## FINISHED MATH 35100?

SPRING 2016
MATH 35300 (CLASS NUMBER 24850):
LINEAR ALGEBRA II WITH APPLICATIONS

TUTH 12:00 – 1:15

MACHINE COMPUTATION
APPLICATIONS
THEORY

GAMBLER'S RUIN &
DISCRETE MARKOV CHAINS
LEAST SQUARES ESTIMATION
ORTHOGONALITY & PROJECTIONS
APPLICATION TO COST ACCOUNTING
MORE EIGENVALUES & EIGENVECTORS
THE JORDAN CANONICAL FORM THEOREM
SYSTEMS OF LINEAR DIFFERENTIAL EQUATIONS
HERMITIAN MATRICES & THE SPECTRAL THEOREM

LINEAR ALGEBRA IS ONE OF THE MOST APPLICABLE AREAS OF MATHEMATICS, BUT ONLY SINCE THE DEVELOPMENT OF DIGITAL COMPUTERS HAVE THE APPLICATIONS BLOSSOMED. LINEAR ALGEBRA ALSO HAS A RICH THEORETICAL HERITAGE AND THIS COURSE WILL INCLUDE BOTH ASPECTS. FURTHERMORE, THE COURSE WILL INCORPORATE MACHINE COMPUTATION (USING *MATLAB®*) INTO THE HOMEWORK AND SOME PARTS OF THE TESTS. FOR MORE INFORMATION, CHECK

www.math.iupui.edu/~ccowen/Math353.html

Math 351 & 353 are a

Math 351 & or the Pure Math options!

'two course sequence Math options!

and the Applied Math options!