





CURRICULUM AND ASSESSMENT POLICY STATEMENT GRADES 10-12



ENGINEERING GRAPHICS DESIGN

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FOREWORD BY THE MINISTER



Our national curriculum is the culmination of our efforts over a period of seventeen years to transform the curriculum bequeathed to us by apartheid. From the start of democracy we have built our curriculum on the values that inspired our Constitution (Act 108 of 1996). The Preamble to the Constitution states that the aims of the Constitution are to:

- heal the divisions of the past and establish a society based on democratic values, social justice and fundamental human rights;
- improve the quality of life of all citizens and free the potential of each person;
- lay the foundations for a democratic and open society in which government is based on the will of the people and every citizen is equally protected by law;
- build a united and democratic South Africa able to take its rightful place as a sovereign state in the family of nations.

Education and the curriculum have an important role to play in realising these aims.

In 1997 we introduced outcomes-based education to overcome the curricular divisions of the past, but the experience of implementation prompted a review in 2000. This led to the first curriculum revision: the *Revised National Curriculum Statement Grades R-9* and the *National Curriculum Statement Grades 10-12* (2002).

Ongoing implementation challenges resulted in another review in 2009 and we revised the *Revised National Curriculum Statement* (2002) to produce this document.

From 2012 the two 2002 curricula, for *Grades R-9* and *Grades 10-12* respectively, are combined in a single document and will simply be known as the *National Curriculum Statement Grades R-12*. The *National Curriculum Statement for Grades R-12* builds on the previous curriculum but also updates it and aims to provide clearer specification of what is to be taught and learnt on a term-by-term basis.

The *National Curriculum Statement Grades R-12* accordingly replaces the Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines with the

- (a) Curriculum and Assessment Policy Statements (CAPS) for all approved subjects listed in this document;
- (b) National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- (c) National Protocol for Assessment Grades R-12.

Motorskapetry

MRS ANGIE MOTSHEKGA, MP
MINISTER OF BASIC EDUCATION



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SECTION 1

INTRODUCTION TO THE CURRICULUM AND ASSESSMENT POLICY STATEMENTS FOR ENGINEERING GRAPHIC AND DESIGN GRADES 10-12

1.1 Background

The National Curriculum Statement Grades R-12 (NCS) stipulates policy on curriculum and assessment in the schooling sector.

To improve implementation, the National Curriculum Statement was amended, with the amendments coming into effect in January 2012. A single comprehensive Curriculum and Assessment Policy document was developed for each subject to replace Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines in Grades R-12.

1.2 Overview

- (a) The *National Curriculum Statement Grades R-12 (January 2012)* represents a policy statement for learning and teaching in South African schools and comprises the following:
 - (i) Curriculum and Assessment Policy Statements for each approved school subject;
 - (ii) The policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
 - (iii) The policy document, National Protocol for Assessment Grades R-12 (January 2012).
- (b) The *National Curriculum Statement Grades R-12 (January 2012)* replaces the two current national curricula statements, namely the
 - (i) Revised National Curriculum Statement Grades R-9, Government Gazette No. 23406 of 31 May 2002, and
 - (ii) National Curriculum Statement Grades 10-12 Government Gazettes, No. 25545 of 6 October 2003 and No. 27594 of 17 May 2005.
- (c) The national curriculum statements contemplated in subparagraphs b(i) and (ii) comprise the following policy documents which will be incrementally repealed by the *National Curriculum Statement Grades R-12 (January 2012)* during the period 2012-2014:
 - (i) The Learning Area/Subject Statements, Learning Programme Guidelines and Subject Assessment Guidelines for Grades R-9 and Grades 10-12;
 - (ii) The policy document, National Policy on assessment and qualifications for schools in the General Education and Training Band d, promulgated in Government Notice No. 124 in Government Gazette No. 29626 of 12 February 2007;
 - (iii) The policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), promulgated in Government Gazette No.27819 of 20 July 2005;

- (iv) The policy document, An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding learners with special needs, published in Government Gazette, No.29466 of 11 December 2006, is incorporated in the policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- (v) The policy document, An addendum to the policy document, the National Senior Certificate: A qualification at Level 4 on the National Qualifications Framework (NQF), regarding the National Protocol for Assessment (Grades R-12), promulgated in Government Notice No.1267 in Government Gazette No. 29467 of 11 December 2006.
- (d) The policy document, National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12, and the sections on the Curriculum and Assessment Policy as contemplated in Chapters 2, 3 and 4 of this document constitute the norms and standards of the National Curriculum Statement Grades R-12. It will therefore, in terms of section 6A of the South African Schools Act, 1996 (Act No. 84 of 1996,) form the basis for the Minister of Basic Education to determine minimum outcomes and standards, as well as the processes and procedures for the assessment of learner achievement to be applicable to public and independent schools.

1.3 General aims of the South African Curriculum

- (a) The National Curriculum Statement Grades R-12 gives expression to the knowledge, skills and values worth learning in South African schools. This curriculum aims to ensure that children acquire and apply knowledge and skills in ways that are meaningful to their own lives. In this regard, the curriculum promotes knowledge in local contexts, while being sensitive to global imperatives.
- (b) The National Curriculum Statement Grades R-12 serves the purposes of:
 - equipping learners, irrespective of their socio-economic background, race, gender, physical ability or intellectual ability, with the knowledge, skills and values necessary for self-fulfilment, and meaningful participation in society as citizens of a free country;
 - · providing access to higher education;
 - · facilitating the transition of learners from education institutions to the workplace; and
 - providing employers with a sufficient profile of a learner's competences.
- (c) The National Curriculum Statement Grades R-12 is based on the following principles:
 - Social transformation: ensuring that the educational imbalances of the past are redressed, and that equal educational opportunities are provided for all sections of the population;
 - Active and critical learning: encouraging an active and critical approach to learning, rather than rote and uncritical learning of given truths;
 - High knowledge and high skills: the minimum standards of knowledge and skills to be achieved at each grade are specified and set high, achievable standards in all subjects;
 - Progression: content and context of each grade shows progression from simple to complex;

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- Human rights, inclusivity, environmental and social justice: infusing the principles and practices of social and
 environmental justice and human rights as defined in the Constitution of the Republic of South Africa. The
 National Curriculum Statement Grades R-12 is sensitive to issues of diversity such as poverty, inequality,
 race, gender, language, age, disability and other factors;
- Valuing indigenous knowledge systems: acknowledging the rich history and heritage of this country as important contributors to nurturing the values contained in the Constitution; and
- Credibility, quality and efficiency: providing an education that is comparable in quality, breadth and depth to those of other countries.
- (d) The National Curriculum Statement Grades R-12 aims to produce learners that are able to:
 - identify and solve problems and make decisions using critical and creative thinking;
 - work effectively as individuals and with others as members of a team;
 - · organise and manage themselves and their activities responsibly and effectively;
 - collect, analyse, organise and critically evaluate information;
 - communicate effectively using visual, symbolic and/or language skills in various modes;
 - use science and technology effectively and critically showing responsibility towards the environment and the health of others; and
 - demonstrate an understanding of the world as a set of related systems by recognising that problem solving contexts do not exist in isolation.
- (e) Inclusivity should become a central part of the organisation, planning and teaching at each school. This can only happen if all teachers have a sound understanding of how to recognise and address barriers to learning, and how to plan for diversity.

The key to managing inclusivity is ensuring that barriers are identified and addressed by all the relevant support structures within the school community, including teachers, District-Based Support Teams, Institutional-Level Support Teams, parents and Special Schools as Resource Centres. To address barriers in the classroom, teachers should use various curriculum differentiation strategies such as those included in the Department of Basic Education's *Guidelines for Inclusive Teaching and Learning* (2010).

1.4 Time Allocation

1.4.1 Foundation Phase

(a) The instructional time in the Foundation Phase is as follows:

SUBJECT	GRADE R (HOURS)	GRADES 1-2 (HOURS)	GRADE 3 (HOURS)
Home Language	10	8/7	8/7
First Additional Language		2/3	3/4
Mathematics	7	7	7
Life Skills	6	6	7
Beginning Knowledge	(1)	(1)	(2)
Creative Arts	(2)	(2)	(2)
Physical Education	(2)	(2)	(2)
Personal and Social Well-being	(1)	(1)	(1)
TOTAL	23	23	25

- (b) Instructional time for Grades R, 1 and 2 is 23 hours and for Grade 3 is 25 hours.
- (c) Ten hours are allocated for languages in Grades R-2 and 11 hours in Grade 3. A maximum of 8 hours and a minimum of 7 hours are allocated for Home Language and a minimum of 2 hours and a maximum of 3 hours for Additional Language in Grades 1-2. In Grade 3 a maximum of 8 hours and a minimum of 7 hours are allocated for Home Language and a minimum of 3 hours and a maximum of 4 hours for First Additional Language.
- (d) In Life Skills Beginning Knowledge is allocated 1 hour in Grades R-2 and 2 hours as indicated by the hours in brackets for Grade 3.

