Victorian Purchasing Guide for MST Textiles, Clothing and Footwear Training Package Release 4.0

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Victorian Purchasing Guide — Release History

Note: RTOs should refer to the National Register for the detail of changes made in each Release. (See <u>National Register</u> for more information)

Training Package Release	Date VPG Approved	Comments
MST Textiles, Clothing and Footwear	17 August	This VPG reflects Release 4.0 of the MST Textiles, Clothing and Footwear Training Package which includes two revised industrial sewing units and one revised qualification (recoded / equivalent):
Training Package Release 4.0	2020	MST30220 Certificate III in Manufactured Textile Products
		Also included in this VPG are three revised (recoded / equivalent) qualifications from Release 3.0 that were held back pending clarification. They are:
		 MST20319 Certificate II in Leather Production MST30119 Certificate III in Clothing and Textile Production MST30519 Certificate III in Leather Production
		For detailed mapping of qualifications and units between MST Release 4.0 and MST Release 3.0 please see Training Package Companion Volume Implementation Guide.
MST Textiles, Clothing and	3 April 2020	This VPG reflects Release 3.0 of the MST Textiles, Clothing and Footwear Training Package which includes:
Footwear Training Package		Three revised qualifications:
Release 3.0		 MST20419 Certificate II in Laundry Operations MST30619 Certificate III in Laundry Operations MST30919 Certificate III in Dry Cleaning Operations
		Note that the LMT07 Textiles, Clothing and Footwear Training Package qualifications listed below in Release 1.0, not previously transitioned to the MST Textiles, Clothing and Footwear Training Package, have now been actioned under Release 3.0.
		Qualifications marked * will be superseded by the Manufacturing and Engineering Training Package, Release 3.0; those marked # will be deleted as no longer required by industry.
MST Textiles, Clothing and Footwear	20/09/19	This VPG reflects Release 2.0 of the MST Textiles, Clothing and Footwear Training Package which includes:
Training Package		Ten revised qualifications:
Release 2.0		 MST20519 Certificate II in TCF Services and Repair MST30719 Certificate III in Dry Cleaning Operations
		MST30819 Certificate III in Applied Fashion Design and
		Technology - MST40119 Certificate IV in Textile Design, Development and Production
		 MST40219 Certificate IV in Clothing Production MST40519 Certificate IV in Applied Fashion and Merchandising MST50119 Diploma of Applied Fashion Design and
		Merchandising MST50219 Diploma of Textile Design and Development MST60119 Advanced Diploma of Applied Fashion Design and Merchandising
		MST60219 Advanced Diploma of Textile Design and Development

Date VPG Approved	Comments
	Note that the LMT07 Textiles, Clothing and Footwear Training Package qualifications listed below have not yet been transitioned to the MST Textiles, Clothing and Footwear Training Package. Refer to the Victorian Purchasing Guide for LMT07 Textiles, Clothing and Footwear Training Package.
3/10/2016	Release 1 of the MST Textiles, Clothing and Footwear Training Package reflects the transitioning of the LMT07 Textiles, Clothing and Footwear Training Package to the new Standards for Training Packages recoded as MST. Please note that the following qualifications are not carried forward but remain current in LMT07:
	 LMT11107 Certificate I in Textiles Clothing and Footwear # LMT20407 Certificate II in Cotton Ginning * LMT30307 Certificate III in Cotton Ginning * LMT31909 Certificate III in Engineering - TCF Mechanic * LMT40207 Certificate IV in Cotton Ginning * LMT40810 Certificate IV in Laundry Operations and Supervision # LMT40907 Certificate IV in Supply and Fitting of pre-manufactured Medical Grade Footwear # LMT50207 Diploma of Medical Grade Footwear # LMT60207 Advanced Diploma of Medical Grade Footwear # This Victorian Purchasing Guide also reflects the changes made from Maximum Nominal Hours to Minimum and Maximum Payable Hours. For detailed mapping of qualifications and units between MST and LMT07 please refer to the MST Textiles, Clothing and Footwear Training Package Implementation Guide Here.
	Approved



MST Textiles, Clothing and Footwear Training Package Release 4.0 Victorian Purchasing Guide

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INTRODUCTION

What is a Victorian Purchasing Guide?

