

Every child is a National Asset

2021 RECOVERY ATPs

DESIGN

GRADE 10



basic education
Department:
Basic Education
REPUBLIC OF SOUTH AFRICA



Read to Lead
A Reading Nation is a Leading Nation

TABLE OF CONTENTS

- **Purpose**
- **2021 DESIGN Recovery ATPs**
 - **Questions & Discussion**
 - **Management Plan of 2021 Recovery ATPs**

PURPOSE

To present the **2021 Recovery ATPs for Design.**



Three Year Recovery Plan

PRINCIPLES:

- Management of the learning losses and the possible loss of teaching time;
- The 2021–2023 ATPs will be based on the revised ATPs developed in 2020;
- Learning losses defined as those Learning Outcomes (**Content, Skills & Competencies, Values & Attitudes**) as stated in the Revised ATPs not achieved during the 2020 school year.

2021 Recovery ATPs - Grade 10 DESIGN

Curriculum and Assessment Requirements

TERM 1 (45 days)		Week 1 27 - 29 Jan (3 days)	Week 2 01 – 05 Feb (5 days)	Week 3 08 - 12 Feb (5 days)	Week 4 15 - 19 Feb (5 days)	Week 5 22 – 26 Feb (5 days)	Week 6 01 - 05 March (5 days)	Week 7 08 - 12 March (5 days)	Week 8 15 - 19 March (5 days)	Week 9 23 - 26 March (4 days)	Week 10 29 - 31 March (3 days)
TEACHING PROGRAMME	CAPS Topics Topic, Concepts, Skills and Values	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy	Practical & Design Literacy
		Topic 3 Definition of Design & purpose of Design	Topic 3 Design Process.	Topic 3 4 categories in Design	Topic 3 Gestalt theory	Topic 3 Elements & principles of Design	Topic 3 Elements & principles of Design	Topic 3 Elements & principles of Design	Topic 3 Techniques and media	Topic 3 Consolidation of Theory	Topic 3 Consolidation of Theory
		PRACTICAL: TASK 2 – Topic 1 (Process) Teacher decide on theme (Written brief) in the specialised practical option/ provide learners with a pacesetter and mini-deadlines Business Context Task integrated with part of the process work (10 marks) Choose the suitable content for the task from list in <i>Revised section 4</i> .						PRACTICAL: TASK 6/ PAT PHASE 2– Topic 2 (Product 1) The product will be assessed (100 marks), but will not be a part of the term mark. It will be part of the continuous assessment of TASK 6: PAT (25%)			
										Topic 1 Mark out of 100 to SBA	Topic 2 Mark out of 100 to PAT
ASSESSMENT	SBA Formal Assessment				TASK 2: PRACTICAL TASK: Process (Topic 1) 100 marks Preparation for PAT 1 of Task 6		Paper should include: <ul style="list-style-type: none"> • Design literacy questions • Essays • Comparison questions 		TASK 1: THEORY TEST 50 marks		
	PAT Continuous Assessment						TASK 6 PAT 1: Product (Topic 2) 100 marks		PART OF FINAL EXAMINATION MARK <ul style="list-style-type: none"> •TASK 6: PAT 1 + PAT 2 + Exhibition (100 marks) •TASK 7.1: Paper 1 Theory Examination (100 marks) •TASK 7.2: Paper 2 Practical Examination (100 marks) 		



