques of Integration

27	Exam 3 covering Ses #18-24	Problem set 6 due
28	Integration by inverse substitution; completing the square	

29 Partial fractions

Trigonometric integrals and substitution

30 Integration by parts, reduction formulae Problem set 7 due

31 Parametric equations, arclength, surface area

Polar coordinates; area in polar coordinates 32

Exam 4 covering Ses #26-32

Exam 4 review

34 Indeterminate forms - L'Hôspital's rule

35 Improper integrals

36 Infinite series and convergence tests

37 Taylor's series Problem set 8 due

38 Final review

Final exam



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