The Victorian Purchasing Guide provides information for use by Registered Training Organisations (RTOs) in the provision of Victorian government subsidised training.

Specifically the Victorian Purchasing Guide provides the following information related to the delivery of nationally endorsed Training Packages in Victoria:

- The maximum and minimum payable hours available for each qualification.
- Nominal hours for each unit of competency within the Training Package.

Registration

RTOs must be registered by either the Victorian Registration and Qualifications Authority (VRQA) or the Australian Skills Qualification Authority (ASQA) regulatory body to be eligible to issue qualifications and Statements of Attainment under the Australian Qualifications Framework (AQF).

The VRQA is the regulatory authority in Victoria responsible for the registration of Vocational Education and Training (VET) providers who offer courses to domestic students in Victoria only.

ASQA is the regulatory authority responsible for the registration of VET providers who offer training in Victoria, nationally and / or internationally.

Transition

The relationship between new units and any superseded or replaced units from the previous version of **MST Textiles, Clothing and Footwear Training Package Release 4.0** is provided in the Training Package Companion Volume Implementation Guide. (See <u>Companion Volumes</u> for more information).

Information regarding transition arrangements can be obtained from the state or national VET Regulatory Authority (see Contacts and Links section).

RTOs must ensure that all training and assessment leading to issuance of qualifications or Statements of Attainment from the **MST Textiles, Clothing and Footwear Training Package Release 4.0** is conducted against the Training Package units of competency and complies with the assessment requirements.



QUALIFICATIONS

Code	Title	Minimum Payable Hours	Maximum Payable Hours
MST20116	Certificate II in TCF Production Support	532	560
MST20216	Certificate II in TCF Production (Operations)	551	580
MST20319	Certificate II in Leather Production	599	630
MST20419	Certificate II in Laundry Operations	570	600
MST20519	Certificate II in TCF Services & Repair	599	630
MST20616	Certificate II in Applied Fashion Design and Technology	627	660
MST30119	Certificate III in Clothing and Textile Production	789	830
MST30220	Certificate III in Manufactured Textile Products	1121	1180
MST30316	Certificate III in Millinery	713	750
MST30416	Certificate III in Footwear	884	930
MST30519	Certificate III in Leather Production	941	990
MST30619	Certificate III in Laundry Operations	855	900
MST30819	Certificate III in Applied Fashion Design and Technology	903	950
MST30919	Certificate III in Dry Cleaning Operations	865	910
MST40119	Certificate IV in Textile Design, Development and Production	1425	1500
MST40219	Certificate IV in Clothing Production	1178	1240
MST40316	Certificate IV in Custom-made Footwear	1330	1400
MST40416	Certificate IV in Millinery	1055	1110
MST40519	Certificate IV in Applied Fashion and Merchandising	1226	1290
MST50119	Diploma of Applied Fashion and Merchandising	1891	1990
MST50219	Diploma of Textile Design and Development	2271	2390
MST60119	Advanced Diploma of Applied Fashion and Merchandising	2793	2940
MST60219	Advanced Diploma of Textile Design and Development	2945	3100



UNITS OF COMPETENCY AND NOMINAL HOURS

Unit Code	Unit Title	Nominal Hours
MSTCL1001	Produce a simple garment	40
MSTCL2003	Perform basic maintenance of headwear	20
MSTCL2005	Use specialised machinery or processes to assist TCF production	30
MSTCL2007	Lay up, mark and cut uncomplicated fabrics and lays	20
MSTCL2008	Finish garment production	20
MSTCL2009	Despatch work	10
MSTCL2010	Modify patterns to create basic styles	50
MSTCL2011	Draw and interpret a basic sketch	30
MSTCL2012	Organise and plan own work in a home-based production environment	50
MSTCL2013	Block and shape headwear by machine	30
MSTCL2014	Access and use information resources for clothing production operations	20
MSTCL2015	Finish headwear	30
MSTCL2016	Trim headwear	40
MSTCL2017	Press work for production support	40
MSTCL2018	Perform bundling, ticketing and labelling in TCF operations	30
MSTCL2019	Sew components, complex tasks	70
MSTCL2020	Lay up and mark uncomplicated fabrics and lays	50
MSTCL2021	Use a sewing machine	40
MSTCL2022	Provide hand sewing and finishing support	30



