VET STUDENT LOAN - SCHEDULE OF TUITION FEES (2023)









2023 VET Student loan Sche	dule of Fees	Notes			
Name of Course	10849NAT - Diploma of Applied Blockchain	Course Duration calculated on 7 day week			
Delivery method:	Online	Study period duration is 180 days	180		
		Census date is the 36th day of each study period			
Duration	102 weeks	(20%)	36		
		Total course duration is 720 days over 4 study			
Fee Schedule Period	2023	periods			
		RPL is calculated at 100% of the Unit Study's Tuition Fee			

Study Period	Module Code	Module Name	Unit of study Tuition Fee	VSL Component of Tuition fee	Tuition fee Gap	Unit of Competency Code	Unit of Competency	EFTSL	Census Date (day into course)	End Date (day into the course)
Module 1	DIPBLK01	Establish Blockchain Framework	\$1,873.75 \$1,873.75	\$1,873.75 \$1,873.75	0	BLKEBF001 NAT10849001	Establish a blockchain framework for decentralised peer to peer consensus and innovation Apply the tenents of blockchian to create value	0.12500 0.12500		
Module 2	DIPBLK02	Develop and Plan Blockchain	\$1,873.75 \$1,873.75	\$1,873.75 \$1,873.75	0	NAT10849002 NAT10849003	Plan for a blockchain business model implementation Plan for disintermediation within a blockchain business model	0.12500 0.12500		
Module 3	DIPBLK03	Plan Blockchain Deployment	\$1,873.75 \$1,873.75	\$1,873.75 \$1,873.75	0 0	NAT10849004 NAT10849005	Develop a blockchain team business model Apply big data to blockchain marketing strategies	0.12500 0.12500		
Module 4	DIPBLK04	Apply Blockchain	\$1,873.75 \$1,873.75	\$1,873.75 \$1,873.75	0	NAT10849007 NAT10849008	Apply blockchain to the Internet of Things Apply Blockchain to Support Artificial Intelligence	0.12500 0.12500		
		Total tuition fee	\$14,990.00					1.000		



2023 VET Student loan Sch	edule of Fees	Notes	
	10991NAT Diploma of Applied Blockchain Merging Machine Learning and Artificia	al Control of the Con	
Name of Course	Intelligence	Course Duration calculated on 7 day week	
Delivery method:	Online	Study period duration is 180 days	180
		Census date is the 36th day of each study period	
Duration	102 weeks	(20%)	36
	2023	Total course duration is 720 days over 4 study	
Fee Schedule Period		periods	
		RPL is calculated at 100% of the Unit Study's Tuition Fee	

Study Period	Module Code	Module Name	Unit of study Tuition Fee	VSL Component of Tuition fee	Tuition fee Gap	Unit of Competency Code	Unit of Competency	EFTSL	Census Date (day into course)	End Date (day into the course)
			\$1,956.25	\$1,956.25	0	NAT10991001	Apply Blockchain technology to support the scalability of Artificial Intelligence	0.12500	36	180
Module 1	BLKAI001	AI Scalability	\$1,956.25	\$1,956.25	0	NAT10991002	Merge Internet of Things and blockchain to facilitate interoperability and machine learning	0.12500	36	180
			\$1,956.25	\$1,956.25	0	NAT10991003	Use machine learning and predictive analytics on a blockchain	0.12500	216	360
Module 2	BLKAI002	Apply Machine Learning	\$1,956.25	\$1,956.25	0	NAT10991004	Develop a strategic framework to apply machine learning to Artificial Intelligence	0.12500	216	
Module 3	BLKAI003	Deploy AI and Machine Learning	\$1,956.25 \$1,956.25	\$1,956.25 \$1,956.25	0 0	NAT10991005 NAT10991006	Plan for the application of Artificial Intelligence Plan for Artificial Intelligence implementation	0.12500 0.12500	396 396	
Module 4	BLKAI004	Plan and Implement Al	\$1,956.25 \$1,956.25	\$1,956.25 \$1,956.25	0	NAT10991007 NAT10991008	Apply ethical and Trustworthy Artificial Intelligence Develop a big data strategy for machine learning with the Internet of things	0.12500 0.12500	576 576	

Total tuition fee \$15,650.00 1.000



N	Λt	മ

	10747NAT Advanced Diploma of Applied		
Name of Course	Blockchain	Course Duration calculated on 7 day week	
Delivery method:	Online	Study period duration is 180 days	180
Duration		Census date is the 36th day of each study period (20%)	36
Fee Schedule Period	2023	Total course duration is 720 days over 4 study periods	
		RPL is calculated at 100% of the Unit Study's Tuition Fee	

Module Code	Module Name	Unit of study Tuition Fee	VSL Component of Tuition fee	Tuition fee Gap	Unit of Competency Code	Unit of Competency	EFTSL	Census Date (day into course)	End Date (day into the course)
DIPABLK01	Establish Blockchain Framework	\$1,956.25 \$1,956.25	\$1,956.25 \$1,956.25	0	BLKEBF001 BLKDBM002	Establish a blockchain framework for decentralised peer to peer consensus and innovation Develop a blockchain business model	0.12500 0.12500	36 36	180 180
DIPABLK02	Develop and Plan Blockchain	\$1,956.25 \$1,956.25	\$1,956.25 \$1,956.25	0	BLKFRS003 BLKSMC004	Develop a blockchain network functional requirements specification Create trust and activate a blockchain with smart contracts	0.12500 0.12500	216 216	360 360
DIPABLK03	Plan Blockchain Deployment	\$1,956.25 \$1,956.25	\$1,956.25 \$1,956.25	0	BLKOBN005 BLKSNW006	Develp a framework for operataing a blockchain network Develop a strategic network framework for interoperability	0.12500 0.12500	396 396	
DIPABLK04	Apply Blockchain	\$1,956.25 \$1,956.25	\$1,956.25 \$1,956.25	0	BLKTBO007 BLKPER010	Prepare the organisation for transisitioning operations to a blockchain framework Analyse performance of a business model deployed on a blockchain	0.12500 0.12500	576 576	

Total tuition fee \$15,650.00 1.000

