Tuition Fee Schedule - Commencing January 2017 CPP50911 Diploma of Building Design

VET Student Loan Limit: \$10,000

Code	ISAS Course ID	Comp	etency Code	Unit of Study Name	Start of Study	Last date for enrolment	Census Date	Completion of Study	EFTSL	Tuition Fee
irst Semester U	Units of Study									
DBD11701	69970	CPP	BDN5003A	Research compliance requirements for small scale residential building design projects	30/01/2017	10/02/2017	27/02/2017	23/06/2017	0.040	\$824.00
DBD11702	69968	CPP	BDN5001A	Research construction materials and methods for small scale residential building design projects	30/01/2017	10/02/2017	27/02/2017	23/06/2017	0.065	\$823.50
DBD11703	69973	CPP	BDN5006A	Consult with clients to produce approved small scale building project	30/01/2017	10/02/2017	27/02/2017	23/06/2017	0.050	\$823.50
DBD11704	73104	CPP	CBC4012B	Read and interpret plans and specifications	30/01/2017	10/02/2017	27/02/2017	23/06/2017	0.030	\$823.50
								Semeste	r One Costs	\$3,294.50
Second Semesto	er Units of Study									
DBD11705	69978	CPP	BDN5011A	Produce compliant client approved working drawings for small scale residential buildings	6/02/2017	21/03/2017	5/04/2017	23/11/2017	0.221	\$823.50
DBD11706	76173	CPP	BDN5017A	Produce 2-D drawings for building design projects using CAD software	6/02/2017	21/03/2017	5/04/2017	23/11/2017	0.040	\$823.50
DBD11707	69974	CPP	BDN5007A	Inspect and analyse sites and produce measured drawings for small scale build design projects	3/07/2017	14/07/2017	31/07/2017	23/11/2017	0.060	\$823.50
DBD11708	58402	CPP	CSV5012A	Assess timber-framed designs for one and two storey buildings	3/07/2017	14/07/2017	31/07/2017	23/11/2017	0.036	\$823.50
DBD11709	69975	CPP	BDN5008A	Develop concepts for small scale building design project and finalise solutions with clients	3/07/2017	14/07/2017	31/07/2017	23/11/2017	0.180	\$823.50
DBD11710	69972	CPP	BDN5005A	Sustainability solutions for small scale building design projects	3/07/2017	14/07/2017	31/07/2017	23/11/2017	0.090	\$823.50
hird Semester	Units of Study							Semeste	r Two Costs	\$4,941.00
	Halfa of Occaba							Semeste	r Two Costs	\$4,941.00
Third Semester DBD11711	Units of Study	CPP	BDN5009A	Produce compliant client approved designs for small scale building design projects	29/01/2018	2/03/2018	19/03/2018	Semeste 29/06/2018	r Two Costs	\$4,941.00 \$823.50
		CPP CPP	BDN5009A BDN5012A	Produce compliant client approved designs for small scale building design projects Produce 3D model small scale building designs	29/01/2018 29/01/2018	2/03/2018 2/03/2018	19/03/2018 19/03/2018			. ,
DBD11711	69976	-						29/06/2018	0.191	\$823.50
DBD11711 DBD11712	69976 69979	CPP	BDN5012A	Produce 3D model small scale building designs	29/01/2018	2/03/2018	19/03/2018	29/06/2018 29/06/2018	0.191 0.060	\$823.50 \$823.50
DBD11711 DBD11712 DBD11713	69976 69979 58871	CPP LMF	BDN5012A ID5014A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects	29/01/2018 29/01/2018	2/03/2018 2/03/2018	19/03/2018 19/03/2018	29/06/2018 29/06/2018 29/06/2018	0.191 0.060 0.080	\$823.50 \$823.50 \$823.50
DBD11711 DBD11712 DBD11713 DBD11714	69976 69979 58871 69982	CPP LMF CPP	BDN5012A ID5014A BDN5015A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings	29/01/2018 29/01/2018 29/01/2018	2/03/2018 2/03/2018 2/03/2018	19/03/2018 19/03/2018 19/03/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018	0.191 0.060 0.080 0.221	\$823.50 \$823.50 \$823.50 \$823.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715	69976 69979 58871 69982 58633	CPP LMF CPP CPC	BDN5012A ID5014A BDN5015A COHS2001A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry	29/01/2018 29/01/2018 29/01/2018 29/01/2018	2/03/2018 2/03/2018 2/03/2018 30/03/2018	19/03/2018 19/03/2018 19/03/2018 16/04/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018	0.191 0.060 0.080 0.221 0.020	\$823.50 \$823.50 \$823.50 \$823.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716	69976 69979 58871 69982 58633 69971	CPP LMF CPP CPC CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018	0.191 0.060 0.080 0.221 0.020 0.050	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716	69976 69979 58871 69982 58633 69971 69969	CPP LMF CPP CPC CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018	0.191 0.060 0.080 0.221 0.020 0.050 0.065	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716 DBD11716	69976 69979 58871 69982 58633 69971 69969	CPP LMF CPP CPC CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018	0.191 0.060 0.080 0.221 0.020 0.050 0.065	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716 DBD11717	69976 69979 58871 69982 58633 69971 69969	CPP LMF CPP CPC CPP CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A BDN5002A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects Research construction materials and methods for small scale non residential building design projects	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018 30/03/2018	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018 16/04/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 Semester	0.191 0.060 0.080 0.221 0.020 0.050 0.065 Three Costs	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$5,764.