Unit Code	Unit Title	Nominal Hours
MSTCL2023	Sew components	50
MSTCL2024	Press work	20
MSTCL3001	Identify fabric performance and handling requirements	40
MSTCL3002	Prepare and produce a complex whole garment from specifications	60
MSTCL3005	Lay up and cut complicated fabrics and lays	30
MSTCL3006	Assemble bra or swimwear	40
MSTCL3007	Embellish garment by hand or machine	40
MSTCL3008	Set and produce digital embroidery	30
MSTCL3009	Develop patterns from a block using basic patternmaking principles	50
MSTCL3010	Sew woven and stretch knit garments	40
MSTCL3011	Contribute to garment production process improvements	30
MSTCL3012	Make marker for complicated fabrics and lays	40
MSTCL3013	Interpret patterns and apply pattern information	30
MSTCL3014	Interact and communicate with garment production personnel	20
MSTCL3015	Perform garment repairs and alterations	40
MSTCL3016	Press whole garments	20
MSTCL4001	Perform sample machining of advanced construction garments	90
MSTCL4002	Assemble and fit commercially tailored or bespoke garments	90
MSTCL4003	Measure, lay up and cut custom-made garments	50
MSTCL4004	Determine and perform garment maintenance or repair	40
MSTDC2010	Provide customer service in a dry cleaning or laundry enterprise	50



Unit Code	Unit Title	Nominal Hours
MSTDC2011	Conduct safe handling of dry cleaning chemicals and solvents	60
MSTDC2012	Identify pre-spotting requirements	30
MSTDC2013	Operate dry cleaning machines	70
MSTDC2014	Identify fabric and garment cleaning requirements	60
MSTDC3003	Control wet cleaning operations	60
MSTDC3004	Control dry cleaning finishing operations	60
MSTDC3005	Perform spotting function in dry cleaning operations	70
MSTDC3006	Dry clean garments with special treatment requirements	40
MSTDE3001	Apply hooping and fabric handling techniques	50
MSTDE3002	Digitise artwork for computerised embroideries	70
MSTDE3003	Apply advanced digitising techniques to produce computerised embroideries	70
MSTDE3004	Generate artwork for computerised embroideries	60
MSTDE3005	Replicate traditional hand craft techniques	50
MSTDE3006	Digitise text to produce embroidered lettering	50
MSTDE3007	Demonstrate features of digitised embroidery machines	30
MSTDE3008	Produce embroidery from digitised images	40
MSTDE3009	Maintain computerised embroidery machines	30
MSTFD2001	Design and produce a simple garment	80
MSTFD2002	Apply printing techniques to produce Indigenous textile designs	80
MSTFD2003	Apply dyeing techniques to produce Indigenous textile designs	80
MSTFD2004	Work within an Indigenous cultural framework	40



Unit Code	Unit Title	Nominal Hours
MSTFD2005	Identify design process for fashion designs	40
MSTFD2006	Use a sewing machine for fashion design	80
MSTFD3001	Market design product to local outlets	30
MSTFD3002	Design and produce Indigenous printed textiles to a brief	80
MSTFD3003	Prepare design concept for a simple garment	80
MSTFD3004	Draw a trade drawing for fashion design	40
MSTFD3005	Use skin, fur or leather to create fashion or textile products	40
MSTFD4001	Apply design studio process	80
MSTFD4002	Apply principles of colour theory to fashion design development	30
MSTFD4003	Assist in preparation of preliminary design concepts	80
MSTFD4005	Communicate and sell design concepts	30
MSTFD4006	Interact and network with fashion industry participants	80
MSTFD4007	Conduct quality assurance for patterns and garments	30
MSTFD4008	Construct stock size block for garment to meet size and fit specifications	40
MSTFD4009	Create and edit digital embroidery designs	20
MSTFD4010	Create pattern to meet design specifications applying advanced patternmaking principles	80
MSTFD4011	Cut fabrics for prototype designs	40
MSTFD4012	Develop product specifications for fashion design	40
MSTFD4013	Grade 2-D patterns	80
MSTFD4014	Identify influences on contemporary fashion designs and construction techniques	40



