

Australian Government

Department of Education, Employment and Workplace Relations

LMT60407 Advanced Diploma of Advanced Diploma of Textile Design and Development

Revision Number: 2



LMT60407 Advanced Diploma of Textile Design and Development

Modification History

Release 2 - imported units updated to current versions, outcomes equivalent. Reinstated text from Group E electives in packaging rules.

Description

Job roles/employment outcomes

The Advanced Diploma of Textile Design and Development covers occupations such as those involved in the commercial design and production of textile products.

Application

This qualification is typically used to develop skill and knowledge in the application of specialised technical, management and design skills within textile enterprises.

Pathways Information

Pathways into the qualification

Direct entry into this qualification requires completion of a total of forty-five (45) units according to the rules described below.

Credit may be granted towards this qualification by those who have completed LMT50507 Diploma of Textile Design and Development or achieved equivalent industry experience.

Pathways from the qualification

Further training pathways from this qualification include other relevant graduate certificate and further qualifications.

Licensing/Regulatory Information

There are no specific licences that relate to this qualification. However, some units in this qualification may have licensing or regulatory requirements in some environments. Local regulations should be checked for details.

Entry Requirements

Not applicable.

Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

Employability Skills Summary - Advanced Diploma of Textile Design and Development The following table contains a summary of the Employability Skills as identified by the textile design industries for this qualification. This table should be interpreted in conjunction with the detailed requirements of each unit of competency packaged in this qualification. The outcomes described here are broad industry requirements that reflect skill requirements for this level.

Employability Skill	Industry/enterprise requirements for this qualification include:	
Communication	 use information and communication technology to gather and interpret data related to the development of textile products and designs research process and products using a range of information sources develop design specifications in consultation with client and design team make calculations to determine production specifications communicate with clients, design team and commercial textile producers complete documentation and maintain records produce detailed patterns to guide production 	
Teamwork	 exchange information with clients and design team provide support to production team gather and provide feedback on design and production processes participate in sustainability improvements 	
Problem-solving	 analyse suitability of textiles for commercial product development analyse and apply design influences to determine trends and opportunities create commercial textile designs evaluate information to guide commercial design development and processes make modifications to designs or techniques based on client requirements or resource issues 	

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY		
	identify and address production problemsidentify and act on environmental hazards	
Initiative and enterprise	 develop new commercial textile designs identify design opportunities sell ideas to clients determine promotional opportunities for work identify opportunities for improvement to environmental performance 	
Planning and organising	 plan processes to achieve desired outcomes within agreed time-frames ensure work station and equipment are set up so that work requirements are met manage design and production processes produce commercial textile design samples develop and implement contingency plans when responding to incidents and problems 	
Self-management	 monitor own work against workplace, industry and quality standards adjust processes or techniques as required according to variations in requirements implement and apply OHS practices in the workplace monitor use of resources 	
Learning	 assess own skill requirements and seek further development if required develop or adjust processes based on new information maintain knowledge and skill in textile processes and industry learn about sustainability developments relating to work practice 	
Technology	 use information and communication technology to acquire, manage and share data use computer-aided design technology in the development of textile designs use textile production machinery and equipment efficiently in the production of samples 	

Packaging Rules

To be awarded the Advanced Diploma of Textile Design and Development, competency must be achieved in forty-five (45) units of competency.

- Fifteen (15) core units of competency
- Thirty (30) elective units of competency as specified below.

If the Diploma of Textile Design and Development has been achieved, an additional ten (10) units are required to gain the Advanced Diploma qualification. All core units listed under the direct entry pathway must also be achieved by those entering via the Diploma. Any Advanced Diploma core units not achieved at the Diploma must be completed as part of the additional ten (10) units required for the Advanced Diploma. Units that have been credited towards lower level qualifications must not be selected in the additional ten (10) unit requirement. Note: Where prerequisite units apply, these have been noted, and must be considered in the total number of units.

CORE UNITS

Complete all fifteen (15) units from this list

Unit code	Unit title	
LMTCL2003B	Identify fibres and fabrics	
LMTFD6009B	Analyse fashion industry textiles to guide commercial development	
LMTGN2003B	Work in the Textiles, Clothing and Footwear industry	
LMTGN4010A	Implement and monitor OH&S in the workplace	
LMTGN6003B	Research and evaluate processes and products	
LMTGN6005A	Manage production processes	
LMTTD4007A	Analyse textile design influences	
LMTTD4009A	Assist in the development of textile designs	
LMTTD4012A	Analyse use of colour in textiles	
LMTTD5007A	Develop textile designs using computer based design programs	
LMTTD5008A	Develop textile designs and specifications	
LMTTD6001A	Research commercial development of textiles	
LMTTD6004A	Create and produce textile designs for commercial production	
LMTTX2001B	Identify fibres, yarns and textile materials and their uses in textile production	

Unit code	Unit title
MSAENV272B	Participate in environmentally sustainable work practices

ELECTIVE UNITS

Select thirty (30) units from Groups A, B, C, D and E as specified below.