1.4.2 Intermediate Phase

(a) The instructional time in the Intermediate Phase is as follows:

SUBJECT	HOURS	
Home Language	6	
First Additional Language	5	
Mathematics	6	
Natural Sciences and Technology	3,5	
Social Sciences	3	
Life Skills	4	
Creative Arts	(1,5)	
Physical Education	(1)	
Personal and Social Well-being	(1,5)	
TOTAL	27,5	

1.4.3 Senior Phase

(a) The instructional time in the Senior Phase is as follows:

SUBJECT	HOURS
Home Language	5
First Additional Language	4
Mathematics	4,5
Natural Sciences	3
Social Sciences	3
Technology	2
Economic Management Sciences	2
Life Orientation	2
Creative Arts	2
TOTAL	27,5

1.4.4 Grades 10-12

(a) The instructional time in Grades 10-12 is as follows:

SUBJECT	TIME ALLOCATION PER WEEK (HOURS)
Home Language	4.5
First Additional Language	4.5
Mathematics ÉcoleBooks	4.5
Life Orientation	2
A minimum of any three subjects selected from Group B <u>Annexure B, Tables B1-B8</u> of the policy document, <i>National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12</i> , subject to the provisos stipulated in paragraph 28 of the said policy document.	12 (3x4h)
TOTAL	27,5

The allocated time per week may be utilised only for the minimum required NCS subjects as specified above, and may not be used for any additional subjects added to the list of minimum subjects. Should a learner wish to offer additional subjects, additional time must be allocated for the offering of these subjects.

SECTION 2

INTRODUCTION TO ENGINEERING GRAPHICS AND DESIGN (EGD)

Engineering Graphics and Design (EGD) teaches internationally acknowledged principles that have both academic and technical applications. The emphasis in EGD is on teaching specific basic knowledge and various drawing techniques and skills so that the EGD learners will be able to interpret and produce drawings within the contexts of Mechanical Technology, Civil Technology and Electrical Technology.

2.1 The main topics of EGD:

- General drawing principles for all technological drawings
- Free-hand drawing
- Instrument drawing
- First- and third-angle orthographic projections
- Descriptive and solid geometry
- Mechanical working drawing
- Civil working drawing
- Isometric drawing



- Perspective drawing
- Electrical diagrams
- Interpenetrations and developments
- Loci of helixes, cams and mechanisms
- The Design Process
- CAD (Computer-Aided Drawing/Design).

2.2 The specific aims of EGD are to teach the following:

- Graphical drawings as the primary means of communication in the technological world
- Specific basic content and concepts within the contexts of Mechanical Technology, Civil Technology and Electrical Technology
- Various instrument and freehand drawing techniques and skills
- Solving technological problems through graphical drawings

- The application of the Design Process
- The implementation of CAD (Computer Aided Drawings/Design) as a drawing method.

2.3 The requirements for offering EGD:

The minimum requirements for an EGD classroom are:

These requirements are the **responsibility of the school**:

- Sufficient security to safeguard all the required resources and equipment
- Sufficient space for medium-to-large school desks or drawing tables
- Sufficient artificial fluorescent lighting
- Desks with a minimum top size of 700 mm X 450 mm or A2, or larger drawing tables that will sufficiently accommodate an A3 drawing board and drawing instruments
- All the computer hardware and software required for CAD
- A large blackboard and/or whiteboard, with an eraser and chalk/pens
- Large set squares, ruler, protractor and compasses for the black/whiteboard
- Overhead projector and large projector screen
- A large lockable cupboard for all the teacher's files and resource material
- Sufficient cupboards or storage space for all the learners' EGD files
- Approved EGD textbooks, with explanatory examples and exercises for each topic, and teachers' guides
- Sufficient A4 and A3 drawing sheets for all the drawing tasks.
- The minimum requirements for each EGD learner are:
 - An approved EGD textbook with self-explanatory examples and exercises for each topic

NOTE:

A workbook/work file may only be used in conjunction with a textbook and not as a substitution for a textbook.

The following requirements should be the **responsibility of the learner**:

- A large file
- A3 drawing board with a T-square
- Masking tape
- Drawing pencil: 2H, 3H or 4H

- Eraser
- Ruler
- 30°/60° drawing set square
- 45° drawing set square
- Drawing compass, preferably with an adjustment wheel
- Divider
- Small protractor
- Dust cloth
- Calculator

2.4 EGD career opportunities

EGD provides the fundamental knowledge and drawing skills required for the following career opportunities:

- Architecture
- Most engineering fields (e.g. Civil, Mechanical, Aviation, Maritime, Agricultural, Mining, etc.)
- Medical technician
- Industrial designer
- Interior designer
- Landscape architect
- Quantity surveyor
- Building management
- City planner
- Land surveyor
- Teacher
- Graphic illustrator
- Jewellery designer
- Model builder (scale models)
- Draughtsperson (e.g. Steel structure, Architectural, Civil, Design, Electrical, etc.)

- Technicians
- Most manufacturers
- Most artisans
- CAD system operator



SECTION 3

OVERVIEW OF TOPICS

3.1 Examinable content

Topic	Grade	Examinable Content
Introduction to & Purpose of EGD	This topic sh way.	ould be incorporated into the scenarios of assessment tasks in an appropriate
	Grade 10	Purpose, scope and career opportunities
	Grade 11	
	Grade 12	
Analytical and	Grade 10	
Visualisation exercises	Grade 11	Applicable to pre-prepared civil, mechanical and electrical drawings
	Grade 12	
General drawing principles	Grade 10	Use and care of drawing instruments , dangers of sharp instruments (HIV/ AIDS), line types and line-work, lettering (writing) and annotations, dimensioning techniques and conventions
	Grade 11	The Grade 10 content remains applicable to all Grade 11 topics
	Grade 12	The Grade 10 content remains applicable to all Grade 12 topics
Free-hand drawing	Grade 10	Free-hand drawing techniques
	Grade 11	The Grade 10 content remains applicable to all Grade 11 topics
	Grade 12	The Grade 10 content remains applicable to all Grade 12 topics
Setting up a drawing	Grade 10	A4 and A3 drawing sheets with general name/title blocks
sheet	Grade 11	A4 and A3 drawing sheets with relevant civil and mechanical name/title blocks/panels
	Grade 12	A4 and A3 drawing sheets with relevant civil and mechanical name/title blocks/panels
Geometrical construction	Grade 10	Geometrical (instrument) constructions, regular polygons and ellipses
	Grade 11	The Grade 10 content remains applicable to all the relevant Grade 11 topics
	Grade 12	The Grade 10 content remains applicable to all the relevant Grade 12 topics
Scales	Grade 10	The application of any scale
	Grade 11	The Grade 10 content remains applicable to all the relevant Grade 11 topics
	Grade 12	The Grade 10 content remains applicable to all the relevant Grade 12 topics
Descriptive geometry	Grade 10	Points and line segments, true lengths, true inclinations and true shapes
	Grade 11	The Grade 10 content remains applicable to all the relevant Grade 11 topics
	Grade 12	The Grade 10 content remains applicable to all the relevant Grade 12 topics
Solid geometry	Grade 10	Right-regular solids with sections and true shapes
	Grade 11	Combinations of the right-regular solids with sections and true shapes
	Grade 12	Revision of Grade 11 combined solids with sections and true shapes

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Topic	Grade	Examinable Content
Mechanical drawing		cal drawings should be presented as 3 rd angle orthographic working drawings in with the <i>SANS</i> (<i>SABS</i>) <i>0111 Guidelines</i> .
	Grade 10	Castings
	Grade 11	Simple assemblies
	Grade 12	Complex assemblies and welding, machining & treatment symbols
Civil drawing	All civil draw	ings, limited to single-storey dwellings, should be presented as 1 st angle ic working drawings in accordance with the <i>SANS</i> (<i>SABS</i>) 0143 Guidelines.
	Grade 10	Foundation to slab
	Grade 11	Foundation to ceiling
	Grade 12	Foundation to roof, electrical fixtures and site plans
Isometric drawing	Grade 10	Simple isometric drawings with auxiliary views
	Grade 11	Complex isometric drawings with auxiliary views and circles
	Grade 12	Complex isometric drawings with auxiliary views, circles and sections
Perspective drawing	Grade 10	1-point perspective drawings
	Grade 11	2-point perspective drawings
	Grade 12	Complex 2-point perspective drawings with circles and arcs
Electrical diagrams	Grade 10	Simple circuit diagrams
	Grade 11	Parallel and series circuit diagrams
	Grade 12	Electrical fixtures and wiring on floor plans of civil drawings
Interpenetration	Grade 10	N/A
	Grade 11	Between two in-line regular geometrical prisms and/or cylinders
	Grade 12	Between two in-line or offset regular geometrical prisms and/or cylinders
Development	Grade 10	N/A
	Grade 11	Interpenetrations, truncated pyramids & cones, simple transition pieces.
	Grade 12	Interpenetrations, sectioned pyramids & cones, complex transition pieces.
Loci (helix)	Grade 10	N/A
	Grade 11	Simple helixes, e.g. augers, coil springs and square screw thread
	Grade 12	Complex helixes e.g. augers, spiral chutes, coil springs, different screw thread
Loci (cam)	Grade 10	N/A
	Grade 11	Simple cams with uniform motion and wedge-shaped followers
	Grade 12	Complex cams with motions that are either uniform and/or harmonic and/ or uniform acceleration and retardation, with either wedge shaped or roller followers
Loci (mechanisms)	Grade 10	N/A
	Grade 11	N/A
	Grade 12	Loci of a point(s) on the moving components of mechanisms

3.2 Practical Assessment Task content

Topic	Grade	Practical Assessment Task (PAT) content
	Grade 10	
The Design Process	Grade 11	Application of the complete Design Process to a selected scenario
	Grade 12	
CAD	Grade 10	Application and management of the specific CAD software used
(Computer-Aided Drawing/	Grade 11	
Design)	Grade 12	Presentation drawings for the PAT

3.3 Annual teaching plan

- This annual teaching plan is suitable for schools that will be teaching CAD either during one period per week/ cycle or after normal school hours.
- It is the responsibility of each school's EGD teacher(s) to do planning in terms of selecting the resource material, activities and assessment tasks for the annual teaching plan.
- The hours in the duration column are an indication of the minimum time that should be spent on the specific topic. The number of days, indicated in brackets in the same column, is an indication of the maximum number of school days available for the specific topic.
- All the assessment tasks for each topic have to be completed within the allocated week(s)/days for the topic.
- In order to successfully implement the annual teaching plan for EGD, the timetable has to be adjusted to allow for four hours contact time during a five-day week.

