



higher education
& training

Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA

GETC: AET L4 ~ NQF L01

**EXAMINATIONS AND ASSESSMENT
GUIDELINES**

for

**MATHEMATICAL LITERACY L4
CODE: MLMS4**

January 2020

1. PREAMBLE

Examinations and Assessment Guidelines are part of a developmental process that is aimed at increasing the capacity of the post-school higher education and training system, lecturers, CLC management teams and departmental officials to enhance the effective implementation of the General Education and Training Certificate: Adult Basic Education and Training Level 4 qualification.

This EAG is an attempt at developing an authentic assessment system that is congruent with outcomes based education in general and the SAQA registered Unit Standards in particular. The Department expects a critical engagement with the document, as it does not reflect a "zero defect" solution and all who use it are encouraged to alert the Department of Higher Education and Training to any inconsistencies, impractical suggestions or any other elements that may detract from the goal of strengthening an effective examinations and assessment system. In alerting the DHET please furnish suggested examples of good assessment tasks that could enhance classroom teaching and learning. This EAG document lays a firm foundation in establishing a common approach by both the Quality Council Umalusi and DHET in their respective oversight functions regarding the GETC: AET L4 qualification.

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2. GLOSSARY

AET	Adult Education and Training.
ABET	Adult Basic Education and Training.
Accreditation	Systems and procedures to determine whether or not training providers have the capacity to provide high quality education and training against specified unit standards and qualifications. Accreditation is necessary as it provides a guarantee to all users of an accredited training provider that the provider complies with the required standards for learning and assessment services. It also means that all learners can be assured of a quality learning and assessment experience and that the credits and qualifications they achieve through these services will be nationally and internationally recognised, regardless of where or how they were obtained.
Assessor	A person who is qualified against the registered unit standards for assessors and is registered as an assessor with the ETQA function of a SETA or with a professional body ETQA.
Assessment	<p>A structured process for gathering evidence and making judgments about an individual's performance in relation to registered national standards and qualifications. Assessment is the process of gathering data. It is the ways an educator gather data about their teaching and their students' learning. The data provide a picture of a range of activities using different forms of assessment such as class test; observations and examinations. The gathered data can then be used to evaluate the students' performance. It measures if and how students are learning and if the teaching methods are effectively relaying the intended messages.</p> <p>Stated slightly different, Assessment is a process of making decisions about a learner's performance. It involves gathering and organising information (evidence of learning), in order to review what learners have achieved. It informs decision making in education, and helps lecturers to establish whether learners are performing according to their full potential and making progress towards the required levels of performance (or standards).</p>
Assessment Criteria (AC)	They are descriptive statements that provide learners and educators with information about the qualities, characteristics, and aspects of a given learning task. Assessment criteria allow lecturers to evaluate learners' work more openly, consistently and objectively.
Assignments	<p>Assignments are problem-solving exercises with clear guidelines and a specified length. More structured and less open-ended than projects, but they do not necessarily involve strict adherence to a prescribed procedure and they are not concerned exclusively with manual skills. Possible uses: Problem-solving around a particular topic.</p> <p>Assignments are unsupervised pieces of work that often combine formative and summative assessment tasks. They form a major component of continuous assessment in which more than one assessment item is completed within the semester. Any of the methods of assessment below can be set as assignments although restrictions in format, such as word limits and due dates, are often put on the assessment task to increase their practicality.</p>

Band	The three education and training areas used to locate qualifications – namely General Education, Further Education and Training and Higher Education.
Baseline Assessment	Baseline assessment is assessment usually used at the beginning of a phase, Grade or learning experience to establish what learners already know. It assists educators with the planning of learning programmes and learning activities.
Case Study	A case study is a description of an event concerning a real-life or simulated situation, usually in the form of a paragraph or text, a video (description of the picture for the blind/captions for the deaf), a picture or a role-play exercise. This is followed by a series of instructions to elicit responses from learners. Individuals or small groups may undertake case studies
CET	Community Education and Training
CETC	Community Education and Training College
CLC	Community Learning Centre
Competencies	Competence is defined as the behaviours that employees must have, or must acquire in order to achieve high levels of performance based on skills, knowledge and behaviours.
Credit	A credit is the value assigned by SAQA to 10 notional learning hours. Every unit standard offers a number of credits that are awarded to learners who successfully complete the unit standard. The credits reflects the average length of time the average learner might take to complete the learning leading to the achievement of the unit standard. For example a 5-Credit Unit Standard will require that a typical or average learner devotes about 50 hours of learning to that qualification.
Critical Cross-Field Outcomes (CCFO)	Critical outcomes are generic skills which can be applied in most situations in work and life Refer to those generic outcomes that are a by-product of all teaching and learning, they express qualities that should be achieved in a unit standard. Critical cross-field outcomes may include (e.g. problem solving skills; working effectively with others as a member of a team; collecting, analysing, organising and critically evaluating information). Each unit standard will incorporate a number of critical outcomes.
Demonstration	This is an activity that allows learners to demonstrate manual and/or behavioural skills. The assessment may be based on the end-result of the activity (the product), or the carrying-out of the activity (the process), or a combination of both.
DHET	Department of Higher Education and Training
Diagnostic Assessment	Diagnostic assessment can help the educator to identify the students' current knowledge of a subject, their skill sets and capabilities, and to clarify misconceptions before teaching takes place. Knowing students' strengths and weaknesses can help you better plan what to teach and how to teach it. <ul style="list-style-type: none"> • Pre-tests(content and abilities) • Self-assessments(identifying skills and competencies) • Discussion board responses(on content-specific prompts) • Interviews(brief, private, 10-minute interview of each student)
EAG	Examinations and Assessment Guidelines

ETQA	Education and Training Quality Assurance (body)
Formative Assessment	<p>Refers to an assessment that is carried out during the process of learning and teaching. It occurs on a continuous basis during the course of learning. This type of assessment is designed to diagnose the learner's strength and weaknesses and it provides feedback and information during the instructional process, while learning is taking place. Formative assessment measures student progress but it can also assess your own progress as an instructor. For example, when implementing a new activity in class, you can, through observation or surveying the students, determine whether or not the activity should be used again or modified.</p> <ul style="list-style-type: none"> • Observations during in-class activities • Homework exercises as review for exams and class discussions • Questions and answers sessions, both formal-planned and informal spontaneous
Full qualification	Full qualification is a cluster of unit standards with a defined number of credits combined together, using 'rules of combination' defined by SAQA, to form a qualification.
GETC	General Education and Training Certificate
Investigation	Investigation activities are one type of performance activity that engage learners in some form of systematic inquiry of a phenomenon
Lecturer's Portfolio	A lecturer's portfolio is a compilation and recording of all the tasks for site-based assessment. This means that it is a collection of all the assessment tasks, assessment tools, recording tools, the annual Programme of Assessment and Learning Area record sheets. A lecturer should keep a portfolio to enable him/her to monitor his/her progress and that of individual learners and to plan for the next step in the learning experience. Any additional pieces of evidence should be included in the lecturer's portfolio.
Learning	Learning outcomes are the knowledge, skills and attitudes which a learner is able to demonstrate within a particular context. They are the result of formal, Outcomes non-formal or informal learning processes.
Level (L)	Level indicates the complexity of outcomes and the level of knowledge required of a learner to successfully achieve a unit standard or qualification at level on the NQF.
Listening comprehension	Listening comprehension assesses the learner's ability to understand and interpret spoken text. This is a very important activity. Learners are exposed to so many visual stimuli that very often, listening skills are under-developed and should therefore be re-enforced
Moderation	A process of ensuring that the learners who are being assessed are being assessed in a consistent manner. This assists in ensuring that all assessors who assess a particular unit standard or qualification are making similar and consistent judgments about learner's performance, using similar methods. It also focuses on ensuring consistency between assessments being conducted by service providers i.e. where there are two or more service providers providing training on the same unit standard, the way in which they are assessing should be consistent.
NQF	National Qualifications Framework

