

2019 HANDBOOK Clothing & Textile Technology

HANDBOOK FOR 2019

FACULTY OF APPLIED SCIENCES

DEPARTMENT of CLOTHING AND TEXTILE STUDIES

The above department offers two programmes

CLOTHING MANAGEMENT and TEXTILE TECHNOLOGY

This handbook offers information on both programmes

IMPORTANT NOTICES

- Your registration is in accordance with all current rules of the Institution. If, for whatever reason, you do not register consecutively for every year/semester of your programme, your existing registration contract with the Institution will cease. Your re-registration anytime thereafter will be at the discretion of the institution and, if permitted, will be in accordance with the rules applicable at that time.
- The rules in this departmental handbook must be read in conjunction with the General Rules (G Rules) contained in the DUT General Handbook for Students as well as the relevant Study Guides.
- With respect to an appeal, your attention is specifically drawn to Rules G1 (8) and (9), and to the process of dealing with students issues.

STRATEGIC DIRECTION (2015-2019)

FACULTY OF APPLIED SCIENCES [Educate. Engage. Innovate.]

VISION

Leading innovation through science and technology

MISSION STATEMENT

- Educate students
- Generate new scientific knowledge
- Engage communities

VALUES

- 1. Accountability: We take ownership of all activities, resources and tasks required of us. We deliver on our promises and responsibilities.
- 2. **Integrity**: We adhere to moral standards and principles. We are transparent and consistent in all our actions, and lead by example.
- 3. Dedication: We are committed to achieving our goals and expectations.
- 4. Professionalism: We operate within clear boundaries with respect to our code of conduct.
- 5. **People Oriented:** We are committed to sustaining the morale and holistic development of staff and student. We value diversity in all forms.

DEPARTMENT OF CLOTHING AND TEXTILE STUDIES

VISION

To be the preferred partner for scientific and technological education within the Textile and Apparel value chain.

MISSION STATEMENT

"Weaving innovation through education and engagement"

VALUES

- I. Professionalism
- 2. Innovative and dynamic teaching and learning
- 3. Holistic development of students
- 4. Strategic industry alliances
- 5. Advancement through research and knowledge
- 6. Effective contribution to the sustainable growth of the industry

CONTENTS

l. 2. 3.	DEPAR	TMENTAL & FACULTY CONTACT DETAILS TMENTAL STAFFING FICATIONS OFFERED BY THE DEPARTMENT	Page 2 3
Α.		IING MANAGEMENT NATIONAL DIPLOMA:	
4.		IING MANAGEMENT (NDCLM2)	4
4.1		mme Structure	4
4.2		mme Information	4
	4.2.1	Academic Integrity	4
	4.2.2	Code of Conduct for Students	4
	4/3	Affendance	5
	4.2.4	Work Integrated Learning (WIL)	5
	4.2.5	Assessment and Moderation	5
	4.2.6	Employment Opportunities	5
	4.2./	Registration Periods	6
	4.2.8	Modularisation	6
4.3		mme Rules	6
	4.3.1	Minimum Admission Requirements	6
	4.3.2		7
	4.3.3	Pass Requirements	7
	4.3.4		8
	4.3.5	Exclusion Rules	8
	4.3.6		8
	4.3.7		8
	4.3.8	Code of Conduct	8
	4.3.9	Attendance and Assessment	9
_	4.3.10		9
5.		ONAL DIPLOMA: CLOTHING MANAGEMENT	
		ENDED CURRICULUM) (NDCTFI)	10
5.1	-	mme Structure	10
5.2	0	mme Information	
5.3	0	mme Rules	11
	5.3.1		11
	5.3.2		11
	5.3.3	Pass Requirements	11
	5.3.4 5.3.5	Re-registration Rules	
			11
	5.3.6	Interruption of Studies	11
	5.3.7		11
	5.3.8		11
	5.3.9	Attendance and Assessment	11
	5.3.10	Health and Safety	11

6	BACH	ELOR OF TECHNOLOGY:	
	CLOTH	HING MANAGEMENT (BTCLMTI)	12
6. I	Program	ime Structure	12
6.2		ime Information	12
6.3	-	ime Rules	12
6.3.1		n Admission Requirements	12
		n Criteria	12
		quirements	12
		, tration Rules	12
	Exclusio		12
		tion of Studies	12
B .		LE TECHNOLOGY	
7.		MA: TEXTILE TECHNOLOGY (DITXTI)	13
7.1		ime Structure	14
7.2	-	ime Information	14
		lent and Moderation	15
		tion Periods	15
7.3		ime Rules	15
7.5		nimum Admission Requirements	15
		ection Criteria	16
		ss Requirements	16
		omotion to a Higher Level	16
		clusion Rules	16
		erruption of Studies	16
		tendance and Assessment	17
		eneral Education Modules	17
8.		NAL DIPLOMA: TEXTILE TECHNOLOGY (NDTXT2)	
8.I			18
8.2	-	ime Structure	19
0.2	-	Academic Integrity	19
	8.2.1 8.2.2		19
		Attendance	19
	0.2.4	Work Integrated Learning (WIL)	19
	8.2.5	Assessment and Moderation	19
	8.2.6	Employment Opportunities	19
	8.2.7	Registration Periods	20
0.2	8.2.8	Short Courses	20
8.3		ime Rules	20
		Minimum Admission Requirements	20
	8.3.2	Selection Criteria	21
	8.3.3	Pass Requirements	21
	8.3.4	Re-registration Rules	21
	8.3.5	Exclusion Rules	21
	8.3.6	Interruption of Studies	21
	8.3.7	Work Integrated Learning Rules	21
			2

	8.3.8	Code of Conduct	22
	8.3.9	Attendance and Assessment	22
	8.3.10	Health and Safety	22
9.	NATIO	ONAL DIPLOMA: TEXTILE TECHNOLOGY	
	(EXTE	NDED CURRICULUM)(NDTTFI)	23
9.1		nme Structure	24
9.2	Program	nme Information	25
9.3	Program	nme Rules	25
	9.3.Ĭ	Minimum Admission Requirements	25
	9.3.2	•	25
	9.3.3	Pass Requirements	25
	9.3.4		25
	9.3.5	Exclusion Rules	25
	9.3.6	Interruption of Studies	25
		Work Integrated Learning Rules	25
	9.3.8		26
	9.3.9	Attendance and Assessment	26
	9.3.10	Health and Safety	26
10.	BACHE	ELOR OF TECHNOLOGY: TEXTILE TECHNOLOGY (BTTXTI)	27
10.1	Program	nme Structure	27
10.2	Program	nme Information	27
10.3		nme Rules	27
	10.3.1	Minimum Admission Requirements	27
	10.3.2	Selection Criteria	27
	10.3.3	Pass Requirements	27
	10.3.4	Re-registration Rules	27
	10.3.5	Exclusion Rules	27
	10.3.6	Interruption of Studies	28
11.	SERVI	CED SUBJECTS	28
12.	SHOR	T COURSES	28
13.	SUBJE	CT CONTENT	29
13.1	Nationa	al Diploma: Clothing Management	29
13.2	Bachelc	or of Technology: Clothing Management	31
13.3	Nationa	al Diploma: Textile Technology	31
13.4	Bachelc	or of Technology: Textile Technology	35

I. DEPARTMENTAL & FACULTY CONTACT DETAILS

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2. DEPARTMENTAL STAFF

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Associate Director	Ms R Havenga, MEd (UND); PDG: Entrepreneurship (UP); NHD: Clothing Design (TN)
Senior Lecturer	Mr A Judd, MSc: Textile Tech (UMIST); BSc: Eng, Mech (UND)
Lecturers	Mr AN Sheolal, MSc: Textile Engineering (University of Liberec); N Dip: Text Tech (TN)
	Ms K Williamson, MAA: Fashion
Junior Lecturer	Ms C Mthembu, Btech Clothing Management; NDip Clothing Management (DUT)
Technician	Ms P Govender, ND: Org & WS (MLS), BTech: Clothing Management (DUT)
Technical Assistants	Ms S Harilal, MSc: Textile Science (NMU), BTech: Textile Tech (DUT)
Secretary	Ms R Sewpersadh, BTech: Management (DUT)

3 QUALIFICATIONS OFFERED BY THE DEPARTMENT

Programmes are offered in this Department which will, upon successful completion, lead to the award of the following gualifications:

- Diploma
- National Diploma (ND)
- Bachelor of Technology (BT)

Qualification	Qualification Code	Important dates	SAQA NLRD ID
A. CLOTHING MANAGEMENT			
ND: Clothing Management	NDCLM2		72218
ND: Clothing Management (ECP)	NDCTFI	Commencement Jan 2016	72218
B Tech: Clothing Management	BTCLMI	Reintroduced Jan 2015	72120
B. TEXTILE TECHNOLOGY		•	•
ND: Textile Technology	NDTXT2		72267
ND: Textile Technology (ECP)	NDTTFI	lst offered Jan 2013	72267
B Tech: Textile Technology	BTTXTI	Reintroduced Jan 2016	72264
Dip: Textile Technology	DITXTI	lst offered Jan 2017	98918
Dip: Textile Technology (ECP)	DITXFI	lst offered Jan 2017	98918

A. CLOTHING MANAGEMENT

4. NATIONAL DIPLOMA: CLOTHING MANAGEMENT (NDCLM2)

Purpose of Qualification

The qualification in Clothing Management is designed to prepare individuals for a wide range of specialist career opportunities in the apparel and related industries, retail sector and the informal sector. This qualification develops students' knowledge and skills relating to the technology of sewn products. This includes design development and production through to sales, as well as the management and business skills required for a career in the apparel industry.

