

Advance Standing Reference Guide

AUSTRALIAN NATIONAL UNIVERSITY – UNIVERSITY OF KUALA LUMPUR (UNIKL)

Advance Standing for programs in the ANU College of Engineering and Computer Science

UNIVERSITI KUALA LUMPUR Bachelor Degree (first 2 years completed):	Australian National University Degree:	ANU Degree - Normal Duration in Years	Advance Standing/ Credit Given (in years)	Time to complete Degree at ANU	Pre-requisites
Bachelor of Engineering With Honours (Mechanical) , or Bachelor of Engineering with Honours (Electrical)	Bachelor of Engineering (Honours) with majors: <ul style="list-style-type: none"> - Biomedical Systems - Electronic and Communication Systems - Mechanical and Material Systems - Mechatronic Systems - Photonic Systems - Renewable Energy Systems 	4 Years	2 Years	2 Years	3.6/4 CGPA or above throughout Degree is required. Students below a 3.6 CGPA are invited to apply; however, admission and advance standing will be assessed on a case-by-case basis.

Advance Standing Reference Guide

AUSTRALIAN NATIONAL UNIVERSITY – UNIVERSITY OF KUALA LUMPUR (UNIKL)
Advance Standing for programs in the ANU College of Engineering and Computer Science

Completion of the final 2 years of the following ANU Bachelor program:	Australian National University 2-year Master of Engineering degrees:	Entry Requirement and Status
Bachelor of Engineering (Honours) with the <i>Electronic and Communication Systems</i> major	Master of Engineering (Digital systems and Telecommunications)	Completion of the ANU Bachelor of Engineering (Honours) Degree at H2A level or higher, with 1-year (48u) of status into the ANU Master of Engineering program
Bachelor of Engineering (Honours) with the <i>Mechatronic Systems</i> major	Master of Engineering (Mechatronics)	Completion of the ANU Bachelor of Engineering (Honours) Degree at H2A level or higher, with 1-year (48u) of status into the ANU Master of Engineering program
Bachelor of Engineering (Honours) with the <i>Photonic Systems</i> major	Master of Engineering (Photonics)	Completion of the ANU Bachelor of Engineering (Honours) Degree at H2A level or higher, with 1-year (48u) of status into the ANU Master of Engineering program
Bachelor of Engineering (Honours) with the <i>Renewable Energy Systems</i> major	Master of Engineering (Solar Energy Technologies)	Completion of the ANU Bachelor of Engineering (Honours) Degree at H2A level or higher, with 1-year (48u) of status into the ANU Master of Engineering program

Advance Standing Reference Guide

AUSTRALIAN NATIONAL UNIVERSITY – UNIVERSITY OF KUALA LUMPUR (UNIKL)

Advance Standing for programs in the ANU College of Engineering and Computer Science

UNIVERSITI KUALA LUMPUR Completion of following 4-year program:	Australian National University 2-year Master of Engineering degrees:	Pre-Requisites*
Bachelor of Engineering with Honours (Electrical)	Master of Engineering (Digital systems and Telecommunications), or Master of Engineering (Mechatronics), or Master of Engineering (Photonics), or Master of Engineering (Solar Energy Technologies)	GPA average of 3.5/4 or above in the UNIKL Bachelor of Engineering with Honours (Electrical) degree