Unit Code	Unit Title	Nominal Hours
MSTFD4015	Create pattern from block to meet customer specifications	50
MSTFD4016	Sew design prototypes	60
MSTFD4018	Use and apply sizing systems appropriate for fashion design	20
MSTFD4019	Use colourisation techniques on fabrics	30
MSTFD4020	Use electronic fashion design tools	80
MSTFD4021	Drape fabrics to make patterns	60
MSTFD4022	Source materials and resources for production of TCF designs	30
MSTFD4023	Calculate cost estimates for TCF products	30
MSTFD5001	Design bras and swimwear	30
MSTFD5002	Develop and test patterns for bras and swimwear	50
MSTFD5003	Analyse fit model	40
MSTFD5005	Manipulate fabrics to create new finishes	20
MSTFD5010	Develop and present design concepts within specific guidelines	50
MSTFD5011	Produce fashion illustrations to assist product visualisation	50
MSTFD5012	Perform contour draping	50
MSTFD5014	Construct complex blocks for fashion garments	100
MSTFD5015	Develop patterns for complex fashion garments	100
MSTFD5016	Grade complex patterns	60
MSTFD5017	Apply design studio processes to meet client brief	90
MSTFD5018	Determine and specify advanced construction processes	100
MSTFD5019	Analyse individual fit and make pattern alterations	100



Unit Code	Unit Title	Nominal Hours
MSTFD5021	Conduct digital patternmaking and grading	150
MSTFD5022	Develop digital costing markers	130
MSTFD5023	Develop marketing plans for fashion products	50
MSTFD5024	Evaluate fashion designs against set criteria	30
MSTFD5025	Analyse influences on contemporary fashion designs	50
MSTFD5026	Conduct fashion design purchasing	40
MSTFD5027	Cost production of fashion and textile designs	40
MSTFD5028	Develop merchandising plans for fashion products	40
MSTFD5029	Assess impact of current fashion industry innovations and practices	100
MSTFD6001	Evaluate commercial viability of designs	50
MSTFD6002	Manage product development of fashion designs	60
MSTFD6003	Manage fashion design process	80
MSTFD6004	Manage advanced patternmaking processes	100
MSTFD6005	Drape structured over-garments	80
MSTFD6006	Develop a fashion range	100
MSTFD6007	Implement specialised patternmaking technologies	100
MSTFD6008	Apply studio processes to create and produce designs for commercial production	100
MSTFD6009	Analyse fashion industry textiles to guide commercial development	60
MSTFP1001	Embellish footwear	80
MSTFP2001	Identify materials used in footwear production	50
MSTFP2002	Perform stuff cutting	40



Unit Code	Unit Title	Nominal Hours
MSTFP2003	Cut printed materials by machine	40
MSTFP2004	Cut non-printed leather by machine	40
MSTFP2005	Operate machine to sew upper	40
MSTFP2006	Machine upper according to product requirements	50
MSTFP2007	Last shoe by machine	60
MSTFP2008	Perform moulding operations	50
MSTFP2009	Perform footwear finishing operations	60
MSTFP2010	Repair footwear product	60
MSTFP2011	Perform table-based operations	50
MSTFP3001	Cut leather by hand	50
MSTFP3002	Hand last shoe	60
MSTFP3003	Assemble shoe by hand	60
MSTFP3004	Contribute to footwear production improvement processes	70
MSTFP3005	Supervise footwear production operations	70
MSTFP3006	Apply foot anatomy principles to footwear production	80
MSTFP4001	Develop design for custom-made footwear	80
MSTFP4002	Make patterns for custom-made footwear	80
MSTFP4003	Prepare, cut and sew custom-made shoe components	80
MSTFP4004	Assemble and finish custom-made shoe	80
MSTFP4005	Fit custom-made footwear	80
MSTFR2001	Assess and cost footwear repair job	30



