

University of Pretoria Yearbook 2020

Statistics 110 (STK 110)

Qualification	Undergraduate
Faculty	Faculty of Economic and Management Sciences
Module credits	13.00
Programmes	BAdmin Public Management and International Relations
	BCom
	BCom Accounting Sciences
	BCom Agribusiness Management
	BCom Business Management
	BCom Economics
	BCom Financial Sciences
	BCom Human Resource Management
	BCom Informatics Information Systems
	BCom Investment Management
	BCom Law
	BCom Marketing Management
	BCom Statistics
	BCom Statistics and Data Science
	BCom Supply Chain Management
	BIT Information Systems
	BSc Computer Science
	BSc Construction Management
	BSc Information and Knowledge Systems
	BSc Quantity Surveying
	BSc Real Estate
	BTRP
	BA
	BSocSci Philosophy, Politics and Economics
	BConSci Clothing Retail Management



BConSci Food Retail Management BConSci Hospitality Management BSc Geoinformatics BScAgric Agricultural Economics and Agribusiness Management Service modules Faculty of Engineering, Built Environment and Information Technology
BScAgric Agricultural Economics and Agribusiness Management
Service modules Faculty of Engineering, Built Environment and Information Technology
Faculty of Education
Faculty of Humanities
Faculty of Natural and Agricultural Sciences
Prerequisites At least 5 (60-69%) in Mathematics in the Grade 12 examination. Candidates who do not qualify for STK 110 must register for STK 113 and STK 123
Contact time 1 practical per week, 1 tutorial per week, 3 lectures per week
Language of tuition Module is presented in English
Department Statistics

Period of presentation Semester 1

Module content

Descriptive statistics:

Sampling and the collection of data; frequency distributions and graphical representations. Descriptive measures of location and dispersion.

Probability and inference:

Introductory probability theory and theoretical distributions. Sampling distributions. Estimation theory and hypothesis testing of sampling averages and proportions (one and two-sample cases). Supporting mathematical concepts. Statistical concepts are demonstrated and interpreted through practical coding and simulation within a data science framework.

The information published here is subject to change and may be amended after the publication of this information. The **General Regulations** (**G Regulations**) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the **General Rules** section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.