Notional learning hours	Notional learning hours which is the amount of time (in hours) which the average learner would take, learning under average conditions, to acquire competence in the unit standard under review. These learning hours are not only contact hours with the trainer but include time spent completing assignments etc.
NSBs	National Standards Bodies
Oral task	<p>These are mainly used to generate evidence on learners' ability to listen/sign, interpret, communicate ideas and sustain a conversation in the language of assessment. Oral questions include oral examinations, interviews, conferences and other conversations in which information is obtained about student's learning</p> <p>Oral task also refers to activities that develop the learners ability to apply spoken or signed communication strategies appropriately, to a specific purpose and a defined situation</p>
Outcomes Based Education (OBE)	Outcomes Based Education is an education system which focuses on the learning which learners are able to demonstrate (i.e. learning outcomes) rather than on the content which they have been exposed to. It is intended to better equip learners for active participation in social and economic life and for lifelong learning.
Performance	This type of assessment emphasises the learners' ability to use their knowledge and skills to produce something and has particular relevance in Arts and Culture. This includes presentations, research papers, investigations, projects, demonstrations, exhibitions, singing, speeches, musical presentations, etc. In other words, this type of assessment requires learners to demonstrate a skill or proficiency when creating, producing or doing something. Sometimes this kind of task can be set in a real world context. The educators should not only assess the end product but also the process that the learners followed in order to complete the task.
Prepared Speech	This activity requires learners to undertake some form of research or investigation as a preparatory activity. The results of this, the product, would then be presented in spoken or signed form, preferably with some supporting resources such as visual aids. The preparation would be a vital aspect of the assessment.
Project	A project is any exercise or investigation in which the time constraints are more relaxed. Projects are: Practical; Comprehensive and open-ended; Tackled without close supervision, but with assessor guidance and support Projects can involve individuals or a group of learners. The assessor directs the choice of the project, usually by providing the learner with a topic or brief for the investigation. Possible uses: Comprehensive range of skills can be assessed; Integration of activities
Reading	A learner should be able to read a passage (prepared and unprepared) using voice projection, fluency, expression and other strategies for spoken presentations.

RPL	Recognition of Prior Learning. RPL is a particular type of assessment. It is the acknowledgement of learning that has taken place before, irrespective of whether the learning was acquired formally or informally e.g. through formal education and training at an institution of learning or through on the job training, in-house training, experience etc.
Rules of Combination	Rules of combination are the rules regarding the combination of credits into a qualification. The National Standards Body that is developing the qualification will make sure that the unit standards that are selected for the qualification are combined in a way that 'makes sense' i.e. you wouldn't have unit standards with outcomes related to nursing skills in a management qualification. The NSB must also ensure that the qualification consists of fundamental, core and elective learning.
SAQA	South African Qualifications Authority
SETA	Sector Education and Training Authority
SGBs	Standards Generating Bodies
Specific Outcomes (SOs)	<p>Specific outcomes are outcomes demonstrated in a specific context and reflect knowledge and skills in the particular area in which the learner is located.</p> <p>The achievement of specific outcomes enables a learner to acquire credits on the NQF.</p> <p>They are clear statements that describe the skills and knowledge (competencies) that students must acquire upon completion.</p>
Summative Assessment	Summative assessment takes place after the learning has been completed and provides information and feedback that sums up the teaching and learning process. It is used to establish whether or not the candidate has met all the requirements of the Unit Standard or qualification in question. Summative assessment is more product-oriented and assess the final product Examinations; Term papers
Tests	Tests could be used for summative or formative purposes. They usually consist of a range of questions. Learners are required to respond to questions within a specified time. Tests are usually used to assess the recall of information and cognitive skills such as problem solving or analyses etc. For a paper and pencil test, objective tests and essay tests could be used. The objective tests could include multiple choice, matching, true or false, short answer completion etc. Alternative response questions True/False; Yes/No questions Possible uses: Recall of information; Ability to discriminate
Training Provider	Organisation delivering training. Ideally the training provider should be accredited with an ETQA.

Unit standard	<p>A unit standard is a group of registered statements of desired education and training outcomes and their associated assessment criteria. In other words, a description of outcomes (both critical and specific) and related knowledge requirements and how these can be assessed.</p> <p>A Unit standard describes:</p> <ul style="list-style-type: none"> • the knowledge and skills that a student must acquire in order to be declared competent, these statements are called specific outcomes, • the standards of performance required as proof of competence (assessment criteria), and • the scope and contexts within which competence is to be judged. <p>Unit standards are generated by Standards Generating Bodies checked with National Standards Bodies and then registered on the NQF. They are the “currency” in which learning is traded on the NQF.</p>
Unprepared Speech	<p>Although this activity suggests no preparation, a short preparation time, which depending on the nature of the exercise could vary from five to fifteen minutes, should be given. During this time learners would jot down their ideas and develop an outline for the speech.</p>
Verification	<p>A process of ensuring that assessments are credible and legitimate. A person carrying out this part of the assessment system would validate the work of assessors (among others), by ensuring that assessors have conducted assessment in the correct way and that assessments have been checked for consistency. It is a means of ensuring that credit is only awarded for learning against the outcomes that have been specified in the NQF registered unit standards, or qualifications.</p>
AAAT4	Applied Agriculture and Agricultural Technology L4
ANHC4	Ancillary Health Care L4
ARTC4	Arts and Culture L4
ECDV4	Early Childhood Development L4
EMSC4	Economic and Management Sciences L4
HSSC4	Human and Social Sciences L4
INCT4	Information Communication Technology L4
LIFO4	Life Orientation L4
MLMS4	Mathematical Literacy L4
MMSC4	Mathematics and Mathematical Sciences L4
NATS4	Natural Sciences L4
SMME4	Small, Medium and Micro Enterprises L4
TECH4	Technology L4
TRVT4	Travel and Tourism L4
WHRT4	Wholesale and Retail L4
LCAF4	Language, Literacy and Communication: Afrikaans L4
LCEN4	Language, Literacy and Communication: English L4
LCND4	Language, Literacy and Communication: IsiNdebele L4
LCSO4	Language, Literacy and Communication: Sesotho L4
LCSW4	Language, Literacy and Communication: SiSwati L4
LCSP4	Language, Literacy and Communication: Sepedi L4
LCTS4	Language, Literacy and Communication: Setswana L4
LCXH4	Language, Literacy and Communication: IsiXhosa L4
LCXI4	Language, Literacy and Communication: Xitsonga L4
LCVE4	Language, Literacy and Communication: Tshivenda L4
LCZU4	Language, Literacy and Communication: IsiZulu L4

3. INTRODUCTION TO THE MLMS4 LEARNING AREA

This Examinations and Assessment Guideline document furnishes guidelines for assessment in the MLMS4 learning area of the GETC: AET L4 qualification. It provides lecturers with information on assessment as well as ways of implementing prescribed assessment activities. This document should be read in conjunction with the policies governing the GETC: AET L4 examinations and assessment processes.

Assessment for the GETC: AET L4 forms an integral part of teaching and learning and should be included in all the levels of planning. Therefore, this EAG document replaces any other guideline document that has preceded it. However, it does not signal a fundamental shift from formal national assessment processes that have been managed by the Department of Higher Education and Training. It attempts to consolidate and enhance assessment practices and formalises them into a useful reference document for mainly examiners, moderators and lecturers who are involved in both summative and formative assessment practices.

The MLMS4 EAG document is based on the GETC: AET Level 4 qualification with the South African Qualifications Authority identity number 71751. The other users of this document shall be the Community Learning Centres, Management Teams, Departmental Officials, Policy Analysts, Learning Area Coordinators or Advisers and any interested stakeholder in Community Education and Training.

Furthermore, the EAG document is intended to assist the lecturer in preparing the students for Examinations as well as Site-Based Assessment. It should be treated as a resource material that seeks to highlight and prescribe the Unit Standards for the MLMS4 Learning Areas and how to unpack them for assessment. It also indicates the possible core content knowledge (as outlined in the Unit Standards) to be assessed. It provides clarity on how Specific Outcomes and Assessment Criteria are weighted. The possible Learning and Teaching Support Materials relevant to the learning area are highlighted.

While the aim is not to be prescriptive on curriculum, it is hoped that this EAG document will offer lecturers more guidance in their own teaching and assessment practices. The document creates a uniform framework for examinations and formative assessment, in order to avoid a variety of different approaches to examinations and assessment practices.

The EAG document reflects on the Rules of Combination, Fundamentals Component, Core Component and the Electives Component of the GETC: AET L4 qualification.

It guides on how to use available resources to achieve specified unit standards of the learning area. The National Policy on the Conduct, Administration and Management of the GETC: AET Level 4 examinations and assessment serves as the framework upon which this EAG document is rooted.

4. THE GETC: AET L4 QUALIFICATION



All qualifications and part qualifications registered on the National Qualifications Framework are public property. Thus the only payment that can be made for them is for service and reproduction. It is illegal to sell this material for profit. If the material is reproduced or quoted, the South African Qualifications Authority should be acknowledged as the source.

