

## FACULTY OF SCIENCE Department of Mathematics and Statistics

## STATISTICS 505 "TIME SERIES ANALYSIS"

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

Trend fitting, auto-regressive schemes, moving average models, periodograms, second-order stationary processes, ARCH models, statistical software for time series. Additional topics may include Bayesian analysis, spectral theory, Kalman filtering.

**Prerequisite**: Statistics 429 or consent of the Division.

Suggested Text: "Time Series Analysis", Box,3rd Edition, Jenkins and Reinsel,

"The Analysis of Time Series", 6th Edition. Chatfield.

## Syllabus

Topics  Multivariate Normal Distribution: moment generating functions, covariances,	Hours 3
independence, correlation	
Spectral Decomposition of Covariance: Bochner's Theorem.	3
<u>Spectral Decomposition of Time Series:</u> Proof using Hilbert Spaces, properties of the spectral measure.	9
Estimation of the Spectral Distribution: Periodograms	3
Moving Average processes: Hilbert space proof that all time series can be represented as a moving average process.	3
<u>Linear Filters: Input output.</u> Computation of the spectral density of the output in terms of the spectral density of the input.	3
AR(p), MA(q) and ARMA(p,q) Processes:	9
Prediction:	3
	36

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