

Bachelor of Applied Science in Textile Science

NQF 7

SAQA ID: 111358

Location: Steve Biko Campus (S5 & S6 Level 4)

Description of the Programme

The three-year qualification in Textile Science is designed to prepare individuals for a wide range of specialist career opportunities in textile industries such as manufacture of textile fibres, yarns, fabrics, and the colouration and finishing thereof, as well as major fashion retail stores, government sectors and research institutions. This is based on a foundation in mathematics, chemistry and physics.

During the first two years of study, students learn a broad range of manufacturing routes including the manufacture of the main fibre types, the principle yarn manufacturing processes, and the knitting, nonwoven, and woven fabric manufacturing routes, the chemistry and processing associated with the principle dyeing, printing, and finishing stages of manufacture.

In the final year students specialize in either the 'wet' or the 'dry' side of the industry.

The Dry side covers a range of specialized manufacturing processes, including the principle yarn manufacturing methods and woven fabric manufacturing routes and product engineering.

The Wet side covers the chemistry and processing associated with the dyeing, printing, and finishing stages of manufacture, as well as colour physics and polymer chemistry.

In addition, this qualification includes other important areas of knowledge, such as textile testing, product development, and some management content.

The program is designed to prepare students with a broad range of textile knowledge, to provide entrance into the extremely diverse local textile manufacturing operations. Graduates of this qualification would be able to display scientific knowledge and technical qualities appropriate to the manufacturing environment and demonstrate environmental responsibilities.

Working Conditions

The textile industry includes some state of the art local manufacturing units with challenging opportunities for textile scientists in the fields of fibre processing and fabric manufacture. A Textile Science graduate may work in a textile mill or factory, a laboratory or for a retailer.

Personal Qualities Required

Textile Science involves teamwork, therefore, one needs to be able to work and co-operate with colleagues.

A scientific background is important as well as an aptitude for design work. It is necessary to have a working knowledge and understanding of the basics of textiles and clothing.

Career opportunities

Excellent opportunities exist in various divisions within textile manufacturing and associated companies such as planning production, fabric development, marketing, and quality control departments as well as major fashion retail stores and government sectors. Promotion routes after further study and work experience may in due course lead to senior appointments in production and marketing areas of the manufacturing industry, Clothing industry, Sales person and Advisor.

Explanation of Points scale:

symbol	Senior Certificate				
syllibol	Higher Grade	Standard Grade			
Α	8	6			
В	7	5			
С	6	4			
D	5	3			
E	4	2			
F	3	I			

%	NSC Level	Point s
90-100	7	8
80-89%	7	7
70-79%	6	6
60-69%	5	5
50-59%	4	4
40-49%	3	3
30-39%	2	2
20-29%	I	I

Entry Requirements (BAS in Textile Science)

NATIONAL SENIOR CERTIFICATE (NSC) (01 January 2009)		SENIOR CERTIFICAT 2009)	(VOCATIONAL) (NCV			ATIONAL) (NCV) nal Certificate Vocational	
NSC DEGREE ENTRY	Senior Certificate (SC) with Matric Exemption (NCV) Level 4		(NCV)				
Compulsory Subjects	NSC Rating Code	Compulsory Subjects HG SG		Compulsory Subjects	Mark		
English	4	English	D	В	English	50%	
Mathematics	4	Mathematics	D	В	Mathematics	60%	
ysical Science 4		Physical Science	D	В	Physical Science	60%	

Applicants will also go through an interview process to determine their admission success and potential.

OR

Admission Requirement based upon Work Experience, Age and Maturity

For admission to entry level degree studies:

A person may, subject to such requirements as the Senate may determine, be admitted if such a person is in possession of a National Senior Certificate, Senior Certificate or an equivalent certificate, but lacks the minimum requirements for admission to the degree provided that:

- a) The person shall have reached the age of 23 in the first year of registration and shall have at least:
 - three years' appropriate work experience; and/or
 - capacity for the proposed instructional programme, which shall be assessed by a Senate-approved admission assessment
 comprising of a DUT Standardised Assessment Test for Access and Placement (SATAP), Academic Literacies (AL) &
 English for Academic Purposes (EAP) (2,5 hours) and/or an appropriate subject or programme specific written
 assessment designed and marked by the relevant Department; and the person has obtained
- b) A conditional certificate of exemption from the Matriculation Board (when in possession of the Senior Certificate (SC)); OR has met
- c) The requirements for Senate discretionary admission (when in possession of the NSC or equivalent), where Senate is satisfied the applicant has shown sufficient academic ability to ensure success, and that the person's standard of communication skills, and/or work experience are such that the person, in the opinion of the Senate, should be able to complete the proposed instructional programme successfully.
- d) The person's application for admission in terms of with work experience, age and maturity is approved prior to registration. Applicants intending to gain admission through work experience, age and maturity must submit their applications at least four months before commencement of the academic year inclusive of the date of scheduling writing a requisite eligibility assessment.

Tuition Fees: To assist you with your planning, the 2020 fees have been indicated.

Please Note: DUT cannot be held liable for the fees in this brochure as the 2021 fees are not yet final.

Bachelor of Applied Science in Textile Science

First Year Curriculum							
Name of the Module	Subject Code	HEQSF Level	SAQA Credits	2020 Fees			
Semester I							
Cornerstone 101	CSTN101	5	12	R2 530			
Chemistry I	CHEMI0I	5	12	R3 600			
Physics I	PHYS101	5	16	R4 500			
Textile Industry I	TEIN101	5	12	R4 320			
Information & Comm Tech Literacy & Skills	ICTL101	5	8	RI 950			
Total				R16 900			

Semester 2				
Weaving Preparation Theory I	WPTH101	6	16	R5 520
Mathematics I	MATCI01	5	16	R4 800
Textile Material Science I	TMSC101	6	12	R4 320
Yarn Spinning Theory I	YSTH101	6	16	R5 520
Total	R20 160			
TOTAL CREDITS SEMESTER 1&2			120	

Second Year Curriculum						
Name of the Module	Subject Code	HEQSF Level	SAQA Credits	2020 Fees		
Semester I						
Values in the Workplace (IGE)	VWKPI0I	5	8	R1 850		
Product Engineering II	PROE201	6	16	R5 520		
Weaving Principles II	WERP201	6	16	R5 520		
Knitting Principles II	KNPR201	6	12	R4 320		
Textile Colouration Principles II	TCPR201	6	16	R5 520		
Total	R22 730					
Semester 2						
Applied Science for Sustainable Dev (FGE)	ASSD101	6	12	R2 950		
Textile Research Techniques	TERT201	7	12	R4 320		
Introduction to Technopreneurship	ITCH101	5	8	R1 850		
Applied Science and Wellness	ASWL101	5	12	R3 110		
Textile Testing Principles 2	TETP201	6	12	R4 320		
Total				R16 750		
TOTAL CREDITS SEMESTER 1&2			124			

Third Year Curriculum						
Name of the Module	Subject Code	HEQSF Level	SAQA Credits	2020 Fees		
Semester I	·	'	<u>'</u>			
Industrial Management 3	INMA301	7	12	R4 320		
Textile Testing Principles 3	TTPR301	7	12	R4 320		
Non-Woven Principles 3	NWPR301	7	16	R5 520		
Finishing Theory 3	FITH301	7	12	R4 320		
Role of Applied Science in Society	APSS101	6	12	R2 950		
Total				R21 430		
Semester 2						
Production Organisation Research Project	PORP301	7	16	R5 520		
Student to select either dry or wet option						
only						
Dry Option:						
Weaving Principles III	WEPR301	7	16	R5 520		
Product Engineering III	PROE301	7	16	R5 520		
Yarn Spinning Theory III	YSTH301	7	12	R4 320		
Wet Option:						
Colouration Theory III	COTH301	7	16	R5 520		
Chemistry & Colour Physics III	CHCP301	7	16	R5 520		
Polymer Science III	POSC301	7	12	R4 320		
Total				R20 880		
TOTAL CREDITS SEMESTER 1&2			124			

Diploma in Textile Technology NOF 6

SAQA ID: 98918

Location: Steve Biko Campus (S5 & S6 Level 4)

Description of the Programme

The three-year qualification in Textile Technology is designed to prepare individuals for a wide range of specialist career opportunities in textile industries such as manufacture of textile fibres, yarns, fabrics, and the colouration and finishing thereof, as well as major fashion retail stores, government sectors and research institutions. This is based on a foundation in mathematics, chemistry and physics.

