**MAT 1275 COURSE INFORMATION (Technical Section)** Prepared by: Prof. A. Kramer

**Text:** ***Mathematics for Electricity and Electronics, Fourth Edition*** by Dr. A. Kramer

**Calculator**: Scientific type with Trig functions: Sin, Cos & Tan [Graphics Calculator TI 83 for MA 375]

**HELP:** Helpis available in the Liberal Arts Learning Center in the Atrium ground floor, and in the Tech Learning Center V217. It is your responsibility to study the book and complete all the work outside of class.

**HOMEWORK ASSIGNMENTS (*All problems are odd unless indicated*)**

Exponents and Systems of Measurement: p101/ p105/1-41odd, 65-77odd, 85, 87, 89, 92\*

P113/Error Box, p114/1- 51odd, 53, 59, 56\*

Roots and Quadratic Equations: p86/3-23odd, 25-41, 43-49, 55-61 odd, 71,73\* ;

p220/1-13, 23-33odd, 39-43odd, 46\*, 48\*

Graphs: p306/1-15odd, 25, 27, 41, 42, 40\*; p312/1-17, 21-25odd, 29, 39, 41, 30\*

Analytic Geometry Supplement : (To be distributed) Linear Function: p482/ 1-35(odd), 42, 36\*, 38\*

Circles: p497/ 1-25(odd), 29, 32\*

Determinants: p334/1-7odd, 9-19odd, 37, 38, 39, 41, p328/33, 34, 35, 36,37

Angles and Right Triangle: p385/1-13 odd, 17-23, 27-37odd, 49, 50\*

P400/3-13 odd, 37-45odd, 51,53,55, 65, 66, 67, 69, 70\*

Trigonometry of the Circle: p412/1-11odd, 23-29odd, 39, 41, 42\* ;

P421/ Error Box; p422/1-7odd, 13-19odd, 23-27odd, 31-39 odd, 41, 43, 45, 49, 46\*

Trigonometric Curves: p433/ 3-9odd, 13,15,19,21, 25, 26, 28\* ;

p442/ 1-9odd, 17-23odd, 29-35odd, 41, 42 51, 53, 60\*; p446/1-15odd, 27, 28, 30\*, 29-35 odd

Vectors and Phasors: p457/ 1-9odd, 11-15odd, 21- 29 odd, 26\*, 28\*, 30\*

Exponents & Logarithms: p547/1-41odd, p552/ 1-9odd, 15-19odd, 23, 24, 25, 27 , 26\* ; p474/1-43odd

P558/49, 51, 57, 61, 63, 69, 73, 87, 89 92\* ; p566/3-21odd, 25, 26, 29, 30\*

Complex Nos: p473/ 23-35odd, 60\* ; p477/ 9-29odd, 42\*, 46\*

p482/ 1-7odd, 21-27odd, 41-47odd, 57, 58\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*