

Calculus I Calendar
 Subject to Change
 August 2003

MONDAY	TUESDAY	THURSDAY
	Sep 2 1-1: Lines	Sep 4 1-2: Functions
Sep 8 1-3: Limits	Sep 9 1-4: Continuity	Sep 11 QUIZ 1 1-5: Limits
Sep 15 1-5/1-6: Limits/Secants	Sep 16 1-7: Derivative	Sep 18: QUIZ 2 1-8: Polynomials
Sep 22 1-8/1-9: Power Rule	Sep 23 1-10: Chain Rule	Sep 25: QUIZ 3 1-10: Chain Rule
Sep 29 1-11: Product/Quotient Rule	Sep 30 Review	Oct 2 EXAM 1
Oct 6 1-12: Maxs and Mins	Oct 7 1-13: Inc/Dec	Oct 9: QUIZ 4 1-14: First Deriv Test
Oct 13 No Classes	Oct 14 No Classes	Oct 16: QUIZ 5 1-15: Optimization
Oct 20 1-16/17: Trig Functions	Oct 21 1-17/18: Derivs Trig	Oct 23: QUIZ 6 1-18: Apps of Trig
Oct 27 Review	Oct 28 EXAM 2	Oct 30 1-19: Exp/Logs
Nov 3 1-20: Derivs Exp/Log	Nov 4 1-21/22: Diff Eqns	Nov 6: QUIZ 7 1-22: Diff Eqns
Nov 10 1-23: Limits	Nov 11 1-24: Limits w/ ∞	Nov 13: QUIZ 8 1-25: L'Hospital
Nov 17 Review	Nov 18 EXAM 3	Nov 20 1-26/27: The MVT
THANKSGIVING BREAK		
Dec 1 1-28: Concavity	Dec 2 1-29: Velocity	Dec 4: QUIZ 9 1-32: Implicit Diff
Dec 8 1-33: Related Rates	Dec 9 Review	Dec 11: QUIZ 10 Review

FINAL EXAM: 2-4PM, Tuesday, December 16th