During the first two years of study, students learn a broad range of manufacturing routes including the manufacture of the main fibre types, the principle yarn manufacturing processes, and the knitting, nonwoven, and woven fabric manufacturing routes, the chemistry and processing associated with the principle dyeing, printing, and finishing stages of manufacture.

In the final year students specialize in either the 'wet' or the 'dry' side of the industry.

The Dry side covers a range of specialized manufacturing processes, including the principle yarn manufacturing methods and woven fabric manufacturing routes.

The Wet side covers the chemistry and processing associated with the dyeing, printing, and finishing stages of manufacture, as

well as colour physics.

In addition, this qualification includes other important areas of knowledge, such as textile testing, product development, and some management content.

The program is designed to prepare students with a broad range of textile knowledge, to provide entrance into the extremely diverse local textile manufacturing operations. Graduates of the diploma would be able to display technical qualities appropriate to the manufacturing environment and demonstrate environmental responsibilities.

Working Conditions

The textile industry includes some state of the art local manufacturing units with challenging opportunities for technologists in the field of fibre processing and fabric manufacture. A Textile Technologist may work in a textile mill or factory, a laboratory or for a retailer.

Personal Qualities Required

Textile Technology involves teamwork, therefore, one needs to be able to work and co-operate with colleagues.

A scientific background is important as well as an aptitude for design work. It is necessary to have a working knowledge and understanding of the basics of textiles and clothing.

Career opportunities

Excellent opportunities exist in production, fabric development, marketing, and quality control departments, in a range of textile and associated companies. Promotion routes after further study and work experience may in due course lead to senior appointments in production and marketing areas of the manufacturing industry, Clothing industry, Sales person and Advisor.

Entry Requirements (Diploma in Textile Technology)

NATIONAL SENIOR CERTIFICATE (NSC) (01 January 2009) NSC DIPLOMA ENTRY		2009) VC SENIOR CERTIFICATE (SC) NA		NATIONAL CERTIFICATE VOCATIONAL (NCV) NATIONAL CERTIFICATE VOCATIONAL (NCV) LEVEL 4		
Compulsory Subjects	NSC Rating Code	Compulsory Subjects	H G	SG	NCV level 4 with statutory requirements for a diploma entrance with the following subjects:	Mark
English OR English (1st additional)	4	English	E	D	English	50%
Mathematics	4/3*	Mathematics	E*	E/D*	Mathematics	60%
Physical Science	3/4*	Physical Science	E*	E/D*	Physical Science	60%
*Notwithstanding the minimum NSC points above, Maths + Science must total a minimum of 7 NSC points. Similarly, either Maths or Physical Science should be at SG D (or HG E).						

Additional Entry Requirements:

Applicants will also write the DUT SATAP English Literacy test, and SATAP Math and Science assessments to determine potential. Applicants obtaining less than 50% on this assessment with no special consideration (i.e. mature age application, industry experience and letter from employer) may be conditionally accepted.

OR

Admission Requirement based upon Work Experience, Age and Maturity

For admission to entry level diploma and certificate studies:

A person may, subject to such requirements as the Senate may determine, be admitted to the Institution even if such a person is not in a possession of a National Senior Certificate, Senior Certificate or an equivalent certificate, provided that:

- a) The person shall have reached the age of 23 in the first year of registration and shall have at least:
- three years' appropriate work experience; and/or
- capacity for the proposed instructional programme, which shall be assessed at the discretion of the respective Head of
 Department by a Senate approved admission assessment comprising of a DUT Standardised Assessment Test for
 Access and Placement (SATAP), Academic Literacies (AI) & English for Academic Purposes (EAP) and/or an appropriate
 subject or programme specific written assessment designed and marked by the relevant Department; and
- b) The relevant Faculty Board shall be satisfied that the person's standard of communication skills, ability to study successfully and/or work experience are such that the person, in the opinion of the relevant Faculty Board, should be able to complete the proposed instructional programme successfully. If required, the communication skills and study skills should be tested; and
- c) The person's application for admission in terms of work experience, age and maturity is approved prior to registration. Applicants intending to gain admission through work experience, age and maturity must submit their applications at least four months before commencement of the academic year inclusive of the date of scheduling writing a requisite eligibility assessment

Tuition Fees

To assist you with your planning, the 2020 fees have been indicated.

