

BOTHA R MR  
67 RENE STREET  
AKASIA EXT 2  
0182

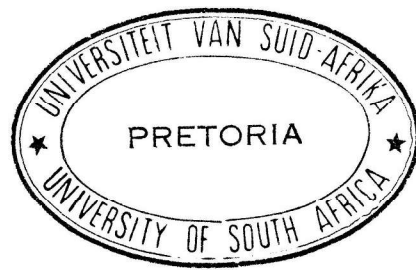
Dear Student

As requested, a statement is attached.

Yours faithfully

Prof MM Sepota

Registrar



University of South Africa  
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This is to certify that

RUDI BOTHA

Identity Number :9609135044088  
 Date of Birth :1996-09-13

in the academic year 2019 completed the

Higher Certificate in Economic and Management Sciences

SAQA ID: 90677  
 NQF exit level: 5  
 Minimum credits required: 120

by passing university examinations in the following study units:

YEAR	MONTH	CODE	NAME OF STUDY UNIT	%	NQF	LEVEL	CREDITS
2019	NOV	BNU1501	Basic Numeracy	72	5	12	
2019	MAY	BSM1501	BUSINESS MANAGEMENT 1A	59	5	12	
2019	NOV	CLA1501	Commercial Law IA	50	5	12	
2019	OCT	ECS1500	ECONOMICS 1500	53	5	12	
2019	MAY	ENN103F	English for Academic Purposes	56	5	12	
2019	MAY	FAC1501	Introductory Financial Accounting	51	5	12	
2019	OCT	FAC1502	Financial Accounting Principles, Concepts and Procedures	51	5	12	
2019	MAY	INF1505	Introduction to Business Information Systems	51	5	12	
2019	OCT	QMI1500	Elementary Quantitative Methods	66	5	12	
2019	JUN	SUS1501	Sustainability and Greed	67	5	12	
*****							
Total credits accumulated: 120							

Major subject(s):

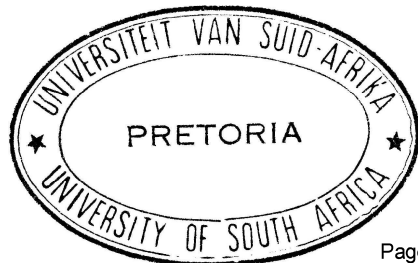
Date of completion is 2019-11-13

The certificate was issued at a graduation ceremony held on 2020-03-30.

Yours faithfully



Registrar



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## Purpose statement of modules passed

This is to certify that the purpose statement of the modules offered comprises the following:

### **BNU1501 - Basic Numeracy**

Students who complete this module will have skills, knowledge and competencies related to basic decision numeracy in a business and personal environment. Students will be able to solve every day mathematical and financial problems by applying basic calculations.

### **BSM1501 - Business Management Fundamentals 1A**

The purpose of this module is to enable the qualifying learner to acquire foundational concepts in Business Management by developing a theoretical knowledge of entrepreneurship, basic business concepts and the business environment. Learners should be able to identify business ideas, develop business plans to enable them to start a small business enterprise with the necessary assistance and support.

### **CLA1501 - Commercial Law IA**

The aim of this module is to provide students with a general understanding of the South African legal system and to equip them with knowledge, skills, attitudes and competencies to analyse and solve basic problems relating to the general principles of the law of contract in South Africa.

### **ECS1500 - Introduction to Economics**

Qualifying students will have an informed understanding of the economic problem of scarcity in societies and will be able to explain how this problem is addressed in various economic systems. Students will be able to explain the role and relationship between different economic participants and will be able to use graphs, equations, and tables to represent and illustrate relevant economic theory. Students will be able to use key concepts such as demand and supply analysis and elasticity to analyse microeconomic problems. Students will be able to broadly appraise the South African economy in terms of macroeconomic objectives and propose and analyse policy measures that can be used to attain such objectives.

### **ENN103F - English for Academic Purposes**

To enable students to gain a background in English grammar and usage, to develop an ability to read texts critically with comprehension and insight, and to acquire skills in reading and writing at tertiary level.

### **FAC1501 - Introductory Financial Accounting**

To equip students with the fundamental concepts, standards and principles of financial accounting; to provide an informed understanding of accounting transactions; as well as the purpose and use of business documents; the recording of cash and credit transactions; the preparation of bank reconciliations; the accounting for inventory; and other assets and liabilities in the financial statements. To ensure students gain knowledge of and insight into the preparation of trial balances; final accounts; adjustments to accounting information and the financial statements of a sole proprietor.



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**FAC1502 - Financial Accounting Principles, Concepts and Procedures**

To equip students with the fundamental concepts, standards and principles of financial accounting and to provide an informed understanding of the collection, processing and recording of relevant financial accounting data of an entity. To enable students to prepare the Statement of profit or loss and other comprehensive income, the Statement of changes in equity and the Statement of financial position. To obtain an understanding of the accounting treatment and disclosure of non-current assets, current assets; non-current liabilities and current liabilities; including the preparation of the financial statements of sole enterprises, non-profit organisations and the recording of transactions from incomplete records.

**INF1505 - Introduction to Business Information Systems**

Qualifying students can apply information technology (IT) concepts in their lives, identify different classes of business information systems, and understand systems development and information systems in business and the wider society. This module provides fundamental introductory knowledge, skills and values which will support further studies and applications in the sector of Information Technology and Computer Sciences and Commerce as part of either the BSc degree or BCom Informatics degree. This module will support further studies and applications in the sector of Computing.

**QMI1500 - Elementary Quantitative Methods**

Qualifying students will be able to do basic elementary mathematical modelling that includes the collection, presentation and description of quantitative data. They will be able to do the basic numerical calculations necessary to correctly use variables, fractions, powers, roots, ratios, proportions, percentages and correctly apply units to measure area and volume. Students will also be able to apply the basic concepts of financial mathematics and some elementary differentiation rules to solve elementary practical financial problems.

**SUS1501 - Sustainability and Greed**

The overarching purposes of this signature module will be to remind commerce students of their personhood and to present them with a primer to a lifetime of critical thinking. These objectives will be pursued by: a) introducing students to selected ethical traditions; and b) providing them with opportunities in the form of case studies to apply these to contemporary social themes including sustainability and greed.



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