2021 Recovery ATPs - Grade 10

Curriculum and Assessment Requirements

TERM 2 (51 days)		Week 1 13 April – 16 April (4 days)	Week 2 19 – 23 April (5 days)	Week 3 28 – 30 April (3 days)	Week 4 03 – 07 May (5 days)	Week 5 10 – 14 May (5 days)	Week 6 17 – 21 May (5 days)	Week 7 24 – 28 May (5 days)	Week 8 31 May – 04 June (5 days)	Week 9 07 – 11 June (5 days)	Week 10 14 – 18 June (4 days)	Week 11 21 – 25 June (5 days)	
TEACHING PROGRAMME	CAPS Topics Topic, Concepts, Skills and Values	Practical & Introduction To Visual Communication Design	Practical & Introduction To Visual Communication Design	Practical & Introduction To Visual Communication Design	Practical & Introduction To Surface Design And 2d Craft Design	Practical & Introduction To Surface Design And 2d Craft Design	Practical & Introduction To Product Design And 3D Craft Design	Practical & Introduction To Product Design And 3d Craft Design	Practical & Introduction to Environmental Design	Practical & Introduction To Environmental Design	Practical & Design Literacy	Practical & Design Literacy	
		Topic 3 Introduction: Design as a basic human need: symbolic language. Symbols, Icons, logos	Topic 3 ONE contemporary South African designer/design group.	Topic 3 Media & Techniques	Topic 3 Introduction: Surface Design and 2D Craft Design. Media & Techniques	Topic 3 ONE contemporary South African designer/design group.	Topic 3 Introduction to Product Design and 3D Craft Design. Media & Techniques	Topic 3 ONE contemporary South African designer/design group.	Topic 3 Introduction to Environmental design. Media & Techniques	Topic 3 ONE contemporary South African designer/design group.	Topic 3 Consolidation of Theory	Topic 3 Consolidation of Theory	Topic 3 Consolidation of Theory
		PRACTICAL: TASK 4 – Topic 1 (Process). Teacher decide on theme (Written brief) in the specialised practical option/ provide learners with a pacesetter and mini-deadlines Business Context Task integrated with part of the process work (10 marks) Choose the suitable content for the task from list in <i>Revised section 4</i> .						TASK 6/ PAT PHASE 2– Topic 2 (Product 2). The product will be assessed (100 marks), but will not be a part of the term mark. It will be part of the continuous assessment of TASK 6: PAT (25%)					Assess 2nd practical
ASSESSMENT	SBA Formal Assessment				TASK 4: PRACTICAL TASK: Process (Topic 1) 100 marks Preparation for PAT 2 of Task 6		Paper should include: <ul style="list-style-type: none"> • Design literacy questions • Essays • Comparison questions 		TASK 3: THEORY TEST: 50 MARKS (for 2021)				
	PAT Continuous Assessment						TASK 6 PAT 2: Product (Topic 2) 100 marks		PART OF FINAL EXAMINATION MARK <ul style="list-style-type: none"> •TASK 6: PAT 1 + PAT 2 + Exhibition (100 marks) •TASK 7.1: Paper 1 Theory Examination (100 marks) •TASK 7.2: Paper 2 Practical Examination (100 marks) 				

2021 Recovery ATPs - Grade 10

Curriculum and Assessment Requirements

TERM 3 (52 days)		Week 1 13 – 16 July (4 days)	Week 2 19 – 23 July (5 days)	Week 3 26 – 30 July (5 days)	Week 4 02 – 06 August (5 days)	Week 5 10 – 13 August (4 days)	Week 6 16 – 20 August (5 days)	Week 7 23 – 27 August (5 days)	Week 8 30 Aug –3 Sep (5 days)	Week 9 06 – 10 Sep (5 days)	Week 10 13 – 17 Sep (5 days)	Week 11 20 – 23 Sep (4 days)
TEACHING PROGRAMME	CAPS Topics Topic, Concepts, Skills and Values	Practical & Design In A Social / Environ-Mental Context	Practical & Design In A Social / Environ-Mental Context	Practical & Design In A Social / Environ-Mental Context	Practical & Design In A Social / Environ-Mental Context.	Practical & Design In A Social / Environ-Mental Context.	Practical & Design In A Social / Environ-Mental Context.	Practical & History Of Design	Practical & History Of Design	Practical & History Of Design	INTERNAL TEST	
		Topic 3 Introduction to Social / Environmental Design.	Topic 3 Greek Design - architecture, mosaics, pottery, furniture, clothing, etc.	Topic 3 Roman Design – architecture, mosaics, pottery, furniture, clothing.	Topic 3 Gothic - architecture, mosaics, pottery, furniture, clothing, etc.	Topic 3 Renaissance – architecture, mosaics, pottery, furniture, clothing.	Topic 3 Baroque- – architecture, mosaics, pottery, furniture, clothing.	Topic 3 Industrial Revolution	Topic 3 Arts and Craft Movement - Introduction	Topic 3 Revision of Theory		
		TASK 6 (PAT exhibition): Process (ASSESSED IN TERM 4) Learners have the opportunity to further develop and extend their practical work into a cohesive body of work after assessment in term 1 and term 2 and present the work in the form of an exhibition to promote the products. Design products and solutions must link to each other. The exhibition should be the learners own effort and well planned in terms of its theme, concept and presentation.								TASK 7.2: End of year Practical Examination (Paper 2) – Topic 1 (Process) = 50 marks (ASSESSED IN TERM 4) This is assessed with the product in term 4. Teacher decide on theme (Written brief) in the specialised practical option/ provide learners with a pacesetter and mini-deadlines.		
ASSESSMENT	SBA Formal Assessment						Paper should include: Design literacy questions Design History – Essays and comparisons		TASK 5: THEORY TEST TOTAL: 50 MARKS			