Unit Code	Unit Title	Nominal Hours
MSTFR2002	Supply and fit new heel block	50
MSTFR2003	Attach non-slip sole or heel top piece	30
MSTFR2004	Replace half leather sole	50
MSTFR2005	Sew or patch by machine	40
MSTFR3001	Replace full sole and heel	50
MSTFR3002	Operate sole stitcher	40
MSTFR3003	Hand sew welt	40
MSTFR3004	Re-cover footwear	50
MSTFR3005	Dye footwear or leather product	40
MSTFR3006	Undertake specialised footwear repair techniques	50
MSTGN2005	Perform minor maintenance	30
MSTGN2013	Identify fibres, fabrics and textiles used in the TCF industry	80
MSTGN2014	Operate computing technology in a TCF workplace	50
MSTGN2015	Use RFID technology to track laundry items	40
MSTGN2016	Use steaming and pressing equipment in TCF production	20
MSTGN2017	Prepare, finish and package products for storage or dispatch	70
MSTGN2018	Work in the TCF industry	40
MSTGN2019	Work in a team environment	30
MSTGN2020	Perform test or inspection to check product quality	20
MSTGN2021	Select, transfer and remove materials and products	20
MSTGN2022	Perform tasks to support production	30



Unit Code	Unit Title	Nominal Hours
MSTGN3003	Estimate and cost job	50
MSTGN3006	Draw 3-D designs	60
MSTGN3008	Receive and sort articles for cleaning	50
MSTGN3009	Coordinate work of team or section	30
MSTGN3012	Work safely with chemicals in TCF operations	60
MSTGN3013	Control production in a section of a TCF enterprise	30
MSTGN3014	Organise and plan own work to achieve planned outcomes	30
MSTGN3015	Supervise operations in a TCF enterprise	50
MSTGN3016	Plan tasks to assist production operations	30
MSTGN3017	Monitor and operate trade waste process	30
MSTGN4002	Participate in product engineering	50
MSTGN4003	Install and commission process and machine control programs	60
MSTGN4004	Analyse TCF merchandising and marketing principles	60
MSTGN4005	Plan and implement production within a work area	60
MSTGN4006	Apply TCF market supply systems	60
MSTGN4007	Contribute to the development of products or processes	50
MSTGN4008	Analyse product and determine machine settings	50
MSTGN4009	Design production tooling	60
MSTGN4010	Implement and monitor WHS and environmental systems in the workplace	50
MSTGN4012	Fabricate or machine tooling	50
MSTGN4013	Manage technical processes	50



Unit Code	Unit Title	Nominal Hours
MSTGN4014	Produce and analyse spreadsheets	40
MSTGN4015	Coordinate or set- up machines for product change	50
MSTGN4016	Coordinate the quality system and procedures	50
MSTGN5004	Manage installation and commissioning of equipment and systems	80
MSTGN5005	Provide global operations support	80
MSTGN5006	Plan and organise non-routine testing	70
MSTGN5007	Prepare procedures and specifications for TCF operations	60
MSTGN5008	Identify opportunities in the TCF market	70
MSTGN5009	Develop and test TCF products or processes	80
MSTGN5010	Coordinate quality assurance for TCF products and services	40
MSTGN5011	Work with international TCF supply chains	60
MSTGN5012	Participate in production planning processes	70
MSTGN6001	Develop and implement a sales or marketing strategy for fashion or textile items	60
MSTGN6002	Manage quality system and procedures	80
MSTGN6003	Research and evaluate processes and products	80
MSTGN6006	Map and establish TCF supply chain process	80
MSTGN6007	Manage production processes	100
MSTGN6008	Negotiate and manage contracts to produce finished design products	80
MSTHL2001	Undertake receival, storage, handling and preservation of materials or products	40
MSTHL2002	Perform fellmongering processes	40



Unit Code	Unit Title	Nominal Hours
MSTHL2003	Operate machines to prepare hides or skins for tanning	60
MSTHL2004	Sort, grade or class hides, skins or leather	60
MSTHL2005	Trim hides, skins or leather	40
MSTHL2006	Use drum or vessel to prepare or tan hides or skins	60
MSTHL2007	Operate machines to crust hides, skins or leather	60
MSTHL2008	Use drum or vessel to crust hides, skins or leather	60
MSTHL2009	Perform drying operations	60
MSTHL2010	Finish hides, skins or leather	60
MSTHL3001	Determine suitability of hide, skin and leather for leather goods	40
MSTHL3002	Determine tanning requirements for hide, skin and leather	40
MSTLA2011	Apply infection control policies and procedures in laundry operations	40
MSTLA2012	Operate washing machines	60
MSTLA2014	Inspect, fold and pack theatre linen	40
MSTLA3003	Control washing operations	60
MSTLA3004	Control linen rewash	40
MSTLA3005	Control laundry finishing operations	60
MSTLA3006	Control conditioning and safe drying processes	80
MSTLA3007	Control batch washer operations	60
MSTLA3008	Determine linen rental requirements	50
MSTLG2001	Cut by machine	60
MSTLG2002	Sew leather by machine	80