Please Note: DUT cannot be held liable for the fees in this brochure as the 2021 fees are not yet final.

Diploma in Textile Technology

	First Year Curric	culum		
Name of the Module	Subject Code	HEQSF Level	SAQA Credits	2020 Fees
Semester I				
Cornerstone 101	CSTN101	5	12	R2 530
Chemistry I	CHSY101	5	12	R3 600
Physics I	PYSC101	5	16	R4 560
Survey of the Textile Industry I	SVTX101	5	16	R5 020
Information & Comm Tech Literacy & Skills	ICTL101	5	8	RI 950
Total	1		<u>'</u>	R17 660
Semester 2				
Weaving Preparation	WVPR101	6	12	R3 960
Mathematics I	MMATI01	5	16	R4 230
Textile Materials	TXMTI0I	6	12	R3 960
Yarn Technology II	YRNT201	6	16	R5 020
Total				R17 170
TOTAL CREDITS SEMESTER 1&2			120	

Second Year Curriculum								
Name of the Module	Subject Code	HEQSF Level	SAQA Credits	2020 Fees				
Semester I								
Product Engineering I	PRDEI0I	6	16	R5 020				
Weaving Technology II	WVTC201	6	16	R5 020				
Knitting Technology	KNTT101	6	12	R3 960				
Colouration Technology II	CLRT201	6	16	R5 020				
Total				R19 020				
Semester 2								
Community Engagement & Development	ASCE101	6	12	R3 110				
Textile Practice Research Project	TPRP101	6	28	R7 440				
Introduction to Technopreneurship	ITCH101	5	8	R1 800				
Applied Science and Wellness	ASWL101	5	12	R3 110				
Total	· ·							
TOTAL CREDITS SEMESTER 1&2			120					

Th	ird Year Curri	culum			
Name of the Module	Subject Code	HEQSF Level	SAQA Credits	2020 Fees	
Semester I		·	1		
Production Organisation	PDTO101	6	8	RI 920	
Product Engineering II	PRDE201	6	12	R3 960	
Non-Woven Technology	NWVTI0I	6	12	R3 960	
Finishing Technology	FNST101	6	12	R3 960	
Values in the Workplace	VWKPI0I	5	8	R2 080	
Role of Applied Science in Society	RASS101	6	12	R2 880	
Total					
Semester 2					
Industrial Studies	IDST101	6	12	R3 960	
Testing and Statistics	TSSTIOI	6	16	R5 280	
Student to select either dry or wet option only:					
Dry Option:					
Weaving Technology III	WVTC301	7	16	R5 020	
Yarn Technology III	YRNT301	7	12	R3 960	
Wet Option:					
Colouration Technology III	CLRT301	7	16	R5 020	
Chemistry & Colour Physics	CCLP101	7	12	R3 960	
Total				R18 220	
TOTAL CREDITS SEMESTER 1&2			<u>120</u>		

Application

Applicants who wish to enrol for the programme must apply through the CAO system by no later than 30 November of the previous year.

Application Forms

Contact the Central Applications Office (C.A.O)

Address letters to:

Central Applications Office Private Bag X06 Dalbridge

4014

Tel: (031) 2684444 Fax: (031) 2684422

OR

Apply online: http://www.cao.ac.za

CAO Code: Diploma - DUDTT3

Bachelor - DUDATT

Closing Date for applications: 30 November 2020

For Further Information

Contact the Department of Clothing and Textile Studies Durban University of Technology P O Box 1334 DURBAN 4000

Tel: (031) 373 2148 / (031) 373 2003

Fax: (031) 373 2876 Email: afassihi@dut.ac.za

Financial Aid

For Financial Aid application for a DUT programme please apply online at www.nsfas.org.za or call the NSFAS call centre on 0860 067 327.

For an explanation on how to fill out the application form, please go to www.nsfas.org.za or contact the call centre on the number above.

Please note that completing a form does not guarantee Financial Aid. For further assistance, please consult the Department of Financial Aid and Scholarships on (031)373 2931/2557/2054.

This leaflet is for information purposes only and is not binding on the Durban University of Technology.