NOTE:

The sequences and/or allocated week(s)/days of these annual teaching plans may be altered. However, the altered sequences and/or allocated week(s)/days have to be approved by an Engineering Graphics and Design subject adviser or co-ordinator and all the topics and prescribed content have to be contained.

NOTE: The duration indicates the minimum time or the *maximum number of school days* that should be spent on the topic.

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN GRADE 10: TERM 1 Min Week(s) (Max) **Prescribed Content Topic** of term Duration 21/4 hrs 1 Classroom and All administrative and classroom managerial structures to be put administrative in place and the teachers' EGD files as well as all the learners' EGD (3 days) management **files** to be **prepared** for use throughout the year. 1½ hrs 2 Introduction to & The scope, educational and career opportunities related to EGD. purpose of EGD Include human rights, gender, inclusivity and HIV/AIDS issues. (2 days) 6 hrs 2 - 3 General drawing The correct use and care of drawing instruments principles relevant to (8 days) all types of drawing The dangers of sharp instruments that could cause bleeding and the transfer of HIV/AIDS Relevant line types as contained in the SANS (SABS) 0111 and 0143 Guidelines **GUIDELINES for PENCIL LINE-WORK:** NOTE: A wooden pencil or a 0.3 / 0.5 clutch pencil with either a 2H, 3H or 4H lead should be used. A-type line (darkest line): Border & title/name block/ panel; outlines & visible parts; answers of e.g. loci; projection symbol; tables B-type line (medium line): All writing & numbering; dimensions; projection planes; auxiliary views; hatching; screw threads; folding lines, break lines C-type line (lightest line): Constructions; planning; projections; guidelines (for writing) Medium chain-line (B-type): Centre points of circles; centre lines (centre axis); section planes; assembly diagrams; building lines/ boundaries (servitudes) Dark chain-line (A-type): Plumbing, water pipes, drainage, services, irrigation systems Short broken-line (B-type): Hidden detail; items to be removed on civil drawings Long broken-line (B--type): Contour lines on civil site plans General **lettering** (writing) requirements as contained in the SANS (SABS) 0111 & 0143 Guidelines General **dimensioning** requirements as contained in the SANS (SABS) 0111 & 0143 Guidelines 51/4 hrs 4 - 5 Free-hand drawing The basic hand movements needed to draw proportional single, multiview and pictorial drawings on plain paper and/or grid sheets. (7 days) 5 21/4 hrs Setting up of a A4 and A3 sized drawing sheets with borders and basic name/title

(3 days)

blocks

drawing sheet

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN				
GRADE 10: TERM 1				
Min (Max) Duration	Week(s) of term	Торіс	Prescribed Content	
16½ hrs (22 days)	6 - 10	Geometrical construction	Geometrical constructions: bisecting lines and angles, perpendicular lines, angles, dividing a line, a circle through three points, circle divisions, inscribed and circumscribed circle to triangles, fillets, tangents, convex and concave tangential arcs Regular polygons with 3, 4, 5, 6 & 8 sides Ellipse	
21/4 hrs	10	Scales	• Different scales, e.g. 5:1, 2:1, 1:2, 1:25, 1:50, 1:75, 1:100, etc.	
(3 days)			The application of any scale to all types of drawing	
3 hrs (4 days)	11	PAT (Practical Assessment Task)	 The Design Process: Problem identification and the formulation of a design brief with a list of specifications and/or constraints Conducting research and generating graphical ideas/concepts Selecting the best solution within the context of the design brief Presenting the final solution as working and 3D drawings Evaluation of the entire process The PAT scenarios have to be given to the learners and each scenario has to be explained and discussed. 	

FORMAL ASSESSMENT FOR GRADE 10 TERM 1		
Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term	
Test	60%	
Course drawings:		
Freehand drawing	40%	
Geometrical construction		
Ellipse		

ALL drawings have to comply with the SANS (SABS) 0111 Guidelines.

Simple isometric drawings with isometric and non-isometric lines as

Phase 1: Complete the following Design Process requirements:

Generate THREE ideas/concepts analytically and graphically

Selecting the best solution within the context of the design brief.

Evidence of the external research conducted

(comprehensive free-hand drawings)

Formulation of a design brief with specifications and/or constraints

GRADE 10: TERM 2					
Min (Max) Duration	Week(s) of term	Topic	Prescribed Content		
11¼ hrs (15 days)	1 - 3	Mechanical drawing	3 rd angle orthographic working drawings with non-sectional and sectional views of mechanical castings and objects from industry.		
(10 days)			Include the following:		
			Title, scale, hidden detail, dimensioning, cutting planes, hatching detail, notes and symbol of projection		
			NOTE:		

well as auxiliary views.

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

Isometric drawing

PAT (Practical

Assessment Task)

4 - 7

8

111/4 hrs

(15 days) 3¾ hrs

(5 days)

FORMAL ASSESSMENT FOR GRADE 10 TERM 2				
Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term			
Course drawings:				
<u>TWO</u> mechanical drawings	25%			
Isometric drawing				
Mid-year examination	75%			

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

GRADE 10: TERM 3

Min (Max) Duration	Week(s) of term	Торіс	Prescribed Content
11¼ hrs (15 days)	1 - 3	Solid geometry	1st angle orthographic views of right-regular prisms and pyramids with 3, 4, 5, 6 and 8 sides only, as well as cylinders and cones. The axis of the solids may be perpendicular, parallel or inclined to one principal projection plane only.
			Include the following:
			Sectional views The two allows of the autourfees
0 1	4.5	December 1	The true shape of the cut surface. Astronomy and the control of the cut surface.
6 hrs (8 days)	4 - 5	Descriptive geometry	1st angle orthographic views of points and line segments that are perpendicular, inclined or oblique to the projection planes.
(5 23) 3)			The true length and the true inclination of line segments to the horizontal plane(HP) or vertical plane (VP) using different methods, e.g. projection or construction
			The true shapes of surfaces from given edge (side) views.
91/4 hrs (13 days)	6 - 8	Civil drawing	Limited to single-storey dwellings, 1 st angle orthographic working drawings with floor plans , basic single line elevations and sectional elevations showing the detail of the foundation to the slab .
			Include the following:
			Annotations, labels, dimensioning and scales
			Relevant abbreviations and conventions
		(*	On the floor plan only: windows and doors
			Hatching detail
			Perimeters and floor areas
			NOTE:
			ALL drawings have to comply with the SANS (SABS) 0143 Guidelines.
9 hrs (12 days)	8 - 10	Perspective drawing	1-Point perspective drawings of castings, dwellings and civil structures.
			The position of the HL, PP and SP can be varied to provide any desired view e.g. bird's eye, a natural view, a worm's eye view, etc.
3 hrs	11	PAT (Practical Assessment Task)	Phase 2: Complete ALL the instrument and CAD presentation
(4 days)		7.00000ment rasky	drawings as required by the selected scenario.
			Phase 3: Complete the PAT portfolio.

ENGINEERING GRAPHICS AND DESIGN GRADES 10-12

FORMAL ASSESSMENT FOR GRADE 10 TERM 3				
Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term			
Test	60%			
Course drawings:				
Solid geometry				
Descriptive geometry				
Civil floor plan	40%			
Civil sectional elevation				
One-point perspective				



ANNUAL T	ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN				
GRADE 10	GRADE 10: TERM 4				
Min (Max) Duration	Week(s) of term	Торіс	Prescribed Content		
3¾ hrs (5 days)	1	Electrical drawing	Simple circuit diagrams by using given electrical and electronic component symbols.		
	2 - 3	All topics not completed during previous terms:			
	2 - 3	Consolidation	Mechanical working drawings Civil drawings		

COMPULSORY FORMAL ASSESSMENT FOR GRADE 10 PROMOTION			
Assessme	nt Tasks	Contribution to final promotion mark	
	ALL tests	30 marks (7.5%)	
SBA	ALL course drawings	30 marks (7.5%)	
	Mid-year examination	40 marks (10%)	
PAT		100 marks (25%)	
Final examination		200 marks (50%)	



NOTE: The duration indicates the minimum time or the *maximum number of school days* that should be spent on the topic.

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

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GRADE 11	.		
Min (Max) Duration	Week(s) of term	Topic	Prescribed Content
2 hrs (3 days)	1	Classroom and administrative management	All administrative and classroom managerial structures to be put in place and the teachers' EGD files as well as all the learners' EGD files to be prepared for use throughout the year.
2 hrs (3 days)	1	Revision of the general drawing principles	 The use, care and dangers of sharp instruments Line types, lettering (writing) and dimensioning Free-hand drawing techniques The principles of 1st angle and 3rd angle orthographic projections
13½ hrs (18 days)	2 - 5	Mechanical drawing	 3rd angle orthographic working drawings with non-sectional, sectional, half-sectional and part-sectional views of simple mechanical assemblies. Include the following: Title scale, hidden detail, dimensioning, cutting planes, hatching detail, notes and symbol of projection Hexagonal bolts, nuts and lock nuts, washers/spacers, keys and keyways and appropriate labels The different types of section Conventional representation of common features Format and content of working drawing name/title blocks NOTE: ALL drawings have to comply with the SANS (SABS) 0111 Guidelines.
1½ hrs (2 days)	5	PAT (Practical Assessment Task)	 The Design Process: Problem identification and the formulation of a design brief with a list of specifications and/or constraints Conducting research and generating graphical ideas/concepts Selecting the best solution within the context of the design brief Presenting the final solution as working and 3D drawings Evaluation of the whole process The PAT scenarios have to be given to the learners and each scenario has to be explained and discussed.
9 hrs (12 days)	6 - 8	Isometric drawing	Simple to complex isometric drawings with isometric and non-isometric lines as well as auxiliary views and circles.
9¾ hrs (13 days)	8 - 10	Perspective drawing	 2- Point perspective drawings of simple castings, dwellings and civil structures The HL, PP and SP can be varied to provide any desired view.

