



FASHION AND FABRICS SYLLABUS Subject Code: 6904

For Examinations in 2024 - 2026

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ESWATINI GENERAL CERTIFICATE OF SECONDARY EDUCATION

Broad Guidelines

The Ministry of Education and Training is committed, in accordance with the National Policy Statement on Education, to provide a Curriculum and Assessment System (Form 4 and Form 5) so that at the completion of secondary education, learners will:

- be equipped to meet the changing needs of the Nation, and
- · have attained internationally acceptable standards.

Eswatini's National Education Policy Directives

EGCSE syllabuses for studies in Form 4 and Form 5 will individually, and collectively, enable learners to develop **essential skills** and provide a broad learning experience which:

- inculcates values and attitudes as well as knowledge and understanding,
- encourages respect for human rights and freedom of speech,
- respects the values and beliefs of others, relating to issues of gender, culture and religion,
- develops desirable attitudes and behaviour towards the environment,
- provides insight and understanding of global issues which affect quality of life in Eswatini
 and elsewhere, e.g. health issues; global warming; maldistribution of wealth; and
 technological advances.

The National Curriculum for Form 4 and form 5

Learners will be given opportunities to develop **essential skills** which will overlap across the entire range of subjects studied. These skills are listed below.

- Communication and language skills
- Numeracy skills: mathematical ideas, techniques and applications
- Problem-solving and innovation skills
- Technological awareness and applications
- Analytical thinking skills
- Work and study skills
- · Resource management skills
- Independent learning
- Working with others

To develop these skills, learners **must be offered five compulsory subjects** and at least **three elective subjects** chosen from one or more Field of Study.

Compulsory Subjects

- SiSwati either First language or Second Language
- English Language
- Mathematics
- Science
- Religious Education

Fields of Study

- Agriculture Field of Study
- Business Studies Field of Study

- Consumer Science Field of Study
- Social Sciences and Humanities Field of Study
- Technical Field of Study

INTRODUCTION

The Eswatini General Certificate of Secondary Education (EGCSE) syllabuses are designed as two-year courses for examination in Form 5. Fashion and Fabrics allows learners to study both theoretical and practical aspects. It enables them to meet the needs of a changing society by being observant, self-reliant and, specifically, equipped with practical and theoretical skills. Their awareness is built up in a formal and non-formal learning environment like the family, school, media and community.

All EGCSE syllabuses follow a general pattern. The main sections are:
Aims
Assessment Objectives
Assessment
Curriculum Content

Fashion and Fabrics is an Elective Subject and falls into the Consumer Science Field of Study which include Food and Nutrition.

AIMS

The aims of the syllabus are the same for all learners. These aims are set out below and describe the educational purposes of a course in Fashion and Fabrics for the EGCSE Examination. They are not listed in order of priority.

The aims are to enable learners to:

- 1. develop qualities of personal management and organisation of resources;
- 2. advance skills for the creative use of leisure time;
- 3. encourage creative thinking skills;
- 4. develop appreciation of creative use of textiles in every-day life:
- 5. promote self-reliance;
- 6. develop entrepreneurial skills;
- 7. develop appreciation of cultural diversity in fashion;
- 8. encourage a discriminating decision-making approach to judging quality in the context of Fashion and Fabrics.

ASSESSMENT OBJECTIVES

Assessment Objectives in Fashion and Fabrics are:

- A Knowledge with Understanding
- **B** Handling Information and Solving Problems
- **C** Practical Skills and their Application.

A description of each assessment objective follows.

A KNOWLEDGE WITH UNDERSTANDING

Learners should be able to demonstrate knowledge and understanding in relation to:

- 1. social, economic and environmental needs:
- 2. scientific, technical, technological ideas and terminology;
- 3. definitions, principles and theories;
- 4. the correct use of equipment and tools and their suitability for use;
- 5. techniques and methods of ensuring the need for accuracy;
- 6. artistic and creative designs;
- 7. rules and principles of garment construction.

B HANDLING INFORMATION AND SOLVING PROBLEMS

Learners should be able to:

- 8. read and interpret textual and visual information;
- 9. translate information from one form to another;
- 10. generate data on which to base judgments and choices;
- 11. manipulate numerical and other data;
- organise and manage time, money, fuel, energy, effort, materials, equipment and tools according to stated criteria for a given situation;
- 13. estimate and measure area, shape, size, width, quantity, amount, weight, time, capacity;
- 14. follow and give verbal and written instructions;
- 15. communicate information accurately, systematically and appropriately.