Code	Subjects Offering	Level of Study	Assessment Method	NATED Credits	Prerequisite Subjects
BSTD 101	Business Studies I	1	CA	0.120	
MGTC101	Management I	1	CA	0.150	
PRDTIII	Production Technology Module	la	CA	0.215	
PRDOIII	Production Organisation I Module I	la	CA	0.150	
PRDT121	Production Technology I Module 2	lb	CA	0.215	Production Technology I Mod 1*
PRDO121	Production Organisation I Module 2	Ib	CA	0.150	
BSTD213	Business Studies II Module I	2a	CA	0.060	Business Studies I
MGTC211	Management II Module I	2a	CA	0.075	Management I
PRDO211	Production Organisation II Module I	2a	CA	0.150	Production Organisation I
PRDT211	Production Technology II Module 1	2a	CA	0.215	Production Technology I
BSTD223	Business Studies II Module 2	2b	CA	0.060	Business Studies I
MGTC221	Management II Module 2	2b	CA	0.075	Management I
PRDO221	Production Organisation II Module 2	2b	CA	0.150	Production Organisation I
PRDT221	Production Technology II Module 2	2b	CA	0.215	Production Technology I
BSTD301#	Business Studies III	3	CA	0.150	Business Studies II
MGTC301#	Management III	3	CA	0.150	Management II
PRDO301#	Production Organisation III	3	CA	0.150	Production Organisation II
PRDT311#	Production Technology III Module 1	3a	CA	0.125	Production Technology II
PRDT321#	Production Technology III Module 2	3b	CA	0.125	Production Technology II
EXCLI0I	WIL	3	CA	0.300	

4.1 PROGRAMME STRUCTURE (3 YEAR)

KEY: Assessment: CA = Continuous Assessment is no Final examination for these subjects/modules.

Numbers I to 3 indicates the year of study, "a"= Semester I, "b"=Semester 2 (eg 2b=Second year, Semester 2) * Approved by Senate wef 2015/08

These subjects are final level subjects.

A Pre-Req (prerequisite) means this subject must be passed prior to registration for the subsequent subject/module.

4.2 **PROGRAMME INFORMATION**

This information must be read in conjunction with the programme rules that follow.

4.2.1 Academic Integrity

Refer to the DUT General Rules pertaining to academic integrity G13 (I) (o) - covering falsification of academic records, plagiarism and cheating. These will be enforced wherever necessary to safeguard the worthiness of our qualifications, and the integrity of the Faculty of Applied Sciences at DUT.

4.2.2 Code of Conduct for Students

A professional code of conduct pertaining to behaviour, appearance, personal hygiene and dress shall apply to all students registered with the Faculty of Applied Sciences, at all times. Refer to Programme Rule 4.3.8 below.

4.2.3 Attendance

Students are expected to achieve 100% attendance for all planned academic activities as these are designed to provide optimal support for the required competency. Students are expected to be punctual for all academic activities. Attendance at all visits to industry is compulsory. Attendance during Experiential Learning placements is determined by the employment requirements of the employer. Penalties may be invoked for late attendance. Refer to Programme Rule 4.3.9 below.

4.2.4 Work Integrated Learning (WIL)

The WIL component of this programme is compulsory. The student is required to secure and undertake experiential training in the workplace. Placements do not need to be completed in a single period - it is recommended that WIL is split across the total 3 years of study. Designing a WIL schedule should be done in consultation with the programme WIL coordinator.

The department undertakes to assist the student to obtain suitable placement by providing the student with contact details and employment seeking skills. It is then the responsibility of the student to find a placement to demonstrate their work seeking ability. The department will assist further in extreme cases.

Refer to Programme Rule 4.3.7 below.

4.2.5 Assessment and Moderation

Students are expected to work steadily through the period of registration in order to achieve the highest results possible.

- All modules/subjects in this programme are assessed using 100% coursework. These are called continuous assessment subjects and as such have no final examination/s nor supplementary examination/s opportunities. Opportunities for reassessment are provided for students who fail written assessments. These are stipulated in the relevant study guides.
- Assessment details are listed under each subject at the back of this handbook.
- Assessments could include a variety of testing methods including, but not limited to, written tests, oral presentations, theoretical and/or practical assessments, group work and assignments.
- Assignments must be handed personally to the lecturer who will record their receipt. Late submission will be penalised.
- Moderation follows the DUT Assessment Policy stipulations.

Refer to Programme Rule 4.3.9 below.

4.2.6 Employment Opportunities

There are job opportunities in the apparel and other related industries for graduates in management, product development, production, work study, planning, quality, garment technology and other areas. Employment in South Africa is available in four main industrial areas - formal manufacturers (established apparel manufacturers), informal sector (small to micro enterprises and entrepreneurs), retail (centralized buying and store management), and allied industries (footwear, training, selling equipment and computers). Opportunities also exist for self-employment. Graduates can pursue further qualifications in management, entrepreneurship, retail, quality or education.

4.2.7 Registration Periods

Annual registration will occur in January with further modules added in July where appropriate. Some modules (full-time or part-time) may be offered in both semesters where resources permit.

4.2.8 Modules in Clothing Management

Certain subjects for the Clothing Management programmes have been split into two modules, which are offered in successive semesters. Module details are included in the relevant subject study guides. All modules are split vertically, ie, half of the learning material for all components of the whole syllabus is covered in each module. The learning in the second module is generally dependent on the learning in the first module, although the first module is not a prerequisite of the second, with the exception of Production Technology I Module I which is a prerequisite for Production Technology I Module 2 (*Approved by Senate 2015/08*).

4.3 PROGRAMME RULES

4.3.1 Minimum Admission Requirements

In addition to DUT Rule G7, the following minimum entrance requirements and the selection criteria outlined in 4.3.2 apply for applicants with reference to:-

4.3.1.1 Academic Achievement

In line with the above, applicants' school leaving academic achievement must comply with one of the following:-

 a National Senior Certificate (NSC) with endorsement for diploma/degree entry with the following subjects at the stated minimum ratings (Approved by Senate wef 2015/08):

Compulsory Subjects	NSC Rating
English	3
PLUS 3 additional recognised 20 credit subjects	3

ii) a Senior Certificate is matriculation exemption with the following subjects at the stated minimum ratings

Compulsory Subjects	HG	SG
English	E	D
3 further subjects (which may include no more than one language)	E	D

iii) a National Certificate (Vocational) Level 4 with statutory requirements for a diploma entrance and the following subjects at the stated minimum ratings (Approved by Senate wef 2013/08):

Compulsory Subjects	Minimum	
English	50%	

4.3.1.2 Admission Requirements based on Work Experience, Age and Maturity; and Recognition of Prior Learning

The DUT Rules G7 (3), and G7 (8) respectively, will apply. (Approved by Senate Rules Comm wef 2014/10)

4.3.1.3 Admission of International Students

The DUT's Admissions Policy for International Students and DUT Rules G4 and G7 (5) will apply.

International students must meet the equivalent of programme minimum entrance requirements as stated above.

(Approved by Senate Rules Comm wef 2014/10)

4.3.1.4 Admission of Students from other Institutions

In addition to the relevant DUT Rules a transferring student will only be accepted if there are places available and the student has met the applicable entrance requirements of the university.

(Approved by Senate Rules Comm wef 2014/10)

4.3.2 Selection Criteria

In addition to the Minimum Admission Requirements (Rule 4.3.1), the following selection process will determine placement in the programme:

- All applicants must apply through the Central Applications Office (CAO).
- Initial shortlisting for selection is based on the applicant's academic performance in Grade 12 (Grade 11 or Grade 12 trial marks will be used for current matriculants).
- Applicants who meet the above criteria will be:
- a) invited to undergo placement testing and will be invited to attend an interview
- b) ranked based on performance according to the table below:-

Assessment	Weighting
Academic Achievement	30%
• Average percentage of all relevant subjects	
Placement Test	30%
Interview	40%

• Provisional acceptance is given to selected applicants awaiting National Senior Certificate* (NSC) results. If the final Grade 12 NSC* results do not meet the minimum entrance requirements, this provisional acceptance will be withdrawn.

Final selection for placement will be based on results of the above ranking process, as well as available places (refer to DUT Rule G5)
*(or SC / NC (V)) (Abbroved by Senate Rules Comm wef 2014/10)

*(or SC / NC (V)) (Approved by Senate Rules Comm wef 2

4.3.3 Pass Requirements

The DUT Rules G12, G14 and G15 apply. (Approved by Senate Rules Comm wef 2014/10)

4.3.4 Re-registration Rules

In addition to the DUT Rule G16, and all prerequisite subjects as identified in the Programme Structure (4.1), the following programme rule applies:-

- **4.3.4.1** A self-study option is available to students repeating a subject or module whereby the student may work on their own to resubmit work for assessment, provided:
 - They have previously satisfactorily attended the full-time subject.
 - Only one major module or subject may be carried by this option during a semester if taken in addition to a full-time load.
 - This option infers that no formal lectures are attended but tutorials will be available.
 - There is no change in the tuition fee.

4.3.5 Exclusion Rules

In addition to DUT Rule G17, a first year student who fails three or more subjects with a final result of less than 40% in each subject is not permitted to reregister in this programme. Deregistration from any subjects is subject to the provision of DUT Rule G6. (Approved by Senate Rules Comm wef 2014/10)

4.3.6 Interruption of Studies

In accordance with DUT Rule G21A(b), the minimum duration for this programme will be 3 years of registered study and the maximum duration will be 5 years of registered study, including any periods of WIL. Should a student interrupt their studies by more than three (3) years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

(Approved by Senate Rules Comm wef 2014/10)

4.3.7 Work Integrated Learning Rules

In addition to Rule G28 the following will apply:

- **4.3.7.1** Work Integrated Learning is a formal subject, although registered separately. WIL credits must be accumulated through meeting the required outcomes in order to qualify for certification.
- **4.3.7.2** Students must refer to the Study Guide for Experiential Learning (EXCL101), which provides the outcomes required for the period of experiential learning.
- **4.3.7.3** The student must register an experiential learning placement with the department before commencement.

