



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Hanoi University of Science and Technology – HUST-2

Institution:	Hanoi University of Science and Technology
Campus/Country	Vietnam
Institution Course/Major:	Bachelor of Biomedical Engineering
UOW Course:	<i>Bachelor of Engineering Honours (Biomedical)</i>

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

Inst. Code	Institution Subject Name	UOW Code	UOW Subject Name	Credit Points
MI1016 + MI1036	<i>Analytics I Algebra</i>	MATH141	Foundations of Engineering Mathematics	6
MI1026 + MI1046	<i>Analytics II Differential Equations and Chains</i>	MATH142	Essentials of Engineering Mathematics	6
MI1046 + MI2026	<i>Differential Equations and Chains Statistics</i>	MATH283	Advanced Engineering Mathematics and Stat	6
PH1016 + PH1026	<i>General Physics I General Physics II</i>	PHYS143	Physics for Engineers	6
ET3006 + ME3026	<i>Programming languages Dynamics</i>	ENGG100	Engineering Computing and Analysis	6
PH1016 + ME2006	<i>General Physics I Statics</i>	ENGG102	Fundamentals of Engineering Mechanics	6
CH1016 + CH3206 + CH3317 + CH3319	<i>General Chemistry Introductory Organic Chemistry Analytical Chemistry Analytical Chemistry Lab</i>	ENGG103	Materials in Design	6
ET3036	<i>Circuit Analysis</i>	ENGG104	Electrical Systems	6
ET1016 + FL3576	<i>Introduction to Engineering Basic Communication</i>	ENGG105	Engineering Design for Sustainability	6
BF1016 + PH1026 + ET3067 + ET4516	<i>Introductory Biology General Physics II Microelectronic Devices Bioinstrumentation</i>	MEDI100 + PHYS155 + BMEG201	Human Structure and Function Introduction to Biomedical Physics Biomedical Instrumentation and Design	18
Total specified credit to be awarded:				
Unspecified credit at 100-level (<i>Upon completion of first year</i>)				6
Unspecified credit at 200-level (<i>For ET3176 + ET3178</i>)				6
Maximum eligible credit points of credit transfer				84