

VET FEE-HELP Schedule - Commencing January 2016

22228VIC Advanced Diploma of Engineering Technology - 2015 continuing students

Unit of Study Code	ISAS Course ID	Competency Code	Unit of Study Name	Start of Study	Census Date	Completion of Study	EFTSL	Tuition Fee
First Semester Units of Study								
ADET11601	51799	BSB	PMG510A	Manage projects	29/01/2016	29/02/2016	26/06/2016	\$545.45
ADET11602	81570	M00	VU21134	Produce an engineering design for a reinforced concrete structure	29/01/2016	29/02/2016	26/06/2016	\$545.45
ADET11603	81579	M00	VU21244	Apply principles of hydraulics to pipe and channel flow	29/01/2016	29/02/2016	26/06/2016	\$545.45
ADET11604	49570	MEM	22002A	Manage self in the engineering environment	2/02/2016	2/03/2016	26/06/2016	\$545.45
ADET11605	72929	MEM	23007A	Apply calculus to engineering tasks	2/02/2016	2/03/2016	26/06/2016	\$545.45
ADET11606	62497	MSA	ENV272B	Participate in environmentally sustainable work practices	2/02/2016	1/03/2016	24/06/2016	\$583.33
Semester One Costs								\$3,310.58
Second Semester Units of Study								
ADET11607	81578	M00	VU21218	Implement advanced materials science principles to engineering applications	12/07/2016	9/08/2016	2/12/2016	\$654.55
DEDT11620	49277	MEM	18001C	Use hand tools	12/07/2016	25/07/2016	16/09/2016	\$583.33
ADET11609	81569	M00	VU21131	Produce an engineering drainage design of pipes and culverts	15/07/2016	12/08/2016	2/12/2016	\$654.55
ADET11610	81571	M00	VU21135	Produce an engineering design for a steel structure	15/07/2016	12/08/2016	2/12/2016	\$654.55
ADET11611	81574	M00	VU21148	Analyse and design foundations and footings	15/07/2016	12/08/2016	2/12/2016	\$654.55
ADET11612	81575	M00	VU21149	Design timber structures	15/07/2016	12/08/2016	2/12/2016	\$654.55
DEDT11616	81562	M00	VU20912	Perform basic machining processes	15/08/2016	30/08/2016	1/11/2016	\$583.33
Semester Two Costs								\$4,439.41
Course Total:							1.000	\$7,749.99

Last updated 22/06/2016