(Approved by Senate wef 2015/08)

4.3.8 Code of Conduct

In addition to the Student Code of Conduct in the DUT General Handbook for Students, and the relevant requirements as stated in the appropriate Study Guides, the following rules apply:

4.3.8.1 Conduct of Students in Practical Facilities

Strict adherence to instructions issued by technical, supervisory or academic staff is required due to the need to ensure effective and safe practice in these facilities. Misconduct or disregard for instructions will be referred to the relevant disciplinary procedure. (Approved by Senate Rules Comm wef 2014/10)

4.3.8.2 Uniforms

Students must adhere to instructions issued by technical, supervisory or academic staff regarding the specific dress code required during practicals. Non-compliance will result in the student being denied access to the venue.

(Approved by Senate Rules Comm wef 2014/10)

4.3.9 Attendance and Assessment

- **4.3.9.1** A student who, for any valid reason(Refer to Programme Rule 4.3.9.2 below), is absent from a particular practical or test, must provide written proof of the reason for the absence to the lecturer concerned, within five (5) working days of returning to the institution in order to be considered for a special assessment. (Approved by Senate Rules Comm wef 2014/10)
- **4.3.9.2** The DUT Rule G13 (3) (a) which refers to special examinations also refers to special assessments set within departments for students who have missed coursework assessments. In these cases the department will determine the validity of the student's reason for not taking the assessment, and the nature of the special assessment. (Approved by Senate Rules Comm wef 2014/10)

4.3.10 Health and Safety

Students must adhere to all Health and Safety regulations both while at DUT and in WIL placements. Failure to do so will be treated as a breach of discipline. Refer to the appropriate Health and Safety policies.

(Approved by Senate Rules Comm wef 2014/10)

5. NATIONAL DIPLOMA: CLOTHING MANAGEMENT (ECP) (NDCTFI)

The ND: Clothing Management (ECP) was introduced in 2016.

Purpose of Qualification

The qualification in Clothing Management is designed to prepare individuals for a wide range of specialist career opportunities in the apparel and related industries, retail sector and the informal sector. This qualification develops students' knowledge and skills relating to the technology of sewn products including design development, production and through to sales, as well as the management and business skills required for a career in the apparel industry. This qualification is offered through a three year programme (refer to item 4 above), or through an augmented curriculum - offered over a minimum of four years of study - which is devised to enhance student development and to improve the student's chances of successful completion.

Code	Subjects	Level of Study	Assess- ment	NATED Credits	Pre-requisite Sub- jects
MGTCI0I	Management I	1	CA	0.050	
PDORIII	Production Organisation I Module I	1	CA	0.100	
PDNTIII	Production Technology I Module I	1	CA	0.100	
INCM101	Introduction to Clothing Management I Module I	I	CA	0.250	
BSTD101	Business Studies I	2	CA	0.050	
PDORI2I	Production Organisation I Module 2	2	CA	0.100	
PDNT121	Production Technology I Module 2	2	CA	0.100	Production Technology I Module 1
INCM201	Introduction to Clothing Management I Module 2	2	CA	0.250	
BSTD213	Business Studies II Module I	3a	CA	0.060	Business Studies I
MGTC211	Management II Module I	3a	CA	0.075	Management I
PRDO211	Production Organisation II Module I	3a	CA	0.150	Production Organi- sation I
PRDT211	Production Technology II Module I	3a	CA	0.215	Production Technol- ogy I
BSTD223	Business Studies II Module 2	3b	CA	0.060	Business Studies I
MGTC221	Management II Module 2	3b	CA	0.075	Management I
PRDO221	Production Organisation II Module 2	3b	CA	0.150	Production Organi- sation I
PRDT221	Production Technology II Module 2	3b	CA	0.215	Production Technol- ogy I
BSTD301# MGTC301#	Business Studies III	4	CA	0.150	Business Studies II
	Management III	4	CA	0.150	Management II
PRDO301#	Production Organisation III	4	CA	0.150	Production Organi- sation II
PRDT311#	Production Technology III Module I	4a	CA	0.125	Production Technol- ogy II
PRDT321#	Production Technology III Module 2	4b	CA	0.125	Production Technol- ogy II
EXCL101	WIL	4	CA	0.300	

5.1 **PROGRAMME STRUCTURE (4 YEAR)**

KEY: Assessment: CA = Continuous Assessment is no Final examination for these subjects/modules. Numbers I to 4 indicates the year of study, "a"= Semester I, "b"=Semester 2 (eg 2b=Second year, Semester 2) # These subjects are final level subjects.

A Pre-Req (prerequisite) means this subject must be passed prior to registration for the subsequent subject/module.

5.2 **PROGRAMME INFORMATION**

Refer to 4.2 Programme Information under the ND: Clothing Management.

5.3 PROGRAMME RULES

Refer to 4.3 Programme Rules under the ND: Clothing Management and the following rules which apply specifically to ND: Clothing Management (ECP).

5.3.1 Minimum Admission Requirements

Refer to Rule 4.3.1 which is applicable to both the ND and ND (ECP).

5.3.2 Selection Criteria

Refer to Rule 4.3.2 which is applicable to both the ND and ND (ECP). In addition to the above, on the basis of the selection process, successful applicants for study towards the National Diploma will be accepted into either the three (3) year, or four (4) year (Extended Curriculum) programme of study.

5.3.3 Pass Requirements

Refer to Rule 4.3.3 which is applicable to both the ND and ND (ECP).

5.3.4 Reregistration Rules in the Extended Curriculum Programme Refer to Rule 4.3.4 which is applicable to both the ND and ND (ECP).

5.3.5 Exclusion Rules

Refer to Rule 4.3.5 which is applicable to both the ND and ND (ECP).

5.3.6 Interruption of Studies

In accordance with Rule G21A(b), the minimum duration for this programme will be 4 years of registered study and the maximum duration will be 5 years of registered study, including any periods of WIL. Should a student interrupt their studies by more than three (3) years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration. (Approved by Senate Rules Comm wef 2014/10)

5.3.7 Work Integrated Learning Rules

Refer to Rule 4.3.5 which is applicable to both the ND and ND (ECP).

5.3.8 Code of Conduct

Refer to Rule 4.3.8 which is applicable to both the ND and ND (ECP).

5.3.9 Attendance and Assessment

Refer to Rule 4.3.9 which is applicable to both the ND and ND (ECP).

5.3.10 Health and Safety

Refer to Rule 4.3.10 which is applicable to both the ND and ND (ECP).

6 BACHELOR OF TECHNOLOGY DEGREE: CLOTHING MANAGEMENT (BTCLMI)

6.1 PROGRAMME STRUCTURE

Code	Subjects	Level of Study	Assessment	NATED Credits
PRDT411	Specialised Production Technology 4 Mod I	I	CA	0.200
PRDT421	Specialised Production Technology 4 Mod 2	I	CA	0.350
PROD401	Production Organisation 4	I	CA	0.150
MGTC401	Management 4	I	CA	0.150
BSTD401	Business Studies 4	I	CA	0.150

6.2 PROGRAMMEINFORMATION

This programme can be completed in one year full time or over two years part time. Not all subjects are offered in all years. Subject choice must be guided by the programme coordinator.

6.3 PROGRAMME RULES

6.3.1 Minimum Admission Requirements

In addition to Rule G7 and G23A (a) (1), an applicant must have:

- 6.3.1.1 a minimum aggregate of 60% across final level subjects or
- 6.3.1.2 relevant post-diploma industrial experience

(Approved by Senate Rules Comm wef 2014/10)

6.3.2 Selection Criteria

In addition to the Minimum Admission Requirements (Rule 5.3.1):

- 6.3.2.1 Applicants who meet the above criteria will be invited to undergo an interview.
- **6.3.2.2** Final selection for placement will be based on performance in the ND: Clothing Management, the interview and available places (refer to DUT Rule G5).

(Approved by Senate Rules Comm wef 2014/10)

6.3.3 Pass Requirements

The DUT Rules G12, G14 and G15 apply.

6.3.4 Re-registration Rules

The DUT Rule GI6 applies.

6.3.5 Exclusion Rules

The DUT Rules G17 and G23A (a) (4) apply.

6.3.6 Interruption of Studies

In accordance with DUT Rule G23A (a), the minimum duration for this programme will be I year of registered study and the maximum duration will be 2 years of registered study. Should a student interrupt their studies by more than three (3) years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

B. TEXTILE TECHNOLOGY

7. Diploma in Textile Technology (DITXTI)

Dip (Textile Technology) (SAQA Reg No: 98918, SAQA Credit Value 360 credits)

Purpose of Qualification

The three year qualification in Textile Technology is designed to prepare individuals for a wide range of specialist career opportunities in the industrial manufacture of textile fibres, yarns, and fabrics, as well as the colouration and finishing thereof. This is based on a foundation in mathematics, chemistry and physics.

Students specialise in either the 'wet' or the 'dry' side of the industry. The dry side includes a broad range of manufacturing routes including the cultivation/manufacture of the main fibre types, the principle yarn manufacturing processes, and the knitting, non-woven, and woven fabric manufacturing routes. On the 'wet' side - areas include the chemistry and processing associated with the principle dyeing, printing, and finishing stages of manufacture, as well as colour physics and polymer chemistry. In addition, this qualification includes other important areas 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.