SOUTH AFRICAN QUALIFICATIONS AUTHORITY

REGISTERED QUALIFICATION:

General Education and Training Certificate: Adult Basic Education and Training

SAQA QUAL ID		QUALIFICATION TITLE		
71751		General Education and Training Certificate: Adult Basic Education and Training		
ORIGINATOR				
Task Team - Adult Basic Education and Training				
PRIMARY OR DELEGATED QUALITY ASSURANCE FUNCTIONARY			NQF SUB-FRAMEWORK	
The individual Primary or Delegated Quality Assurance Functionary for each Learning Programme recorded against this qualification is shown in the table at the end of this report.			SFAP - Sub-framework Assignment Pending	
QUALIFICATION TYPE	FIELD	SUBFIELD		
National Certificate	Field 05 - Education, Training and Development	Adult Learning		
ABET BAND	MINIMUM CREDITS	PRE-2009 NQF LEVEL	NQF LEVEL	QUAL CLASS
Undefined	120	Level 1	NQF Level 01	Regular-Unit Stds Based
REGISTRATION STATUS		SAQA DECISION NUMBER	REGISTRATIO N START DATE	REGISTRATION END DATE
Reregistered		SAQA 06120/18	2018-07-01	2021-06-30
LAST DATE FOR ENROLMENT		LAST DATE FOR ACHIEVEMENT		
2022-06-30		2025-06-30		

In all of the tables in this document, both the pre-2009 NQF Level and the NQF Level is shown. In the text (purpose statements, qualification rules, etc.), any references to NQF Levels are to the pre-2009 levels unless specifically stated otherwise.

This qualification does not replace any other qualification and is not replaced by any other qualification.

PURPOSE AND RATIONALE OF THE QUALIFICATION

Purpose:

The General Education and Training Certificate in Adult Basic Education and Training is suitable for adult learners and will provide them with fundamental basics of general education learning. The purpose of the Qualification is to equip learners with foundational learning by acquiring knowledge, skills and values in specified Learning Areas. In addition, it also allows learners to choose Elective Unit Standards which relate to occupational type learning relevant to their area of interest or specialisation.

In particular, the Qualification aims to:

- ☐ Give recognition to learners who achieve and meet the necessary requirements and competencies as specified in the Exit Level Outcomes and Associated Assessment Criteria.
- ☐ Provide a solid foundation of general education learning which will help prepare learners and enable them to access Further Education and Training learning and qualifications, particularly occupational workplace-based or vocational qualifications.
- ☐ Promote lifelong learning to enable learners to continue with further learning.
- ☐ Prepare learners to function better in society and the workplace.

Rationale:

Adult Basic Education is identified as a critical priority in South Africa and plays a vital role in equipping adult learners with the necessary knowledge, skills and values in order to be functional in society and as a person by contributing to the workforce, community and economy. This GETC: ABET qualification provides learners with foundational learning through the acquisition of knowledge and skills needed for social and economic development and the promotion of justice and equality. It also seeks to promote and instill learners with a culture of life-long learning needed for future learning. It also enables learners to acquire the necessary competencies in order to access further education and training, career development and employment opportunities.

The achievement of the GETC: ABET qualification allow learners the following learning pathways:

- ☐ To choose a vocational route through completion of the National Certificate: Vocational Qualifications at Levels 2, 3 and 4 which contain vocational specializations.
- ☐ To access academic learning at NQF Level 2 and above.
- ☐ To access Occupational specific qualifications at NQF Level 2, which consist of knowledge, skills and workplace experience and learning.

The Qualification aims to equip learners to:

- ☐ Develop and apply relevant skills, knowledge and attitudes in the chosen Learning Areas.
- ☐ Function better in and contribute to the world of work.
- ☐ Be sensitive and reflective of issues relating to diversity, inclusivity, cultural values, human rights, gender, development and change.
- ☐ Develop an appreciation for lifelong learning.
- ☐ Function better as a citizen in South Africa and contribute to cultural, social, environmental and economic development.
- ☐ Make informed judgments about critical ethical issues.
- ☐ Develop study skills to be able to access further learning.

LEARNING ASSUMED TO BE IN PLACE AND RECOGNITION OF PRIOR LEARNING

It is assumed that learners have literacy and numeracy skills in order to cope with the complexity of learning in this Qualification.

Recognition of Prior Learning:

The structure of this Qualification makes Recognition of Prior Learning (RPL) possible through the

assessment of individual Unit Standards. The learner and assessor should jointly decide on methods to determine prior learning and competence in the knowledge, skills, and values implicit in the Qualification and the associated Unit Standards. RPL will be done by means of an integrated assessment which includes formal, informal and non-formal learning and work experience.

This Recognition of Prior Learning may allow for:

- ☐ Accelerated access to further learning at this or higher Levels on the NQF.
- ☐ Gaining of credits for Unit Standards in this Qualification.
- ☐ Obtaining this Qualification in whole or in part.

All RPL is subject to quality assurance by the relevant ETQA or an ETQA that has a Memorandum of Understanding with the relevant ETQA.

Access to the Qualification:

It is recommended that learners have achieved the following in order to access this Qualification:

- ☐ Communication at ABET Level 3 or equivalent.
- ☐ Mathematical Literacy at ABET Level 3 or equivalent.

RECOGNISE PREVIOUS LEARNING? Y

Recognition of Prior Learning:

The following Critical Cross-Field Outcomes (CCFO) underpin the entire US:

Critical Cross-field Outcomes (CCFO):

UNIT STANDARD CCFO IDENTIFYING

- ✓ Identify and solve problems: using context to decode and make meaning individually and in groups in oral/signed activities.
- ✓ Reflect on and explore a variety of strategies to learn more effectively: listening skills include listening for meaning in order to promote study skills such as note-taking, asking for clarification, etc.
- ✓ Explore education and career opportunities: speaking/signing and listening skills at this level enable access to information on such opportunities, and provides the foundation for successful engagement in such opportunities.
- ✓ Develop entrepreneurial opportunities: speaking/signing and listening skills at this level enable access to information on such opportunities, and provides the foundation for successful engagement in such opportunities.

UNIT STANDARD CCFO WORKING

Work effectively with others and in teams: using interactive speech/signing in activities, discussion and research projects.

UNIT STANDARD CCFO ORGANISING

Organize and manage oneself and one's activities responsibly and effectively: through using language.

UNIT STANDARD CCFO COLLECTING

Collect, analyze, organize and critically evaluate information: fundamental to the process of growing language capability across language applications and fields of study.

UNIT STANDARD CCFO COMMUNICATING

Communicate effectively using visual, mathematical and/or language skills: in formal and informal communications.

UNIT STANDARD CCFO SCIENCE

Use science and technology effectively and critically: language makes it possible for people to access and use scientific and technological information and applications.

UNIT STANDARD CCFO DEMONSTRATING

Understand the world as a set of related systems: through using language to investigate and express links, and to explore a global range of contexts and texts.

Be culturally and aesthetically sensitive across a range of social contexts: listening and speaking skills enhance understanding and discussion of such issues.

UNIT STANDARD CCFO CONTRIBUTING

Participate as responsible citizens in the life of local, national and global communities: listening and speaking/signing skills enable people to participate effectively in such processes.

QUALIFICATION RULES

This Qualification consists of **Fundamental, Core and Elective** Unit Standards. **A minimum of 120 credits from those listed must be achieved for the awarding of the Qualification.** The following rules apply to the choice of unit standards:

Fundamental Component:

The Fundamental Component consists of:

Language, Literacy and Communication (LLC) Unit Standards, totaling 23 credits.

A choice of either:

Mathematical Literacy Unit Standards, totaling 16 credits.

Or

Mathematics and Mathematical Sciences, totaling 14 credits.

A learner must choose Mathematical Literacy or Mathematics and not a combination of both.

Learners must complete all the LLC Unit Standards, totaling 23 credits and either Mathematical Literacy Unit Standards or the Mathematics and Mathematical Sciences Unit Standards, totaling a minimum of 14 credits to give a total of 37 credits for the Fundamental Component.

Language, Literacy and Communication (LLC) (English = LCEN4, Afrikaans = LCAF4, Xitsonga = LCXI4, Sepedi = LCSP4, IsiXhosa = LCXH4, Tshivenda = LCVE4, SiSwati = LCSW4, Setswana = LCTS4, Sesotho = LCSO4, IsiZulu = LCZU4, IsiNdebele = LCND4):

- ☐ ID 119635: Engage in a range of speaking/signing and listening interactions for a variety of purposes; 6 credits.
- ☐ ID 119631; Explore and use a variety of strategies to learn; 5 credits.
- ☐ ID 119640; Read/view and respond to a range of text types; 6 credits.
- ☐ ID 119636; Write/Sign for a variety of different purposes; 6 credits.

Total = 23 credits.

And

Mathematical Literacy (MLMS4):

- ☐ ID 119373; Describe and represent objects in terms of shape, space and measurement; 5 credits.
- ☐ ID 119364; Evaluate and solve data handling and probability problems within given contexts; 5 credits.
- ☐ ID 119362; Work with numbers, operations with numbers and relationships between numbers; 4 credits.

