Fashion Design and Technology

TAFE course enrolment number		19555		Is this course available for school-based trainees?	Yes
		Statem	Certificate II in Applied Fashion Design and Technology (LMT21707) Statement of Attainment towards Certificate II in Applied Fashion Design and Technology (LMT21707)		

BOS course name	Pattern of BOS cou study numbe		Schools Online (Administration) entry advice		
Fashion Design and Technology (240 hours)	2 units x 2 years 41016		Enter this course number for both Preliminary (Year 11) and HSC (Year 12)		
Fashion Design and Technology (120 hours)	2 units x 1 year	41017	Enter this course number for HSC (Year 12) only		

Exclusions	Stage 6 Textiles and Design
	Textile Production (TAFE NSW delivered locally designed VET course)

Access including access by students in Stage 5.	In certain circumstances students in Stage 5 may access this Stage 6 VET course while also completing the requirements for the award of the School Certificate. Further information is available on the Board of Studies website at www.boardofstudies.nsw.edu.au/voc_ed/stage-5.html

HSC unit credit and course requirements

HSC unit credit for VET courses can be accredited to the Preliminary and/or HSC pattern of study.

Fashion Design and Technology (240 hrs)

- accredited for a total of 4 units at the Preliminary and/or HSC level
- attempt all Group 1 units of competency and units of competency from Group 2 to a minimum of 130 HSC indicative hours.

Fashion Design and Technology (120 hrs)

- accredited for a total of 2 units at the Preliminary and/or HSC level
- attempt LMTCL2001B and LMTGN2001B plus other units of competency from Groups 1 and/or 2 to a minimum of 90 HSC indicative hours.

For a course to count towards the HSC program of study students must satisfy the course completion criteria as required by the Board of Studies. Refer to Section 8.4 of the Assessment, Certification and Examination (ACE) Manual.

The pattern of study entered (for example 2 units x 2 years) should reflect the delivery of the course over successive years. Students will be credentialled for the HSC unit credit entered each calendar year provided they have satisfactorily completed the course requirements for that calendar year as determined by the school/RTO.

AQF VET credential

To attain Certificate II in Applied Fashion Design & Technology (LMT21707) students must achieve 10 units of competency including:

- a) 6 mandatory units of competency (Group 1)
- b) 4 specialist units of competency (Group 2).

TAFE delivered HSC VET Content Endorsed Course Description (2011)

Course content

Unit code	Unit title	Mandatory (M) or elective (E) for AQF VET qualification	Prerequisites	Indicative hours for HSC credit		
Group 1 Atte	empt ALL units of competency					
LMTCL2001B	Use a sewing machine	М	nil	10		
LMTCL2003B	Identify fibres and fabrics	М	nil	20		
LMTFD2005B	Identify design process for fashion designs	М	nil	20		
LMTFD2001B	Design and produce a simple garment	М	nil	25		
LMTGN2001B	Follow defined OH&S policies and procedures	М	nil	20		
LMTGN2002B	Apply quality standards	М	nil	15		
Group 2 Attempt units of competency to a minimum of 130 HSC indicative hours (Note: For the qualification outcome, a minimum of 4 units of competency must be achieved.)						
LMTCL2004B	Sew components	E	LMTCL2001B	20		
LMTCL2010B	Modify patterns to create basic styles	E	nil	20		
LMTCL2011B	Draw and interpret a basic sketch	E	nil	20		
LMTFD2002B	Apply printing techniques to produce indigenous textile designs	E	LMTCL2003B	20		
LMTFD2003B	Apply dyeing techniques to produce indigenous textile designs	E	LMTCL2003B	20		
LMTFD2004B	Work within an indigenous cultural framework	E	nil	25		
LMTGN2003B	Work in the Textiles, Clothing and Footwear industry	E	nil	20		
LMTGN2009B	Operate computing technology in a Textiles, Clothing and Footwear workplace	E	nil	20		
Total HSC indicative hours						

For further information

Refer to the following websites:

www.det.nsw.edu.au/vetinschools/vet/tvet/index.html

www.tafensw.edu.au → Find a course (Advanced search options) → TVET for schools