

FACTSHEET

**SEG Awards Level 3 Award in Fashion
and Textiles (500/4451/5)**

**SEG Awards Level 3 Certificate in
Fashion and Textiles (500/4448/5)**

Key Features

- > The qualifications are open to learners 16 – 18 and 19+.
- > The qualifications provide a good progression route to the Fashion and Textiles Apprenticeships.
- > The qualifications form part of a suite of vocationally related qualifications in Fashion and Textiles at Levels 1, 2 and 3.
- > The qualifications are regulated by Ofqual.

Who is this qualification for?

The qualifications enable 16+ learners to access appropriately sized vocationally relevant programmes of accredited learning.

Skills and Education Group Awards expects approved centres to recruit with integrity on the basis of a learner's ability to contribute to and successfully complete all the requirements of a unit(s) or the full qualification.

Benefits

Employees will benefit from:

- > The opportunity to improve their knowledge, understanding and skills in the areas of fashion and textiles.
- > Being able to update their knowledge, skills and understanding to improve their performance.

Employers will benefit from:

- > Employees that have a wider skills set.
- > A workforce that can progress horizontally and vertically.

Qualification Overview

Qualification Title	GLH	Structure
SEG Awards Level 3 Award in Fashion and Textiles	60	Learners must achieve 8 credits from one pathway.

Overview of Units

Unit Title	Unit Ref No.	Credit Value	GLH
Unendorsed Pathway Optional Units			
Manual lay planning	Y/501/7986	8	60
Manual grading techniques	D/501/7987	8	60
Manual pattern drafting	Y/501/8037	8	60
CAD lay planning	T/501/8000	4	30
CAD grading	F/501/8002	4	30
Advanced pattern cutting technology	H/501/8008	8	60
Computer aided pattern development	K/501/8009	8	60
Producing patterns by modelling	D/501/8010	8	60
Introduction to pattern technology for garment technologists (CAD)	J/501/8020	8	60
Introduction to garment technology processes	M/501/8027	8	60
Garment review process	T/501/8028	8	60
Garment production techniques	F/501/8050	8	60
Quality testing materials in the fashion industry	L/501/8018	8	60
Creating virtual samples-draping	R/501/8019	8	60
Handcraft tailoring techniques	D/501/8041	8	60
Basic blocks: hand craft tailoring	H/501/8042	8	60
Pattern cutting and construction techniques: handcraft tailored trousers	T/501/8045	8	60
Pattern cutting techniques: handcraft tailored jackets	A/501/8032	8	60

Construction techniques: handcraft tailored jackets	K/501/8043	8	60
Producing tailored components	M/501/8044	8	60
Pattern cutting and construction techniques: production tailored skirts and trousers	A/501/8046	8	60
Construction techniques: production tailored jackets	F/501/8047	8	60
Fashion design: illustration techniques	A/505/1032	3	21
Fashion design: development	H/505/1042	3	21
Pattern Technology Pathway Optional Units			
Manual lay planning	Y/501/7986	8	60
Manual grading techniques	D/501/7987	8	60
Manual pattern drafting	Y/501/8037	8	60
CAD lay planning	T/501/8000	4	30
CAD grading	F/501/8002	4	30
Advanced pattern cutting technology	H/501/8008	8	60
Computer aided pattern development	K/501/8009	8	60
Producing patterns by modelling	D/501/8010	8	60
Garment Technology Pathway Optional Units			
Introduction to pattern technology for garment technologists (CAD)	J/501/8020	8	60
Introduction to garment technology processes	M/501/8027	8	60
Garment review process	T/501/8028	8	60
Garment production techniques	F/501/8050	8	60
Quality testing materials in the fashion industry	L/501/8018	8	60

Creating virtual samples-draping	R/501/8019	8	60
Tailoring Pathway Optional Units			
Handcraft tailoring techniques	D/501/8041	8	60
Basic blocks: hand craft tailoring	H/501/8042	8	60
Pattern cutting and construction techniques: handcraft tailored trousers	T/501/8045	8	60
Pattern cutting techniques: handcraft tailored jackets	A/501/8032	8	60
Construction techniques: handcraft tailored jackets	K/501/8043	8	60
Producing tailored components	M/501/8044	8	60
Pattern cutting and construction techniques: production tailored skirts and trousers	A/501/8046	8	60
Construction techniques: production tailored jackets	F/501/8047	8	60

Qualification Title	GLH	Structure
SEG Awards Level 3 Certificate in Fashion and Textiles	180	Learners must achieve 24 credits from one pathway.