- ☐ ID 7450; Work with measurement in a variety of contexts; 2 credits.

Total = 16 credits.

Or

Mathematics and Mathematical Sciences (MMS4):

- ☐ ID 7448; Work with patterns in various contexts; 4 credits.
- ☐ ID 7452; Describe, represent and interpret mathematical models in different contexts; 6 credits.
- ☐ ID 7449; Critically analyse how mathematics is used in social, political and economic relations; 2 credits.
- ☐ ID 7464; Analyse cultural products and processes as representations of shape, space and time; 2 credits.

Total = 14 credits.

Core Component:

The Core consists of Life Orientation Unit Standards totaling 32 credits which are all compulsory.

Life Orientation (LIFO4):

- ☐ ID 14656; Demonstrate an understanding of sexuality and sexually transmitted infections including HIV/AIDS; 5 credits.
- ☐ ID 14659; Demonstrate an understanding of factors that contribute towards healthy living; 4 credits.
- ☐ ID 14664; Demonstrate knowledge of diversity within different relationships in the South African society; 3 credits.
- ☐ ID 14569; Demonstrate an understanding of how to participate effectively in the workplace; 3 credits.
- ☐ ID 14661; Demonstrate knowledge of self in order to understand one's identity and role within the immediate community and South African society; 3 credits.
- ☐ ID 15092; Plan and manage personal finances; 5 credits.
- ☐ ID 113966; Identify security, safety and environmental risks in the local environment; 6 credits.
- ☐ ID 15091; Plan to manage one's time; 3 credits.

Total = 32 credits.

Elective Component:

The Elective Component consists of an Academic Learning Area and Vocational Specialisations. Learners must choose an Academic or Vocational specialisation and complete the following:

- ☐ All the compulsory unit standards given for that specialisation;
- ☐ Additional unit standards from the Electives given for that specialisation giving a total of either 49 credits if Mathematical Literacy is chosen or 51 credits if Mathematical Sciences is chosen in the Fundamental component.

LEARNERS ARE TO FOLLOW EITHER AN ACADEMIC LEARNING AREA OR A VOCATIONAL SPECIALISATION.

Academic Learning Areas

Academic:

If Learners wish to follow the Academic Learning Area, they are to choose a minimum of three of the following components/subjects and complete all the unit standards listed for each one:

- ☐ Human and Social Studies (HSSC4)
- ☐ Natural Sciences (NATS4)
- ☐ Economic and Management Sciences (EMSC4)
- ☐ Arts and Culture (ARTC4)
- ☐ Technology (TECH4)

- ☐ Additional Language.

Unit Standards making up the components/subjects in the Academic Learning Area:

Human and Social Studies (HSSC4):

- ☐ ID 115477; Demonstrate knowledge and understanding of the relationships between social justice, human rights and democracy; 5 credits.
- ☐ ID 115480; Demonstrate an understanding of diversity and change in a dynamic society; 6 credits.
- ☐ ID 115483; Explain the relationship between society, environment and development; 6 credits.
- ☐ ID 115471; Explain the relationship between events, time and space and the effect on society; 6 credits.

Natural Sciences (NATS4):

- ☐ ID 7509; Apply basic concepts and principles in the natural sciences; 5 credits.
- ☐ ID 7513; Assess the impact of scientific innovation on quality of life; 2 credits.
- ☐ ID 7508; Conduct an investigation in the natural science; 4 credits.
- ☐ ID 7511; Analyse how scientific skills and knowledge contribute to sustainable use of resources; 2 credits.
- ☐ ID 7507; Demonstrate an understanding of the concept of science; 2 credits.

Economic Management Sciences (EMSC4):

- ☐ ID 13999; Demonstrate an understanding of basic accounting practice; 4 credits.
- ☐ ID 13995; Demonstrate an understanding of contracts and their sources; 5 credits.
- ☐ ID 13998; Demonstrate an understanding of the principles of supply and demand and the concept production; 2 credits.
- ☐ ID 13994; Identify and discuss different types of business and their legal implications; 4 credits.
- ☐ ID 13996; Identify, discuss, describe and compare major economic systems with emphasis on the South African economy; 2 credits.
- ☐ ID 14001; Demonstrate an understanding of management expertise and administrative systems; 4 credits.

Arts and Culture (ARTC4):

- ☐ ID 7533; Access creative arts and cultural; 2 credits.
- ☐ ID 7529; Display creative and innovative knowledge, skills and creative concepts through participation in arts and culture activities; 4 credits.
- ☐ ID 7531; Investigate the influence of the mass media on indigenous practices; 3 credits.
- ☐ ID 7525; Reflect on and engage critically with arts experience and works from diverse groups; 3 credits.
- ☐ ID 7527; Understand the origins and functions of South African cultures through promoting indigenous Arts and Culture forms and practices; 3 credits.
- ☐ ID 7532; Use arts skills and cultural expression to make an economic contribution to self and society; 2 credits.

Technology (TECH4):

- ☐ ID 14098; Understand and use energy in technological product and systems; 1 credit.
- ☐ ID 14092; Understand and apply technological knowledge and skills in systems and control; 3 credits.
- ☐ ID 14095; Understand and apply technological knowledge and skills in structure; 2 credits.
- ☐ ID 14096; Understand and apply technological knowledge and skills in Processes; 2 credits.
- ☐ ID 14097; Know, select and use materials, tools and equipment safely for technological purposes; 3 credits.

Academic Curriculum:

If learners wish to follow the curriculum learning area, they are to choose a minimum of three of the following subjects and complete all the learning allocated to them:

- ☐ Applied Agriculture and Agricultural Technology
- ☐ Arts and Culture
- ☐ Ancillary Health Care
- ☐ Economic and Management Sciences
- ☐ Human and Social Sciences
- ☐ Natural Sciences
- ☐ Small Medium and Micro Enterprises
- ☐ Technology
- ☐ Travel and Tourism

Vocational Specialisations:

Learners wishing to follow a vocational specialisation must choose one of the following Vocational Specialisations and complete all the compulsory unit standards for that specialisation as listed as well as additional unit standards as approved by the relevant ETQA to give a minimum of 51 credits for the Elective Component:

Applied Agriculture and Agricultural Sciences (AAAT4):

ID 13355; Demonstrate an understanding of the physical and biological environment and its relationship to sustainable crop production; 4 credits.

☐ ID 13356; Assess the influence of the environment on sustainable livestock production; 4 credits.

☐ ID 13357; Demonstrate an understanding of agricultural production management practices in relation to the socio-economic environment; 3 credits.

☐ ID 13358; Implement and maintain the principles, systems, practices and technology applicable to an agricultural venture; 7 credits.

☐ ID 13354; Demonstrate an understanding of agriculture as a challenging and applied system; 2 credits.

Total = 20 credits.

Ancillary Health Care (ANHC4):

ID 119563; Engage in basic health promotion; 8 credits.

ID 119567; Perform basic life support and first aid procedures; 5 credits.

ID 260463; Assist the client and significant others to manage home based health care; 12 credits.

ID 119559; Demonstrate knowledge of the provision and implementation of primary health care; 10 credits.

☐ ID 119564; Assist the community to access services in accordance with their health related human rights; 5 credits.

☐ ID 119566; Explain preventive measures to reduce the potential impact of disasters; 5 credits.

Total = 45 credits.

Small, Medium and Micro Enterprises (SMME4):

☐ ID 10006; Demonstrate an understanding of entrepreneurship and develop entrepreneurial qualities; 2 credits.

☐ ID 10007; Identify, analyse and select business opportunities; 3 credits.

☐ ID 10008; Write and present a simple business plan; 7 credits.

☐ ID 10009; Demonstrate the ability to start and run a business and adapt to a changing business environment; 5 credits.

Total = 17 credits.

Travel and Tourism (TRVT4):

- ☐ ID 12539; Identify career opportunities in different sectors of the tourism industry; 4 credits.
 - ☐ ID 12543; Identify key features of tourism in South Africa; 4 credits.
 - ☐ ID 12541; Understand the nature of tourists in and to South Africa; 4 credits.
 - ☐ ID 11333; Understand the tourism industry; 5 credits.
 - ☐ ID 11334; Select a career path with knowledge of the role-players in the tourism industry and their functions; 5 credits.
 - ☐ ID 11335; Apply knowledge to identify and promote tourist destinations and attractions in South Africa; 7 credits.
 - ☐ ID 11336; Interact appropriately with a range of tourists; 4 credits.
 - ☐ ID 11337; Apply knowledge of the relationship between tourism and the community; 5 credits.
- Total = 38 credits.

