

Faculty	Natural Sciences			
Home Department	Statistics			
Module Topic	Introductory Statistics			
Generic Module Name	Business Statistics 131/132			
Alpha-numeric Code	BUS131/132			
NQF Level	5			
NQF Credit Value	15			
Duration	Semester			
Proposed semester to be offered	BUS131 First Semester (P/T) and 1 group Full-time (for repeats only) BUS132 Second Semester			
Programmes in which module will be offered	BAdmin (1018), BCom (1008), BCom (1101), BCom Extended (1751)			
Year Level	1/ 2 for BCom Extended Curriculum			
Main Outcomes	<p>On completion of this module students should be able to:</p> <ul style="list-style-type: none"> ● Recognize the importance of statistics in both private and public sectors ● Summarize data into summary measures (e.g. mean and standard deviation) ● Do simple statistical analysis ● Use a computer to analyze data 			
Main Content	<ul style="list-style-type: none"> ● Descriptive statistics ● Simple linear regression analysis ● Probability ● Sampling distributions ● Inferential Statistics ● Index numbers ● Time Series ● Anova ● Chi-square 			
Pre-requisite modules	QSC131/132/MAM126/QSA131/QSF141			
Co-requisite modules	None			
Prohibited module Combinations	STA 111/125/141/142/151/BUS 132			
Breakdown of Learning Time	Hours	Timetable Requirement per week		Other teaching modes that does not require time-table
Contact with lecturer/ tutor:	56	<i>Lectures p.w.</i>	3	
Assignments & tasks:	20	<i>Practicals p.w.</i>	0	
Practical's	10	<i>Tutorials p.w.</i>	1	
Assessment:	0			
Self-study:	64			
Other: Please specify				
Total Learning Time	150			
Methods of Student Assessment	Continuous Assessment (CA): 60% Final Assessment (FA): 40%			
Assessment Module type	Continuous and Final Assessment (CFA)			