



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Hanoi University of Science and Technology (HUST) - VIETNAM

Institution:	School of Electronics and Telecommunications Hanoi University of Science and Technology (HUST)
Country:	Vietnam
Site/Location:	School of Electronics and Telecommunications Hanoi University of Science and Technology (HUST) C9-405, 1 Dai Co Viet Road, Hai Ba Trung Dist., Hanoi, Vietnam.
Course/Specialisation:	Bachelor of Electronics and Telecommunications
Institution Course Code/Number:	N/A
Marks required for maximum credit transfer:	50%

Summary of course duration at UOW if maximum credit transfer granted:

UOW Course	UOW Major	UOW Course Duration	Session of entry	Number of years to complete after maximum exemption
Bachelor of Engineering	- Electrical Engineering - Telecommunications Engineering - Computer Engineering	4 years	Autumn/Spring	2 years

* Indicates the session in which you can commence in order to minimise course duration. You will normally require an additional session of study if commencing in a session not listed. Autumn = February; Spring = July

Students granted the maximum credit transfer will be exempt from the following UOW Units:

Institution Unit Code	Institution Unit Name	UOW Subject Code	UOW Subject Name	Credit Points
PH1110	Physics I	ENGG102	Fundamentals of Engineering Mechanics	6
MI1110 AND MI1120	Maths I & II	MATH141	Foundations of Engineering Mathematics	6



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Institution Unit Code	Institution Unit Name	UOW Subject Code	UOW Subject Name	Credit Points
MI1130 AND MI1140	Maths III & Algebra	MATH142	Essential of Engineering Mathematics	6
IT1110	Introduction to Informatics	ENGG100	Engineering Computing and Analysis	6
HE2010 AND ME2026	Thermal Engineering AND Technical Drawing	ENGG103	Materials in design	6
EE2012 AND ET2000	Fundamental of Electrical Engineering AND Introduction to Electrical and Telecommunications	ENGG104	Electrical Systems	6
ET2000	Introduction to Electronics and Telecommunication Engineering	ENGG105	Engineering Design for Sustainability	6
PH1130* OR PH1204	Physics III OR Electronic Physics	PHYS143	Physics for Engineers	6
ET2050	Circuit Theory	ECTE202	Circuits and Systems	6
ET2030	Programming Languages	CSCI291	Programming for Engineers	6
MI2020	Probability and Statistics	MATH283	Advanced Engineering Mathematics and Statistics	6
ET2040	Electronic devices	ECTE212	Electronics	6
ET2060	Signals and Systems	ECTE203	Signal and Systems	6
PH1120	Physics II	ECTE213	Engineering Electromagnetics	6

*: PH1130: Physics III; PH1204: Electronic Physics.

HUST students can choose either PH1130 or PH1204.



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Institution Unit Code	Institution Unit Name	UOW Subject Code	UOW Subject Name	Credit Points
ET2070 AND ET2080	Information Theory AND Fundamental of Measurement Techniques	ECTE233	Digital Hardware	6
ET2020 AND EM1010	Introductory Laboratory AND Introduction to Management	ECTE250	Engineering Design and Management 2	6
Total specified credit				90
Unspecified credit at 200-level				6
Maximum eligible credit points of credit transfer				96