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716 DBD11717 tepeated Unit O DBD11718	69976 69979 58871 69982 58633 69971 69969	CPP LMF CPP CPC CPP CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A BDN5002A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects Research construction materials and methods for small scale non residential building design projects Research compliance requirements for small scale residential building design projects	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 30/01/2017	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018 30/03/2018 7/06/2017	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018 16/04/2018	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 Semester	0.191 0.060 0.080 0.221 0.020 0.050 0.065 Three Costs	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$5,764.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716 DBD11717 Repeated Unit O DBD11718 DBD11719	69976 69979 58871 69982 58633 69971 69969	CPP LMF CPP CPC CPP CPP CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A BDN5002A BDN5003A BDN5001A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects Research construction materials and methods for small scale non residential building design projects Research compliance requirements for small scale residential building design projects Research construction materials and methods for small scale residential building design projects	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 30/01/2017 30/01/2017	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018 30/03/2018 7/06/2017	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018 16/04/2018 22/06/2017	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 Semester 30/06/2017	0.191 0.060 0.080 0.221 0.020 0.050 0.065 Three Costs	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$5,764.50
DBD11711 DBD11712 DBD11713 DBD11714 DBD11715 DBD11716 DBD11717 Repeated Unit O DBD11718 DBD11719 DBD11720	69976 69979 58871 69982 58633 69971 69969 Differings 69970 69968 69973	CPP LMF CPP CPC CPP CPP CPP CPP	BDN5012A ID5014A BDN5015A COHS2001A BDN5004A BDN5002A BDN5003A BDN5001A BDN5006A	Produce 3D model small scale building designs Use CAD applications to complete models and documentation for interior design projects Produce compliant client approved working drawings for non residential buildings Apply OHS requirements, policies and procedures in the construction industry Research compliance requirements for small scale residential building design projects Research construction materials and methods for small scale non residential building design projects Research compliance requirements for small scale residential building design projects Research construction materials and methods for small scale residential building design projects Consult with clients to produce approved small scale building project	29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 29/01/2018 30/01/2017 30/01/2017 30/01/2017	2/03/2018 2/03/2018 2/03/2018 30/03/2018 30/03/2018 30/03/2018 7/06/2017 7/06/2017 7/06/2017	19/03/2018 19/03/2018 19/03/2018 16/04/2018 16/04/2018 16/04/2018 22/06/2017 22/06/2017 22/06/2017	29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 29/06/2018 Semester 30/06/2017 30/06/2017	0.191 0.060 0.080 0.221 0.020 0.050 0.065 Three Costs	\$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$823.50 \$5,764.50 \$824.00 \$823.50 \$823.50

All prices are current. Information on this schedule of tuition fees is relevant to eligible students who have or will apply for, a VET Student Loan (VSL), and to students who have opted-in to continue accessing their VET FEE-HELP loan during 2017. VSL applicants can only defer tuition fees up to the loan limit as listed and will be required to pay any gap amounts between the course price and the loan limit. Payment Plans will be made available to eligible students who do incur a gap fee and all payments must be finalised one month prior to the last close of study date for the course/unit. Alternatively gap fees for each enrolled unit must be paid in full by the census date. VSL covers tuition fees only - Textbooks, uniforms or any other incidental fees are additional and must be paid at time of enrolment. For information about the number of units required for this course, please refer to the TAFE Queensland website.

