# **Module: Statistics 271**

Module name:	Statistics 271		
Code:	STA271		
NQF level:	6		
Type:	Core – Bachelor of Information Technology		
Contact time:	16 hours		
Structured time:	4 hours		
Self-directed time:	20 hours		
Notional hours:	40 hours		
Credits:	4		
Prerequisites:	STA171		

## **Purpose**

The overall purpose of the program is to produce graduates that can think clearly and critically and apply the knowledge of Business Statistics in decision making when solving business problems and build a culture of informed decision making using statistical models.

### **Outcomes**

Upon successful completion of this module, the student will be able to:

- Detailed knowledge of the main areas of statistics, including an understanding of and the
  ability to apply the key terms, concepts, facts, principles, rules and theories of statistics to
  unfamiliar but relevant contexts; and knowledge of an area or areas of specialisation and
  how that knowledge relates to other fields, disciplines or practices.
- An understanding of different forms of knowledge, schools of thought and forms of explanation within statistics, and awareness of knowledge production processes.
- The ability to evaluate, select and apply appropriate methods, procedures or techniques in investigation or application processes within a defined context.
- The ability to identify, analyse and solve problems in unfamiliar contexts, gathering evidence and applying solutions based on evidence and procedures appropriate to statistics.
- The ability to evaluate different sources of information, to select information appropriate to the task, and to apply well-developed processes of analysis, synthesis and evaluation to that information.

#### **Assessment**

Assessment is performed using a variety of instruments:

- Continuous evaluation of theoretical work through written assignment, formative, and summative test.
- Final assessment through a written examination.

# **Teaching and Learning**

# **Learning materials**

#### Prescribed Book

Statistics: Distribution – IT Without Frontiers.

### Additional Material

Presentation notes and hand-outs from direct instruction and feedback sessions;
Stroud, K.A. (2007). Engineering Mathematics. Palgrave. [ISBN: 9781403942463]
Wegner, T. (2016). Applied Statistics. JUTA. [ISBN: 9781485111931]
Rumsey, D. (2009). Statistics II for Dummies. Wiley. [ISBN: 9780470466469]

# **Learning activities**

The teaching and learning activities consist of a combination of formal lectures on theoretical concepts, exercises and discussions. One mandatory assignments must be completed during the course. The experiences and progress on these practical components form the content of class discussions.

# **Notional learning hours**

Activity	Units	<b>Contact Time</b>	Structured Time	Self-Directed Time
Lecture		14.0		6.0
Formative feedback		2.0		
Project				
Assignment	1			3.0
Test	1		2.0	5.0
Exam	1		2.0	6.0
	<u> </u>	16.0	4.0	20.0

## **Syllabus**

- Probability distribution
- Binomial distribution
- Poisson distribution
- Normal distribution
- Sampling distributions