Code	Subjects	Core/ Elective	Level of Study	NQF Level	Assess Method	SAQA Credits	Prerequisites
CSTN101	DUT Cornerstone 101 (IGE)	С	la	5	CA	12	
ICTLI0I	Information and Communication Literacy and Skills (IGE)	С	la	5	CA	8	
CHSY101	Chemistry I	С	la	5	Ex	12	
PYSC101	Physics I	С	la	5	Ex	16	
SVTX101	Survey of the Textile Industry I	С	la	5	Ex	16	
WVPR101	Weaving Preparation	С	lb	6	Ex	12	
MMAT101	Mathematics I	С	lb	5	Ex	16	
TXMT101	Textile Materials	С	lb	6	CA	12	
YRNT201	Yarn Technology 2	С	lb	6	Ex	16	Survey of Textile Inds I
PRDE101	Product Engineering I	С	2a	6	CA	16	
WVTC201	Weaving Technology 2	C	2a	6	Ex	16	Survey of Textile Inds I
KNTTI0I	Knitting Technology	С	2a	6	Ex	12	,
CLRT201	Colouration Technology 2	С	2a	6	Ex	16	Survey of Textile Inds I
ITCHI0I	Introduction to Technopreneurship (IGE)	E	2b	5	CA	8	
ASWL101	Applied Science and Wellness (FGE)	E	2b	5	CA	12	
ASCE101	Community Engagement and Development (FGE)	С	2b	6	CA	12	
TPRPIOI	Textile Practice Research Project	С	2b	6	CA	28	Survey of Textile Inds I
RQTHI0I	Reflections on Quantitative Thinking (IGE)	E	3a	5	CA	8	
ASSDIOI	Applied Sciences for Sustainable Dev (FGE)	E	3a	6	CA	12	
PDTOI0I	Production Organization	С	3a	6	CA	8	
PRDE201	Product Engineering 2	С	3a	6	CA	12	Product Engineering 1
NWVT101	Non-Woven Technology	С	3a	6	Ex	12	
FNSTIOI	Finishing Technology	С	3a	6	Ex	12	
IDST101	Industrial Studies	С	3b	6	CA	12	
TSSTIOI	Testing and Statistics	C	3b	6	CA	16	
	Either Dry Option	E					
WVTC301	Weaving Technology 3	С	3b	7	Ex	16	Weaving Technology 2
YRNT301	Yarn Technology 3	С	3b	7	Ex	12	Yarn Technology 2
	Or Wet Option	E					
CLRT301	Colouration Technology 3	С	3b	7	Ex	16	Colouration Tech 2
CCLPI0I	Chemistry and Colour Physics	С	3b	7	Ex	12	

7.1 **Programme Structure (3 Year)**

KEY: All subjects/modules are compulsory unless indicated with an ** which means it is an Elective option.

Assessment: Ex = examinable; CA = Continuous Assessment (No Final Exam)

Numbers I to 3 indicates the year of study, "a"= Semester I, "b"=Semester 2 (e.g. 2b=Second year, Semester 2) # These subjects are final level subjects.

A Pre-Req (prerequisite) means this subject must be passed prior to registration for the subsequent subject/module.

FGE = Faculty General Education Module, IGE = Institutional General Education Module

7.2 Programme Information

7.2.1 Academic Integrity (Programme Information)

Refer to the DUT General Rules pertaining to academic integrity DUT Rule G13 (1) (o) - covering falsification of academic records, plagiarism and cheating. These will be enforced wherever necessary to safeguard the worthiness of our qualifications, and the integrity of the Faculty of Applied Sciences at DUT.

7.2.2 Assessment and Moderation (Programme Information)

- Assignments must be submitted by due date indicated in the relevant study guide. Late submission will be penalised.
- In the case of a continuous assessment subject (a subject which has no final examination/s or supplementary examination/s) opportunities for reassessment are provided for students who fail assessments. These are stipulated in the relevant study guide.
- Moderation follows the DUT Assessment Policy stipulations. Refer to Programme Rule below.

7.2.3 Registration Periods (Programme Information)

- All applicants must apply through the Central Applications Office (CAO) by no later than October prior to the year of intended study.
- First time registration will occur in January and for returning students January and July. Not all subjects or modules will be offered in both semesters.

7.3 Programme Rules

7.3.1 Minimum Admission Requirements (Programme Rules)

In addition to DUT Rule G7, the following minimum entrance requirements and the selection criteria outlined in Departmental Rule 7.3.2 apply for applicants with reference to:-

7.3.1.1 Academic Achievement (Programme Rules)

In line with the above, applicants' school leaving academic achievement must comply with one of the following:-

i) a National Senior Certificate (NSC) with endorsement for diploma/degree entry with the following subjects at the stated minimum ratings

ii) a Senior Certificate is matriculation exemption with the following subjects at the stated minimum ratings

iii) a National Certificate (Vocational) Level 4 with statutory requirements for a diploma entrance and the following subjects at the stated minimum ratings

Compulsory Subjects	NSC	Senior Certificate		NCV
	Rating	HG	SG	
English	4	E	D	50%
Mathematics	4 or 3*	E	E or D**	60%
Physical Science	3 or 4*	E	E or D**	60%

* The sum of an applicant's achievement rating for Mathematics + Physical Science must be \geq 7 to be eligible for the three year Diploma in Textile Technology. ** Either Mathematics or Physical Science should be at HG E (or SG D) to be

eligible for the 3 year Diploma in Textile Technology

7.3.1.2 Admission Requirements based on Work Experience, Age and Maturity; and Recognition of Prior Learning (*Programme Rules*)

The DUT Rules G7 (3), and G7 (8) respectively, will apply.

7.3.1.3 Admission of International Students (Programme Rules)

- The DUT's Admissions Policy for International Students and DUT Rules G4 and G7 (5) will apply.
- International students must meet the equivalent of programme minimum entrance requirements as stated above.

7.3.1.4 Admission of Students from other Institutions (Programme Rules)

In addition to the relevant DUT Rules a transferring student will only be accepted if there are places available and the student has met the applicable entrance requirements of the University.

7.3.2 Selection Criteria (Programme Rules)

In addition to the Minimum Admission Requirements, the following process will determine placement in the programme:

- Initial shortlisting for selection is based on the applicant's academic performance in Grade 12 (Grade 11 or Grade 12 trial marks will be used for current matriculants).
- Applicants who meet the above criteria will be invited to undergo placement testing to stream into either the main stream programme or ECP
- Provisional acceptance is given to selected applicants awaiting National Senior Certificate (NSC) results. If the final Grade 12 NSC results do not meet the minimum entrance requirements, this provisional acceptance will be withdrawn.
- Final selection will be based on the ranking of applicants who meet the minimum requirements, as well as available places (refer to DUT Rule G5).

7.3.3 Pass Requirements (Programme Rules)

The DUT Rules G12, G14 and G15 apply.

7.3.4 Promotion to a Higher Level/ Progression Rules (Previously Reregistration Rules) (Programme Rules)

The DUT Rule G16, and all prerequisite subjects as identified in the Table 7.1 Programme Structure, applies.

In order to progress from Semester 3 (2nd year 1st semester) to Semester 4 (2nd year 2nd semester), a student would need to accumulate a minimum number of 60 credits at NQF level 6 (out of the 100 available at this point).

7.3.5 Exclusion Rules (Programme Rules)

In addition to DUT Rule G17, a first semester student who fails three or more subjects with a final result of less than 40% in each subject is not permitted to reregister in this programme. Deregistration from any subjects is subject to the provision of DUT Rule G6.

7.3.6 Interruption of Studies (Programme Rules)

In accordance with DUT Rule G21A(b), the minimum duration for this programme will be 3 years of registered study and the maximum duration will be 5 years of registered study. Should a student interrupt their studies by more than 3 years, the student will need to apply to the department for permission to re-register and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

7.3.7 Attendance and Assessment (Programme Rules)

- 7.3.7.1 A student who, for any valid reason (Refer to Programme Rule 7.3.7.2), is absent from a particular practical or test, must provide written proof of the reason for the absence to the lecturer concerned, within five (5) working days of returning to the institution in order to be considered for a special assessment.
- 7.3.7.2 The DUT Rule G13 (3) (a) which refers to special examinations also refers to special assessments set within departments for students who have missed coursework assessments. In these cases the department will determine the validity of the student's reason for not taking the assessment, and the nature of the special assessment.

7.3.8 General Education Modules (Programme Rule)

Students must comply with the university's General Education requirement. This includes the following standalone General Education modules which comprise of:

- I DUT Cornerstone 101 module (compulsory)
- I Institutional General Education module (compulsory)
- 2 Institutional General Education modules (elective)
- I Faculty General Education module (compulsory)
- 2 Faculty General Education modules (elective)
- (Students will select electives modules as indicated in Table 7.1 Programme Structure)

8. NATIONAL DIPLOMA: TEXTILE TECHNOLOGY (NDTXT2) Purpose of Qualification

The qualification in Textile Technology is designed to prepare individuals for a wide range of specialist career opportunities in the industrial manufacture of textile fibres, yarns, and fabrics, as well as the colouration and finishing thereof. This is based on a foundation in mathematics, chemistry and physics.

Students specialise in either the 'wet' or the 'dry' side of the industry. The dry side includes a broad range of manufacturing routes including the cultivation/manufacture of the main fibre types, the principle yarn manufacturing processes, and the knitting, non-woven, and woven fabric manufacturing routes. On the 'wet' side areas include the chemistry and processing associated with the principle dyeing, printing, and finishing stages of manufacture, as well as colour physics and polymer chemistry. In addition, this qualification includes other important areas - 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.