C PRACTICAL SKILLS AND THEIR APPLICATION

Learners should be able to:

- 16. follow written and verbal given instructions;
- 17. test and compare techniques and methods, fabrics and equipment;
- 18. identify effective approaches to problem-solving;
- 19. assess and evaluate the effectiveness of the course of action:
- 20. propose further development on information available;
- 21. apply information to justify choice of clothing made.

SPECIFICATION GRID

The marks allocated to each of the assessment objectives in the assessment model are summarised in the table below.

Assessment Objectives	Paper 1 (Theory)	Paper 2 (Coursework)	Nature of assessment
	Marks	Marks	
Recall	30		Externally marked
Selection	20		
Application	20		
Justification	15		
Interpretation	15		
Garment 2			
Manipulative Skills		50	School-based/internally
Machine Skills		20	marked and externally
Hand Skills		10	moderated.
Folder		20	Externally marked
Total Marks	100	100	

ASSESSMENT

Scheme of Assessment

All papers are compulsory. Candidates must enter for Paper 1 (Theory), and Paper 2 (Coursework) and are eligible for the award of Grades A* to G. A description of each paper follows.

Paper 1 Theory (2 hours) consisting of 100 marks.

This written paper consists of **three** sections to be answered on the question paper.

Section A (40 marks)

Compulsory short answer questions.

Section B (40 marks)

Candidates will be required to answer **two** questions from a choice of three structured questions (20 marks x 2).

Section C (20 marks)

Candidates will be required to answer **one** question from a choice of **two** open-ended essay type questions.

(This paper will be weighted at 70% of the final total available marks).

Paper 2 Coursework consisting of 100 marks.

Second year: (garment 2 and folder)

The Fashion and Fabrics Teacher will assess the candidates' work and thereafter submit year 2 garment, folder, individual assessment sheets and summary sheets for all candidates to Examination Council of Eswatini for moderation. Centres are requested to make sure all labels are sewn on **garments** with candidate's name and number to avoid the use of pins on candidates' work.

The Folder will consist of: Illustration or description of garment, reasons for choice (style, pattern, fabric, colour), list of requirements (fabric, notions: buttons, zip, trimmings, interfacing, colour of threads, etc.) costing, plan of work and 3 photos showing: (a) lay out and cutting (b) sewing process (e.g. attaching collars/ sleeves) and (c) fitting for garment 2.

Note: The folder will be marked externally.

Centres should keep copies of summary sheets until results have been issued.

(This paper will be weighted at 30% of the final total available marks).

Weighting of Papers

Paper	Weighting
1 (Theory)	70%
2 (Coursework)	30%

CURRICULUM CONTENT

Learners will study all topics in the Curriculum Content outlined below. The content is divided into 10 topics as follows. The main topic areas and concepts are indicated in **bold**. The left-hand column provides details of the general objectives of the topic and the right-hand column provides details of the specific objectives.

Appropriate teaching time for the Fashion and Fabrics syllabus should be equivalent to six (6) periods [of which two (2) are for theory and four (4) for practical skills] of forty (40) minutes per week / cycle.

TOPIC 1 – SEWING EQUIPMEN	IT AND	NOTIONS
GENERAL OBJECTIVES	SPEC	FIC OBJECTIVES
All learners will:	All lear	rners should be able to:
	1.1.1	Classify sewing equipment
1.1 Sewing Equipment		cutting tools
		 measuring tools
Acquire knowledge and skill		 marking tools
in the selection, use and		 sewing tools (small and large)
care of sewing equipment		pressing/ironing tools
	1.1.2	State functions of sewing equipment.
Acquire knowledge in the	1.1.3	Demonstrate the use and care of sewing equipment
use of notions.		and attachments.
	1.1.4	, ,
		sewing equipment/tools:
		cutting tools
		measuring tools
		marking tools
		 sewing tools (small and large)
		pressing/ironing tools
	1.1.5	State the use of the following notions/ haberdashery:
		stabilisers
		tapes
		threads
	1.1.6	Justify factors influencing the selection of notions
	1.1.7	Demonstrate safe and problem-solving practices in
		using sewing equipment

TOPIC 2 – FIBRES, YARNS AND FABRICS		
GENERAL OBJECTIVES	SPECIFIC OBJECTIVES	
2.1 Fibres	All learners should be able to:	
 All learners will: Acquire knowledge and understanding of the fibres Understand the skills and techniques used in the care and handling of fabrics 	 2.1.1 Define the following terms: fibre, fabric, yarn, filament, staple, weft thread, warp thread, true bias, selvedge, thermoplastic, non-thermoplastic, fibre content, regenerated, synthetic 2.1.2 Classify fibres Natural Man-made- synthetic, regenerated 	

