

Tuition Fee Schedule - Commencing July 2016

CPP50911 Diploma of Building Design

Unit of Study Code	ISAS Course ID	Competency Code	Unit of Study Name	Start of Study	Last date for enrolment	Census Date	Completion of Study	EFTSL	Tuition Fee	
First Semester Units of Study										
DBD71601	69974	CPP	BDN5007A	Inspect and analyse sites and produce measured drawings for small scale build design projects	11/07/2016	19/08/2016	5/09/2016	7/04/2017	0.058	\$1,059.00
DBD71602	69968	CPP	BDN5001A	Research construction materials and methods for small scale residential building design projects	11/07/2016	19/08/2016	5/09/2016	7/04/2017	0.063	\$1,059.00
DBD71603	69978	CPP	BDN5011A	Produce compliant client approved working drawings for small scale residential buildings	11/07/2016	19/08/2016	5/09/2016	7/04/2017	0.213	\$1,059.00
DBD71604	69970	CPP	BDN5003A	Research compliance requirements for small scale residential building design projects	11/07/2016	19/08/2016	5/09/2016	7/04/2017	0.039	\$1,059.00
DBD71605	76173	CPP	BDN5017A	Produce 2-D drawings for building design projects using CAD software	11/07/2016	19/08/2016	5/09/2016	7/04/2017	0.039	\$1,059.00
DBD71606	69976	CPP	BDN5009A	Produce compliant client approved designs for small scale building design projects	11/07/2016	2/11/2016	17/11/2016	7/04/2017	0.184	\$1,059.00
DBD71607	68629	CUV	GRD504A	Create and manipulate graphics	11/07/2016	2/11/2016	17/11/2016	7/04/2017	0.058	\$1,059.00
DBD71608	54280	CUF	DIG506A	Design interaction	11/07/2016	2/11/2016	17/11/2016	7/04/2017	0.039	\$1,059.00
DBD71609	69973	CPP	BDN5006A	Consult with clients to produce approved small scale building project	11/07/2016	2/11/2016	17/11/2016	7/04/2017	0.048	\$1,059.00
Semester One Costs									\$9,531.00	
Second Semester Units of Study										
DBD71610	69982	CPP	BDN5015A	Produce compliant client approved working drawings for non residential buildings	18/04/2017	19/05/2017	5/06/2017	24/11/2017	0.213	\$1,058.85
DBD71611	69980	CPP	BDN5013A	Develop and collaborate on building information models for small scale building designs projects	18/04/2017	19/05/2017	5/06/2017	24/11/2017	0.097	\$1,058.85
DBD71612	69975	CPP	BDN5008A	Develop concepts for small scale building design project and finalise solutions with clients	18/04/2017	19/05/2017	5/06/2017	24/11/2017	0.174	\$1,058.85
DBD71613	69972	CPP	BDN5005A	Sustainability solutions for small scale building design projects	18/04/2017	19/05/2017	5/06/2017	24/11/2017	0.087	\$1,058.85
DBD71614	58633	CPC	COHS2001A	Apply OHS requirements, policies and procedures in the construction industry	18/04/2017	18/07/2017	2/08/2017	24/11/2017	0.019	\$1,057.05
DBD71615	69979	CPP	BDN5012A	Produce 3D model small scale building designs	18/04/2017	18/07/2017	2/08/2017	24/11/2017	0.058	\$1,058.85
DBD71616	69983	CPP	BDN5016A	Rendered animations of 3D models of small scale build designs	18/04/2017	18/07/2017	2/08/2017	24/11/2017	0.048	\$1,058.85
DBD71617	69969	CPP	BDN5002A	Research construction materials and methods for small scale non residential building design projects	18/04/2017	18/07/2017	2/08/2017	24/11/2017	0.063	\$1,058.85
Semester Two Costs									\$8,469.00	
Repeated unit offerings										
DBD71618	69974	CPP	BDN5007A	Inspect and analyse sites and produce measured drawings for small scale build design projects	5/10/2016	26/10/2016	10/11/2016	7/04/2017	0.058	\$1,059
DBD71619	69968	CPP	BDN5001A	Research construction materials and methods for small scale residential building design projects	5/10/2016	26/10/2016	10/11/2016	7/04/2017	0.063	\$1,059
DBD71620	69978	CPP	BDN5011A	Produce compliant client approved working drawings for small scale residential buildings	5/10/2016	26/10/2016	10/11/2016	7/04/2017	0.213	\$1,059
DBD71621	69970	CPP	BDN5003A	Research compliance requirements for small scale residential building design projects	5/10/2016	26/10/2016	10/11/2016	7/04/2017	0.039	\$1,059
DBD71622	76173	CPP	BDN5017A	Produce 2-D drawings for building design projects using CAD software	5/10/2016	26/10/2016	10/11/2016	7/04/2017	0.039	\$1,059
Course Total:									1.911	\$18,000.00

Last updated 7/10/2016