Information Communication Technology (INCT4):

- ☐ ID 9357; Develop and use keyboard skills to enter text; 4 credits.
 - ☐ ID 116932; Operate a personal computer system; 3 credits.
 - ☐ ID 116933; Use a Graphical User Interface (GUI)-based presentation application to create and edit slide presentations; 3 credits.
 - ☐ ID 116938; Use a Graphical User Interface (GUI)-based word processor to create and edit documents; 4 credits.
 - ☐ ID 117943; Install a Personal Computer (PC) peripheral device, in a GUI environment; 2 credits.
 - ☐ ID 117902; Use generic functions in a Graphical User Interface (GUI); 4 credits.
 - ☐ ID 117867; Managing files in a Graphical User Interface (GUI); 3 credits.
- Total = 23 credits.

Early Childhood Development (ECDV4):

- ☐ ID 244261; Maintain records and give reports about babies, toddlers and young children; 3 credits.
 - ☐ ID 244263; Prepare an environment for babies, toddlers and young children; 3 credits.
 - ☐ ID 244255; Care for babies, toddlers and young children; 10 credits.
 - ☐ ID 244258; Demonstrate basic understanding of child development; 5 credits.
 - ☐ ID 244262; Interact with babies, toddlers and young children; 5 credits.
- Total = 26 credits.

Wholesale and Retail (WHRT4):

- ☐ ID 259939; Describe Wholesale and Retail in South Africa; 4 credits.
 - ☐ ID 259937; Identify career opportunities in the Wholesale and retail sector; 8 credits.
 - ☐ ID 259938; Identify the importance of customer service in Wholesale and Retail environment; 5 credits.
 - ☐ ID 117900; Plan self development; 10 credits
- Total = 27 credits.

5. UNIT STANDARDS FOR MLMS4 LEARNING AREA

The MLMS4 Learning Area comprise 4 unit standards:

SAQA US ID	US TITLE	CREDITS
119373	Describe and represent objects in terms of shape, space and measurement	5
119364	Evaluate and solve data handling and probability problems within given contexts	5
119362	Work with numbers, operations with numbers and relationships between numbers	4
7450	Work with measurement in a variety of contexts	2
	Total	16

SAQA US ID	US TITLE	CREDITS
119373	Describe and represent objects in terms of shape, space and measurement	5

PURPOSE OF THE UNIT STANDARD

- People credited with this unit standard are able to:
- Describe and interpret the environment geometrically
- Use scales to interpret maps and to draw simple maps to scale
- Draw different views of objects in real life situations
- Solve measurement problems in the contexts of perimeter, areas and volumes by the selection and use of appropriate formulae

SPECIFIC OUTCOMES AND ASSESSMENT CRITERIA

<p>SPECIFIC OUTCOME 1 Recognize, identify, name, compare, sort and visualise geometric figures and solids, including cultural forms and products.</p> <p>OUTCOME RANGE Includes regular and irregular shapes and polyhedra, spheres, cylinders, shapes of and decorations on cultural products such as drums, pots, mats, buildings, necklaces and architecture.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Basic geometric shapes are identified correctly.</p> <p>ASSESSMENT CRITERION 2 Basic transformations are identified correctly.</p> <p>ASSESSMENT CRITERION RANGE Translations, reflections and rotations.</p>	<p>SPECIFIC OUTCOME 2 Analyse properties of geometric figures and solids.</p> <p>OUTCOME RANGE Include triangles, quadrilaterals, regular and irregular polygons and polyhedra.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Geometric shapes are drawn and models of solids are constructed in order to investigate and compare their properties.</p> <p>ASSESSMENT CRITERION 2 Geometry of straight lines and triangles are used to solve problems and justify relationships in geometric figures.</p> <p>ASSESSMENT CRITERION 3 Transformations, congruence and similarity are used to investigate, describe and justify properties of geometric figures and solids.</p> <p>ASSESSMENT CRITERION 4 The theorem of Pythagoras is used to solve problems involving missing lengths in known geometric figures and solids.</p> <p>ASSESSMENT CRITERION RANGE Include triangles, quadrilaterals, regular and irregular polygons and polyhedra.</p>	<p>SPECIFIC OUTCOME 3 Use scales to interpret maps and draw simple maps to scale.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Scales are used correctly to find distance and length.</p> <p>ASSESSMENT CRITERION 2 Maps are drawn as accurately as the context requires.</p>	<p>SPECIFIC OUTCOME 4 Solve problems in a range of measurements contexts.</p> <p>OUTCOME RANGE Include polygons, circles, triangular and rectangular based prisms and cylinders.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Appropriate formulae are selected and used correctly.</p> <p>ASSESSMENT CRITERION 2 Solutions are given with appropriate SI units.</p> <p>ASSESSMENT CRITERION 3 Perimeters of polygons and circles are calculated correctly from given dimensions.</p> <p>ASSESSMENT CRITERION 4 Areas of triangles, rectangles and circles are calculated correctly from given dimensions.</p> <p>ASSESSMENT CRITERION 5 Areas of polygons are calculated by decomposition into triangles and rectangles.</p> <p>ASSESSMENT CRITERION 6 Volumes of triangular and rectangular prisms and cylinders are calculated correctly.</p>	<p>SPECIFIC OUTCOME 5 Draw different views of objects in real-life situations.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Views from different viewing sites are given which are consistent with the shape of the object from that view.</p> <p>ASSESSMENT CRITERION 2 Scales are used correctly.</p>
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SAQA US ID	US TITLE	CREDITS
119364	Evaluate and solve data handling and probability problems within given contexts	5

PURPOSE OF THE UNIT STANDARD

- People credited with this unit standard are able to:
- Collect data to answer questions related to human rights, social, economic, cultural, environmental and political matters
- Summarise data into tables and summary statistics
- Display data in diagrams
- Critically analyse data in tables and diagrams in order to draw conclusions and make predictions
- Interpret and determine chance variation

SPECIFIC OUTCOMES AND ASSESSMENT CRITERIA:

<p>SPECIFIC OUTCOME 1 Collect data to answer questions.</p> <p>OUTCOME RANGE Data collection sheets; questionnaires; experiments; interviews Questions include: human rights, social, economic, cultural, environmental and political matters.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Appropriate sources of data (peers, family, newspapers, books, magazines, Internet) are identified.</p> <p>ASSESSMENT CRITERION 2 A distinction between populations and samples is made.</p> <p>ASSESSMENT CRITERION 3 The data that is collected (alone and/or as a member of a group or team) is appropriate to answer questions related to the investigation.</p>	<p>SPECIFIC OUTCOME 2 Summarise data into tables and summary statistics.</p> <p>OUTCOME RANGE Tally tables; frequency tables; two-way tables; stem-and-leaf diagrams; broken line-diagrams; mode (most frequently occurring score); median (middle number or number between two middle numbers of a data set arranged in size order); mean (sum of all the scores divided by number of scores); range (difference between largest and smallest scores)</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Data is organised and recorded in tally tables.</p> <p>ASSESSMENT CRITERION 2 Data is organised and recorded in frequency tables.</p> <p>ASSESSMENT CRITERION 3 Data is organised and recorded in two-way tables.</p>	<p>SPECIFIC OUTCOME 3 Display data in diagrams.</p> <p>OUTCOME RANGE Bar diagrams; double bar diagrams; pie diagrams in terms of proper fractions, decimals or percentages of circles; line diagrams.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Data is displayed manually or electronically in bar diagrams and double bar diagrams with appropriate scales and keys.</p> <p>ASSESSMENT CRITERION 2 Data is displayed manually or electronically in pie diagrams in terms of proper fractions, decimals or percentages of the circle.</p> <p>ASSESSMENT CRITERION 3 Data is displayed manually or electronically in line diagrams.</p>	<p>SPECIFIC OUTCOME 4 Critically analyse data in tables and diagrams in order to draw conclusions and make predictions.</p> <p>OUTCOME RANGE Tally tables; frequency tables; two-way tables; stem-and-leaf diagrams; bar diagrams; double bar diagrams; pie diagrams; line diagrams.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Data in tally tables, frequency tables, two-way tables and stem-and-leaf diagrams is critically read and interpreted with an awareness of sources of error and data manipulation (e.g. grouping, scale, choice of summary statistics) to draw conclusions and make predictions.</p> <p>ASSESSMENT CRITERION 2 Data in bar diagrams, double bar diagrams, pie diagrams and line diagrams (own and in the media) is correctly read and interpreted with an awareness of sources of error and data manipulation (e.g. grouping, scale,</p>	<p>SPECIFIC OUTCOME 5 Interpret and determine chance variation.</p> <p>OUTCOME RANGE Possible outcomes (using two-way tables and tree diagrams) and their probability; actual outcomes and their relative frequencies.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 The possible outcomes of simple experiments (of which the possible outcomes are equally likely) are determined by using two-way tables and tree diagrams.</p> <p>ASSESSMENT CRITERION 2 The list of possible outcomes is used to calculate the probability of each possible outcome.</p> <p>ASSESSMENT CRITERION 3 Simple experiments are performed and the frequencies of the actual outcomes are counted correctly.</p>
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<p>ASSESSMENT CRITERION 4 Data collection sheets are designed and used to collect data.</p> <p>ASSESSMENT CRITERION 5 Questionnaires are designed and used to collect data.</p> <p>ASSESSMENT CRITERION 6 Experiments involving random number generators, coins, spinners, dice and cards are designed and used to collect data.</p> <p>ASSESSMENT CRITERION 7 Interviews are used to collect data.</p>	<p>ASSESSMENT CRITERION 4 Data is organised and recorded in stem-and-leaf diagrams.</p> <p>ASSESSMENT CRITERION 5 The mode is used as a measure of central tendency to summarise ungrouped data.</p> <p>ASSESSMENT CRITERION 6 The median is used as a measure of central tendency to summarise ungrouped data.</p> <p>ASSESSMENT CRITERION 7 The mean is used as a measure of central tendency to summarise ungrouped data.</p> <p>ASSESSMENT CRITERION 8 The range is used as a measure of dispersion (spread) to summarise ungrouped data.</p>		<p>choice of summary statistics) to draw conclusions and make predictions.</p> <p>ASSESSMENT CRITERION 3 The most suitable measure of central tendency is chosen correctly.</p> <p>ASSESSMENT CRITERION 4 The misuse of scales in diagrams as a source of error and bias is understood and explained with examples.</p> <p>ASSESSMENT CRITERION 5 The misuse of grouping in tables and diagrams as a source of error and data manipulation is explained with examples.</p> <p>ASSESSMENT CRITERION 6 Predictions are made about social, environmental and political issues (e.g. crime, national expenditure, conservation, HIV/AIDS), characteristics of target groups (e.g. age, gender, race, socio-economic), attitudes or opinions of people on issues (e.g. smoking, tourism, sport) and other human rights and inclusivity issues.</p>	<p>ASSESSMENT CRITERION 4 The frequencies of the actual outcomes are used to calculate the relative frequency of each actual outcome (the number of times the outcome happens divided by the number of trials in the experiment).</p> <p>ASSESSMENT CRITERION 5 The probability of an outcome (calculated on the basis of equally likely events) is compared with its relative frequency (determined after many trials) and possible differences are explained.</p> <p>ASSESSMENT CRITERION 6 The probability of an outcome of an experiment is used to predict the relative frequency of that outcome.</p>
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SAQA US ID	US TITLE	CREDITS
119362	Work with numbers, operations with numbers and relationships between numbers	4