2.2 Natural Fibres		
Acquire knowledge in	2.2.1	Identify and discuss the processes involved in
. •	2.2.1	Identify and discuss the processes involved in
processing fibres to produce		producing yarn from fibres of:
yarns		– Cotton
		Flax
		– Wool
		– Silk
	2.2.2	Give examples of fabrics made from natural fibres
		 Cotton: calico, denim, towelling, velvet,
		gabardine, gingham, corduroy, poplin, muslin,
		lawn, organdie, drill, seersucker, voile
		 Linen: Irish linen, damask
		 Wool: tweed, flannel, felt, jersey, tartan
		 Silk: chiffon, satin, shantung, organza, velvet
	2.2.3	Describe the appearance and properties of natural
	2.2.0	fibres.
	2.2.4	Compare the care and handling of the above fabrics
	2.2.4	(sewing and laundering)
2.2 Man – made	224	
Regenerated and synthetic	2.3.1	State the origin and outline the processing of regenerated fibres:
fibres		•
Develop knowledge and		 viscose rayon
		acetate
understanding of regenerated		- triacetate
and synthetic fibres.	2.3.2	State the origin and outline the processing of
		synthetic fibres:
		– nylon
		polyester
		acrylic
	2.3.3	Describe the properties of:
		viscose rayon
		acetate
		triacetate
		– nylon
		polyester
		- acrylic
	2.3.4	Give examples of regenerated and synthetic fabrics
		 Regenerated such as: viscose, acetate,
		triacetate,
		 Synthetic such as: nylon tricot, polyester crepe,
		Vilene
2.4 Blends and Mixtures		
Acquire knowledge and	2.4.1	Define blends and Mixtures
understanding of blends	2.4.2	State advantages of using blends and mixtures
and mixtures	2.4.2	Give examples of fabrics made from blends and
and mixtures	2.4.5	mixtures
		Blends and mixtures such as: polyester and cotton, wool and silk, cotton and flay, cotton and
		cotton, wool and silk, cotton and flax, cotton and
		lycra

2.5 Fabric construction	2.5.1	Describe the following fabric constructions:
Understand fabric construction		 weaving: plain, satin and twill
techniques.		 knitting: weft and warp
		bonding
		- felting
	2.5.2	Compare woven and knitted fabrics according to the
		following qualities:
		comfort
		 durability
		- care
		safety (flammability)
		- feel
2.6 Fabric finishes	2.6.1	Define Fabric Finish
Understand the techniques	2.6.2	State reasons for applying fabric finishes
used in the application of fabric	2.6.3	Describe the following fabric finishes:
finishes.		anti-static
		bleaching
		crease resistant
		 easy care/wash and wear
		 flame proof
		 durable press finish (heat setting)
		 water repellent
		sanforising/pre-shrinking
		 weighting and sizing
		bacteriostatic
		brushing
		mercerising
		moth proofing
		soil resistance
	2.6.4	Explain how the application of the following finishes
		improves fabric presentation:
		anti-static
		bleaching
		pre-shrinking/sanforising
		 weighting and sizing
		soil resistance
		crease resistant
		brushing
		mercerising

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2.7 Colour in textiles	2.7.1	Analyse the colour wheel
Understand the application,		Primary colours
elements and principles of		 Secondary colours
colour in textiles.		 Tertiary/intermediate colours
	2.7.2	Classify dye:
		natural
		chemical
	2.7.3	Describe the techniques of applying colour on fibres,
		yarns and fabrics
		 Printing e.g., stencilling, lino printing, screen
		printing
		 Dyeing e.g. tie-dyeing, batik
		Discuss the effect of colour on clothing
	2.7.5	Demonstrate the colour application techniques on a
		garment
TOPIC 3 – CHOICE OF CLOTH		
GENERAL OBJECTIVES	_	FIC OBJECTIVES
		rners should be able to:
All learners will:	3.1	Define the following terms and their application in
Acquire knowledge and		fashion:
understanding in the choice of		Style
clothing		 fashion (fad, classic style, high fashion (haute

- fashion (fad, classic style, high rashion (naute couture)
- fashion trend
- design
- silhouette
- 3.1 Analyse the influence that various factors have on fashion such as:
 - cultural
 - social
 - political
 - economic
 - technological
 - seasonal/environmental
 - marketing
- 3.2 Justify the choice of clothes for children, young people and adults relating to:
 - style
 - fashion /fashion trend
 - figure type
 - fabric
 - colour