Unit Code	Unit Title	Nominal Hours
MSTLG2003	Perform table work	70
MSTLG2004	Operate leather production machines	70
MSTLG2005	Split leather pieces	40
MSTLG2006	Identify materials used in leather goods production	60
MSTLG2007	Skive leather pieces	60
MSTLG3001	Make a prototype	60
MSTLG3002	Cut leather by hand	70
MSTLG3003	Sew leather by hand	80
MSTLG3004	Apply finishes to leather products	60
MSTLG3005	Grade leather	60
MSTLG3006	Apply pattern specifications to saddlery products	150
MSTLG3007	Assemble saddle components	200
MSTMF4001	Select and adjust prefabricated footwear-related orthoses	80
MSTMF4002	Conduct medical grade footwear assessments for clients with footwear-related medical conditions	120
MSTMF4003	Modify medical grade footwear	80
MSTMF4004	Select and adjust prefabricated medical grade footwear and accessories	80
MSTMF4005	Select, produce and adjust casts for accommodative orthoses	120
MSTMF4006	Fit medical grade footwear and orthoses that are not complex	120
MSTMF4007	Produce accommodative orthoses	120
MSTMF4008	Produce negative and positive casts for lasts and corrective orthoses	100



Unit Code	Unit Title	Nominal Hours
MSTMF4009	Produce custom-made medical grade footwear	150
MSTMF4010	Fit complex custom-made medical grade footwear and orthoses	100
MSTMF4011	Produce corrective orthoses	130
MSTML1001	Make a simple headpiece	40
MSTML2001	Identify materials used in millinery	40
MSTML2002	Make flat patterns for millinery	20
MSTML2003	Produce and attach millinery trims	30
MSTML2004	Produce felt for millinery	50
MSTML2005	Place and cut millinery patterns	20
MSTML2006	Make millinery with flat pattern components	20
MSTML2007	Block and shape millinery by hand	60
MSTML2008	Assemble simple blocked millinery components	50
MSTML2009	Apply millinery sewing and adhesion techniques	30
MSTML3001	Make flat patterns from hat blocks	40
MSTML3002	Block and shape complex millinery	80
MSTML3003	Make millinery using patterns derived from hat block	40
MSTML3004	Identify performance and handling requirements of millinery materials	30
MSTML3005	Assemble complex blocked millinery components	60
MSTML4001	Undertake specific millinery construction techniques	90
MSTML4002	Rejuvenate millinery	40
MSTML4003	Present and display millinery	15



Unit Code	Unit Title	Nominal Hours
MSTML4004	Manage millinery procurement and cost millinery products	30
MSTML4005	Undertake initial millinery consultation, subsequent fittings and finishing	40
MSTML4006	Sketch and prepare millinery fashion designs	40
MSTML4007	Make millinery patterns	40
MSTML4008	Undertake couture millinery	90
MSTML4009	Modify millinery blocks to make new shapes	40
MSTML4010	Make couture trims	40
MSTTD4001	Produce knitted textile samples	80
MSTTD4002	Prepare stencils and screens for textile printing	60
MSTTD4003	Produce woven textile samples	80
MSTTD4004	Produce woven tapestry samples	80
MSTTD4005	Produce screen printed textiles	80
MSTTD4006	Source textile materials and resources	20
MSTTD4007	Analyse textile design influences	100
MSTTD4008	Present and promote textile design concepts	50
MSTTD4009	Assist in the development of textile designs	50
MSTTD4010	Apply manipulation techniques to create experimental textile samples	60
MSTTD4011	Estimate costs for development of textile designs	20
MSTTD4012	Analyse use of colour in textiles	30
MSTTD5001	Design and produce knitted textile products	120