PURPOSE OF THE UNIT STANDARD

People credited with this unit standard are able to:

- Recognise, order, describe and compare numbers
- Perform calculations to solve realistic and abstract problems
- Use different techniques and strategies to calculate efficiently and accurately
- Solve problems in contexts (social, economic, environmental, human rights)

Describe and illustrate the development of number systems in different cultures e.g. Babylonian (base 60) or Mayan (base 20)

SPECIFIC OUTCOMES AND ASSESSMENT CRITERIA:

<p>SPECIFIC OUTCOME 1 Recognise, order, describe and compare numbers.</p> <p>OUTCOME RANGE Rational numbers including: common fractions; decimal fractions and percentages; numbers in exponential forms; large and small numbers in scientific notation; irrational numbers in context of measurement (; square and cube roots where applicable).</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Numbers are expressed using the correct number names and symbols.</p> <p>ASSESSMENT CRITERION 2 Place value of digits in any number is used correctly.</p> <p>ASSESSMENT CRITERION 3 Multiplicative inverses are recognised, described and used</p>	<p>SPECIFIC OUTCOME 2 Perform calculations to solve realistic and abstract problems.</p> <p>OUTCOME RANGE Multiple operations with rational numbers; approximations of rational numbers; finding exponents; finding squares of natural numbers; finding square roots of natural numbers.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Appropriate operations are used to find squares and square roots of numbers.</p> <p>ASSESSMENT CRITERION 2 Rational numbers are converted to equivalent forms, e.g. recurring decimals to proper fractions.</p> <p>ASSESSMENT CRITERION 3 The distributive, associative and commutative properties are recognised and used correctly.</p>	<p>SPECIFIC OUTCOME 3 Use different techniques and strategies to calculate efficiently and accurately.</p> <p>OUTCOME RANGE Working in columns; long division e.g. repeated subtraction of the divisor; estimating answers; available technologies e.g. calculators, spreadsheets, etc.; algorithms to find equivalent fractions.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Numbers are rounded off correctly.</p> <p>ASSESSMENT CRITERION 2 Techniques are chosen which are suited to the problem.</p> <p>ASSESSMENT CRITERION 3 Estimates are reasonably close to the answers.</p> <p>ASSESSMENT CRITERION 4</p>	<p>SPECIFIC OUTCOME 4 Solves problems in contexts.</p> <p>OUTCOME RANGE Problems involving financial aspects e.g. budgets, accounts, loans, simple interest, hire purchase; other Learning Areas, e.g. measurement in Technology and Natural Sciences contexts.; ratio, rate and proportion (direct and indirect). Contexts include: Social, economic, environmental human rights.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 The problem is expressed using words, mathematical expressions, equations and/or drawings.</p> <p>ASSESSMENT CRITERION 2 Appropriate operations are used correctly.</p> <p>ASSESSMENT CRITERION 3 Solutions are offered which make sense within the context of the problem and the validity of solutions is checked.</p>	<p>SPECIFIC OUTCOME 5 Describe and illustrate the development of numbers by using a different number base than base 10.</p> <p>OUTCOME RANGE e.g. binary.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 How the system works is illustrated correctly.</p> <p>ASSESSMENT CRITERION 2 Counting and recording is done in accordance with the logic of the system.</p> <p>ASSESSMENT CRITERION 3 A quantity is expressed correctly within the system.</p>
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<p>correctly.</p> <p>ASSESSMENT CRITERION 4 Equivalent forms of rational numbers are recognised and used correctly.</p> <p>ASSESSMENT CRITERION 5 The difference between rational and irrational numbers is recognised.</p>	<p>ASSESSMENT CRITERION 4 The meaning of exponents in numerical examples is recognised and used correctly.</p> <p>ASSESSMENT CRITERION 5 The laws of exponents are used correctly in numerical examples.</p>	<p>Estimates made facilitate easy calculations.</p> <p>ASSESSMENT CRITERION 5 Calculations on a calculator are done correctly.</p>	<p>ASSESSMENT CRITERION 4 Methods to solve problems and check solutions are explained.</p> <p>ASSESSMENT CRITERION 5 Calculator answers are interpreted realistically in context.</p> <p>ASSESSMENT CRITERION 6 Explanations of methods are given which are in line with practical considerations.</p>	
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SAQA US ID	US TITLE	CREDITS
7450	Work with measurement in a variety of contexts	2

PURPOSE OF THE UNIT STANDARD

People credited with this unit standard are able to:

Demonstrate understanding of the relationships between common quantities in various contexts;
Use measuring instruments to measure and calculate quantities in various contexts; and
Solve measurement problems in various contexts.

SPECIFIC OUTCOMES AND ASSESSMENT CRITERIA:

<p>SPECIFIC OUTCOME 1 Apply relationships between common quantities in various contexts.</p> <p>OUTCOME RANGE Mass and weight, distance and displacement, speed and velocity, distance and time.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Terms are used in the proper context.</p> <p>ASSESSMENT CRITERION 2 Comparisons between quantities are made and differences and relationships described.</p> <p>ASSESSMENT CRITERION 3 Formulae and units are described in context to show the relationships and differences.</p>	<p>SPECIFIC OUTCOME 2 Use measuring instruments to measure and calculate quantities in various contexts.</p> <p>OUTCOME RANGE Quantities include all of: length, distance, mass, time, temperature, weight, displacement and angles. Measuring instruments include all of: rulers, tape measures, scale, clocks, thermometers, capacity measuring instruments, and protractors.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Measuring instruments are used correctly.</p> <p>ASSESSMENT CRITERION 2 Readings are recorded and reported within the margin of error as limited by the instrument and as is appropriate within the context.</p> <p>ASSESSMENT CRITERION 3 Measuring instruments are chosen to comply with the accuracy requirements of the context.</p>	<p>SPECIFIC OUTCOME 3 Solve measurement problems in various contexts.</p> <p>OUTCOME RANGE Practical and non-practical processes, trigonometric right-angled heights and distances.</p> <p>ASSESSMENT CRITERIA ASSESSMENT CRITERION 1 Solutions are correct within margins of error allowed within the context.</p> <p>ASSESSMENT CRITERION 2 Units are used correctly.</p> <p>ASSESSMENT CRITERION 3 Methods and solutions are justified.</p>
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6. LTSM IN COMMUNITY LEARNING CENTRES

The recommended Learning and Teaching Support Materials (LTSM) for this learning area are listed in a catalogue provided by the CET branch of the Department of Higher Education and Training.

