## **ELE2201 ENGINEERING MATHEMATICS IV**

Hours per Semester				Weighted Total Mark	Weighted Exam Mark	Weighted Continuous Assessment Mark	Credit Units
LH	PH	TH	СН	WTM	WEM	WCM	CU
60	0	00	60	100	60	40	4

#### Rationale

The course introduces students to probability and statistics and provides advanced engineering mathematics concepts and analysis of complex variables.

## **Course Objectives**

By the end of the course students should be able to:

- · Enhances their knowledge of engineering mathematics concepts
- Apply engineering mathematics concepts and theorems to electrical engineering
- Apply stochastic methods to model engineering systems
- Apply estimation theory to simulate engineering processes and systems

#### **Detailed Course Content:**

## **Complex Variable Analysis:**

Limits and derivatives of functions of a complex variable. Analytic functions; Cauchy Riemann's equations and harmonic functions; rational, exponential, trigonometric and hyperbolic functions of a complex variable, logarithms of functions of a complex variable; mappings and conformal mappings; linear transformations in the complex plane; line integrals in the complex plane, cauchy's integral theorem for evaluation of line integrals; cauchy's integral formula for evaluation of residues at zeros and poles; application of theory of functions of a complex variable to solve boundary value problems and telecommunications engineering.

## **Dicrete Mathematics:**

## **Probability and statistics:**

Discuss the professional responsibilities of statisticians; use/abuse of statistics in science; statistics and scientific method. Basic concepts in statistics sampling, sample quality, unbiased samples, types of samples, data frames; target population, graphical data displays; frequency distributions; measures of central tendency measures of dispersion. Rules of probability; counting techniques permutations, combinations. The binomial and poison distribution; properties of binomial distribution; the normal distribution; the poison distribution; fitting theoretical distribution to sample frequency distributions; use of standard normal tables; simple regression and correlation analysis; curve fitting and method of least squares; statistical inferences.

#### Stochastic processes:

Definition of stochastic/random process, qualitative discussion of examples of stochastic processes: poisson process. Markov process Brownian process, digital modulation using phase shift keying; stationary and ergodic processes; power spectral density(PSD); properties of PSD, PSD applied to base band signals; PSD of white noise; Gaussian random processes and their application in communication theory.

#### **Estimation theory:**

Parameter estimation; maximum likelihood parameter estimation; estimation of random variables.

## **Mode of Delivery**

The course will be taught by using lectures, tutorials and assignments.

#### Assessment

Assignments, tests and final examination. Their relative contributions to the final grade

# [15 Hours]

## [20 Hours]

[7 Hours]

## [6 Hours]

## [12 Hours]

are :

Requirement	Percentage contribution
Course work (Assignments, tests)	
	40
% Final examination	
	60
% Total	
100%	
<b>Method of Teaching / Delivery</b> The course will be taught by using lec	tures, tutorials and assignments.
Mode of Assessment	
Assignments, tests and final examinat	ion. Their relative contributions to the final grade are :
Requirement	Percentage contribution
Course work (Assignments, tests)	
	40
% Final examination	
	60
% Total	
100%	

## **Recommended and Reference Books**

- *[1]* Hwei Hsu. *Probability, Random Variables & Random Processes*. Schaum's Outlines. ISBN 0-07 030644-3
- [2] Yannis Viniotis. Probability & Random Processes for Electrical Engineers, McGraw Hill.
- [3] Papoulis. Probability, Random Variables & Stochastic Processes, 3rd Edition., McGraw Hill.
- [4] Jorge I Aunon, V. Chandrasekar: Introduction to Probability & Random Processes, McGraw Hill
- [5] Venkatarama Krishnan, 2006. Probability and Random Processes (Wiley Survival Guides in Engineering and Science), Wiley Interscience; 1 Edition. ISBN 10:0471703540, ISBN 13: 978

0471703549

- [6] Donald G. Childers, 1997. Probability and Random Processes: Using Matlab with Applications to Continuous and Discrete Time Systems. Richard D Irwin. ISBN 10: 0256133611, ISBN 13: 978 0256133615
- [7] Leon Garcia, 1993. Probability and Random Processes for Electrical Engineering. Addison Wesley Publishing Company; 2 Sol Edition. ISBN 10: 020155738X, ISBN 13: 978 0201557381
- [8] Roy D. Yates, David J. Goodman, 2004. Probability and Stochastic Processes: A Friendly Introduction for Electrical and Computer Engineers Wiley; 2 Edition. ISBN 10: 0471272140, ISBN 13:978 0471272144

## **Possible Lecturers:**

Dr. E. Lugujjo Dr. T. Togboa Dr. M. K. Musaazi Ms. M. Tumwebaze Mr. P. I. Musasizi