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN			
GRADE 11	: TERM 1		
Min/ (Max) Duration	Week(s) of term	Topic	Prescribed Content
3 hrs (4 days)	11	PAT (Practical Assessment Task)	Phase 1: Complete the following Design Process requirements: Problem identification and the formulation of a design brief with a list of specifications and/or constraints Evidence of the external research conducted Generate THREE ideas/concepts analytically and graphically (comprehensive free-hand drawings) Selecting the best solution within the context of the design brief.

FORMAL ASSESSMENT FOR GRADE 11 TERM 1				
Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term			
Test	60%			
Course drawings:				
Mechanical analytical exercise				
Mechanical assembly	40%			
Isometric drawing				
Two-point perspective				



ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

GRADE 11: TERM 2

Min (Max) Duration	Week(s) of term	Topic	Prescribed Content
11¼ hrs (15 days)	1 - 4	Civil drawing	Limited to single-storey dwellings, 1 st angle orthographic working drawings with floor plans , elevations and sectional elevations showing the detail of the foundation to the ceiling .
			Include the following:
			Annotations, labels, dimensioning and scales
			Relevant abbreviations and conventions
			On all relevant views/elevations: windows, doors, and fixtures such as WC, bath, sink, shower and built-in cupboards
			Hatching detail and the application of colours
			Perimeters and floor areas
			Format and content of working drawing name/title blocks.
			NOTE:
			ALL drawings have to comply with the SANS (SABS) 0143 Guidelines.
11¼ hrs (15 days)	5 - 7	Solid geometry	1st angle orthographic views of right-regular solids or a combination of the right solids. The axis of the solids may be perpendicular, parallel or inclined to one principal projection plane only.
			Include the following:
			Sectional views
			The true shape of the cut surface
3¾ hrs	8	PAT (Practical	Phase 2: Complete ALL the instrument and CAD presentation drawings
(5 days)		Assessment Task)	as required by each specific scenario.

FORMAL ASSESSMENT FOR GRADE 11 TERM 2				
Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term			
Course drawings:				
Civil floor plan with elevations	050/			
Civil sectional elevation				
Solid geometry				
Mid-year examination	75%			

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

GRADE 11: TERM 3

Min (Max) Duration	Week(s) of term	Topic	Prescribed Content
11¼ hrs (15 days)	1 - 3	Interpenetration	1st angle orthographic views showing the curve of interpenetration formed between two solids or pipes joined at either 30°, 45°, 60° or 90°
			The solids or pipes have to be right regular geometrical prisms and/or cylinders only
			The curves of interpenetration have to be symmetrical
			The axes of the two solids or pipes have to be in line.
			The focus should be on industrial examples.
9¾ hrs	4 - 6	Developments	The surface developments of:
(13 days)			- the parts of the interpenetrating solids or pipes
			- containers
			- hoppers
			- truncated pyramids and cones
			- simple transition pieces
			The focus should be on industrial examples.
7½ hrs	7 - 8	Loci (helix)	The principles of the helix in simple applications of:
(10 days)			single-line augers coil springs
			- square thread
			Single start only
			Right handed or left handed
			The direction has to be emphasised.
7½ hrs (10 days)	9 - 10	Loci (cam)	The principles of the cam in simple mechanical applications in which the following has to be shown:
			- the cam shaft and follower detail
			- the complete displacement graph
			- the complete cam profile
			The motion has to be uniform.
			The direction has to be emphasised.
			The follower has to be on the vertical centre line .
			The follower has to be wedge-shaped.
3 hrs (4 days)	11	PAT (Practical Assessment Task)	Phase 3: Complete the PAT portfolio.

FORMAL ASSESSMENT FOR GRADE 11 TERM 3		
Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term	
Test	60%	
Course drawings:		
Interpenetration and development		
Development of a transition piece	400/	
Loci (helix) 40%		
Loci (cam)		
Mechanical assembly		

ANNUAL T	ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN			
GRADE 11	: TERM 4			
Min (Max) Duration	Week(s) of term	Topic	Prescribed Content	
3¾ hrs (5 days)	1	Electrical drawing	Parallel and series circuit diagrams, relevant to simple electrical appliances and house wiring, by using given electrical and electronic component symbols. Include appropriate notes.	
	2 - 3	All topics not completed during previous terms:		
	2 - 3	Consolidation	Mechanical assemblies Civil drawings	

COMPULSORY FORMAL ASSESSMENT FOR GRADE 11 PROMOTION			
Assessn	nent Tasks	Contribution to final promotion mark	
	ALL tests	30 marks (7.5%)	
SBA	ALL course drawings	30 marks (7.5%)	
	Mid-year examination	40 marks (10%)	
PAT		100 marks (25%)	
Final examination		200 marks (50%)	

NOTE: The duration indicates the minimum time or the *maximum number of school days* that should be spent on the topic.

ANNUAL T	EACHING P	LAN for ENGINEERING GR	APHICS & DESIGN
GRADE 12	: TERM 1		
Min <i>(Max)</i> Duration	Week(s) of term	Торіс	Prescribed Content
2 hrs (3 days)	1	Classroom and administrative management	All administrative and classroom managerial structures to be put in place and the teachers' EGD files as well as all the learners' EGD files to be prepared for use throughout the year.
2 hrs (3 days)	1	Revision of the general drawing principles	 The use, care and dangers of sharp instruments Line types, lettering (writing) and dimensioning Free-hand drawing techniques The principles of 1st angle and 3rd angle orthographic projections
9¾ hrs (13 days)	2 - 4	Mechanical drawing	3rd angle orthographic working drawings with non-sectional, sectional, half-sectional and part-sectional views of complex mechanical assemblies. Include the following: Title, scale, hidden detail, dimensioning, cutting planes, hatching detail, notes and symbol of projection
			 Hexagonal bolts, nuts and lock nuts, washers/spacers, keys and keyways and appropriate labels The different type of section Conventional representation of common features
			 Format and content of working drawing name/title blocks Detailed drawings of individual components Basic welding, machining and surface treatment symbols Tolerances
1½ hrs (2 days)	4	PAT (Practical Assessment Task)	NOTE: ALL drawings have to comply with the SANS (SABS) 0111 Guidelines. • The Design Process:
(2 uays)			 Problem identification and the formulation of a design brief with a list of specifications and/or constraints Conducting research and generating graphical ideas/concepts Selecting the best solution within the context of the design brief Presenting the final solution as working and 3D drawings
			 Evaluation of the whole process The PAT scenarios have to be given to the learners and each scenario has to be explained and discussed.

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

GRADE 12: TERM 1

Min (Max) Duration	Week(s) of term	Topic	Prescribed Content
15 hrs (20 days)	5 - 8	Civil drawing	Limited to single-storey dwellings, 1 st angle orthographic working drawings with floor plans , detailed elevations and sectional elevations showing the detail of the foundation to the roof .
			Include the following:
			Annotation, labels, dimensioning, scales
			Relevant abbreviations and conventions
			On all relevant views/elevations: detail of gabled and lean-to roofs (trusses, battons/purlins, covering, fascia, barge-board, ceiling, etc.), gutters and rain-water downpipes, plumbing and drainage detail, electrical fixtures and wiring diagrams as well as all the other features and fixtures already covered in Grade 10 and Grade 11
			Hatching detail and the application of colours
			Format and content of layout/working drawing name/title blocks
			Detailed <u>site plans</u> showing electrical, plumbing and drainage services detail as well as relevant natural features
			Perimeters and areas of dwellings and sites.
			NOTE:
			ALL drawings have to comply with the SANS (SABS) 0143 Guidelines.
7½ hrs (10 days)	9 - 10	Perspective drawing	2- Point perspective drawings of complex castings, dwellings and civil structures with overhangs, depth detail, circles and arcs.
			The HL, PP and SP can be varied to provide any desired view.
3 hrs	11	PAT (Practical Assessment Task)	Phase 1: Complete the following Design Process requirements:
(4 days)		Accessificity tacky	Problem identification and the formulation of a design brief with a list of specifications and/or constraints
			Evidence of the external research conducted
			Generate THREE ideas/concepts analytically and graphically (comprehensive free-hand drawings)
			Selecting the best solution within the context of the design brief.

FORMAL ASSESSMENT FOR GRADE 12 TERM 1

Assessment Tasks These are the minimum requirements for the term.	Suggested contribution for the term
Test	60%
Course drawings:	
Mechanical assembly	
Mechanical analytical exercise	
Civil sectional elevation	40%
Civil floor plan with elevations	
Civil site plan	
Two-point perspective	

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

GRADE 12: TERM 2

Min (Max) Duration	Week(s) of term	Topic	Prescribed Content	
7½ hrs (10 days)	1-2	Isometric drawing	Complex isometric drawings with isometric and non-isometric lines as well as auxiliary views, circles and sections.	
3¾ hrs (5 days)	3 - 4	Solid geometry	Revision of the solid geometry covered in Grade 11 i.e. 1st angle orthographic views of right regular solids or a combination of right solids. The axis of the solids may be perpendicular, parallel or inclined to one principal projection plane only. Include the following: • Sectional views	
11¼ hrs (15 days)	5 - 7	Interpenetration	 The true shape of the cut surface. 1st angle orthographic views showing the curve of interpenetration formed between two solids or pipes joined at either 30°, 45°, 60° or 90°. The solids or pipes have to be regular geometrical prisms and/or cylinders only. The axes of the two solids or pipes could be either in line or offset. The focus should be on industrial examples. 	
3¾ hrs (5 days)	8	PAT (Practical Assessment Task)	Phase 2: Complete ALL the instrument and CAD presentation drawings as required by each specific scenario.	