8.1 PROGRAMME STRUCTURE (3 YEAR)

Code	Subjects	Description	Level of Study	Assess- ment Method	NATED Credits	Prerequisites
NFTIOI	Information Technology I		la	CA	0.084	
PRENITI	Product Engineering IA		la	CA	0.021	
PROCIII	Prod Org & Control IA		la	CA	0.083	
TXSAIII	Textile Science IA Mod I	(Chem1)	la	Ex	0.031	
TXSA121	Textile Science IA Mod 2	(Fibres I)	la	Ex	0.031	
TXTAIII	Textile Technology IA Mod I	(Yarns)	la	Ex	0.075	
TXTAI2I	Textile Technology IA Mod 2	(Fabrics)	la	Ex	0.075	
TXTAI3I	Textile Technology IA Mod 3	(Colouration)	la	Ex	0.075	
TXTAI4I	Textile Technology IA Mod 4	(Finishing)	la	Ex	0.025	
NDS101	Industrial Studies I		lb	CA	0.084	
PRENI2I	Product Engineering IB		lb	CA	0.021	
PROCI2I	Prod Org & Control IB		lb	CA	0.083	Prod Org & Control IA
TXSBIII	Textile Science IB Mod I	(Physics I)	lb	Ex	0.031	
TXSB121	Textile Science IB Mod 2	(Maths Ia)	lb	Ex	0.031	
TXTBIII	Textile Technology IB Mod I	(Yarns)	lb	Ex	0.075	Textile Tech IA Mod I
TXTBI2I	Textile Technology IB Mod 2	(Knit & Woven)	lb	Ex	0.075	
TXTB131	Textile Technology IB Mod 3	(Colouration)	lb	Ex	0.075	
TXTBI4I	Textile Technology IB Mod 4	(Finishing)	lb	Ex	0.025	
TXTB201	Textile Technology IIB	WIL I	2a	CA	0.500	
NDS201	Industrial Studies II		2b	CA	0.042	
NFT201	Information Technology II		2b	CA	0.042	
PREN201	Product Engineering II		2b	CA	0.021	Product Engineering IA
PROC201	Prod Org & Control II		2b	CA	0.083	0 0 0
TXSC211	Textile Science II Mod I	(Chem 2)	2b	Ex	0.031	Textile Science IA Mod I
TXSC221	Textile Science II Mod 2	(Maths Ib)	2b	Ex	0.031	Textile Science IB Mod2
TXTC211	Textile Technology II Mod I	(Yarns)	2b	Ex	0.075	Textile Tech IB Mod I
TXTC221	Textile Technology II Mod 2	(Weaving)	2b	Ex	0.075	Textile Tech IA Mod 2
TXTC231	Textile Technology II Mod 3	(Colouration)	2b	Ex	0.075	
TXTC241	Textile Technology II Mod 4	(Finishing)	2b	Ex	0.025	
NDS301	Industrial Studies III		3a	CA	0.062	
NFT301	Information Technology III		3a	CA	0.042	1
PREN301	Product Engineering III		3a	CA	0.083	Product Engineering II
PROC301	Prod Organisation & Control III		3a	CA	0.062	Prod Org & Control II
TXSC301	Textile Science III	1	3a	Ex	0.042	0
TXTD311	Textile Technology III (Dry) Mod	Dry Elective - Yarns	3a	Ex	0.104	Textile Technology II Mod I
extd321	Textile Technology III (Dry) Mod 2 **	Dry Elective - Weaving	3a	Ex	0.105	Textile Technology II Mod 2
Or	•		•		· ·	•
TXTW311	Textile Technology III (Wet) Mod 1**	Wet Elective - Colouration	3a	Ex	0.104	Textile Technology II Mod 3
TXTW321	Textile Technology III (Wet) Mod 2**	Wet Elective - Col Phys & Poly	3a	Ex	0.105	
	•	, , ,				

KEY: All subjects/modules are compulsory unless indicated with an ** which means it is an Elective option. Assessment: Ex = examinable; CA = Continuous Assessment (No Final Exam)

A Pre-Req (prerequisite) means this subject must be passed prior to registration for the subsequent subject/module.

Numbers I to 3 indicates the year of study, "a"= Semester 1, "b"=Semester 2 (eg 2b=Second year, Semester 2) # These subjects are final level subjects.

8.2 **PROGRAMME INFORMATION**

This information must be read in conjunction with the programme rules that follow.

8.2.1 Academic Integrity

Refer to the DUT General Rules pertaining to academic integrity GI3 (I) (o) - covering falsification of academic records, plagiarism and cheating. These will be enforced wherever necessary to safeguard the worthiness of our qualifications, and the integrity of the Faculty of Applied Sciences at DUT.

8.2.2 Code of Conduct for Students

A professional code of conduct pertaining to behaviour, appearance, personal hygiene and dress shall apply to all students registered with the Faculty of Applied Sciences, at all times. Refer to Programme Rule 9.3.8 below.

8.2.3 Attendance

Students are expected to achieve 100% attendance for all planned academic activities as these are designed to provide optimal support for the required competency. Students are expected to be punctual for all academic activities. Attendance at all visits to industry is compulsory. Attendance during Experiential Learning placements is determined by the employment requirements of the employer. Penalties may be invoked for late attendance. Refer to Programme Rule 9.3.9 below.

8.2.4 Work Integrated Learning (WIL)

The compulsory WIL component of this programme comprises a total of two semesters of WIL, during which the student is required to secure and under- take experiential training in the workplace. The preferred timing of the first period of placement is between Semester 2 and Semester 3, and the second placement would be after Semester 4 of study (Refer to Table 9.1). The timing of these placements is however flexible and subject to discussion with the Head of Department.

The department undertakes to assist the student to obtain suitable placement by providing the student with contact details and employment seeking skills. It is then the responsibility of the student to find a placement to demonstrate their work seeking ability. The department will assist further in extreme cases.

Refer to Programme Rule 9.3.7 below.

8.2.5 Assessment and Moderation

Students are expected to work steadily through the period of registration in order to achieve the highest results possible.

- **6.3.6.1** Assessment details are listed under each subject at the back of this handbook.
- **6.3.6.2** Assessments could include a variety of testing methods including, but not limited to, written tests, oral tests, theoretical and/or practical examinations, group work and assignments.
- **6.3.6.3** Assignments must be handed personally to the lecturer who will record their receipt. Late submission will be penalised.
- **6.3.6.4** In the case of a continuous assessment subject (a subject which has no final examination/s or supplementary examination/s) opportunities for reassessment are provided for students who fail assessments. These are stipulated in the relevant study guide.
- **6.3.6.5** Moderation follows the DUT Assessment Policy stipulations. Refer to Programme Rule 9.3.9 below.

8.2.6 Employment Opportunities

The majority of Textile Technologists are employed by the local textile manufacturing industry, typically in the production and quality areas. Careers typically fall into either the DRY (mechanically related formation of yarns and fabrics) part of production, or the

WET (chemical colouration and finishing) sides of textile manufacture. Other career opportunities include retail buying and downstream processers of a wide variety of textile products - from the major apparel and household fabric retail houses, through to the vast diversity of technical textile users - such as the motor industry, construction and mining, medical textiles, and other areas.

8.2.7 Registration Periods

Registration will occur in both January and July. Work done during the semester will be assessed at the end of each semester. Not all subjects or modules (Full-time or Part-time) will be offered in both semesters.

8.2.8 Short Courses

The following short course is offered on behalf of SADFA by Textile Technology:

Short Course	Approved for Offering	Duration
SADFA Certificate in Dyeing	SADFA - 1984	3hrs per week
and Finishing		for 3 years.

8.3 PROGRAMME RULES

8.3.1 Minimum Admission Requirements

In addition to DUT Rule G7, the following minimum entrance requirements and the selection criteria outlined in 4.3.2 apply for applicants with reference to:-

8.3.1.1 Academic Achievement

In line with the above, applicants' school leaving academic achievement must comply with one of the following:-

 a National Senior Certificate (NSC) with endorsement for diploma/degree entry with the following subjects at the stated minimum ratings:

Compulsory Subject	NSC Rating
English	4
Mathematics	4 or 3*
Physical Science	3 or 4*

* The sum of an applicant's achievement rating for Mathematics

- + Physical Science must be \geq 7 to be eligible for the three year ND: Textile Technology.
- ii) a Senior Certificate is matriculation exemption with the following subjects at the stated minimum ratings:

** Either Mathematics or Physical Science should be at HG E (or SG D) to be eligible for the three year ND: Textile Technology.

Compulsory Subjects	HG	SG
English	E	D
Mathematics	F or E**	E or D**
Physical Science	F or E**	E or D**

iii) a National Certificate (Vocational) Level 4 with statutory requirements for a diploma entrance and the following subjects at the stated minimum ratings

Compulsory Subjects	Minimum
English	50%
Mathematics	50%
Physical Science	60%

(Approved by Senate wef 2013/08):

8.3.1.2 Admission Requirements based on Work Experience, Age and Maturity; and Recognition of Prior Learning

The DUT Rules G7 (3), and G7 (8) respectively, will apply. (Approved by Senate Rules Comm wef 2014/10)

8.3.1.3 Admission of International Students

The DUT's Admissions Policy for International Students and DUT Rules G4 and G7 (5) will apply.

International students must meet the equivalent of programme minimum entrance requirements as stated above.

(Approved by Senate Rules Comm wef 2014/10)

8.3.1.4 Admission of Students from other Institutions

In addition to the relevant DUT Rules a transferring student will only be accepted if there are places available and the student has met the applicable entrance requirements of the university.