Unit Code	Unit Title	Nominal Hours
MSTTD5002	Design and produce woven tapestry products	120
MSTTD5003	Design and produce woven products	120
MSTTD5004	Design and produce experimental textiles	120
MSTTD5005	Design and produce printed textiles	120
MSTTD5006	Exhibit textile designs or products	50
MSTTD5007	Develop textile designs using computer-based design programs	100
MSTTD5008	Develop textile designs and specifications	60
MSTTD5009	Produce printed designs on woven and non-woven substrates	120
MSTTD5010	Produce computer-aided textile design folios	100
MSTTD6001	Research commercial development of textiles	80
MSTTD6002	Apply electronic systems to textile design and production	80
MSTTD6003	Develop a textile product range	60
MSTTD6004	Create and produce textile designs for commercial production	100
MSTTF2001	Despatch products	40
MSTTF2002	Cut, bend and shape metal	40
MSTTF2003	Use canvas and sail production tools	50
MSTTF2004	Add reinforcements and attachments	60
MSTTF2005	Translate information into measurements or diagrams	60
MSTTF2006	Measure and scale geometric shapes	60
MSTTF2007	Produce patterns for 2-D products	60
MSTTF2008	Use adhesives	50



Unit Code	Unit Title	Nominal Hours
MSTTF2009	Identify and select canvas and sail materials	40
MSTTF2010	Lay out and mark out canvas or sail materials	60
MSTTF2011	Cut and shape canvas or sail materials	60
MSTTF2012	Stitch by hand	40
MSTTF2013	Waterproof canvas products	40
MSTTF2014	Weld plastic materials	60
MSTTF2015	Install products on and off site	60
MSTTF2016	Inspect canvas or sail product	40
MSTTF3001	Identify client and site requirements for installation of fabricated textile products	50
MSTTF3002	Gain customer acceptance of service proposal	40
MSTTF3003	Produce patterns for 3-D products	60
MSTTF3004	Perform advanced welding of plastic materials	60
MSTTF3005	Apply lofting skills to sail making	60
MSTTF3006	Cut and join sail panels	60
MSTTF3007	Manufacture textile structures	100
MSTTN2001	Set up and operate a dry laid web forming machine	50
MSTTN2002	Set up and operate a spun bond web forming machine	50
MSTTN2003	Use basic recognition techniques to identify technical and non- woven textiles	40
MSTTN2004	Undertake web bonding processes	50
MSTTN2005	Undertake web conversion and finishing	50



Unit Code	Unit Title	Nominal Hours
MSTTN2006	Identify purpose and performance outcomes of technical textile product	40
MSTTN2007	Conduct technical textile mechanical finishing processes	50
MSTTN2008	Conduct heat setting on technical textiles	50
MSTTN2009	Apply surface coating to technical textiles	50
MSTTN2010	Apply laminations or fusible interlinings to technical textiles	50
MSTTN2011	Undertake fibre blending and feeding for non-woven technical production processes	50
MSTTX1001	Produce a simple textile fabric or product	40
MSTTX2001	Perform knitting operations	50
MSTTX2002	Weigh and check textile materials and products	30
MSTTX2003	Repair textile product	30
MSTTX2004	Conduct packaging or folding for textile production	50
MSTTX2005	Access and use information resources for textile production operations	30
MSTTX2006	Undertake carding operations	50
MSTTX2007	Operate a machine for intermediate production support	50
MSTTX2008	Operate a machine for complex production operations	50
MSTTX2010	Perform wool quality tests	60
MSTTX2011	Perform wool processing machine setting	80
MSTTX2012	Perform wool store operations	50
MSTTX2014	Perform industrial sewing on textile products	50
MSTTX3001	Identify quality and types of textile fibres, yarns and fabrics	50