Overview of Units

Unit Title	Unit Ref No.	Credit Value	GLH
Pattern Technology Pathway			
Manual lay planning	Y/501/7986	8	60
Manual grading techniques	D/501/7987	8	60
Manual pattern drafting	Y/501/8037	8	60

Garment Technology Pathway			
Introduction to garment technology processes	M/501/8027	8	60
Garment review process	T/501/8028	8	60
Garment production techniques	F/501/8050	8	60
Tailoring Pathway			
Handcraft tailoring techniques	D/501/8041	8	60
Basic blocks: hand craft tailoring	H/501/8042	8	60
Pattern cutting and construction techniques: handcraft tailored trousers	T/501/8045	8	60
Pattern cutting techniques: handcraft tailored jackets	A/501/8032	8	60
Construction techniques: handcraft tailored jackets	K/501/8043	8	60
Producing tailored components	M/501/8044	8	60
Pattern cutting and construction techniques: production tailored skirts and trousers	A/501/8046	8	60
Construction techniques: production tailored jackets	F/501/8047	8	60
Unendorsed Pathway Optional Units			
Manual lay planning	Y/501/7986	8	60
Manual grading techniques	D/501/7987	8	60
Manual pattern drafting	Y/501/8037	8	60
CAD lay planning	T/501/8000	4	30
CAD grading	F/501/8002	4	30
Advanced pattern cutting technology	H/501/8008	8	60
Computer aided pattern development	K/501/8009	8	60

Producing patterns by modelling	D/501/8010	8	60
Introduction to pattern technology for garment technologists (CAD)	J/501/8020	8	60
Introduction to garment technology processes	M/501/8027	8	60
Garment review process	T/501/8028	8	60
Garment production techniques	F/501/8050	8	60
Quality testing materials in the fashion industry	L/501/8018	8	60
Creating virtual samples-draping	R/501/8019	8	60
Handcraft tailoring techniques	D/501/8041	8	60
Basic blocks: hand craft tailoring	H/501/8042	8	60
Pattern cutting and construction techniques: handcraft tailored trousers	T/501/8045	8	60
Pattern cutting techniques: handcraft tailored jackets	A/501/8032	8	60
Construction techniques: handcraft tailored jackets	K/501/8043	8	60
Producing tailored components	M/501/8044	8	60
Pattern cutting and construction techniques: production tailored skirts and trousers	A/501/8046	8	60
Construction techniques: production tailored jackets	F/501/8047	8	60
Fashion design: illustration techniques	A/505/1032	3	21
Fashion design: development	H/505/1042	3	21
Fashion design: presentation	K/505/1043	3	21

Assessment

This qualification will be internally assessed, internally and externally moderated via a learner's portfolio against the unit outcomes and assessment criteria.

Progression Routes

Successful achievement of the SEG Awards Level 3 Award and Certificate in Fashion and Textiles provides an introduction and a stepping stone to further specific training and skills development in either apprenticeships or other forms of further education.

Learners could progress onto roles such as Pattern Cutters (Manual / CAD), Lay Planners (Manual / CAD), Garment Technologists, Designers, Sewing Machinists and Tailors.

Qualification Information

Skills and Education Group Awards website contains full details of our qualifications: [Skills and Education Group Awards Website](#)

Recognition of Prior Learning (RPL), Exemption and Credit Transfer

Skills and Education Group Awards encourages its centres to recognise the previous achievements of learners through Recognition of Prior Learning (RPL), Exemption and Credit Transfer. Prior achievements may have resulted from past or present employment, previous study or voluntary activities. Centres should provide advice and guidance to the learner on what is appropriate evidence and present that evidence to the external moderator in the usual way.

Fees

Fees can be found on our website. This includes registration, moderation and certification.

Certification

Learners will be certificated for all units and qualifications that are achieved and claimed. Learners will be able to gain either unit credit or full qualification certificates.



What to do next?

To seek approval to offer this qualification, please contact our Customer Service Team on 0115 854 1620.