Final Exam

Thursday, May 4, 2006

MAT106JC 12:30pm-2:30pm  PH113

T1 + T2 + T3 + T4 + Final = Avg
33 Multiple Choice Questions

8- Linear Programming Ch 6, 7

7 - Math of Finance Ch 11
Simple Int EAY, Comp Int
Eigenvectors
Partial Pay Loan Charge Costs
Installment Loans Mortgages

9 Probability Ch 12
Empirical Prob
Theoretical Prob
odds
Expectation
Tree Diagrams
AND
OR
Pc & counting principle

9 Statistics Ch 13
Mean
Median
Mode
Midrange
Range
Standard Deviation

* Normal Curve 13.7

\[ z = \frac{X - \mu}{\sigma} \]