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FORMAL ASSESSMENT FOR GRADE 12 TERM 2		
Assessment Tasks	Suggested contribution for the term	
These are the minimum requirements for the term.		
Course drawings:		
Isometric drawing		
Solid geometry	25%	
Interpenetration and development		
Mechanical assembly		
Mid-year examination	75%	

ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN

GRADE 12: TERM 3

GRADE 12. TERW 3				
Min <i>(Max)</i> Duration	Week(s) of term	Торіс	Prescribed Content	
7½ hrs	1-2	Developments	The surface developments of:	
(10 days)			- the parts of the interpenetrating solids or pipes	
			- hoppers	
			- sectioned pyramids and cones	
			- complex transition pieces	
			The focus should be on industrial examples	
			Seam allowances should be included where relevant.	
3¾ hrs (5 days)	3	PAT (Practical Assessment Task)	Phase 3: Complete the PAT portfolio.	
4½ hrs	4 - 5	Loci (helix)	The principles of the helix in complex applications of:	
(6 days)			- augers	
			- spiral chutes	
			- coil springs	
			- different types of thread	
			Single start only	
		6	Right handed or left handed	
			The direction has to be emphasised.	
5¼ hrs (7 days)	5 - 6	Loci (cam)	The principles of the cam in complex applications in which the following has to be shown:	
			- the cam shaft and follower detail	
			- the complete displacement graph	
			- the complete cam profile	
			The motion may be uniform and/or simple harmonic and/or uniform acceleration and retardation.	
			The direction has to be emphasised.	
			The follower may be placed at any angle.	
			The follower may be wedge-shaped or a roller.	
7½ hrs (10 days)	7 - 8	Loci (mechanisms)	The principles of the loci of a point(s) on schematic drawings of the moving components of mechanisms .	
			Maximum THREE points.	
± 18 hrs	Sept/Oct Holiday	Preparation for the NSC examination	Previous Grade 12 NCS EGD question papers should be given to all the Grade 12 EGD learners so that they can answer the question papers as part or their preparation for the NSC examination.	

FORMAL ASSESSMENT FOR GRADE 12 TERM 3		
Assessment Tasks	Commented contails of an the towns	
These are the minimum requirements for the term.	Suggested contribution for the term	
Test	15%	
Course drawings:		
Development of a transition piece	10%	
Loci (helix)		
Loci (cam)		
Loci (mechanisms)		
Mechanical assembly		
Preparatory examination	75%	

ANNUAL T	ANNUAL TEACHING PLAN for ENGINEERING GRAPHICS & DESIGN			
GRADE 12	GRADE 12: TERM 4			
Min (Max) Duration	Week(s) of term	Topic	Prescribed Content	
	1-2	All topics not completed during previous terms:		
7½ hrs	1 - 3	Revision	 The memoranda of the previous Grade 12 NCS EGD question papers should be given to all the EGD learners and all the answers should be discussed with the learners as part of their preparation for the NSC examination. Consolidation of all examinable content 	

COMPULSORY FORMAL ASSESSMENT FOR GRADE 12 PROMOTION			
Assessme	nt Tasks	Contribution to final promotion mark	
	ALL tests	30 marks (7.5%)	
SBA	ALL course drawings	30 marks (7.5%)	
	Mid-year and preparatory examinations	40 marks (10%)	
PAT		100 marks (25%)	
NSC examination		200 marks (50%)	

This annual teaching plan for CAD is suitable for schools that will be teaching CAD either during one period per week/cycle or after normal school hours.

An ANNUAL TEACHING PLAN for CAD

The PAT for EGD requires that some of the presentation drawings have to be generated by a CAD system. **CAD** is **therefore a mandatory part of EGD**. However, It is the responsibility of the school to provide a secure facility for CAD and to procure the required computer hardware and CAD software, which has to be available for use by all the EGD learners.

Although there is no prescribed CAD software programme that should to be used, it is advisable to procure a recognised CAD software programme that will benefit the learners once they leave school.

A period of grace has been extended to schools that are still in the process of preparing a secure CAD facility and/or procuring the required computer hardware and/or CAD software. The learners of those schools have to in the interim, complete all the required presentation drawings of the PAT as instrument drawings.

GRADE 10						
Duration	Terms	Topic	Suggested Content			
± 15 hrs	1 - 3	CAD	Set up a 2D CAD drawing environment			
		(Computer-Aided Drawing/Design)	Activate the basic toolbars			
			Use basic tools that should include: drawing (lines and circles), modify, erase, copy, dimension, text			
			Set up and work with layers			
			Produce orthographic drawings			
			Save and retrieve a drawing.			

GRADE 11						
Duration	Terms	Topic	Suggested Content			
± 15 hrs	1 - 3	CAD (Computer-Aided Drawing/Design)	 Set up a CAD drawing environment Activate the advanced toolbars Use advanced tools such as: mirror, rotate, move, hatch, scale, and properties Set up and work with layers Draw orthographic and pictorial drawings Save and retrieve a drawing Print/plot 			

GRADE 12						
Duration	Terms	Topic	Suggested Content			
± 10 hrs	1-2	CAD	Set up a CAD drawing environment			
		(Computer-Aided Drawing/Design)	Activate more advanced toolbars			
			Set up and work with layers			
			Use more advanced tools, properties and settings			
			Set up and work with layers			
			Draw advanced orthographic and pictorial drawings			
			Save and retrieve a drawing			
			Print/plot			
			Optional: 3D CAD operations for the more advanced learners.			

SECTION 4

ASSESSMENT

4.1 Introduction

Assessment is a continuous planned process of identifying, gathering and interpreting information about the performance of learners, using various forms of assessment. It involves four steps: generating and collecting evidence of achievement; evaluating this evidence; recording the findings and using this information to understand and thereby assist the learner's development in order to improve the process of learning and teaching.

Assessment should be both informal (Assessment for Learning) and formal (Assessment of Learning). In both cases regular feedback should be provided to learners to enhance the learning experience.

Engineering Graphics & Design (EGD) is both a knowledge and application/skill-based subject. Various informal tasks on the content of each topic should therefore be done on a regular (daily) basis. These informal tasks are an essential part of the developmental process that is required for EGD. It is important that the EGD learners should, as part of the teaching and learning of EGD, be given regular feedback on their acquired knowledge and skills on each of the topics. It is therefore essential that most of the informal tasks should be assessed on a regular basis. However, to ensure that the assessment of the tasks successfully contributes to the teaching and learning process of EGD, it is imperative that assessment tasks, whether formal or informal, have to be assessed within ONE week of being submitted.

4.2 Informal or daily assessment (assessment for learning)

Assessment for learning has the purpose of continuously collecting information on a learner's achievement that can be used to improve their learning.

Informal assessment is a daily monitoring of learners' progress. This is done through observations, discussions, practical demonstrations; learner-teacher conferences, informal classroom interactions, etc. Informal assessment may be as simple as stopping during the lesson to observe learners or to discuss with learners how learning is progressing. Informal assessment should be used to provide feedback to the learners and to inform planning for teaching, but need not be recorded. It should not be seen as separate from learning activities taking place in the classroom. Learners or teachers can mark these assessment tasks.

Self-assessment and peer assessment actively involves learners in assessment. This is important as it allows learners to learn from and reflect on their own performances. The results of the informal daily assessment tasks are not formally recorded unless the teacher wishes to do so. In such instances, a simple checklist may be used to record this assessment. However, teachers may use the learners' performance in these assessment tasks to provide verbal or written feedback to learners, the school management team and parents. This is particularly important if barriers to learners or poor levels of participation are encountered. The results of daily assessment tasks are not taken into account for promotion and certification purposes.

4.3 Formal assessment (assessment of learning)

All assessment tasks which make up a formal programme of assessment for the year are regarded as Formal Assessment. Formal assessment tasks are marked and formally recorded by the teacher for progression and certification purposes. All formal assessment tasks are subject to moderation for the purpose of quality assurance and to ensure that proper standards are maintained. Formal assessment provides teachers with a systematic way of evaluating how well learners are progressing in a grade and in a particular subject. Examples of formal assessments include projects, oral presentations, demonstrations, performances, tests, examinations, practical tasks, etc. Formal assessment tasks form part of a year-long formal Programme of Assessment in each grade and subject.

The minimum formal assessment requirements for Engineering Graphics and Design are as follow:

GRADE 10:

- Two tests
- Twelve course drawings
- Mid-year examination
- One PAT
- Final examination

GRADE 11:

Two tests



- Thirteen course drawings
- Mid-year examination
- One PAT
- Final examination

GRADE 12:

- Two tests
- Fifteen course drawings
- Mid-year examination
- One PAT
- Trial/preparatory examination
- The final NSC examination

The forms of assessment used should be age and development level appropriate. The design of these tasks should cover the content of the subject and include a variety of tasks designed to achieve the objectives of the subject. Formal assessment tasks have to cater for a range of cognitive levels and abilities of learners.