A variety of LTSM are used in various contexts in CLCs across the country and these are sourced or adapted from a variety of sources. Given this background, it is not yet possible to propose a set body of material to be studied. This allows lecturers to use their own discretion and creativity in the selection of materials, but it must be reiterated that the choice must be informed by the applicable Unit Standards.

7. WEIGHTING OF UNIT STANDARDS

SAQA US ID	UNIT STANDARD TITLE	Credits	Approx Marks	Weighting
119373	Describe and represent objects in terms of shape space and measurement.	5	31	31%
119364	Evaluate and solve data handling and probability problems within given contexts.	5	31	31 %
119362	Work with numbers; operations with numbers and relationships between numbers.	4	25	25 %
7450	Work with measurement in a variety of contexts.	2	13	13%
	Total:	16	100	100%

8. CORE KNOWLEDGE AREAS

This section unpacks the Unit Standards and their Specific Outcomes, summarising the core knowledge areas of each, and suggesting activities and applicable assessment tools, as well as the skills tested or practiced in each activity. It then locates each US and SO in either the Summative or Formative Assessment, specifying which question or task in the assessment will be covered. The unpacking of the US & SO is done sequentially here, in order to provide lecturers with a broad overview of the total scope of the US in the learning area (as circumscribed by the Range Statements of each SO), in preparation for the assessments. Examiners will make any selection of these activities to include in both the question paper as well as the SBA tasks. By working through them, the lecturer is thus preparing students for the full range of possible tasks in the assessment.

Unit Standard Title: Describe and represent objects in terms of shape, space and measurement. US ID : 119373		
Specific Outcome	Assessment Criteria	Core Knowledge
Recognize, identify, name, compare, sort and visualise geometric figures and solids, including cultural forms and products.	Basic geometric shapes are identified correctly.	Identification of basic geometric shapes, for example triangles, quadrilaterals, circles, cylinders, prisms and spheres.
	Basic transformations are identified correctly.	Identification of translations, reflections and rotations.
Analyze properties of geometric figures and solids	Geometric shapes are drawn and models of solids are constructed in order to investigate and compare their properties.	Draw basic geometric shapes, for example triangle, quadrilaterals, circles, cylinders, prisms and spheres. Build models, for example a box, a pyramid and a cylinder to compare and investigate their properties.
	Geometry of straight lines and triangles are used to solve problems and justify relationships in geometric figures.	Draw angles of specific sizes. Indicating perpendicular and parallel lines. Identification and usage of different types of triangles to solve problems.
	Transformations, congruency and similarity are used to investigate, describe and justify properties of geometric figures and solids.	Understand and apply the concepts of congruency, similarity and transformations (Reflections, Rotation and translation) within real life situations.
	The theorem of Pythagoras is used to solve problems involving missing lengths in known geometric figures and solids.	Application of the theorem of Pythagoras to solve problems.
Use scales to interpret maps and draw simple maps to scale.	Scales are used correctly to find distance and length.	Use of scales to find the real distance and length on maps.
	Maps are drawn as accurately as the context requires.	Draw simple maps.
Solve problems in a range of measurements contexts.	Appropriate formulae are selected and used correctly.	Selection and use of appropriate formulae to solve problems.
	Solutions are given with appropriate SI units.	Knowledge of Correct SI units.
	Perimeters of polygons and circles are calculated correctly from given dimensions.	Calculate perimeters of polygons and circles from given dimensions.
	Areas of triangles, rectangles and circles are calculated correctly from given dimensions.	Calculate areas of triangles, rectangles and circles.
	Areas of polygons are calculated by decomposition into triangles and rectangles.	Calculate areas of polygons by decomposing them into triangles and rectangles.
	Volumes of triangular and rectangular prisms and cylinders are calculated correctly.	Calculate volumes of triangular and rectangular prisms and cylinders.
Draw different views of objects in real-life situations.	Views from different viewing sites are given which are consistent with the shape of the object from that view.	Give views on the shape of objects from different viewing sites.
	Scales are used correctly.	Correct choice and use of scales.

Unit Standard title: Evaluate and solve data handling and probability problems within given contexts US ID : 119364		
Specific Outcome	Assessment Criteria	Core Knowledge
Collect data to answer questions.	Appropriate sources of data (peers, family, newspapers, books, magazines, Internet) are identified.	Identification of sources of data for example from newspapers, the internet, etc.
	A distinction between populations and samples is made.	A definition of the difference between a sample and a population should be defined.
	The data that is collected (alone and/or as a member of a group or team) is appropriate to answer questions related to the investigation.	Collection of appropriate data.
	Data collection sheets are designed and used to collect data.	Design and use of data collection sheets.
	Questionnaires are designed and used to collect data.	Design and use of questionnaires to collect data.
	Experiments involving random number generators, coins, spinners, dice and cards are designed and used to collect data.	Design and use of experiments involving random number generators, coins, spinners, dice and cards.
	Interviews are used to collect data.	Conduct interviews to collect data.
Summarise data into tables and summary statistics.	Data is organised and recorded in tally tables.	Organise and record data in tally tables.
	Data is organised and recorded in frequency tables.	Organise and record data in frequency tables.
	Data is organised and recorded in two-way tables.	Organise and record data recorded in two-way tables.
	Data is organised and recorded in stem-and-leaf diagrams.	Organise and record data in stem-and-leaf diagrams.
	The mode is used as a measure of central tendency to summarise ungrouped data.	Calculation of the mode.
	The range is used as a measure of dispersion (spread) to summarise ungrouped data.	Calculation of the range.
Display data in diagrams.	Data is displayed manually or electronically in bar diagrams and double bar diagrams with appropriate scales and keys.	Drawing of bar diagrams and double bar diagrams using appropriate scales and keys. Manually for exam purposes and SBA's, but electronically only for SBA's only.
	Data is displayed manually or electronically in pie diagrams in terms of proper fractions, decimals or percentages of the circle.	Drawing of pie diagrams. Manually for exam purposes and SBA's, but electronically only for SBA's only)
	Data is displayed manually or electronically in line diagrams.	Drawing of straight line graphs using appropriate scales and keys. Manually for exam purposes and SBA's, but electronically only for SBA's only)
Critically analyse data in tables and diagrams in order to draw conclusions and make predictions.	Data in tally tables, frequency tables, two-way tables and stem-and-leaf diagrams is critically read and interpreted with an awareness of sources of error and data manipulation (e.g. grouping, scale, choice of summary statistics) to draw conclusions and make predictions	Read and interpret data in the given tables with an awareness of the sources of error.

	Data in bar diagrams, double bar diagrams, pie diagrams and line diagrams (own and in the media) is correctly read and interpreted with an awareness of sources of error and data manipulation (e.g. grouping, scale, choice of summary statistics) to draw conclusions and make predictions.	Read and interpret data in diagrams, double bar diagrams, pie diagrams and line diagrams to draw conclusions and make predictions.
	The most suitable measure of central tendency is chosen correctly.	Choose the most suitable measure of central tendency.
	The misuse of scales in diagrams as a source of error and bias is understood and explained with examples.	Recognize and explain the misuse of scales in diagrams as a source of error and bias.
	The misuse of grouping in tables and diagrams as a source of error and data manipulation is explained with examples.	Explain with examples the misuse of grouping in diagrams as a source of error and data manipulation.
	Predictions are made about social, environmental and political issues (e.g. crime, national expenditure, conservation, HIV/AIDS), characteristics of target groups (e.g. age, gender, race, socio-economic), attitudes or opinions of people on issues (e.g. smoking, tourism, sport) and other human rights and inclusivity issues.	Make use of the given data and graphs to make predictions about social, environmental and political issues.
Interpret and determine chance variation.	The possible outcomes of simple experiments (of which the possible outcomes are equally likely) are determined by using two-way tables and tree diagrams.	Determine the possible outcomes of simple experiments by using two way tables and tree diagrams.
	The list of possible outcomes is used to calculate the probability of each possible outcome.	Calculate the probability of each possible outcome.
	Simple experiments are performed and the frequencies of the actual outcomes are counted correctly.	Count the frequencies of actual outcomes.
	The frequencies of the actual outcomes are used to calculate the relative frequency of each actual outcome (the number of times the outcome happens divided by the number of trials in the experiment).	Calculate the relative frequency of each actual outcome.
	The probability of an outcome (calculated on the basis of equally likely events) is compared with its relative frequency (determined after many trials) and possible differences are explained.	Compare and explain the possible differences between the probabilities of an outcome with its relative frequency.
	The probability of an outcome of an experiment is used to predict the relative frequency of that outcome.	Predict the relative frequency of an outcome using its probability.

