2025 DIPLOMA AND ADVANCED DIPLOMA FEE RATES		STUDENT TUITION FEES								
Department	Food, Fibre, Animal - VET		ELIGIBLE FOR A	ELIGIBLE FOR A GOVERNMENT SUBSIDISED PLACE						
National Course Code	AHC51120		Cost Per Sche	Cost Per Scheduled Contact Hour (SCH)						
Course Name	Diploma of Conservation and Ecosystem Management		Course Fee for a Government Subsidised Student up to						\$8.07 \$10,900.00	
Campus	Epping	,				·				
			INELIGIBLE FOR	A GOVERNMEN	IT SUBSIDISED P	PLACE				
			Cost Per Scheduled Contact Hour (SCH)						\$14.92	
			Course Fee fo	Non-Subsidised	Student up to				\$20,150.00	
* CENSUS DATES : Census dates are set at 20% from the confirmed unit of study start date		20	D. II	Face to Face	Online	Workplace				
* EFTSL : Equivalent Full Time Student Load		Mode of	Delivery:			·				
Skills recognition will be charged a	t the Government Subsidis	sed rate								
					Fees -	Fees - Non				
					C	6				
					Government	Government				
					Subsidised	Subsidised Subsidised	Planned Start	Planned End	Indicative	
Unit of Study Code	Unit of Study Name		EFTSL*	Hours			Planned Start Date	Planned End Date	Indicative Census Date	
Unit of Study Code AHC51120-FT	Unit of Study Name		EFTSL*	Hours						
•	Unit of Study Name Manage fauna populations	S	EFTSL* 0.1667	Hours 150		Subsidised \$	Date			
AHC51120-FT	-				Subsidised \$	\$2,238.00	Date 10-Feb-25	Date	Census Date	
AHC51120-FT AHCFAU501	Manage fauna populations	lan for a designated area	0.1667	150	\$1,210.50	\$2,238.00 \$2,984.00	10-Feb-25 09-Feb-26	Date 25-Jul-25	Census Date 19-Mar-25	
AHC51120-FT AHCFAU501 AHCLPW506	Manage fauna populations Develop a management pl	lan for a designated area	0.1667 0.2222	150 200	\$1,210.50 \$1,614.00	\$2,238.00 \$2,984.00 \$1,790.40	10-Feb-25 09-Feb-26 28-Jul-25	25-Jul-25 26-Jun-26	Census Date 19-Mar-25 21-Mar-26	
AHC51120-FT AHCFAU501 AHCLPW506 AHCNRM510	Manage fauna populations Develop a management pl Develop a water quality m	lan for a designated area	0.1667 0.2222 0.1333	150 200 120	\$1,210.50 \$1,614.00 \$968.40	\$2,238.00 \$2,984.00 \$1,790.40 \$1,492.00	10-Feb-25 09-Feb-26 28-Jul-25 24-Mar-25	25-Jul-25 26-Jun-26 06-Feb-26	19-Mar-25 21-Mar-26 17-Sep-25	
AHC51120-FT AHCFAU501 AHCLPW506 AHCNRM510 AHCPMG413	Manage fauna populations Develop a management pl Develop a water quality m Define the pest problem	lan for a designated area nonitoring program	0.1667 0.2222 0.1333 0.1111	150 200 120 100	\$1,210.50 \$1,614.00 \$968.40 \$807.00	\$2,238.00 \$2,984.00 \$1,790.40 \$1,492.00 \$1,790.40	10-Feb-25 09-Feb-26 28-Jul-25 24-Mar-25 09-Feb-26	25-Jul-25 26-Jun-26 06-Feb-26 25-Jul-25	19-Mar-25 21-Mar-26 17-Sep-25 07-May-25	
AHC51120-FT AHCFAU501 AHCLPW506 AHCNRM510 AHCPMG413 AHCWRK506	Manage fauna populations Develop a management pl Develop a water quality m Define the pest problem Collect and manage data	lan for a designated area nonitoring program of revegetation works	0.1667 0.2222 0.1333 0.1111 0.1333	150 200 120 100 120	\$1,210.50 \$1,614.00 \$968.40 \$968.40	\$2,238.00 \$2,984.00 \$1,790.40 \$1,492.00 \$1,790.40 \$1,193.60	10-Feb-25 09-Feb-26 28-Jul-25 24-Mar-25 09-Feb-26	25-Jul-25 26-Jun-26 06-Feb-26 25-Jul-25 26-Jun-26	19-Mar-25 21-Mar-26 17-Sep-25 07-May-25 21-Mar-26	
AHC51120-FT AHCFAU501 AHCLPW506 AHCNRM510 AHCPMG413 AHCWRK506 AHCECR402	Manage fauna populations Develop a management pl Develop a water quality m Define the pest problem Collect and manage data Plan the implementation of	lan for a designated area nonitoring program of revegetation works	0.1667 0.2222 0.1333 0.1111 0.1333 0.0889	150 200 120 100 120 80	\$1,210.50 \$1,614.00 \$968.40 \$807.00 \$968.40 \$645.60	\$2,238.00 \$2,984.00 \$1,790.40 \$1,492.00 \$1,790.40 \$1,193.60 \$895.20	10-Feb-25 09-Feb-26 28-Jul-25 24-Mar-25 09-Feb-26 09-Feb-26 10-Feb-25	25-Jul-25 26-Jun-26 06-Feb-26 25-Jul-25 26-Jun-26 08-May-26	19-Mar-25 21-Mar-26 17-Sep-25 07-May-25 21-Mar-26 04-Mar-26	
AHC51120-FT AHCFAU501 AHCLPW506 AHCNRM510 AHCPMG413 AHCWRK506 AHCECR402 AHCWRK513	Manage fauna populations Develop a management pl Develop a water quality m Define the pest problem Collect and manage data Plan the implementation of Write and present reports	lan for a designated area nonitoring program of revegetation works	0.1667 0.2222 0.1333 0.1111 0.1333 0.0889 0.0667	150 200 120 100 120 80 60	\$1,210.50 \$1,614.00 \$968.40 \$807.00 \$968.40 \$484.20	\$2,238.00 \$2,984.00 \$1,790.40 \$1,492.00 \$1,790.40 \$1,193.60 \$895.20 \$2,984.00	10-Feb-25 09-Feb-26 28-Jul-25 24-Mar-25 09-Feb-26 09-Feb-26 10-Feb-25	25-Jul-25 26-Jun-26 06-Feb-26 25-Jul-25 26-Jun-26 08-May-26 21-Mar-25	19-Mar-25 21-Mar-26 17-Sep-25 07-May-25 21-Mar-26 04-Mar-26 19-Feb-25	