2022 DIPLOMA AND ADVANCED DIPLOMA FEE RATES			STUDENT TUITION FEES						
Department	Food, Fibre, Animal - VET	ELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE							
National Course Code	AHC51120	Cost Per Scheduled Contact Hour (SCH)							
Course Name	Diploma of Conservation and Ecosystem Management	Course Fee for a Government Subsidised Student up to						\$7.11 \$9,600.00	
Campus	Epping				· ·			. ,	
•		INELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE							
		Cost Per Scheduled Contact Hour (SCH)						\$13.14	
		Course Fee for Non-Subsidised Student up to						\$17,750.00	
* CENSUS DATES: Census dates are set at 20% from the confirmed unit of study start date		Face to Face Online Workplace							
* EFTSL : Equivalent Full Time Student Load		Mode of Delivery:				'			
•	arged at the Government Subsidised rate								
				Fees -	Fees - Non				
				Government	Government				
				Subsidised	Subsidised	Planned Start	Planned End	Indicative	
Unit of Study Code	Unit of Study Name	EFTSL*	Hours	\$	\$	Date	Date	Census Date	
AHC51120									
AHCFAU501	Manage fauna populations	0.1667	150	\$1,066.50	\$1,971.00	07-Feb-22	10-Jun-22	09-Mar-22	
AHCILM501	Conduct field research into natural and cultural resources	0.2222	200	\$1,422.00	\$2,628.00	11-Jul-22	18-Nov-22	10-Aug-22	
AHCLPW506	Develop a management plan for a designated area	0.2222	200	\$1,422.00	\$2,628.00	13-Feb-23	23-Jun-23	15-Mar-23	
AHCNRM510	Develop a water quality monitoring program	0.1333	120	\$853.20	\$1,576.80	11-Jul-22	28-Oct-22	10-Aug-22	
AHCPMG413	Define the pest problem	0.1111	100	\$711.00	\$1,314.00	07-Feb-22	06-May-22	09-Mar-22	
AHCWRK502	Collect and manage data	0.1333	120	\$853.20	\$1,576.80	13-Feb-23	19-May-23	15-Mar-23	
AHCECR402	Plan the implementation of revegetation works	0.0889	80	\$568.80	\$1,051.20	13-Feb-23	03-Mar-23	01-Mar-23	
AHCWRK513	Write and present reports	0.0667	60	\$426.60	\$788.40	23-May-22	15-Jul-22	08-Jun-22	
AHCECR502	Conduct biological surveys	0.2222	200	\$1,422.00	\$2,628.00	07-Feb-22	17-Jun-22	09-Mar-22	
AHCPCM510	Collect and classify plants	0.1333	120	\$853.20	\$1,576.80	11-Jul-22	21-Oct-22	10-Aug-22	
AHC51120 - Continuing 1C									
AHCILM501	Conduct field research into natural and cultural resources	0.2222	200	\$1,422.00			17-Jun-22	09-Mar-22	
AHCLPW506	Develop a management plan for a designated area	0.2222	200	\$1,422.00			18-Nov-22	10-Aug-22	
AHCNRM510	Develop a water quality monitoring program	0.1333	120	\$853.20			27-May-22	09-Mar-22	
AHCPMG413	Define the pest problem	0.1111	100	\$711.00			06-May-22	09-Mar-22	
AHCWRK502	Collect and manage data	0.1333	120	\$853.20	<u> </u>		14-Oct-22	10-Aug-22	
AHCECR402	Plan the implementation of revegetation works	0.0889	80	\$568.80			07-Oct-22	10-Aug-22	
AHCWRK513	Write and present reports	0.0667	60	\$426.60	\$788.40	09-May-22	17-Jun-22	18-May-22	
AHC51120 - Continuing 1B				.	40	2- - 1		20	
AHCLPW506	Develop a management plan for a designated area	0.2222	200	\$1,422.00			17-Jun-22	09-Mar-22	
AHCWRK502	Collect and manage data	0.1333	120	\$853.20			13-May-22	09-Mar-22	
AHCECR402	Plan the implementation of revegetation works	0.0889	80	\$568.80	\$1,051.20	21-Mar-22	24-Jun-22	20-Apr-22	