(Approved by Senate Rules Comm wef 2014/10)

8.3.2 Selection Criteria

Refer to Rule 7.3.2 which is applicable to both the Diploma and the Diploma (ECP). In addition to the above, successful applicants for study towards the Diploma: Textile Technology will be accepted into either the three(3) year, or four(4) year (Extended Curriculum) program of study.

8.3.3 Pass Requirements

The DUT Rules G12, G14 and G15 apply.

(Approved by Senate Rules Comm wef 2014/10)

8.3.4 Re-registration Rules

The $\overline{D}UT$ Rule G16, and all prerequisite subjects as identified in the Programme Structure (7.1) applies.

(Approved by Senate Rules Comm wef 2014/10)

8.3.5 Exclusion Rules

In addition to DUT Rule G17, a first semester student who fails three or more subjects with a final result of less than 40% in each subject is not permitted to reregister in this programme. Deregistration from any subjects is subject to the provision of DUT Rule G6.

(Approved by Senate Rules Comm wef 2014/10)

8.3.6 Interruption of Studies

In accordance with DUT Rule G21A(b), the minimum duration for this programme will be 3 years of registered study and the maximum duration will be 5 years of registered study, including any periods of WIL. Should a student interrupt their studies by more than 3 years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

(Approved by Senate Rules Comm wef 2014/10)

8.3.7 Work Integrated Learning

In addition to Rule G28 the following will apply:

8.3.7.1 Work Integrated Learning comprise two formal subjects which are registered separately. WIL credits must be accumulated in order to qualify for certification.

TXTB201	Textile Technology II	24 weeks
TXTB301	Textile Technology III	24 weeks

- **8.3.7.2** Students must refer to the Log Books for Textile Technology IIB (TXTB201)) and Textile Technology IIIB (TXTB301) which sup- port the two periods of six months each of experiential learning as part of the course.
- **8.3.7.3** The student must register an experiential learning placement with the department before commencement.

8.3.8 Code of Conduct

In addition to the Student Code of Conduct in the DUT General Handbook for Students, and the relevant requirements as stated in the appropriate Study Guides, the following rules apply:

8.3.8.1 Conduct of Students in Practical Facilities

Strict adherence to instructions issued by technical, supervisory or academic staff is required due to the need to ensure effective and safe practice in these facilities. Misconduct or disregard for instructions will be referred to the relevant disciplinary procedure. (Approved by Senate Rules Comm wef 2014/10)

8.3.8.2 Uniforms

Students must adhere to instructions issued by technical, supervisory or academic staff regarding the specific dress code required during practicals. Non-compliance will result in the student being denied access to the venue. (Approved by Senate Rules Comm wef 2014/10)

8.3.9 Attendance and Assessment

- **8.3.9.1** A student who, for any valid reason (Refer to Programme Rule 4.3.9.2 below), is absent from a particular practical or test, must provide written proof of the reason for the absence to the lecturer concerned, within five (5) working days of returning to the institution in order to be considered for a special assessment. (Approved by Senate Rules Comm wef 2014/10)
- **8.3.9.2** The DUT Rule GI3 (3) (a) which refers to special examinations also refers to special assessments set within departments for students who have missed coursework assessments. In these cases the department will determine the validity of the student's reason for not taking the assessment, and the nature of the special as- sessment. (Approved by Senate Rules Comm wef 2014/10)

8.3.10 Health and Safety

Students must adhere to all Health and Safety regulations both while at DUT and in WIL placements. Failure to do so will be treated as a breach of discipline. Refer to the appropriate Health and Safety policies. (Approved by Senate Rules Comm wef 2014/10)

9. NATIONAL DIPLOMA: TEXTILE TECHNOLOGY (EXTENDED CURRICULUM) (NDTTFI)

Purpose of Qualification

The qualification in Textile Technology is designed to prepare individuals for a wide range of specialist career opportunities in the industrial manufacture of textile fibres, yarns, and fabrics, as well as the colouration and finishing thereof. This is based on a foundation in mathematics, chemistry and physics.

Students specialise in either the 'wet' or the 'dry' side of the industry. The dry side includes a broad range of manufacturing routes including the cultivation/ manufacture of the main fibre types, the principle yarn manufacturing pro- cesses, and the knitting, non-woven, and woven fabric manufacturing routes. On the 'wet' side areas include the chemistry and processing associated with the principle dyeing, printing, and finishing stages of manufacture, as well as colour physics and polymer chemistry. In addition, this qualification includes other important areas - 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.

This qualification is offered through a three year programme (refer to item 4 above), or through an augmented curriculum - offered over a minimum of four years of study which is devised to enhance student development and to improve the student's chances of successful completion.

Code	Subjects	Description	Level	Assessment	NATED	Pre
	· ·		of Study	Method	Credits	requisites
INFT101	Information Technology I		la	CA	0.084	
CMSY101	Chemistry I		la	Ex	0.031	
ITDP101	Intro to Textiles: Dry Processing		la	Ex	0.083	
ITWP101	Intro to Textiles: Wet Processing		la	Ex	0.083	
INDS101	Industrial Studies I		lb	CA	0.084	[
PRENI21	Product Engineering IB		lb	CA	0.021	
PROCIII	Prod Org & Control IA		lb	CA	0.083	
PYCSI0I	Physics I	(Physics Ia)	lb	Ex	0.031	
FBMT 101	Fabric Manufacturing		2a	Ex	0.083	
	Technology I				0.000	
MTHM101	Mathematics I	(Textile Maths I a)	2a	Ex	0.031	
PRENIII	Product Engineering IA		2a	CA	0.021	
YNTCI0I	Yarn Technology I		2a	Ex	0.083	
CLFN101	Colouration and Finishing I		2b	Ex	0.084	
FBMT201	Fabric Manufacturing Technology 11		2b	Ex	0.084	
PROCI2I	Prod Org & Control IB		2b	CA	0.083	Prod Org & IA
PYCS201	Physics II (Physics Ib)		2b	Ex	0.031	
TXTB201	Textile Technology IIB	WIL I	3a	CA	0.500	
INDS201	Industrial Studies II		3b	CA	0.042	
INFT201	Information Technology II		3b	CA	0.042	
PREN201	Product Engineering II		3b	CA	0.021	Product EngIA
PROC201	Prod Org & Control II		3b	CA	0.083	LIGIA
TXSC211	Textile Science II Mod I	(Chem 2)	3b	Ex	0.031	Chemistry I
TXSC221	Textile Science II Mod 2	(Maths Ib)	3b	Ex	0.031	Mathematics I
TXTC211	Textile Technology II Mod I	(Yarns)	3b	Ex	0.075	Yarn Tech I
TXTC221	Textile Technology II Mod 2	(Weaving)	3b	Ex	0.075	Fabric Manu I
TXTC231	Textile Technology II Mod 3	(Colouration)	3b	Ex	0.075	
TXTC241	Textile Technology II Mod 4	(Finishing)	3b	Ex	0.025	
_					1	
INDS301	Industrial Studies III		4a	CA	0.062	
INFT301	Information Technology III		4a	CA	0.042	
PREN301	Product Engineering III		4a	CA	0.083	Product Eng II

9.1 PROGRAMME STRUCTURE (4 YEAR)

PROC301	Prod Organisation & Control III		4a	CA	0.062	Prod Org II
TXSC301	Textile Science III		4a	Ex	0.042	
TXTD311	Textile Technology III (Dry) Mod I**	Dry Elective - Yarns	4a	Ex	0.104	Textile Tech II Mod I
TXTD321	Textile Technology III (Dry) Mod 2 ¹⁰⁴	Dry Elective - Weaving	4a	Ex	0.105	Textile Tech II Mod 2
Or		1				
TXTW311	Textile Technology III (Wet) Mod 1**	Wet Elective - Colouration	4a	Ex	0.104	Textile Tech II Mod 3
TXTW321	Textile Technology III (Wet) Mod 2 **	Wet Elective – Col Phys & Poly	4a	Ex	0.105	
TXTB301	Textile Technology IIIB	WIL 2	4b	CA	0.500	

KEY: All subjects/modules are compulsory unless indicated with an ** which means it is an Elective option. Assessment: Ex = examinable; CA = Continuous Assessment (No Final Exam)

Numbers I to 4 indicates the year of study, "a"= Semester I, "b"=Semester 2 (eg 2b=Second year, Semester 2) # These subjects are final level subjects.

A Pre-Req (prerequisite) means this subject must be passed prior to registration for the subsequent subject/module

9.2 PROGRAMME INFORMATION

Refer to 9.2 Programme Information under the ND: Textile Technology.

9.3 PROGRAMME RULES

10.3.1 Minimum Admission Requirements

Refer to Rule 9.3.1 which is applicable to both the ND and ND (ECP), with the following exceptions:

 In addition to Rule G7, the following minimum entrance requirements and the selection criteria outlined in 9.3.2 apply for applicants with a National Senior Certificate (NSC) with endorsement for diploma entry with the following subjects at the stated minimum ratings:

Compulsory Subject	NSC Rating
English	4
Mathematics	4 or 3*
Physical Science	3 or 4*

*Applicants with a 3 for Mathematics and a 3 for Physical Science may only be considered for the 4 year Extended Curricula Programme (ECP) ND: Textile Technology.

ii) a Senior Certificate is matriculation exemption with the following subjects at the stated minimum ratings:

Compulsory Subjects	HG	SG
English	E	D
Mathematics	F or E**	E or D**
Physical Science	F or E**	E or D**

** Applicants with the minimum SG E for Mathematics and SG E for Physical Science may only be considered for the four year Extended Curricula Programme (ECP) ND: Textile Technology.

9.3.2 Selection Criteria

Refer to Rule 7.3.2 which is applicable to both the ND and ND (ECP). In addition to the above, on the basis of the selection process, successful applicants for study towards the National Diploma will be accepted into either the three (3) year, or four (4) year (Extended Curriculum) programme of study.