TOPIC 4 – CARE OF CLOTHING	G		
GENERAL OBJECTIVES	SPECIFIC OBJECTIVES		
All learners will:	All lea	rners should be able to:	
Acquire knowledge and apply	4.1	Identify and illustrate care symbols	
principles of clothing care.	4.2	Discuss the importance of care labelling on garments	
	4.3	Describe the following repairs to clothes:	
		darning	
		print patch	
		hedge tear	
	4.4	Classify stains	
		vegetable, fruit	
		 protein stain such as egg, blood 	
		 miscellaneous stains such as wax, gum, oil/ 	
		grease, ink, perspiration	
	4.5	Explain guidelines for removing stains	
	4.6	Describe methods of removing various types of	
		stains.	
TOPIC 5 – WARDROBE PLAN	1		
GENERAL OBJECTIVES		IFIC OBJECTIVES	
All learners will:		rners should be able to:	
	5.1	Define the following terms:	
Acquire knowledge,		wardrobe	
understanding and develop		accessories	
skills in wardrobe planning.		 - mix and match 	
	5.2	State the importance of wardrobe planning	
	5.3	Explain factors to be considered when planning a	
		wardrobe – to include recycling\renovating clothing,	
	_ ,	budgeting	
	5.4	State guidelines for buying ready-made clothes and accessories	
	5.5	Discuss the advantages and disadvantages of buying ready- made clothes versus making your own clothes	

TOPIC 6- PATTERNS FOR GARMENT MAKING

GENERAL OBJECTIVES

learners will:

- Acquire knowledge, understanding and skills in the selection, purchasing and use of commercial patterns.
- Acquire appreciation of skills in simple pattern drafting and adaptation.

SPECIFIC OBJECTIVES

All learners should be able to:

- 6.1 Define the following terms: multi-size, with nap, one way design, without nap, pattern adaptation, pattern drafting, draping
- 6.2 Compare patterns from various fashion houses that produce commercial patterns
- 6.3 Interpret information on commercial patterns such as:
 - front of the envelope
 - back of envelope
 - instruction sheet handling of different fabrics during lay out
 - pattern pieces
- 6.4 State rules for:
 - Preparing fabric for lay out
 - Lay out
 - Cutting different fabrics
- 6.5 Explain how to choose the right size for a commercial pattern
- 6.6 Demonstrate skills for taking accurate body measurements to determine the correct size for different body proportions
- 6.7 Apply simple adaptations of commercial patterns to:
 - bodice
 - skirt
 - sleeves
- 6.8 Compare and contrast the different methods of transferring pattern markings
- 6.9 Demonstrate drafting and adaptation of simple patterns from basic blocks.

TOPIC 7 – DECORATION OF GARMENTS (EMBELLISHMENT)

GENERAL OBJECTIVES

All learners will:

Acquire and demonstrate skills and techniques in garment decoration.

SPECIFIC OBJECTIVES

All learners should be able to:

- 7.1 State and identify methods of embellishing garments
 - embroidery
 - appliqué
 - using trimmings e.g. lace, piping, rick-rack
 - beads
 - sequins
- 7.2 Apply embellishment on garments

TOPIC 8 – SEWING PROCESSES			
GENERAL OBJECTIVES	SPECI	FIC OBJECTIVES	
All learners will:	All lear	rners should be able to:	
8.1 Stitches Acquire knowledge and skills in the construction of stitches.	8.1.1	Identify the different types of hand and machine stitches:	
		Hand stitches	
		 temporary: tailor's tacking, diagonal tacking and running stitches permanent: running, hemming, slip-hemming, blanket/loop stitch, over sewing/top sewing, buttonhole stitch, overcasting, back stitch, herring-bone stitch. embroidery/ decorative stitches: stem, chain, satin, cross, lazy daisy, blanket and herring bone 	
		Machine stitches	
		 single straight stitches twin straight stitches 	
		- zig-zag	
		decorative stitches	
		edge stitches	
		over-locking	
		 buttonholes stitch 	
	8.1.2 8.1.3	State functions of hand stitches Demonstrate the use of the different types of stitches in garments	
8.2 Seams	8.2.1	Identify the following seams and discuss their	
Acquire knowledge and skills in the construction and use of		suitability in garments: - single stitched seams: plain open seam and	
seams.		closed single seam/neatened seams	
		 double stitched seams: French seam, run and fell seam/flat seam, false fell seam and overlaid 	
	8.2.2	seam State characteristics of a good seam	
	8.2.3	Neaten seams using appropriate methods such as:	
		 zig-zag, over-locking, pinking, binding, overcasting and blanket stitch 	
	8.2.4	Demonstrate the appropriate techniques of achieving a professional finish in garments:	
		 Grading/ layering, trimming, clipping, snipping, notching, understitching, stay stitching 	
	8.2.5	Demonstrate appropriate use of seams on garments and articles	
8.3 Control of fullness	8.3.1	State the importance of controlling fullness in	
Acquire knowledge and skills of	0.00	garments	
controlling fullness in the construction of garments and	8.3.2	List methods of controlling fullness	
articles.	0.00	 darts, pleats, tucks, easing, gathers, smocking, shirring and casing 	
	8.3.3 8.3.4	Describe the methods of controlling fullness Demonstrate control of fullness on garments	
	0.0.4	Demonstrate control of fulliless on garriells	