Unit Code	Unit Title	Nominal Hours
MSTTX3002	Contribute to textile production process improvements	40
MSTTX3004	Set up textile production machines for product change	60
MSTTX3005	Organise and interpret tests	60
MSTTX3006	Ensure efficient operation of textile machines	40
MSTTX3007	Prepare dyes for textile production	50
MSTTX3008	Select raw materials	40
MSTTX3009	Operate in a complex textile production environment	50
MSTTX3010	Monitor textile production processes	40
MSTTX3011	Set up, adjust and monitor a machine for TCF production	50
MSTTX3013	Perform wool processing operations	100
MSTTX3014	Set up, adjust and maintain industrial sewing machines	50
MSTTX4001	Interpret and apply textile calculations and specifications	50
MSTTX4002	Understand and apply textile science	50
MSTTX4003	Perform routine textile testing and analyse results	70
MSTTX4004	Select dyes and develop dye specification and recipe for production	60
MSTTX4005	Undertake textile colouration and finishing	60
MSTTX5001	Determine textile finishing processes	70



CONTACTS AND LINKS

Curriculum Maintenance Manager (CMM)			
General Manufacturing	The CMM Service is provided on behalf of Higher Education and Skills. CMM Service Executive Officers can assist with questions on payable and nominal hours.	Name: Paul Saunders Address: Chisholm Institute, PO Box 684, Dandenong, Victoria, 3175. Phone: 03 9238 8448 Email: paul.saunders@chisholm.edu.au	
Service Skills Organi	sation (SSO)	Email: padi.sadriders@smonomi.edd.ad	
Innovation & Business Skills Australia (IBSA)	This SSO is responsible for developing this MST Textiles, Clothing and Footwear Training Package and can be contacted for further information.	Phone: 03 9815 7099 Email: manufacturing@ibsa.org.au See SSO website for further information.	
National Register for	VET in Australia		
Training.gov.au (TGA)	TGA is the Australian government's official National Register of information on Training Packages, qualifications, courses, units of competency and RTOs.	See the <u>National Register</u> for more information.	
Australian Governme	ent	,	
Department of Education, Skills and Employment.	The Commonwealth Department is responsible for national policies and programmes that help Australians access quality vocational education and training.	See the Commonwealth Department of Education, Skills and Employment website for more information.	
State Government			
Department of Education and Training (DET)	DET is the State Training Authority responsible for supporting implementation of Vocational Education and Training (VET) in Victoria.	(03) 9637 2000 See the Victorian Department of Education and Training website for more information.	
National VET Regula	tory Authority		
Australian Skills Quality Authority (ASQA)	ASQA is the national regulator for Australia's VET sector.	Info line: 1300 701 801 See the ASQA website for more information.	
Victorian State VET Regulatory Authority			
Victorian Registration and Qualifications Authority (VRQA)	The VRQA is a statutory authority responsible for the registration and regulation of Victorian RTOs and for the regulation of apprenticeships and traineeships in Victoria.	(03) 9637 2806 See the VRQA website for more information.	
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Industry Regulatory Bodies		
WorkSafe Victoria	The industry Regulatory body can provide advice on licensing, legislative or regulatory requirements which may impact on the delivery of training or the issuance of qualifications in this Training Package. WorkSafe needs to provide written verification before High Risk Work Units can be added to an RTO's scope of registration.	Address: 222 Exhibition Street, Melbourne, 3000. Phone: (03) 9641 1444 or 1800 136 089 (toll free) Email: here. See Worksafe Victoria's website for further information.



GLOSSARY

Code	Nationally endorsed Training Package qualification code.
Title	Nationally endorsed Training Package qualification title.
Unit Code	Nationally endorsed Training Package unit code.
Unit Title	Nationally endorsed Training Package unit title.
Maximum Payable Hours	The maximum number of hours the Victorian Government will subsidise under Skills First funding for the achievement of the minimum realistic vocational outcome of the qualification, as determined by the qualification packaging rules. The Maximum Payable Hours do not cover every possible combination of core and elective units available for a specific qualification. Minimum payable hours reflect a calculated minimum number of hours that could deliver a minimum realistic vocational outcome, based on efficiencies of contextualisation and integration.
Scope of Registration	Scope of registration specifies the AQF qualifications and/or units of competency the training organisation is registered to issue and the industry training and/or assessment services it is registered to provide.
Nominal Hours	Nominal hours reflect the anticipated time taken to deliver and assess the outcomes of a unit of competency excluding unsupervised delivery or the time taken for repeated practical application of skills. Nominal hours are determined by the Victorian State Training Authority (DET) and are primarily developed for funding purposes in Victoria.