9.3.3 Pass Requirements

Refer to Rule 9.3.3 which is applicable to both the ND and ND (ECP).

9.3.4 Reregistration Rules in the Extended Curriculum Programme

In addition to the DUT Rule G16, and all prerequisite subjects as identified in the Programme Structure (10.1), the following programme rule applies:-

- 9.3.4.1 A student must pass both the following subjects:
 - Introduction to Textiles (Dry), and
 - Introduction to Textiles (Wet)
 - in the first semester of study, to be accepted into any second semester subjects.

9.3.5 Exclusion Rules

Refer to Rule 9.3.5 which is applicable to both the ND and ND (ECP).

9.3.6 Interruption of Studies

In accordance with Rule G21A(b), the minimum duration for this programme will be 4 years of registered study and the maximum duration will be 5 years of registered study, including any periods of WIL. Should a student interrupt their studies by more than 3 years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

9.3.7 Work Integrated Learning Rules

Refer to Rule 7.3.7 which is applicable to both the ND and ND (ECP).

9.3.8 Code of Conduct

Refer to Rule 7.3.8 which is applicable to both the ND and ND (ECP).

9.3.9 Attendance and Assessment

Refer to Rule 7.3.9 which is applicable to both the ND and ND (ECP).

9.3.10 Health and Safety

Refer to Rule 7.3.10 which is applicable to both the ND and ND (ECP).



10. BACHELOR OF TECHNOLOGY DEGREE: TEXTILE TECHNOLOGY (BTTXTI)

10.1 PROGRAMME STRUCTURE

Code	Subjects	Year of Study	Assessment	NATED- Credits
	Compulsory Subjects :			
INDS401	Industrial Studies IV	2a	CA	0.125
INFT401	Information Technology IV	la	CA	0.083
PROC401	Production Org and Control IV	2b	CA	0.125
	Elective Subjects : either (DRY OPTION)			
TXTD411	Textile Tech IV (Dry Proc Mod 1)	la	CA	0.167
TXTD421	Textile Tech IV (Dry Proc Mod 2)	lb	CA	0.167
PRED 411	Product Eng IV (Dry Proc Mod I)	lb	CA	0.166
PRED421	Product Eng IV (Dry Proc Mod 2)	2a	CA	0.167
	or (WET OPTION)			
TXTW411	Textile Tech IV (Wet Proc Mod I)	la	CA	0.167
TXTW421	Textile Tech IV (Wet Proc Mod 2)	lb	CA	0.167
PREW411	Product Eng IV (Wet Proc Mod I)	lb	CA	0.166
PREW421	Product Eng IV (Wet Proc Mod 2)	2a	CA	0.167

KEY: Assessment: Ex = examinable; CA = Continuous assessment (No Final Exam)

Numbers I and 2 indicates the year of study, "a"= Semester I, "b"=Semester 2 (eg 2b=Second year, Semester 2)

10.2 PROGRAMMEINFORMATION

- **10.2.1** The BTech degree will be run on part-time basis over a minimum of four semesters (two years).
- 10.2.2 The BTech degree is awarded on the successful completion of the subjects listed in 9.1 above.

10.3 PROGRAMME RULES

10.3.1 Minimum Admission Requirements

In addition to Rule G7, and G23A (a) (1), an applicant must have: a minimum aggregate of 60% across final level subjects - or relevant post-diploma industrial experience

10.3.2 Selection Criteria

In accordance with Rule G5, there is a limitation on the number of students that can be accepted in this programme. In addition to the Minimum Admission Requirements (Rule 9.3.1), the following selection process will determine placement in the programme:

- **6.3.6.6** All applicants must apply directly to the Department of Clothing & Textile Studies.
- **6.3.6.7** Initial shortlisting for selection is based on the applicant's academic performance in ND: Textile Technology.
- **6.3.6.8** Applicants who meet the above criteria will be invited to undergo an interview.
- **6.3.6.9** Final selection for placement will be based on performance in ND: Textile Technology and the interview.

10.3.4 Pass Requirements

The DUT Rules G12, G14 and G15 apply.

10.3.4 Re-registration Rules

The DUT Rule G16 applies.

10.3.5 Exclusion Rules

The DUT Rules G17 and G23A (a) (4) apply.

10.3.6 Interruption of Studies

In accordance with Rule G23A (a), the minimum duration for this programme will be I year of registered study and the maximum duration will be 2 years of registered study, including any periods of WIL. Should a student interrupt their studies by more than three (3) years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

II. SERVICED SUBJECTS

The following subjects are serviced between the programmes in this department:

Serviced	Servicing	Serviced Subject	Subject Code
Programme	Programme		
ND: Textile	ND: Clothing	Information Technology II	INFT201
Technology	Management	Information Technology III	INFT301
-	-	Industrial Studies II	INDS201

The servicing department's rules apply to all serviced subjects. The following subjects are serviced externally to this department.

Programme	Servicing Department	Serviced Subject	Subject Code
ND: Clothing	Department of Marketing and	Business Studies 3	BSTD301
Management	Retail Management		
ND: Textile	Department of Physics	Textile Science I B Mod I	TXSBIII
Technology		Physics I	PYCS101
		Physics II	PYCS201
	Department of Chemistry	Textile Science II Mod I	TXSC211

12. SHORT COURSES

This department does not currently offer short courses.

13. SUBJECT CONTENT

13.1 ND: CLOTHING MANAGEMENT

Students to read this section in conjunction with the relevant Study guides. All subjects are assessed as 100% Coursework.

Broad outcomes for the subject areas are:

Production Technology (Product) In this area students will demonstrate the required out- comes relating to all facets of product design and development through manufacturing skills, selection of raw materials, pattern development, specification development, using appropriate criteria such as quality, productivity and profitability, relating to the individual product. This is a major subject in learning content & resource allocation.

Production Organisation (Process) In this area students will demonstrate the required outcomes relating to various facets of operations management through system design (quality, maintenance, layouts, flow etc) and system operation (forecasting, aggregate planning, materials requirements planning, time & method studies, controls etc), using appropriate criteria such as quality, productivity and profitability relating to the processes used in producing products in bulk.

- **Management** (People) In this area students will demonstrate the required out-comes relating to all facets of personal and professional communication, computer skills, supervisory management, industrial relations, legislation and training in order to improve their personal growth, and the ability to achieve goals such as quality, productivity and profitability through other people. This is a supporting subject.
- **Business Studies** (Profit) In this area students will demonstrate the required out-comes relating to facets of the business environments, the supply chain, entrepreneurship, business planning, marketing, financial management, retail & buying, from the perspective of personal, SMME and large business requirements. This is a supporting subject.

NB – changes may be made in the following subjects. Your Study Guides will contain the updated information.

PRODUCTION ORGANISATION I (PRDO101)

Recommended weekly tuition hours: 6 Assessment:

Theory tests: Syllabus: 100%

Module I (PRDOIII) Introduction to Operations Management and Work Study, Health & Safety, Numeracy, Clothing Factory Departments

Module 2 (PRDO121) Cutting Room Management, Method and Time Study,

PRODUCTION ORGANISATION II (PRDO201)

Recommended weekly tuition hours: 6 Assessment:

Theory test:	70
Assignments:	30%
Syllabus:	
Module I (PRDO211) Quality Assurance,	Cutting Room productivity, Maintenance
Module 2 (PRDO221) Costing, Layouts & En	rgonomics,

PRODUCTION ORGANISATION III (PRDO301)

Recommended weekly tuition hours:	6 As	sessi	ment	
Theory tests:		60%		
Assignments:		40%		
Syllabus:				
			N 4	

Planning including: Forecasting, Capacity and Loading; Materials Management,

MANAGEMENT I (MGTC101)

Recommended weekly tuition hours: 2 + 2 (Comp Lab) Assessment:

Theory tests:	60%
Assignments:	30%
Presentations:	10%
Syllabus:	
Communication & Computer Skills	

Communication & Computer Skills

MANAGEMENT II (MGTC201)

Recommended weekly tuition hours: 2 Assessment:

Theory tests:	80%	
Presentations:	20%	
Syllabus:		
Module I (MGTC211) Personality & Professional Communication Module		
2 (MGTC221) Introduction to Supervisory Management		
MANAGEMENT III (MGTC301)		
Recommended weekly tuition hours: 5 Assessment:		
Theory tests:	60%	
Presentations:	40%	

Syllabus:

Supervisory Management, Industrial Relations

BUSINESS STUDIES I (BSTD101)

Recommended weekly tuition hours: 4 Assessment:

Theory tests:	50%
Assignments:	35%
Presentations:	15%

Syllabus:

Business Environments, Supply Chain, Business Structures, Entrepreneurship, Business Plans

BUSINESS STUDIES II (BSTD203)

Recommended weekly tuition hours: 2 Syllabus:

Module I (BSTD211) Introduction to Marketing & Financial Management

Assessment:	-
Theory tests:	50%
Assignments:	30%
Presentations:	20%
Module 2 (BSTD221) Introduction to Re	tail Management
_	

Assessment:

Theory tests:	80%
Assignments:	20%

BUSINESS STUDIES III (BSTD301)

Recommended weekly tuition hours:	3 Assessment:
Theory tests:	80%
Assignments:	20%
Syllabus:	
Retail & Buying	

PRODUCTION TECHNOLOGY I (PRDT101)

Recommended weekly tuition hours: 15 Assessment:

Theory tests:	50%
Assignments:	10%
Practicals:	40%

Syllabus:

Module I (PRDTIII) Theory of Manufacturing, Products & Raw Materials, Applied Clothing Technology, Pattern making skills including relevant technical drawings.

