



LMT60307: Advanced Diploma of Applied Fashion Design and Technology

VET FEE-HELP Fee Schedule February 2016 Intake

Delivery Location (s): Gold Coast and Brisbane Campuses

VET Unit of Study Code	VET Unit of Study Name	EFTSL	Start of Study	Census Date	Completion of Study	VET Tuition Fee	Delivery Modes
Study Period 1							
FDDES1	Fashion Design 1	0.093750	22nd Feb 16	16th Mar 16	3rd Jun 16	\$1,656.25	On campus
FDPAT1	Fashion Patterns 1	0.093750	22nd Feb 16	16th Mar 16	3rd Jun 16	\$1,656.25	On campus
FDPRO1	Fashion Production 1	0.093750	22nd Feb 16	16th Mar 16	3rd Jun 16	\$1,656.25	On campus
FDIND1	Fashion Industry 1	0.093750	22nd Feb 16	16th Mar 16	3rd Jun 16	\$1,656.25	On campus
Unit of Study Totals		0.375000				\$6,625.00	
Study Period 2							
FDDES2	Fashion Design 2	0.093750	6th Jun 16	4th Jul 16	7th Oct 16	\$1,656.25	On campus
FDPAT2	Fashion Patterns 2	0.093750	6th Jun 16	4th Jul 16	7th Oct 16	\$1,656.25	On campus
FDPRO2	Fashion Production 2	0.093750	6th Jun 16	4th Jul 16	7th Oct 16	\$1,656.25	On campus
FDIND2	Fashion Industry 2	0.093750	6th Jun 16	4th Jul 16	7th Oct 16	\$1,656.25	On campus
Unit of Study Totals		0.375000				\$6,625.00	
Study Period 3							
FDDES3	Fashion Design 3	0.109375	10th Oct 16	7th Nov 16	3rd Mar 17	\$1,932.29	On campus
FDPAT3	Fashion Patterns 3	0.109375	10th Oct 16	7th Nov 16	3rd Mar 17	\$1,933.29	On campus
FDSTU1	Fashion Studio 1	0.109375	10th Oct 16	7th Nov 16	3rd Mar 17	\$1,934.29	On campus
FDBUS1	Fashion Business 1	0.046875	10th Oct 16	7th Nov 16	3rd Mar 17	\$825.13	Online
Unit of Study Totals		0.375000				\$6,625.00	
Study Period 4							
FDDES4	Fashion Design 4	0.109375	6th Mar 17	27th Mar 17	16th Jun 17	\$1,932.29	On campus
FDPAT4	Fashion Patterns 4	0.109375	6th Mar 17	27th Mar 17	16th Jun 17	\$1,933.29	On campus
FDSTU2	Fashion Studio 2	0.109375	6th Mar 17	27th Mar 17	16th Jun 17	\$1,934.29	On campus
FDBUS2	Fashion Business 2	0.046875	6th Mar 17	27th Mar 17	16th Jun 17	\$825.13	Online
Unit of Study Totals		0.375000				\$6,625.00	
Total:		1.500				\$26,500.00	