Unit Standard title: Work with numbers; operations with numbers and relationships between numbers US ID : 119362		
Specific Outcome	Assessment Criteria	Core Knowledge
Recognise, order, describe and compare numbers.	Numbers are expressed using the correct number names and symbols.	Write numbers in symbols and in words.
	Place value of digits in any number is used correctly.	Determine the place value of digits.
	Multiplicative inverses are recognised, described and used correctly.	Give the multiplicative inverse of a number.
	Equivalent forms of rational numbers are recognised and used correctly.	Give the equivalent form of a rational number.
	The difference between rational and irrational numbers is recognised.	Recognise the difference between rational and irrational number.
Perform calculations to solve realistic and abstract problems	Appropriate operations are used to find squares and square roots of numbers.	Find squares and square roots of numbers.
	Rational numbers are converted to equivalent forms, e.g. recurring decimals to proper fractions.	Convert rational number to their equivalent forms.
	The distributive, associative and commutative properties are recognised and used correctly.	Recognise the difference between the distributive, associative and commutative properties
	The meaning of exponents in numerical examples is recognised and used correctly.	Recognise and apply exponents.
	The laws of exponents are used correctly in numerical examples.	The laws of exponents.
Use different techniques and strategies to calculate efficiently and accurately.	Numbers are rounded off correctly	Rounding off numbers within its context.
	Techniques are chosen which are suited to the problem	Correct techniques within the context are used to solve problems.
	Estimates are reasonably close to the answers.	Estimations.
	Estimates made facilitate easy calculations.	Use estimations to ease calculations.
	Calculations on a calculator are done correctly.	Use of a calculator.
Solves problems in contexts.	The problem is expressed using words, mathematical expressions, equations and/or drawings.	Changing of a word problem to a mathematical expression, equation or drawing or vice versa to solve the problem.
	Appropriate operations are used correctly.	Appropriate use of correct operations (+;-;×;÷) to solve problems.
	Solutions are offered which make sense within the context of the problem and the validity of solutions is checked.	Check the validity of solutions within the context.
	Methods to solve problems and check solutions are explained.	Exposure to solve a problem using different methods.

	Calculator answers are interpreted realistically in context.	Realistic interpretation of calculator given answers.
	Explanations of methods are given which are in line with practical considerations.	Practical considerations of the given context in solving problems.
Describe and illustrate the development of numbers by using a different number base than base 10	How the system works is illustrated correctly.	Correct application of a number system other than base 10 e.g. the Roman numerals IV; XII
	Counting and recording is done in accordance with the logic of the system.	Count and record using the given number system.
	A quantity is expressed correctly within the system.	Expression of numbers within a number system e.g. 8 = VIII or ⅢⅢ III = 8

Unit Standard title: Work with measurement in a variety of contexts US ID : 7450		
Specific Outcome	Assessment Criteria	Core Knowledge
Apply relationships between common quantities in various contexts	Terms are used in the proper context.	Concepts in the context of measurement.
	Comparisons between quantities are made and differences and relationships described.	Comparisons within the given context between quantities are made and their relationships described.
	Formulae and units are described in context to show the relationships and differences.	Correct use of formulae and units within given contexts.
Use measuring instruments to measure and calculate quantities in various contexts	Measuring instruments are used correctly.	Correct use of measuring instruments.
	Readings are recorded and reported within the margin of error as limited by the instrument and as is appropriate within the context	Appropriate use of measuring instruments and allowance for the margin of error within the given contexts.
	Measuring instruments are chosen to comply with the accuracy requirements of the context.	Correct choice of measuring instruments as required within the context.
Solve measurement problems in various contexts.	Solutions are correct within margins of error allowed within the context.	Define the allowance for the margin of error within the given contexts.
	Units are used correctly.	Application of the correct units within the context.
	Methods and solutions are justified.	Verification of solutions.

9. COGNITIVE LEVELS AND TAXONOMY

In setting the examination question paper and the SBA Tasks, Bloom's Taxonomy is used to scaffold the levels of complexity of questions and tasks.

CATEGORIES	WEIGHTING
Remembering and Understanding	40%
Applying and Analysing	40%
Evaluating and Creating	20%

10.1 SITE-BASED ASSESSMENT

The GETC: ABET level 4 site-based assessment tasks are part of a developmental process aimed at increasing capacity in the CET sector and enhancing the level of teaching and learning in the CLCs. The tasks are also aimed at Quality Assurance and Standardisation of Site Based Assessment in all CLCs across the country.

In delivering the GETC: ABET level 4 Unit Standard based curriculum, it is suggested that the assessment tasks should be integrated into planning for teaching and learning and implemented in conjunction with the assessment guidelines for GETC. Teaching, learning and assessment are intertwined and planning for assessment is an integral part of planning for teaching and learning. It is therefore strongly recommended that the assessment tasks should be conducted as part of the teaching and learning process. This means that the assessment tasks should be incorporated into a lecturer's work schedule for the year. It is further recommended that lecturers use different teaching strategies and informal assessment to ensure that students are adequately prepared for the THREE formal SBA tasks.

The tasks were carefully designed to ensure that a variety of skills are assessed in each learning area and that the Unit Standards and Assessment Criteria are adequately covered. The performance-based tasks are to be completed or administered over a period of time whilst the pen-and-paper tasks should be administered under controlled conditions.

It is recommended that the tasks be used as part of the formal Site-Based Assessment programme at CLCs. All formal assessment must be recorded and ongoing feedback must be given to students. Evidence of the formally recorded assessment tasks should be included in the lecturer's portfolio of assessment while the students' evidence of learning must contain the recorded pieces of evidence for each assessment. Continuous moderation at site, cluster or circuit, district and provincial levels is strongly recommended.

The results of assessment should be used to support the students' development and make improvements to the learning and teaching process. It is important that students who might experience barriers to learning and development are identified early, assessed, and provided with relevant learning support materials. In such cases the assessment tasks should be adapted to accommodate the identified learning needs.

10.2 STRUCTURE OF SBA TASKS

The SBA is made out of Portfolio of Evidence which contain student's tasks and Portfolio of Assessment which contain lecturer's guides. The student's tasks for each learning area contain **THREE** assessment tasks focusing on the unit standards that should be covered in formative assessment. The lecturer's guide contains the assessment instruments (memorandum, rubric, and/or checklist) for each of the assessment tasks. The tasks include a variety of appropriate assessment strategies and different forms of assessment as prescribed by Department of Higher Education and Training.

In addition, is a Learning Area Assessment Plan which is aimed at assisting the lecturer with the spreading of the Formal Assessment Tasks throughout the academic year.

The **THREE** assessment tasks consist of: Skills Task – 60 marks; Learning Area Specific Task that is Oral Task – 40 marks; and Preparatory Test – 100 marks. The total mark of the three SBA tasks is 200.

10.3 THE THREE SBA TASKS FOR MLMS4:

All formal and informal assessment leading to formal moderation must be recorded accordingly. These marks should be converted to 50% which is the weighting of the site-based assessment. Moderation of these SBA tasks must be done according to the provincial management plan on the Conduct, Administration and Management of the GETC: ABET Level 4 Examinations and Assessment.

The following section provides an overview of the nature of the tasks for the Site-based Assessment Tasks, preceded by a few guidelines to lecturers on how to prepare their students for each task. More detailed instructions on how to execute each task are provided in the Students' tasks, while detailed guidelines on how to prepare students for each task are provided in the accompanying lecturer guide.

No	TASK	ACTIVITY	TOOL	MARKS	US ID	WEIGHTING
1.	Skills Task	Assignment Investigation Project	Marking Guideline	20 20 20	119362 119364 7450	30%
2.	Learning Area Specific Task-	Worksheet	Marking Guideline	40	119373	20%
3.	Preparatory Test	Test	Marking Guideline	100	119362 119364 119373 7450	50%
				200		100%

11. THE STRUCTURE OF A QUESTION PAPER

The examination question paper in MLMS4 learning area is written out of 100 marks. The duration of the paper is 3 hours. The structure of the question paper is outline in the table below:

QUESTION	CONTENT	MARKS
1	Work with numbers, operations with numbers and relationships between numbers-US 119362	25
2	Evaluate and solve data handling and probability problems within given contexts -US 119364	31
3	Describe and represent objects in terms of shape, space and measurement-US 119373	31
4	Work with measurement in a variety of contexts-US 7450	13
TOTAL MARKS		[100]