Module 2 (PRDT121) Theory of Manufacturing, Products & Raw Materials, Applied Clothing Technology, Pattern making skills including relevant technical drawings.

PRODUCTION TECHNOLOGY II (PRDT201)

Recommended weekly tuition hours: 15 Assessment:

The second second	F09/
Theory tests:	50%
Assignments:	15%
Practicals:	35%
e	

Syllabus:

Module I (PRDT211) Theory of Manufacturing, Products & Raw Materials, Applied Clothing Technology, Pattern making skills including relevant technical drawings.

Module 2 (PRDT221) Theory of Manufacturing, Products & Raw Materials, Applied Clothing Technology, Pattern making skills including relevant technical drawings.

PRODUCTION TECHNOLOGY III (PRDT301)

Recommended weekly tuition hours: Mod I: 10hrs; Mod 2: Tuts only. Syllabus:

Module I (PRDTIII) Gerber Technology (CAD/CAM), Tailoring, Range development, Pattern development.

Assessment:

Theory tests:	10%
Assignments:	65%
Practicals:	10%
Presentations:	15%
Madula 2 (DDDT121) Danas anasatatian	(Taskaisal)

Module 2 (PRDT121) Range presentation (Technical reports, visual and oral presentation) Final products and patterns.

EXPERIENTIAL LEARNING

EXCL101

Experiential Learning - Refer to Study Guide

B Tech: CLOTHING MANAGEMENT RUSINESS STUDIES IV (RSTD401)

Year mark: 100%	
Assessment:	
Assignments:	70%
Presentations:	30%
Syllabus:	
Retail & Entrepreneurship	

MANAGEMENT IV (MGTC401)

Year mark: 100%	· ·	,	
Assessment:			
Theory tests:			20%
Assignments:			50%
Presentations:			30%
Syllabus:			

Supervisory Management

PRODUCTION ORGANISATION IV (PRDO401)

Year mark: 100%

Assessment:	
Assignments:	70%
Presentations:	30%
Syllabus:	

System Operations and Systems Design, Theory of Constraints

SPECIALISED PRODUCTION TECHNOLOGY IV Module | (PRDT411)

Year mark: 100%

Assessment:	
Theory tests:	20%
Assignments:	50%
Presentations:	30%
Syllabus:	
Research Methodology	

SPECIALISED PRODUCTION TECHNOLOGY IV Module 2 (PRDT421)

Year mark: 100%	
Assessment:	
Project:	70%
Presentations:	30%
Syllabus:	
Research Project	

14.2 ND: TEXTILE TECHNOLOGY

Students to read this section in conjunction with the relevant study guides.

INFORMATION TECHNOLOGY I (INFT101)

Recommended weekly tuition hours: 2 + 2 (comp lab) Year mark: 100% Syllabus: Communication & Computer Skills

INFORMATION TECHNOLOGY II (INFT201)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: Introduction to Supervisory Management

INFORMATION TECHNOLOGY III (INFT301)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: Supervisory Management

INDUSTRIAL STUDIES I (INDS101)

Recommended weekly tuition hours: 4 Year mark: 100% Syllabus: Business Environments, Supply Chain, Business Structures

INDUSTRIAL STUDIES II (INDS201) Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: Introduction to Retail Management

INDUSTRIAL STUDIES III (INDS301)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: Industrial Relations

PRODUCT ENGINEERING I (PREN101)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: PREN IA (PRENIII) Product Development, Design of fabrics PREN IB (PRENI2I) Design of yarns, Specialised yarn types

PRODUCT ENGINEERING II (PREN201)

Recommended weekly tuition hours: 2 + 2 (Lab work) Year mark: 100% Syllabus: Design of yarns, Design of fabrics, Cloth Geometry and Fabric construction, Product Development

PRODUCT ENGINEERING III (PREN301)

Recommended weekly tuition hours: 4 Year mark: 100% Syllabus: Yarn Geometry, Fabric Design & Geometry, Research & Design Innovation

PRODUCTION ORGANISATION & CONTROL I (PROCI01)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: PROC IA (PROCIII) Factory Engineering, General Health & Safety, Basic production calculations. PROC IB (PROC121) specific Health & safety, Waste and efficiency calculations, Factory Engineering

PRODUCTION ORGANISATION & CONTROL II (PROC201)

Recommended weekly tuition hours: 4 (Includes practical) Year mark: 100% Syllabus: Yarn Testing, General Statistics.

PRODUCTION ORGANISATION & CONTROL III (PROC301) Recommended weekly tuition hours: 3 + 2 (Practical) Year mark: 100% Syllabus: Fabric Testing, General Statistics.

TEXTILE SCIENCE IA (TXSCIII)

Recommended weekly tuition hours: 3 Examination: 2 x 2hours; I x I hour Syllabus:

Mod I(TXSAIII) Applied Chemistry, Mod 2(TXSBI2I) Structure of Fibres, basic polymerization mechanisms, production of manmade fibres, synthesis of synthetic fibres

TEXTILE SCIENCE IB (TXSC121)

Recommended weekly tuition hours: 6 Examination: 2 x 2hours; I x I hour Syllabus: Module I (TXSBIII) Applied Physics

Module 1(TXSB111) Applied Physics Module 2(TXSB121) Applied Maths

TEXTILE SCIENCE II (TXSC201)

Recommended weekly tuition hours: 4 Examination: 2 x 2hours; 1 x 1 hour Syllabus: Module 1(TXSC211) Applied chemistry,

Module 2(TXSC221) Applied mathematics

TEXTILE SCIENCE III (TXSC301)

Recommended weekly tuition hours: 2 Examination: I x 3hours Syllabus:

Structure of Fibres, basic polymerization mechanisms, synthesis of synthetic fibres

TEXTILE TECHNOLOGY IA (TXTA101)

Recommended weekly tuition hours: 11 (Includes practical)

Examination: 3 x 3 hours; I x I hour Syllabus:

Module 1(TXTA111) Introduction to Yarn Technology Module 2(TXTA121) Introduction to Weaving principles, Conversion of yarns to fabrics by woven technologies Module 3(TXTA131) Introduction to Dyeing & Printing Module 4(TXTA141) Fabric Finishing - Drying, Setting and stabilizing fabrics

TEXTILE TECHNOLOGY IB (TXTBI01) Recommended weekly tuition hours: 12(Includes practical)

Examination: 3 x 3 hours; I x I hour Syllabus:

Module I(TXTBIII). Conversion of fibres to yarns

Module 2(TXTB121). Principles of knitting and non-woven technologies.

Module 3(TXTBI3I). Anionic dyes and sublimation printing.

Module 4(TXTB141). Fabric Finishing - Water removal, Drying, Setting and stabilizing fabrics

TEXTILE TECHNOLOGY II (TXTC201)

Recommended weekly tuition hours: 12 (Includes practical) Examination: 3 x 3 hours; I x I hour Syllabus:

Module 1 (TXTC211). Principles of yarn production, Ring, Rotor and Long staple spinning Module 2(TXTC221). Weaving mechanisms and principles of fabric manufacturing Module 3(TXTC231). Cationic and disperse dyestuffs, Rheology and print pastes

Module 4(TXTC241). Resin and silicon structures, Flame retardants, Oil, water and stain repellency

TEXTILE TECHNOLOGY III (TXTD301) - DRY PROCESSING

Recommended weekly tuition hours: 8 (Includes practical)

Examination: 2 x 3 hours

Syllabus:

Module 1(TXTD311). Advancements and technological developments in yarn spinning Module 2(TXTD311). Advancements and technological developments in weaving.

TEXTILE TECHNOLOGY III (TXTW311) - WET PROCESSING

Recommended weekly tuition hours: 7

Examination: 2 x 3 hours

Syllabus:

Module 1(TXTW311) Reactive dyes, development structure and application, blends, fixation in print systems Module 2(TXTW321) Dyestuff chemistry & Colour measurement

EXPERIENTIAL LEARNING

The following modules of experiential learning must be completed:

TXTB201 Textile Technology IIB Twenty four weeks TXTB301 Textile Technology IIIB Twenty four weeks

14.3 BT: TEXTILE TECHNOLOGY

INDUSTRIAL STUDIES IV (INDS401)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: Supervisory Management

INFORMATION TECHNOLOGY IV (INFT401)

Recommended weekly tuition hours: 2 Year mark: 100% Syllabus: Research Methodology

PRODUCTION ORGANISATION & CONTROL IV (PROC401)

Recommended weekly tuition hours: 3 + 2 (Practical) Year mark: 100% Syllabus: Industrial Workplace Layout

TEXTILE TECHNOLOGY IV (TXTD401) - DRY PROCESSING Recommended weekly tuition hours: 7 Examination: 2 x 3 hours Syllabus: Module I (TXTD411). Advanced Yarn Manufacturing Technologies Module 2 (TXTD421). Advanced Woven Fabric Manufacturing Technologies

PRODUCT ENGINEERING IV (PRED401) - DRY PROCESSING Recommended weekly tuition hours: 7 Year mark: 100% Syllabus: Module I (PRED411). Textile Material Science Module 2 (PRED421). Textile Product Development Project

TEXTILE TECHNOLOGY IV (TXTW401) - WET PROCESSING Recommended weekly tuition hours: 7 Examination: 2 x 3 hours Syllabus: Module I (TXTW411). Chemistry of Dyestuffs and Auxiliaries Module 2 (TXTW421). Advanced Colour Measurement

PRODUCT ENGINEERING IV (PREW401) - WET PROCESSING Recommended weekly tuition hours: 7 Year mark: 100% Syllabus: Module I (PREW411).Textile Material Science Module 2 (PREW421).Textile Product Development Project