The weightings of the cognitive levels for the EGD formal assessment tasks are as follows:

The application of Bloom's Taxonomy					
Cognitive level	Weighting				
Lower order (Understanding and remembering)	± 30%				
Middle order (Analysing and applying)	± 40%				
Higher order (Creating and evaluating)	± 30%				

4.4 Projects

The only project for Engineering Graphics and Design is the Practical Assessment Task (PAT). The EGD PAT is implemented across the first three terms of the school year and should be undertaken as one extended task, which is broken down into three different phases. Each EGD learner has to complete one PAT for every year of the FET phase. (See 4.9)

Instead of an additional project(s), EGD makes use of **course drawings (CD's)**, which should come from the normal yet essential developmental process of regular drawing and analytical tasks, as part of the formal assessment program. (See 4.5.5.2)

4.5 Programme of assessment

The Programme of Assessment is designed to spread formal assessment tasks in all subjects in a school throughout a term. Without this programme, tests and tasks are crowded into the last few weeks of the term creating unfair pressure on learners. The programme of formal assessment is an overview of ALL the assessment components and formal assessment tasks and the contribution of each towards the final promotion mark.

4.5.1 Grades 10 & 11

GRADES 10 & 11 FORMAL ASSESSMENT PROGRAMME							
INTERNAL FORMAL ASSESSMENT:	100%						
CONTINUOUS ASSESSMENT		PRACTICAL ASSES	SSMENT	NOVEMBER			
25%		TASK (PAT)		EXAMINATION			
(internally set and assessed)		25%		50%			
		(externally set and i	nternally assessed)	(internally or externally set			
LEARNER'S EGD FILE		LEARNER'S PAT P	ORTFOLIO	and internally assessed)			
Tests: All the prescribed and other formal tests	30	PAT Part A:		NB: The final mark for each paper can be a mark that has been converted to 100.			
Course drawings: All the prescribed and other formally assessed and recorded tasks	30	The Design Process & PAT Part B: Presentation drawin	gs of Part A	Paper 1	100		
Examination: Mid-year (June)	40	(Instrument & CAD)		Paper 2	100		
Total	100	Total	100	Total	200		

4.5.2 Grade 12

GRA	ADE 12 I	FORMAL ASSESSMENT PR	ROGRAMN	IE	
INTERNAL FORMAL ASSESSMENT: 2	5%	EXTERNAL FORMAL ASS	SESSMENT	: 75%	
CONTINUOUS ASSESSMENT		PRACTICAL ASSESSMEN	NT .	NOVEMBER	
25%		TASK (PAT):		NSC EXAMINATION:	
(internally set and assessed)		25%		50%	
		(externally set and internal	ly	(externally set and assesse	d)
		assessed)			
LEARNER'S EGD FILE		LEARNER'S PAT PORTFO	DLIO		
Tests:				The final mark for each pap	er will
	30			be a mark that has been co	nverted
All the prescribed and other formal	30	PAT Part A:		from 200 to 100.	
tests		The Design Process		Paper 1:	
Course Drawings:		\		3 hrs	100
All the prescribed and other formally	30	DAT Dort D		(200 marks ÷ 2 = 100)	
assessed and recorded tasks		PAT Part B:		(200 marks · 2 = 100)	
Examinations:		Presentation drawings of F	Part A	Paper 2:	
		(Instrument & CAD)		3 hrs	100
Mid-year (June) &	40			(000	
Preparatory (September)				(200 marks ÷ 2 = 100)	
Total	100	Total	100	Total	200

4.5.3 The EGD annual formal assessment plan

The annual formal assessment plan is an overview of each term's minimum compulsory formal assessment tasks that have to be recorded for reporting purposes. All the compulsory formal assessment tasks have to contribute to the final promotion mark.

4.5.3.1 Grade 10

GRADE 10 ANNUAL FORMAL ASSESSMENT PLAN								
ASSESSMENT TASKS	TERM 1	TERM 2	PROMOTION MARK					
Tests	1		1		30 (7.5%)			
Mid-year examination		1	40 (10 %)					
Course drawings	3	3	5	1	30 (7.5%)			
PAT: Part A & Part B	Do over firs	100 (25%)						
Final examination				1	200 (50%)			
TOTAL	400 (100%)							

4.5.3.2 Grade 11

GRADE 11 ANNUAL FORMAL ASSESSMENT PLAN								
ASSESSMENT TASKS	TERM 1	TERM 2	PROMOTION MARK					
Tests	1		1		30 (7.5%)			
Mid-year examination		1			40 (10 %)			
Course drawings	4	3	5	1	30 (7.5%)			
PAT: Part A & Part B	Do over firs	t 3 terms and	100 (25%)					
Final examination				1	200 (50%)			
TOTAL	400 (100%)							

4.5.3.3 Grade 12

GRADE 12 ANNUAL FORMAL ASSESSMENT PLAN								
ASSESSMENT TASKS	TERM 1	TERM 2	PROMOTION MARK					
Tests	1		1		30 (7.5%)			
Internal examinations		1	1		40 (10 %)			
Course drawings	6	4	5		30 (7.5%)			
PAT: Part A & Part B	Do over fire	st 3 terms an	d record for the 4th.	1	100 (25%)			
NSC examination				1	200 (50%)			
TOTAL					400 (100%)			

4.5.4 The compulsory EGD school-based assessment (SBA) tasks for each term

This is a detailed overview of each term's compulsory school-based assessment (SBA) tasks. All the compulsory SBA tasks are part of the compulsory Programme of Formal Assessment. The compulsory SBA tasks for a specific term, with the exception of the PAT, has to be recorded during that specific term and included as part of the term's reported mark.

The indicated compulsory SBA tasks are in accordance with the suggested annual teaching plans that are included in this document.

NOTE:

The indicated compulsory SBA tasks are the **minimum requirements** for each term.

4.5.4.1 Grade 10

	GRADE 10 COMPULSORY SCHOOL-BASED ASSESSMENT TASKS							
TERM 1		TERM 2		TERM 3				
Assessment Tasks	Suggested contribution	Assessment Tasks	Suggested contribution	Assessment Tasks	Suggested contribution			
Course drawings: • Freehand drawing • Geometrical construction • Ellipse	40%	Course drawings: 1st mechanical drawing 2nd mechanical drawing Isometric drawing	25%	Solid geometry Descriptive geometry Civil floor plan Civil sectional elevation	40%			
				One-point perspective				
Test(s)	60%	Mid-year examination: Paper 1 and Paper 2	75%	Test(s)	60%			

4.5.4.2 Grade 11

	GRADE 11 COMPULSORY SCHOOL-BASED ASSESSMENT TASKS							
TERM 1		TERM 2		TERM 3	}			
Assessment Tasks	Suggested contribution	Assessment Tasks	Suggested contribution	Assessment Tasks	Suggested contribution			
Course drawings: Mechanical analytical exercise 1st mechanical assembly Isometric drawing Two-point perspective	40%	Course drawings: Civil floor plan with elevations Civil sectional elevation Solid geometry	25%	Course drawings: Interpenetration & development Development of a transition piece Loci (helix) Loci (cam) 2nd mechanical assembly	40%			
Test(s)	60%	Mid-year examination: Paper 1 and Paper 2	75%	Test(s)	60%			

4.5.4.3 Grade 12

GRADE 12 COMPULSORY SCHOOL-BASED ASSESSMENT TASKS							
TERM 1		TERM 2		TERM 3			
Assessment Tasks	Suggested contribution	Assessment Tasks	Suggested contribution	Assessment Tasks	Suggested contribution		
Course drawings: 1st mechanical assembly Mechanical analytical exercise Civil sectional elevation Civil floor plan with elevations Civil site plan Two-point perspective	40%	Isometric drawing Solid geometry Interpenetration & development 2nd mechanical assembly	25%	Course drawings: Development of a transition piece Loci (helix) Loci (cam) Loci (mechanisms) 3 rd mechanical assembly Test(s)	10% 15%		
Test(s)	60%	Mid-year examination: Paper 1 and Paper 2	75%	Preparatory examination: Paper 1 and Paper 2	75%		

4.5.5 The EGD formal assessment tasks



4.5.5.1 Tests

All the questions of the EGD tests should be of a similar or higher standard than the corresponding questions of the DBE's examination/exemplar papers. The mark allocations should also correlate with the DBE's examination/exemplar papers' memoranda.

The question or questions for each test have to justify a minimum time allocation of 60 minutes and a minimum mark allocation of 50 marks. Most tests will therefore have to consist of at least TWO questions. However, if the time allocated for a test is not sufficient for the completion of both questions, the two questions can be written as two separate tests in order to make up the required 50 marks. It is however recommended to have as many tests as possible, formal and/or informal, written throughout the year because of the true reflection of achievement and preparatory value of tests.

4.5.5.2 Course drawings

The purpose of the course drawings is to provide evidence that ALL the topics have been adequately covered and that all the learners have been assessed and given sufficient feedback on their acquired knowledge and skills in common tasks on the prescribed content of each topic.

Engineering Graphics & Design is both a knowledge and application/skill-based subject. Drawing and analytical tasks should be done on a regular (daily) basis. From this normal yet essential developmental process of regular (daily) tasks, at least one common task has to be selected from the prescribed content of each topic. The selected common

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task has to be formally assessed and recorded as part of the compulsory Programme of Formal Assessment. The selected common tasks will be referred to as course drawings (CDs).

Requirements for Course Drawings (CDs):

- CDs should come from the normal teaching and learning process of EGD and should therefore be one or more
 of the regular (daily) tasks;
- The teacher has to ensure that each CD is each learner's own work;
- All learners have to be afforded extended opportunities, within realistic time frames, to attempt to complete, correctly or incorrectly, each of the CDs;
- Each CD should address all, or most, of the grade-specific content of the topic and of an appropriate higher order of complexity for the specific grade. More that one task may be used to obtain the recorded CD mark;
- To ensure that all CDs comply with test and examination requirements and standards, all CDs, with the
 exception of the analytical exercises and the perspective drawing(s), have to be tasks that are completely
 redrawn;
- The questions and model answers of all CDs will be in the teacher's EGD file and all the assessed and recorded CDs of each learner will be in his/her EGD file;
- Simplified rubrics may be used to assess all CDs;
- CDs are compulsory formal assessment tasks that have to contribute to the final promotion mark;
- It is important to note that CDs are not tests;
- Detailed descriptions of all CDs are on the last two pages of this document (See APPENDIX 4).

