

Student number: 6126-317-6 Date: 2023-05-25

This is to certify that

NAFTALI HANGULA NINDA Date of Birth :1986-12-20

Advanced Diploma in Electrical Engineering in Power Engineering

NQF exit level:

Minimum credits required: 144

YEAR MONTH	CODE	NAME OF STUDY UNIT	%	NQF LEVEL	CREDITS
2021 OCT	EAE3701	* Alternative Energies	86	7	12
2021 OCT	ECA3701	* Circuit Analysis	79	7	12
2021 OCT	ECD3701	* Computer Aided Design and Simulations IA	82	7	12
2021 OCT	ECD3702	* Computer Aided Design and Simulations IB	75	7	12
2021 OCT	EEP3701	Power Electronics	67	7	12
2021 OCT	EHV3701	High Voltage Systems	69	7	12
2021 OCT	EPE3701	* Power Engineering Systems	92	7	12
2021 OCT	PME3701	* Project Management and Engineering Economics	76	7	12
2022 JUN	EEM3701	* Electrical Machines	92	7	12
2022 JUN	EIP3701	Industrial Project IA	61	7	12
2022 OCT	EIP3702	* Industrial Project IB	75	7	12

* Passed with distinction

Exemption from the following has been granted by virtue of corresponding study units passed: 20000 APM3700 Differential Equations (Engineering) 7 12 0000

Total credits accumulated:

144

Major subject(s):

This qualification is not completed.

Yours faithfully

Registrar