2021 Recovery ATPs - Grade 10

Curriculum and Assessment Requirements

TERM 4 (47 days)		Week 1 5 – 8 Oct (4 days)	Week 2 11 - 15 Oct (5 days)	Week 3 18 – 22 Oct (5 days)	Week 4 25 – 29 Oct (5 days)	Week 5 1 – 5 Nov (5 days)	Week 6 8 – 12 Nov (5 days)	Week 7 15 – 19 Nov (5 days)	Week 8 22 – 26 Nov (5 days)	Week 9 29 Nov – 3 Dec (5 days)	Week 10 6 – 8 Dec (3 days)
TEACHING PROGRAMME	CAPS Topics Topic, Concepts, Skills and Values	Design Literacy	Design Literacy	Design In A Socio-/ Environmental Context	History Of Design	History Of Design	History Of Design	Design Literacy	INTERNAL EXAMINATIONS		
		Topic 3 Revision Design Elements & Principles of Design. Terminology	Topic 3 Revision Communication through design. Categories of Design	Topic 3 Revision Term 3 content.	Topic 3 Revision Term 3 & 4 content.	Topic 3 Revision Term 3 & 4 content.	Topic 3 Revision Term 3 & 4 content.	Topic 3 Revision Design. Terminology			
ASSESSMENT	Final External Examination	FINAL EXIMANATION WEIGHTING = 40% TASK 6: PAT 1 + PAT 2 + Exhibition (100 marks) TASK 7.1: Paper 1 Theory Examination (100 marks) TASK 7.2: Paper 2 Practical Examination (100 marks)		TASK 7.2: PAPER 2 - END OF YEAR PRACTICAL EXAMINATION: (100 MARKS) Topic 1 (Process) = 50 MARKS + (Topic 2 – Product) 50 MARKS Compulsory: 24 hrs continuous practical time on time table to finish product. (4 consecutive days consisting of 6 hours per day / 6 consecutive days consisting of 4 hours per day). + TASK TASK 6 (PAT EXHIBITION) (100 MARKS) Recommend: a day on time table for exhibition Internally assessed Product 1 and 2 (50) PAT Exhibition Process & Exhibition (50) Marking and moderation by teacher (and two peers where possible)							



Summary: Formal Assessment for 2021 SBA

GRADE 10 (2021)		
SCHOOL BASED ASSESSMENT (Internal) 60%		
TERM 1	TERM 2	TERM 3
Topic 3 TASK 1 THEORY TEST 50 Marks	Topic 3 TASK 3 THEORY TEST 50 Marks	Topic 3 TASK 5 THEORY TEST 50 Marks
Topic 1 TASK 2 PRACTICAL: Topic 1 (Process) 100 Marks	Topic 1 TASK 4 PRACTICAL: Topic 1 (Process) 100 Marks	
TERM MARK: 150	TERM MARK: 150	TERM MARK: 50
150 Marks + 150 Marks + 50 Marks= 350 converted to 100 Marks (SBA)		