8.4 Openings		
Understand	8.4.1	Identify openings used in garments
principles/techniques in the	0.1.1	 faced opening
application of openings.		. •
application of openings.		continuous wrap opening
	0.40	 bound opening
	8.4.2	Describe the above openings:
0.5 No. 11'	8.4.3	. •
8.5 Necklines Finishes	8.5.1	,
		– collar
Collars and Facings		facing
Understand and apply		 binding: crossway strip and commercial
principles of construction of	8.5.2	Identify shapes of necklines
collars and neckline facings.	8.5.3	Identify parts of a collar on a pattern piece
	8.5.4	Differentiate between these types of collars:
		 flat collar e.g. peter pan, sailor
		 roll collar e.g. shawl collar, shirt
		 stand collar e.g. mandarin/ chinese
	8.5.5	Explain how to prepare and attach given collars
	8.5.6	Describe types of facings:
		Straight facing
		Shaped facing
		Extended facing
		Binding: crossway strip and commercial
	8.5.7	· · ·
	8.5.8	Demonstrate how to prepare, construct and apply
	0.0.0	neckline facings on garments
	8.5.9	Demonstrate the use of neckline finishes on garments
8.6 Sleeves and armhole	8.6.1	List methods of finishing armhole:
finishes	0.0.1	Sleeve
Understand and apply		
principles of construction of		- Facing
sleeves and armhole finishes.	0.00	Binding: crossway strip and commercial Differentiate allows types.
Sieeves and annihole infisites.	8.6.2	Differentiate sleeve types:
		set in
		– raglan
		kimono/ magyar
	8.6.3	Describe the preparation and attaching of sleeves
	8.6.4	9
		garments using:
		 Bindings/ crossway
		 armhole facings
	8.6.5	Describe sleeve finishes on garments:
		self-hem
		casing
		- cuff
	8.6.6	Demonstrate the use of armhole finishes on garments

0.7 Weighting finishes	0.7.4	Identify types of weighting finishes.
8.7 Waistline finishes	8.7.1	Identify types of waistline finishes:
Acquire knowledge and skills in		waistband
finishing waistlines.		facing
		 elasticated casing
	8.7.2	Describe the following waistbands.
		 straight waistband
		 contour waistband
		 faced waistband
		 stretch waistband
	8.7.3	Demonstrate the use of waistline finishes on
		garments
8.8 Pockets	8.8.1	Identify the different types of pockets
Acquire knowledge and skills of		patch pocket
sewing pockets.		in-seam pocket
		faced hip pocket
	8.8.2	State guidelines on the choice of pockets
	8.8.3	Describe the preparation and attaching of pockets on
	0.0.0	garments:
	8.8.4	•
8.9 Edge finishes	8.9.1	Identify the different methods of edge finishes
Understand principles of	0.0.1	- hem
finishing edges.		 bindings : crossway strips and commercial
lg cages.		 use of trimmings
	8.9.2	Demonstrate the use of edge finishes on garments
8.10 Yokes	8.10.1	Identify the different types of yokes on garments:
Appreciate the need for yokes	0.10.1	 single yoke
in garment styling.		double yokes
in garmont styling.	8 10 2	Demonstrate the use of yokes on garments
8.11 Interfacings		List types of interfacing:
Acquire knowledge and skills in	0.11.1	woven interfacing
the use of interfacing.		
the use of interfacing.	0 11 2	bonded/non-woven interfacing State functions of interfacings
		Justify the use of different interfacings:
	0.11.3	·
		- colour
		- weight
	0.44.4	- structure
0.42 Factorings		Demonstrate the use of interfacings on garments
8.12 Fastenings	8.12.1	3 1
Acquire knowledge and skills in the use of fasteners.		 zippers, buttons and buttonholes, rouleau loops
the use of fasteners.	0.40.0	 press studs, worked loops, hook and eye, Velcro
	8.12.2	Explain points to consider when choosing and
		attaching fasteners
	8.12.3	Explain how to attach fastenings on garments
	8.12.4	Demonstrate the use of fastenings on garments

