

## Schedule of VET Tuition Fees Semester 1, 2012

### CHC50308 Diploma of Community Services (Mental Health)

**Location:** 410 Ann St Brisbane

**Delivery Mode:** Face to face

**Duration:** 18 months part-time

**Full Course Fee:** \$10,670 with a maximum cost of \$4,600 for Semester 1, 2012 depending upon choice of electives (VET FEE-HELP\* eligible)

Unit Code	Unit of Study Name	Scheduled Contact Hours	EFTSL	Full Fee Paying Student Tuition Fees \$11 per hour	RPL Fees
HLTOHS401A	Maintain workplace OHS processes	40	0.04	\$ 440	\$ 160
CHCMH401A	Work effectively in mental health settings	45	0.08	\$ 495	\$ 180
CHCMH402A	Apply understanding of mental health issues and recovery processes	60	0.08	\$ 660	\$ 240
CHCCOM403A	Use targeted communication skills to build relationships	55	0.04	\$ 605	\$ 220
CHCAOD402B	Work effectively in the alcohol and other drug sector (elective)	50	0.04	\$ 550	\$ 200
CHCAD504A	Provide advocacy and representation services	80	0.04	\$ 880	\$ 320
CHCAC416A	Facilitate support responsive to the specific nature of dementia (elective)	55	0.04	\$ 605	\$ 220
CHCAOD510A	Work effectively with clients with complex alcohol and/or other drug issues	75	0.08	\$ 825	\$ 300
CHCCS504A	Provide services to clients with complex needs	60	0.08	\$ 660	\$ 240
CHCCW503A	Work intensively with clients	75	0.08	\$ 825	\$ 300
CHCMH501A	Provide advanced supports to facilitate recovery	50	0.08	\$ 550	\$ 200
CHCMH404A	Conduct assessment and planning as part of the recovery process	40	0.08	\$ 440	\$ 160
CHCMH409A	Facilitate consumer, family and carer participation in the recovery process	50	0.04	\$ 550	\$ 200
CHCORG428A	Reflect on and improve own professional practice	120	0.06	\$ 1,320	\$ 480
CHCPOL501A	Access evidence and apply in practice	55	0.06	\$ 605	\$ 220
CHCPROM503A	Provide community focused promotion and prevention strategies	60	0.08	\$ 660	\$ 240

\*VET FEE-HELP is a student loan scheme that helps eligible students pay for all or part of their tuition costs.

EFTSL = Equivalent full-time student load

RPL = Recognition of prior learning