- A minimum of three (3) units must be selected from Group A
- A minimum of nine (9) units must be selected from Group B
- A minimum of six (6) units must be selected from Group C
- A maximum of eight (8) units may be selected from Group E.

GROUP A

Unit code	Unit title	Prerequisites
LMTGN6001B	Develop and implement a sales or marketing plan	
LMTGN6002B	Manage quality system and procedures	
LMTGN6004B	Negotiate and manage design production contracts	
LMTTD6002A	Apply electronic systems to textile design and production	LMTTD5007A
LMTTD6003A	Develop a textile product range	

GROUP B

Unit code	Unit title	Prerequisites
LMTFD4005B	Communicate and sell design concepts	
LMTGN4008A	Analyse product and determine machine settings	

Unit code	Unit title	Prerequisites
LMTGN4016A	Contribute to the development of products or processes	
LMTGN5001B	Participate in production planning processes	
LMTGN5002B	Coordinate quality assurance for textiles, clothing and footwear products and services	
LMTGN5008A	Identify opportunities in the textiles, clothing and footwear market	LMTGN4019A
LMTTD4001A	Produce knitted textile samples	
LMTTD4003A	Produce woven textile samples	
LMTTD4004A	Produce woven tapestry samples	
LMTTD4005A	Produce screen printed textiles	
LMTTD4006A	Source textile materials and resources	
LMTTD4008A	Present and promote textile design concepts	
LMTTD4010A	Apply manipulation techniques to create experimental textile samples	
LMTTD4011A	Estimate costs for development of textile designs	

Unit code	Unit title	Prerequisites
LMTTD4013A	Prepare stencils and screens for textile printing	
LMTTD5001A	Design and produce knitted textile products	LMTTD4001A
LMTTD5002A	Design and produce woven tapestry products	
LMTTD5003A	Design and produce woven products	LMTTD4003A
LMTTD5004A	Design and produce experimental textiles	
LMTTD5005A	Design and produce printed textiles	
LMTTD5006A	Exhibit textile designs or products	
LMTTD5009A	Cost production of textile designs	
LMTTD5010A	Produce computer aided textile design folios	LMTGN2009A
LMTTD5011A	Produce printed designs on woven and non-woven substrates	
LMTTX4001A	Interpret and apply textile calculations and specifications	
LMTTX4002A	Understand and apply textile science	LMTTX2001A LMTTX3001B
LMTTX4003A	Perform routine textile tests and analyse results	LMTTX4001A LMTTX4002A

Unit code	Unit title	Prerequisites
LMTTX4004A	Select dyes and develop dye specification and recipe for production	
LMTTX4005A	Undertake textile colouration and finishing	LMTTX4002A

GROUP C

Unit code	Unit title	Prerequisites
CUVACD301A	Produce drawings to communicate ideas	
LMTGN5001B	Participate in production planning processes	
LMTGN5002B	Coordinate quality assurance for textiles, clothing and footwear products and services	
LMTGN5008A	Identify opportunities in the textiles, clothing and footwear market	LMTGN4019A
LMTTD5001A	Design and produce knitted textile products	LMTTD4001A
LMTTD5002A	Design and produce woven tapestry products	
LMTTD5003A	Design and produce woven products	LMTTD4003A
LMTTD5004A	Design and produce experimental textiles	
LMTTD5005A	Design and produce printed textiles	
LMTTD5006A	Exhibit textile designs or products	

Unit code	Unit title	Prerequisites
LMTTD5009A	Cost production of textile designs	
LMTTD5010A	Produce computer aided textile design folios	LMTGN2009A
LMTTD5011A	Produce printed designs on woven and non-woven substrates	

GROUP D

Unit code	Unit title	Prerequisites
CUVDRA201A	Develop drawing skills	
LMTFD3001B	Market design product to local outlets	
LMTGN2009B	Operate computing technology in a Textiles, Clothing and Footwear workplace	
LMTGN3002B	Organise and plan own work to achieve planned outcomes	
LMTGN3008A	Draw 3D designs	
LMTTX2012B	Perform industrial sewing on textile products	
LMTTX2015B	Handle and prepare chemicals, dyes or other substances used in textile production	
LMTTX3001B	Identify quality and types of textile	LMTTX2001B

Unit code	Unit title	Prerequisites
	fibres, yarns and fabrics	
LMTTX3008B	Select raw materials	
MSAENV472B	Implement and monitor environmentally sustainable work practices	

GROUP E

Other Textile Design and Development units that are available at Diploma (maximum 1) and Advanced Diploma (maximum 7)

Other TCF Training Package units that are available at Diploma (maximum 1) and Advanced Diploma (maximum 7)

Units from other endorsed Training Packages and accredited courses at Diploma (maximum 1) and Advanced Diploma (maximum 7)