TOPIC 9 – FITTING PROCESSE	S AND	PRESSING
GENERAL OBJECTIVES	SPECII	FIC OBJECTIVES
All learners will:	All lean	ners should be able to:
Acquire knowledge and skills of	9.1	Identify qualities of a well-fitting garment
fitting garments.	9.2	State the reasons and guidelines for fitting the
		garment
	9.3	Evaluate the fit of the garment in relation to the
		following factors:
		Positions
		easing
		 curves and corners
		fasteners
		 professional finishes
		workmanship
		 colour scheme
		figure type
	9.4	State the difference between ironing and pressing
	9.5	Explain the importance of pressing during garment
		construction
TOPIC 10 – TRADITIONAL ATT		
GENERAL OBJECTIVES		FIC OBJECTIVES
All learners will:		ners should be able to:
Acquire skills and knowledge in	10.1	Discuss factors that influence change in Swazi
the creative adaptation and use		cultural dress and clothing styles such as:
of traditional attire.		social
		political
		technological
		economical
		environmental
	10.2	Analyse the wardrobe contents (traditional wear) for
		a contemporary Eswatini family
	10.3	Demonstrate the use of traditional attire in
		contemporary style

GRADE DESCRIPTIONS

The scheme of assessment is intended to encourage positive achievement by all candidates. Grade descriptions are provided to give a general indication of the standards of achievement likely to have been shown by candidates awarded particular grades. The grade awarded will depend on the extent to which the candidate has met the assessment objectives overall and may conceal weakness in one aspect of the examination that is balanced by above-average performance on some other.

Criteria for the standard of achievement likely to have been shown by candidates awarded Grades A, C and F are shown below.

A Grade A candidate should be able to:

- apply technical vocabulary and terminology;
- justify choice of textile equipment and use them correctly;
- adapt and use patterns;
- demonstrate the ability to convert units of measure;
- identify, process and present relevant information logically and correctly according to the given situation;
- exhibit precision in executing tasks;
- justify factors which influence consumer decision.

A Grade C candidate should be able to:

- use technical vocabulary and terminology;
- make appropriate choice of textile equipment and use them correctly:
- make simple alterations and use patterns;
- use and convert some measurements accurately:
- identify and present some relevant information;
- exhibit ability in executing tasks;
- outline factors which influence consumer decision-making.

A Grade F candidate should be able to:

- state basic textile terms;
- identify and use some basic equipment;
- follow pattern instructions with some guidance;
- take simple measurements;
- carry out basic processes without guidance.

COURSEWORK

The assessment will consist of the following:

Year 2 - Garment 2 - a garment-to fit - (internally marked & externally moderated) - a folder for the garment - {externally marked}

Garment: 2

Second year garment to include the 9 processes with maximum mark guide below:

Sleeves [15]
Seams [10]
Control of fullness [5]
Collar [10]
Pockets [5]
Facings/ waistband [10]

Hem [5] Embellishment [5] Fasteners [15]

The garment must be shown together with the folder. The folder will be marked externally. Centres are advised to avoid the use of pins and display techniques which make it difficult for the moderators to inspect the work.

The centres must store the second - year garment and mark sheets securely until after the issue of results.

<u>Note.</u> All coursework should be submitted to Examinations Council of Eswatini by the 31st October.

The moderators will use the assessment criteria outlined below.

Guide to Assessment of Coursework

	Points to consider	Overall Mark
<u>Folder</u>	Folder for garment 2 only	
	Illustration or description of garment - (features well labelled)	
	Reasons for choice (style, pattern, fabric, colour)	
	List of requirements (fabric, notions, buttons, zip, trimmings, interfacing, colour of threads, etc.) and costing	
	Plan of work	
	3 Photos showing: (a) lay out and cutting (b) sewing process (e.g. attaching collars/ sleeves) and (c) fitting for garment 2.	20
Garment 2	Garment 2 is to be marked separately. Marks are to be given for a good standard of work on a variety of processes, which may include some of the following: (i) Details of Right Side • Correct grain of fabric – plaids, stripes and checks matching • Good seam lines and alignment of all joins • Collar points or curves matching, cuff ends matching, ends of bands matching • Even width of bands, cuffs, belts, pleats, tucks and piping • Good dart lines and even distribution of fullness • Well positioned sleeves, collars, cuffs, fastenings, pockets, etc. • Well made openings – neatly inserted zips, correctly applied fastenings • Flat bindings and facings • Lace and other trimmings correctly applied • Good decorative stitching, top-stitching, etc. (ii) Details of Wrong Side • Line and width of seams with suitable and careful neatening • Even width of facings, bindings and hems • Good joins on bias strips, seam bindings and lace, etc. (iii) Accurate stitching, including both machine and hand work (iv) Accurate pressing during construction	
	Year 2 Garment	80
	Total Mark	100

