

CERTIFICATE: BUSINESS ANALYSIS SUPPORT PRACTICE





NATIONAL CERTIFICATE: BUSINESS ANALYSIS SUPPORT PRACTICE

COURSE INFORMATION

SAQA ID: 63769 NQF Level: 5

Learnership Duration: 12 months

Credits: 138

Contact Sessions: Minimum Contact Session, including

remediation (if required), and POE Building for this Qualification is

45 Days

Accrediting SETA: Media, Information and Communication Technology Sector Education & Training Authority

ENTRY CRITERIA

Communication at NQF Level 4.

Computer Literacy at NQF Level 4.

QUALIFICATION RULES

The qualification consists of a minimum of 138 credits and has been designed in accordance with the SAQA regulations and 1.All fundamental unit standards are compulsory for this qualification.(33 credits)

2. All core unit standards are compulsory. (81 credits)

Rules regarding Electives

Elective unit standards totaling a minimum of (24 credits) needs to be completed.

EQUIPMENT REQUIRED

- Hardware: Access to a computer, display monitor / keyboard / mouse / printer;
- Software: Windows 7 OS system | MS Office 2010 | Printer Driver (Where applicable)

CANDIDATE PROFILE & DEPLOYMENT

Target Market:

- System Analyst
- Processes project coordinator
- Processes project team member
- Project management
- Junior Business Analyst
- Mentor Requirements: Mentor must have at least 5 years' experience in a Business Administration or similar environment.
- Workplace Requirements: Learners must be exposed to all Outcomes related to this qualification.

PURPOSE

The purpose of this qualification to develop learners with the requisite competencies against the skills profile for the systems support career path (The overarching aim being to develop a broader base of skilled ICT professionals to underpin economic growth).

SKILL LEVEL OUTCOME

- Interact in a business environment.

 Range: Business environment is influenced by the interrelationships of technology, information, people, organisational
 procedures and processes and business applications and systems.
- Perform activities to assist with requirement specifications.
 Range: Requirement specification includes business, user and functional requirements.
- Provide support on the analysis of the requirements.
 Range: Requirement includes business, user and functional requirements.
- Perform activities to assess that the requirement specification has been met.
- Range: Requirement specification includes business, user and functional requirements.

ASSESSMENT MANAGEMENT

Credit Accumulation Transfer (CAT): 63769

CAT exemption is only applicable to approved learners. Approved learners will have reduced contact days. Learners who do not meet the CAT requirements will be required to complete Communication and Mathematics Clusters.

FISA Requirements:

Final Integrated Summative Assessmentis requirement for the successful completion of this learnership.

Recognition of Prior Learning (RPL):

RPL is available for this qualification



Learning Programme 1: Business principles, applications, systems and the role of IT

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Fundamental	114050	Explain the principles of business and the role of information technology	4	
Core	258837	Demonstrate an understanding of business applications and systems	10	5

Learning Programme 2: The external environment of business, the generic business process and value chain model

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Fundamental	258840	Demonstrate an understanding of the external environment of business	5	
Core	115395	Apply and explain the generic business process and value chain model	12	5

Learning Programme 3: Operate and communicate in a professional manner

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Fundamental	114055	Demonstrate an awareness of ethics and professionalism for the computer industry in South Africa	3	
Fundamental	115835	Operate in a professional manner utilising trouble shooting techniques while applying creative thinking processes	5	5
Fundamental	12433	Use communication techniques effectively	8	

Learning Programme 4: Manage an innovative environment and team

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Core	252020	Create and manage an environment that promotes innovation	6	
Core	115835	Operate in a professional manner utilising trouble shooting techniques while applying creative thinking processes *(SO1 only)	5	5
Elective	15234	Apply efficient time management to the work of a department/division/section	4	

Learning Programme 5: As a business analyst, support the project environment and activities

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Elective	115391	Demonstrate an understanding of the principles of the internet and the world-wide-web	14	5

Learning Programme 6: As a business analyst, support the project environment and activities

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Core	115358	Apply information gathering techniques for computer system development	7	
Core	252026	Apply a systems approach to decision making	6	-
Core	115402	Assist in researching the problem and the solution within a consulting context	6	5

Learning Programme 7: Develop client relationships during a business requirement gathering session Procedures

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Fundamental	119173	Develop and maintain effective working relationship with clients	8	
Core	115398	Observe and record the findings of a business requirements gathering session	8	5



Learning Programme 8: Model and design business processes and apply different ICT systems

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Core	258835	Model and design business processes and workflow	10	
Core	258836	Analyse and apply different Information and Communication Technology (ICT) Systems Development Lifecycle (SDLC) models for a given scenario	8	5

Learning Programme 9: Develop and implement specifications through requirements-related modelling

Outcome	SAQA ID	Name of Unit Standard	Credits	Training days
Core	258839	Apply basic principles of requirements-related modelling	4	
Core	116779	Develop and implement specifications to achieve the desired product or service	10	5