SAULT COLLEGE of Applied Arts and Technology Sault Ste. Marie

COURSE OUTLINE

MATHEMATICS

MTH 655-4 AVIATION FOURTH SEMESTER

^pwjcprJ June 1981 by D. Nicholson

MATHEMATICS

MTH 655-4

plied Elementary Statistics - Levin/Rubin **REFERENCE TEXTS:** Statistics - A Fresh Approach by D. H. Sanders, A- F. Murphy and R. J. Eng McGraw Hill Book Co. Statistical Techniques in Forestry - A. J. Nash - Lucan Brother Forest Mensuration - Chapman & Tdeyear - McGraw Hill Statistical Methods in Biology - Bailey - The English University Press Modern Elementary Statistics - Freund Principles and Procedures of Statistics - Steel & Torrie - McGraw-Hill Introduction to Statistical Analysis - Dixon & Massey I^O) - McGraw Hill ^catistical Methods - Snedecor & Cochran - Iowa State University Press Introduction to Probability and Statistics - Alder & Roessler - W. J'. Freeman and Co. Self .Correcting Problems in Statistics - Whitmore, Neter and Wasserman - Allyn & Bacon

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NOTES:

The aim of the course is to familiarize students in the Forestry program with basic statistical methods that are used in their pre The course will be supplemented as far as possible with material taken from applied forestry texts.

INTRODUCTION:

We discuss briefly the definition, history and subdivisions with: statistics in order to let the students know what they are going to study in this course.

DESCRIPTIVE STATISTICS:

Frequency tables, graphs, charts and measures of location are discussed to prepare the students for handling numerical data. Here we touch briefly all the methods of descriptive statistics in 'order that the students can see advantages and disadvantages of various methods which will enable them to use the best approach in simplifying any numerical data-

PROBABILITY AND PROBABILITY DISTRIBUTIONS

ProbcLhility and Probability Distributions are introduced so that the students can understand normal distribution and its applicat Here we try to give a brief but cleair conception of probability.

CONFIDENCE INTERVALS

Are most essential topics of a' statistics course. Practical pro! are discussed to familiarize the students with the various appli

REGRESSION AND CORRELATION:

Are commonly used in Forestry for dealing with two variables. T topics are discussed with practical problems taken from Nash's b

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OBJECTIVES;

Construction of Frequency Tables and Graphs;

The student will be able to:

- a) construct frequency tables from raw data
- b) sketch the graphs resulting from these frequency tables
- c) sketch the bar graphs, pie charts, etc., from tabulated data.

Measures of Location:

- a) determine the arithmetic mean, weighted mean from raw data and frequency tables.
- b) calculate median from raw data and frequency tcibles.
- c) calculate modes for ungjrouped data.

Probability and Probability Distribution;

The student will be able to:

- a) determine the probability of events.
- b) calculate the mathematical expectation.
- c) understand and use the addition and multiplication rule.
- d) calculate the mean and standard deviation of probability distributions.

The Normal Distribution;

The student will be able to:

- a) understcuid standard normal distribution.
- b) convert measurements into standard units.
- c) make practical application of the normal distribution.

Sampling and Regression and Correlation;

- ?- understand and calculate random sample and sample size.
- calculate standard error using long methods and coding method.
- use central limit theorem and standard error or the mean.
- calculate regression equations by method of least squares and the slope-intercept method-
- calculate and interpret the coefficient of correlation and sketch scatter diagrams.

REFERENCE

	Introduction Definition, history and siibdivisions of statistics	Pages	1 -
	Frequency Tables & Graphs Collection of data, samples and population, construction of frequency tables	Pages	8 -
	Histograms, frequency polygons, frequency curves and ogives	Pages	28 -
	Descriptive Measures Meaning of measures of Central Tendency, Arithmetic Mean, weighted mean, median, mode(ungrouped data)	Pages	44
	Measure of Variability Meaning of dispersion, range, variance and standard deviation	Pages	84
	Regression and Correlation Scatter diagrams, estimation using regression line, correlation analysis, using regression and correlation analysis	Pages 408 -	443
	<u>Probability</u> History of probability, two types of probabilities, rule of addition, rule of multiplication	Pages 114 -	143
	Probability Distribution • Meaning of probability, distribution. types of distribution, random variable	Pages 160 -	174
	Normal Distribution Characteristics, area under the curve. standard Normal curve and its application	Pages ons 19	91 -
	Sampling Purpose and definition, different types of sampling, sampling distribution, standard error	Pages 224 -	251
10	Estimation Point and internal estimation, criteria of good estimator, large and small sample estimation for mean and the proportions- Determination of sample size.	Pages 258 -	288

TOTAL

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