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Assessment Criteria for Coursework

<u>Folder</u>

Band	Marks	Description
High	14–20	Folder to accompany garment is well illustrated, has well explained reasons for choice, an accurate list of requirements, costing, 3 photos showing: (a) lay out and cutting, (b) sewing process (e.g. attaching collars / sleeves), (c) fitting (for both garments 1 and 2) and a plan of work.
Middle	9–13	Folder will have some illustration, some reasons for choice, limited list of requirements, costing, some photos and plan of work.
Low	8–0	Little or no information presented, one or no photos

Garment 2 to be marked separately using the following criteria:

Garment 2

Manipulative Skills and Accuracy of Sewing Processes

Band	Marks	Description
High	36–50	Garments well handled, seams well pressed, neatened, processes worked to a high to excellent standard. A high to excellent standard of accuracy.
Middle	21–35	Some processes completed to a good standard. Neatening and pressing good. Good standard of accuracy, some inaccuracies.
Low	0 –20	Limited processes worked. Little or no pressing. Low level of accuracy.

Machine Stitching Skills

Band	Marks	Description
High	14–20	Machine stitching and neatening are of a very good to excellent standard. The stitch length and tension is suitable for fabric used, straight stitching.
Middle	9–13	Machine stitching and neatening are mostly of a good standard. The stitching is mostly suitable for the fabric used, may have some inaccuracies.
Low	0–8	Machine stitching is uneven. The stitching may be unsuitable for the fabric.

Hand Stitching Skills

Band	Marks	Description
High	8–10	Wide selection of hand stitching to show very good to excellent workmanship.
Middle	4–7	Good hand stitching and good workmanship, may have some inaccuracies.
Low	0–3	Inadequate stitching and low quality workmanship.



FASHION AND FABRICS 6904/02

EGCSE FASHI	ON AND	FABR	ICS 6904/0	2										
Individual Cand	lidate Co	ursewo	ork Assessr	nent form										
Candidate nam	е				C	Candidate number								
Centre number							Centro	e name						
Assessment Garment 2 criteria						Folder								
			Marks				Marks							
	Mark band (insert H/M/L)	Max mark	Teacher's mark	Moderated mark	Mark band (insert H/M/L)	Max mark	Teacher's mark	Moderated mark						Total
Manipulative skills		(30)												
Machine stitching skills		(10)												
Hand stitching skills		(5)												
Folder						(10)								
Total mark		(45)				(10)								



Fashion and Fabrics 6904/02 Coursework Summary Assessment Form

Centre number Centre name						·									Oct/Nov 20				
Candidate Candidate name number			e							der for ment 2 (20)	Garment 2 (80)		Total Mark (100)						
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Name of Moderator (BLOCK CAPITALS)												DATE		++		+			

Glossary of Terms

FINISHES

FUSIBLE

It is hoped that a glossary will prove helpful as a guide, i.e., it is neither exhaustive nor definitive. The glossary has been deliberately kept brief not only with respect to the number of terms included but also to the descriptions of their meanings. Candidates should appreciate that the meaning of a term must depend in part on its context.

In all questions, the number of marks allocated is shown on the examination papers and should be used as a guide by candidates to how much detail to give or time to spend in answering. In describing a process, the mark allocation should guide the candidate about how many steps to include. In explaining why something happens, it guides the candidate on how many reasons to give, or how much detail to give each reason.

Glossary of terms will be divided into two categories: The Technical and Command / Assessment Terms.

A. TECHNICAL GLOSSARY OF TERMS

The way something looks or feels.
Attaching one small piece of fabric on top of another by stitching or bonding, usually a picture or pattern.
A strip of thin fabric cut at 45° to the direction of the weave so that it will stretch to fit a curve when used for binding edges of fabrics.
A slot or tube created by folding or doubling a piece of fabric and stitching two widely spaced lines. It is used by threading a cord or elastic through it to create a tie or gathers.
A narrow strip of fabric cut at 45° to the direction of the weave so that it can stretch on one side if necessary. It is used on facing curved edges such as armholes.
The limitations imposed by different cultures such as the use of religious symbols and text.
The way that a fabric hangs or falls.
The art of decorating garments.
A piece of fabric which is attached to the raw edge of the garment and folded towards the wrong side to finish off the edge.
A continuous fibre. Silk is the only naturally occurring filament fibre.