4.5.5.3 Examinations

The Engineering Graphics & Design examination papers should, in terms of format and content, be of a similar or higher standard than the DBE's examination/exemplar papers. The mark allocations should also be similar to the DBE's examination/exemplar papers.

In order to ensure the validity of examination papers, all papers should consist of original questions. Complete previous EGD exam papers, whether internally or externally set, may therefore not be used again. However, individual questions from a previous question paper may, preferably with some changes, be used again.

Format and composition of the final EGD examination papers are as follows

GRADE 10 EXAMINATION PAPERS							
PAPER	1 -CIVIL-		PAPER	2 -MECHANICAL-			
(2 hour	s)		(2 hour	rs)			
In first-angle orthographic projection			In third	-angle orthographic projection			
Q 1A	Civil analytical	± 20%	Q 1	Mechanical analytical	± 20%		
Q 1B	Electrical circuits	± 20%	Q 2	Geometrical construction	± 25%		
Q 2	Descriptive geometry and/or solid geometry	± 25%	Q 3	Isometric drawing	± 25%		
Q 3	1-point perspective drawing	± 25%	0.4	Machaniaal wadding drawing	. 200/		
Q 4	Civil working drawing	± 30%	Q 4	Mechanical working drawing	± 30%		
NOTE: For the June examination, the TWO 2-hour papers may be substituted by ONE 3-hour paper							

	GRADE 11 EXAMINATION PAPERS						
PAPER 1	-CIVIL-		PAPER 2	2 -MECHANICAL-			
(3 hours)		(3 hours	;)			
In first-angle orthographic projection			In third- a	angle orthographic projection			
Q 1A	Civil analytical	± 15%	Q 1	Mechanical analytical	± 15%		
Q 1B	Electrical circuits	± 1370	Qı	iviechanicai analyticai	1 1370		
Q 2	Interpenetration and development and/or development of a transition piece and/or solid geometry	± 20%	Q 2 eBooks	Loci of a helix and/or loci of a cam	± 20%		
Q 3	2-point perspective drawing	± 25%	Q 3	Isometric drawing	± 25%		
Q 4	Civil working drawing	± 40%	Q 4	Mechanical assembly	± 40%		

GRADE 12 EXAMINATION PAPERS							
PAPER 1	-CIVIL-		PAPER 2	2 -MECHANICAL-			
(3 hours)		(3 hours)				
In first-angle orthographic projection			In third-a	angle orthographic projection			
Q 1	Civil analytical	± 15%	Q 1 Mechanical analytical ± 18				
Q 2	Interpenetration and development and/or development of a transition piece and/or solid geometry	± 20%	Q 2	Loci of a helix and/or loci of a cam and/or loci of a point(s) of a mechanism	± 20%		
Q 3	2-point perspective drawing	± 20%	Q 3	Isometric drawing	± 20%		
Q 4	Civil working drawing including electrical features	± 45%	Q 4	Mechanical assembly	± 45%		

4.5.6 Assessment of the EGD formal assessment tasks

Assessment is an integral part of teaching and learning, and should be done on a regular basis. It is therefore essential that most informal exercises should also be assessed. To ensure that assessment successfully contributes to the teaching and learning process, it is imperative that all assessment tasks, whether formal or informal, have to be assessed within ONE week after submission.

4.5.6.1 Course Drawings (CDs)

A mark out of 10 allocated according to a SIMPLIFIED RUBRIC. (See APPENDICES 1, 2 and 3)

NOTE:

The complete MODEL ANSWER of each CD should be in the teacher's EGD file and used as a guideline for obtaining the mark.

or, a converted mark out of 10, allocated according to a MARKING MEMORANDUM.

4.5.6.2 Tests

 Marks allocated according to MARKING MEMORANDA (In accordance with the DBE's Exemplar and Pilot/ November examination papers).

4.5.6.3 Examinations

 Marks allocated according to MARKING MEMORANDA (In accordance with the DBE's Exemplar and Pilot/ November examination papers).

NOTE:

The principles of 'marking with the mistake' and 'benefit of doubt to the learner' should be applied when assessing Formal Assessment Tasks.

4.6 Recording

Recording is a process in which the teacher documents the level of a learner's performance in a specific assessment task. It indicates learner progress towards the achievement of the knowledge as prescribed in the Curriculum and Assessment Policy Statements. Records of learner performance should provide evidence of the learner's conceptual progression within a grade and her/his readiness to progress or to be promoted to the next grade. Records of learner performance should also be used to verify the progress made by teachers and learners in the teaching and learning process. Teachers will record actual marks against the tasks by using a record sheet and also report in percentages against the subject on the learner's report cards.

4.7 Reporting

Reporting is a process of communicating learner performance to learners, parents, schools, and other stakeholders. Learner performance can be reported in a number of ways, including report cards, parents' meetings, school visitation days, parent-teacher conferences, phone calls, letters, class or school newsletters, etc. Teachers in all grades report in percentages against the subject. The following rating scale will apply for reports:

Rating codes and percentages for reporting:

RATING CODE	DESCRIPTION OF COMPETENCE	PERCENTAGE
7	Outstanding achievement	80 - 100
6	Meritorious achievement	70 - 79
5	Substantial achievement	60 - 69
4	Adequate achievement	50 - 59
3	Moderate achievement	40 - 49
2	Elementary achievement	30 - 39
1	Not achieved	0 - 29

NOTE: The seven point scale should have clear descriptors that give detailed information for each level.

4.8 Moderation of assessment

Moderation refers to the process that ensures that the assessment tasks are fair, valid and reliable. Moderation should be implemented at school, district, provincial and national levels. Comprehensive and appropriate moderation practices have to be in place for the quality assurance of all subject assessments.

All the Grades 10 and 11 EGD formal assessment tasks have to (unless provided) be internally set, assessed and moderated. All Grades 10 and 11 EGD formal assessment tasks could be externally moderated.

All the Grade 12 EGD formal school-based (internal) assessment tasks have to (unless provided) be internally set, assessed and moderated. The final Grade 12 EGD formal school-based (internal) assessment task marks will be externally moderated and verified.

The Grade 12 PAT, which will be externally set, has to be internally assessed and externally moderated and verified. The final NSC examination will be externally set, assessed and moderated.

All external moderation for EGD should be done by the EGD provincial subject advisor.

4.9 Practical Assessment Task (PAT)

The Practical Assessment Task (PAT) is essentially the third examination paper of EGD. ALL the presentation requirements of the PAT have to be completed at school, under the supervision of the EGD teacher. Each learner has to complete one PAT for every year of the FET phase.

The primary purpose of the PAT is to assess four subjective content and concept topics which are not assessed in the examination papers. These are:

- the Design Process
- the application of drawing knowledge and drawing skills to the design process
- CAD management and drawings
- the quality and neatness of free-hand, instrument and CAD drawings.

The elements and mark allocation for each grade's PAT:

Elements	Gr. 10	Gr. 11	Gr. 12
Part A: The Design Process	50 %	40 %	25%
Part B: Correctness and quality of the presentation drawings	50 %	60 %	75 %

The PATs should be completed in phases during the first three terms:

- Phase 1: Design Process (by the end of the 1st term for Grades 11 & 12)
- Phase 2: Presentation drawings (by the end of the 2nd term for Grades 11 & 12)
- Phase 3: Completion of PAT portfolio (before provincial moderation in the 3rd term).

Although the phases could be done either CYCLICALLY (one EGD period per week) or in a BLOCK TIME (as contained in the annual teaching plan), it is recommended that one entire day per term, preferably during the examination sessions, be allocated for each phase.

Assessment of the Practical Assessment Task (PAT)

For each criterion, a mark out of 10 is allocated according to the RUBRICS for the EGD PAT

4.10 Progression/promotion marks

This is a detailed overview of each grades **minimum compulsory formal assessment tasks** that have to contribute to the final progression/promotion mark.

GRADE 10 PROGRESSION/PROMOTION MARK					
Assessment Tasks Compulsory contribution					
	ALL tests	30 (7.5%)			
SBA	ALL course drawings	30 (7.5%)			
	Mid-year examination: Paper 1 and Paper 2	40 (10%)			
Practical Assessment Task (PAT)		100 (25%)			
November (final) examination: Paper 1 (100 marks) and Paper 2 (100 marks)		200 (50%)			
TOTAL		400			

GRADE 11 PROGRESSION/PROMOTION MARK					
Assessment Tasks Compulsory contribution					
	ALL tests	30 (7.5%)			
SBA	ALL course drawings	30 (7.5%)			
	Mid-year examination: Paper 1 and Paper 2	40 (10%)			
Practical Assessment Task (PAT) 100 (25%)		100 (25%)			
November (final) examination: Paper 1 (100 marks) and Paper 2 (100 marks)		200 (50%)			
TOTAL		400			

GRADE 12 PROGRESSION/PROMOTION MARK					
Assessment Tasks Compulsory contribution					
ALL tests		30 (7.5%)			
SBA	ALL course drawings	30 (7.5%)			
	Mid-year examinations: Paper 1 and Paper 2	15 (3.75%)			
	Prelim/preparatory examinations: Paper 1 and Paper 2	25 (6.25%)			
Practica	Practical Assessment Task (PAT) 100 (25%)				
November (final) examination: Paper 1 (100 marks) and Paper 2 (100 marks)		200 (50%)			
TOTAL		400			



4.11 APPENDICES:

4.11.1 APPENDIX 1: A simplified RUBRIC for assessing course drawings (CDs) and daily exercises

NOTE:

If the task is a course drawing, the complete model answer of the drawing has to be used as a guideline for obtaining the mark.

