## **MATHEMATICS 221**

## "LINEAR ALGEBRA FOR SCIENTISTS AND ENGINEERS"

## Calendar Description: H(3-1T-1)

Systems of equations and matrices, vectors, matrix representations, and determinants. Complex numbers, polar coordinates. Eigenvalues, eigenvectors. Applications in the physical sciences.

Prerequisite: A grade of 70% or higher in Mathematics 30 or Pure Mathematics 30.

Note: Credit for both Mathematics 211 and 221 will not be allowed.

## Syllabus

<u>Topics</u>	Number of
Systems of linear equations, homogeneous case, rank	<u>hours</u> 3
Matrix algebra, transpose, inverses	6
Determinants by row reduction, application to inversion, rank	4
Eigenvalues, eigenvectors, diagonalization	4
Vectors in  2 and  3, dot and cross product, lines, planes, area, volumes	9
Matrix transformations in  2, linear transformations	4
Polar coordinates, complex numbers	5
Other topics, review	3
TOTAL HOURS	38

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

99.07.15 Effective: Fall 1999

WKN.jlong