

# VET FEE-HELP Schedule - Commencing January 2015

## 40603SA Diploma of Engineering Drafting

Unit of Study Code	ISAS Course ID	Competency Code	Unit of Study Name	Start of Study	Census Date	Completion of Study	EFTSL	Tuition Fee	
<b>First Semester Units of Study</b>									
DED11501	49600	MEM	30001A	CAD - produce basic drawings	27/01/2015	26/02/2015	26/06/2015	0.041	\$476.15
DED11502	56223	M00	EDX060B	Prep basic mechanical and structural steel drawings	27/01/2015	26/02/2015	26/06/2015	0.041	\$476.15
DED11503	56225	M00	EDX120B	Use extended features of CAD	27/01/2015	26/02/2015	26/06/2015	0.061	\$714.25
DED11504	56227	M00	EDX150B	Use standard office computer software	27/01/2015	26/02/2015	26/06/2015	0.020	\$238.05
DED11505	56222	M00	EDX010B	Apply standard procedures in the office	27/01/2015	26/02/2015	26/06/2015	0.061	\$714.25
DED11506	56230	M00	EDC020B	Apply knowledge of civil construction processes	27/01/2015	26/02/2015	26/06/2015	0.041	\$476.15
DED11507	56257	M00	EDX100B	Analyse force systems (basic)	7/05/2015	18/05/2015	26/06/2015	0.061	\$714.30
DED11508	56260	M00	EDC010B	Carry out geotechnical site investigations	23/04/2015	5/05/2015	26/06/2015	0.041	\$476.15
DED11509	56279	M00	EDX020B	Apply knowledge of environmental issues	27/01/2015	26/02/2015	26/06/2015	0.041	\$476.15
DED11510	56282	M00	EDC130B	Apply basic survey methods to engineering	4/05/2015	15/06/2015	4/12/2015	0.041	\$476.15
DED11511	56226	M00	EDX130B	Use technical mathematics (basic)	27/01/2015	26/02/2015	26/06/2015	0.061	\$714.25
								<b>Semester One Costs</b>	<b>\$5,952.00</b>
<b>Second Semester Units of Study</b>									
DED11512	49606	MEM	30007A	Select common engineering materials	6/10/2015	12/10/2015	30/10/2015	0.041	\$476.15
DED11513	56229	M00	EDC040B	Interpret and process survey data	13/07/2015	27/07/2015	18/09/2015	0.041	\$476.15
DED11514	56231	M00	EDC070B	Prepare reinforced concrete drawings	2/11/2015	9/11/2015	4/12/2015	0.061	\$714.25
DED11515	56264	M00	EDX030B	Prepare cost estimates	27/07/2015	3/08/2015	4/09/2015	0.041	\$476.15
DED11516	56234	M00	EDC110B	Apply knowledge of concrete technology	6/10/2015	12/10/2015	6/11/2015	0.041	\$476.15
DED11517	56236	M00	EDC050B	Prepare drawings for construction of rural roads	13/07/2015	27/07/2015	18/09/2015	0.041	\$476.15
DED11518	56239	M00	EAC050B	Carryout geometric road design	13/07/2015	27/07/2015	18/09/2015	0.041	\$476.15
DED11519	56256	M00	EDX140B	Use technical mathematics (advanced)	6/10/2015	19/10/2015	4/12/2015	0.061	\$714.25
DED11520	56259	M00	EDX090B	Analyse force systems (advanced)	6/10/2015	19/10/2015	4/12/2015	0.061	\$714.30
DED11521	56261	M00	EDC030B	Determine design actions and analyse structures	2/11/2015	9/11/2015	4/12/2015	0.061	\$714.30
<b>Repeated unit offerings</b>									
DED11522	49606	MEM	30007A	Select common engineering materials	6/10/2015	12/10/2015	30/10/2015	0.041	\$333.35
DED11523	56231	M00	EDC070B	Prepare reinforced concrete drawings	2/11/2015	9/11/2015	4/12/2015	0.061	\$333.35
DED11524	56236	M00	EDC050B	Prepare drawings for construction of rural roads	13/07/2015	27/07/2015	18/09/2015	0.041	\$333.35
DED11525	56239	M00	EAC050B	Carryout geometric road design	13/07/2015	27/07/2015	18/09/2015	0.041	\$333.35
								<b>Semester Two Costs</b>	<b>\$5,714.00</b>
							<b>Course Total:</b>	<b>1.000</b>	<b>\$11,666.00</b>

Last updated 12/08/2015