Refers to process of refining or protecting a surface.

Easily meltable at relatively low temperatures.

GRADE	Reduce bulkiness in seams by cutting the seam allowance to different widths.
GRADING	A means of measuring the quality of a fibre or fabric in terms of fineness, comfort and physical properties.
MERCERIZING	To give lustre, strength and receptive to dye by treatment under tension with caustic soda.
NOTCHING	Reduce bulkiness in the seam by cutting triangular shapes in the seam allowance.
PILLING	The appearance of small balls of tangled fibres on the surface of a fabric.
PIPING	A length of covered cord stitched to an edge or used to decorate a fabric.
REGENERATED FIBRE	Fibre made chemically by changing natural material that originally came from plants.
SEAM	A row or rows of stitches used to hold two or more pieces of fabric permanently. To stiffen or add body to parts of a garment.
SELVEDGES	Self finished edges of fabrics. Selvedges keep the fabric from fraying.
SPINNERET	The pierced head of the extrusion apparatus used to produce synthetic fibre filaments.
STAIN	A mark or colouration on a fabric.
STAY STITCHING	A single line of stitches through one layer of fabric to stabilise the fabric. It prevents seam or fabric from stretching out of proportion.
TRIMMINGS	Anything used for decorating garments e.g. lace.
UNDERLAY/OVERLAP	The part of the tape on a zip on which the fastener is attached.
UNDERSTITCHING	Prevent facing from rolling to the right side of the garment.
WARP	Threads that go vertical along are parallel to selvedges on a fabric.
WEAVING	A method of constructing fabrics whereby the warp threads go over and under the weft threads at right angles.

The threads that go horizontally along the fabric.

WEFT

COMMAND/ASSESSMENT GLOSSARY OF TERMS

ANNOTATE Add labels of notes or short comments, usually to a diagram, map or photograph to describe or explain.

CALCULATE Work out a numerical answer. In general, working should be shown, especially where two or more steps are

involved.

COMPARE Write about what is similar and different about two things. For a comparison, two elements or themes are

required. Two separate descriptions do not make a comparison.

COMPLETE To add the remaining detail or details required.

CONSTRAST Write about the differences between two things.

DISCUSSTo write about something in detail showing different ideas and opinions about it

DEFINE State the meaning of

MEANT BY Give the meaning or definition of a word or phrase.

DESCRIBE Write what something is like or where it is. Describe may be used for questions about resources in the question

paper (describe the trend of a graph, the location of a settlement on a map, etc). It may also be used when you

need to describe something from memory (describe a meander, etc.).

DEVISE/PLAN Presentation of a particular feature such as a form or questionnaire to meet a specific requirement or

requirements.

DRAW Make a sketch of. Often coupled with a labelled diagram (draw a diagram/ illustration with written notes to

identify its features).

EXPLAIN Account for

GIVE REASONS Write about why something occurs or happens

GIVING YOUR VIEWS /

COMMENT ON Say what you think about something.

HOW In what way? To what extent? By what means/methods? May be coupled with show how (prove how,

demonstrate how).

IDENTITY Pick out something from information you have been given.

ILLUSTRATING Account for by using specific examples or diagrams. Often coupled with by a labelled diagram.

INSERT LABEL

WHAT

WHAT DIFFERENCES

changes to B.

Placing specific names of details to an illustrative technique in response to a particular requirement.

Say why you chose something or why you think in a certain way. **JUSTIFY** LIST Identify and name a number of features to meet a particular purpose. **LOCATE** Find where something is placed or state where something is found or mark it on a map or diagram. **MEASURE** Implies that the quantity concerned can be directly obtained from a suitable measuring instrument. NAME To state or specify or identify. To give the word or words by which a specific feature is known or to give examples which illustrate a particular feature. **PREDICT** Use your own knowledge and understanding, probably along with information provided to state what might happen next. WITH REFERENCE TO/ **REFER TO** Write an answer which uses some of the ideas provided in map/photograph/ diagram, etc., or other additional material such as a case study. Set down in brief detail. To refer to an aspect of a particular feature by a short statement or by words or by a **STATE** single word. **SUGGEST** To put forward an idea or plan for other people to think about **STUDY** Look carefully at (usually one of the figures in the question paper). Set down your ideas on or knowledge of. Often coupled with why (requires a statement or an explanatory statement referring to a particular feature or features). **USE / USING** Base your answer on the information provided. WITH THE HELP OF Write an answer that uses some of the information provided as well as additional material.

What differences are shown between... Uses comparative statements to describe the changes involved as A

Used to form a question concerned with selective ideas/details/factors.



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