RUBRIC FOR THE CORRECTNESS OF THE DRAWING				
DESCRIPTION for MARK	GENERAL INDICATORS	± PERCENTAGE	MARK	
OUTSTANDING	Error free	100%	7	
MERITORIOUS (VERY GOOD)	Four owners	± 85% A distinction drawing	6	
SUBSTANTIAL (GOOD)	Few errors	± 70% A good 'C' to 'B' drawing	5	
ADEQUATE (SATISFACTORY)	Some errors	± 55% MORE than a 50%	4	
MODERATE (ACCEPTABLE)	(± ½ right and ½ wrong)	± 40% LESS than a 50%	3	
ELEMENTARY (UNACCEPTABLE)	Many errors	± 33% Only a few correct features	2	
NOT ACHIEVED (VERY BAD)	Completely wrong	± 25% & LESS "Something' drawn very wrongly	1	
NON-COMPLIANCE	No work handed in	Nothing to mark	NC	

+

RUBRIC FOR THE QUALITY AND NEATNESS OF THE DRAWING					
Assess the consistency and quality of line work , printing/writing , dimensioning techniques and general neatness of the drawing.					
DESCRIPTION for MARK GENERAL INDICATORS ± PERCENTAGE MARK					
OUTSTANDING (VERY GOOD)	Very easy to 'read'	80% +	3		
ADEQUATE (SATISFACTORY)	'Readable', but could be better	60% +	2		
NOT ACHIEVED (UNACCEPTABLE)	Difficult to 'read'	50% & LESS	1		
NON-COMPLIANCE No work handed in Nothing to mark NC					

TOTAL	
TOTAL	10

4.11.2 APPENDIX 2: A simplified RUBRIC for assessing multi-view civil working drawings

NOTE:

If the task is a course drawing, the complete MODEL ANSWER of the multi-view civil working drawing has to be used as a guideline for obtaining the mark.

CRITERIA	2 VIEWS	3 VIEWS	4 VIEWS	OWN CRITERIA	MARKS
VIEW 1	6	4	3		
VIEW 2	6	4	3		
VIEW 3	-	4	3		
VIEW 4	-	-	3		
BORDER and COMPLETE TITLE BLOCK	1	1	1		
ANNOTATIONS/NOTES/ SECTION PLANE	2	2	2		
DIMENSIONS	2	2	2		
PRESENTATION: planning, quality and neatness	3	3	3		
TOTAL	20	20	20	TOTAL	
CALCULATION	÷ 2	÷ 2	÷ 2	CALCULATION	
RECORDED TOTAL	10	10	10	RECORDED TOTAL	10
No work handed in	NC	NC	NC	No work handed in	NC

4.11.3 APPENDIX 3: A simplified RUBRIC for assessing multi-view mechanical working drawings

NOTE:

If the task is a course drawing, the complete MODEL ANSWER of the multi-view mechanical working drawing has to be used as a guideline for obtaining the mark.

CRITERIA	2 VIEWS	3 VIEWS	4 VIEWS	OWN CRITERIA	MARKS
VIEW 1	6	4	3		
VIEW 2	6	4	3		
VIEW 3	-	4	3		
VIEW 4	-	-	3		
BORDER and COMPLETE TITLE BLOCK	1	1	1		
SECTION PLANE(S)	1	1	1		
PROJECTION SYMBOL	1	1	1		
DIMENSIONS	2	2	2		
PRESENTATION: Planning, Quality and Neatness	3	3	3		
TOTAL	20	20	20	TOTAL	
CALCULATION	÷ 2	÷ 2	÷ 2	CALCULATION	
RECORDED TOTAL	10	10	10	RECORDED TOTAL	10
No work handed in	NC	NECOL	NC	No work handed in	NC

4.11.4 APPENDIX 4: Detailed descriptions of the prescribed course drawings (CDs):

The CDs listed below are the **minimum** number of compulsory CDs required for each grade's promotion mark out of 30.

NOTE:

A working drawing refers to a layout drawing in which all relevant drawing features such as a complete title block, symbols, dimensions and labels, cutting plane(s), hatching detail etc, should be included.

GRADE 10 (12 CDs):

- Free-hand drawing: An enlarged freehand drawing that shows clear evidence of the use of blocks to establish correct proportions and sizes.
- **Geometrical constructions:** A complex drawing(s) that provides evidence that all or most of the geometrical constructions were taught.
- Construction of an ellipse: A complex drawing that provides evidence that the construction of the ellipse was taught.
- <u>TWO</u> mechanical drawings: These have to be multi-view 3rd angel working drawings of two complex castings that are completely different in terms of their design.

- **Isometric drawing:** A drawing, which could include hidden detail, with isometric and non-isometric lines as well as auxiliary views.
- Solid geometry: A multi-view 1st angle drawing of a sectioned right regular geometrical solid with an inclined axis. Include the true shape(s) of the cut surface.
- **Descriptive geometry**: A multi-view 1st angle drawing with at least THREE true lengths and THREE true angles with at least one to the VP and one to the HP (realistic application).
- Civil floor plan: The floor plan should be of a dwelling with more than one room/space that contains all the basic drawing features such as outer and inner walls, outer and inner doors, windows, hatching detail, all relevant labels and dimensions.. The perimeter and floor area of the dwelling has to be indicated.
- Civil sectional elevations of 'foundation-to-slab': A detailed working drawing of both a load-bearing and a non-load-bearing foundation-to-slab should be presented on the drawing sheet. Include ALL relevant labels and dimensions.
- One-point perspective drawing: An advanced one-point perspective.
- Electrical: A circuit diagram with at least eight components.

GRADE 11 (13 CDs):

- **Mechanical analytical exercise:** Different types of sections and conventions for mechanical drawings to be included and there should be at least 15 questions.
- TWO mechanical assemblies: These have to be multi-view 3rd angle working drawings of two advanced mechanical assemblies that are completely different in terms of their design, their function and their parts. Both should have fasteners that are presented in different ways.
- Isometric drawing: A complex drawing with an auxiliary view(s) and constructed circles. Hidden detail could be included.
- Two-point perspective drawing: The perspective should be of a complex civil object.
- Civil floor-plan with elevations: A multi-view 1st angle working drawing that shows the complete floor plan and at least THREE elevations of a dwelling that has at least two separate bedrooms, a separate bathroom, a separate kitchen and a separate living/working area. Include ALL the relevant Grade 11 fixtures and ALL the relevant drawing features.
- Civil sectional elevations of 'foundation-to-ceiling': A detailed working drawing of both a load-bearing wall with a window and a non load-bearing wall with a door. ALL relevant Grade 11 labels and dimensions.
- Solid geometry: A multi-view 1st angle drawing of an inclined sectioned solid that consists of a combination of geometrical solids. Include the true shape(s) of the cut surface(s).
- Interpenetration and development: An advanced drawing of two objects or solids that are joined together.

 Both parts of the interpenetration, or relevant sections of each part, have to be developed.
- Development of a transition piece: A drawing of an advanced polygon-to-polygon transition piece.

- Loci of a helix: An advanced application of a helix in either a civil or a mechanical context.
- Loci of a cam: An advanced application of a cam with a uniform motion. The follower has to be wedge-shaped.
- **Electrical:** A circuit diagram with at least eight components.

GRADE 12 (15 CDs):

- THREE mechanical assemblies (ONE PER TERM): These have to be multi-view 3rd angle working drawings of three complex mechanical assemblies that are completely different in terms of their design, their function and their parts. All three should have fasteners that are, if possible, presented in different ways.
- **Mechanical analytical exercise:** Tolerances, welding symbols and machining and surface treatment symbols to be included and there should be at least 20 questions.

NOTE: The same dwelling or civil project can be used for the following THREE civil exercises. However, the THREE civil exercises should be done on THREE separate drawing sheets.

- Civil floor plan and elevations: A multi-view 1st angle working drawing that shows the complete floor plan and at least THREE elevations of a dwelling that has at least two separate bedrooms, a separate bathroom, a separate kitchen and a separate living/working area. The complete electrical wiring diagram should be included on the floor plan as well as the plumbing detail on all relevant views. ALL other relevant fixtures and drawing features should be included on all relevant views.
- Civil sectional elevations of 'foundation-to-roof': A detailed working drawing, at an enlarged scale, of a complete section through a window, a door and the roof. Include ALL other visible features and ALL relevant dimensions and labels.
- **Civil site plan:** A working drawing showing all the water, sewerage and electrical features. ALL other relevant features, as required for a site plan working drawing, have to be included.
- **Two-point perspective drawing:** The perspective should be of a complex civil object that has circular features, preferably horizontally and vertically, as well as features on different planes.
- Isometric drawing: A complex drawing with an auxiliary view(s), constructed circles and a section.
- Solid geometry: A multi-view 1st angle drawing of an inclined sectioned solid that consists of a combination of geometrical solids. Include the true shape(s) of the cut surface(s).
- Interpenetration and development: A complex drawing of two or more objects or solids that are joined together. Both parts of the interpenetration, or relevant sections of each part, have to be developed.
- **Development of a transition piece:** A drawing of a complex off-centred polygon-to-circle transition piece.
- Loci of a helix: A complex application of a helix in either a civil or a mechanical context.
- Loci of a cam: A complex application of a cam that could include different types of motion. The follower should be a roller follower.
- Loci of points on a mechanism: An advanced application of the loci of two or more points on the moving parts of a mechanism.

4.12 GENERAL

This document should be read in conjunction with:

- 4.12.1 National policy pertaining to the programme and promotion requirements of the National Curriculum Statement Grades R-12; and
- 4.12.2 The policy document, *National Protocol for Assessment Grades* R 12.







