

Schedule 1 | Details

Item 1 – Term of Agreement

Commencement Date	15 August 2022
Duration of Agreement	5 years

Item 2 – Deakin Course

Details	Bachelor of Civil Engineering (Honours) School of Engineering Faculty of Science, Engineering and Built Environment S460
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Item 3 – Education Partner Course

Details	Bachelor of Civil Engineering International University – Viet Nam National University Ho Chi Minh City
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Item 4 – Licence to Use Course Materials

Details	n/a
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Item 5 – Address for Service of Notices

Deakin	Mr. John Molony Pro Vice-Chancellor (International) Deakin International Office Melbourne Burwood Campus 221 Burwood Highway Burwood VIC 3125 Ph: +61 3 924 45092 E: pvc-international@deakin.edu.au
IU - VNUHCM	Assoc. Prof. Tran Tien Khoa President International University - Viet Nam National University Ho Chi Minh City Quarter 6, Linh Trung Ward, Thu Duc City, Ho Chi Minh City, Vietnam Phone: +84-028-3724 4270 - 3412 Facsimile: +84-028-3724 4271 Email: ttkhoa@hcmiu.edu.vn

Annexure A | Program Details

Approved Credit Arrangements

Deakin credit granted for successful completion of the Education Partner Course	A maximum of 16 credit points
Credits required to be completed at Deakin	16 credit points

Credit Recognition

Specified Credit (credit granted towards particular or specific components of a Course)

International University – Viet Nam National University Ho Chi Minh City Requirements		Deakin Credit Granted	
Unit Code	Unit Name	Unit Code	Unit Name
CE214IU CE103IU CE104IU	Civil Architecture Computer-Aided Design & Drafting (CADD) Practice of CADD	SET111	Sustainable Design
EN011IU EN012IU PE008IU PE020IU CE100IU	Writing Speaking Critical Thinking Engineering Ethics and Professional Skills Introduction to Civil Engineering	SEJ104	Engineering in Society
PH013IU PH014IU	Physics 1 Physics 2	SEB101	Engineering Physics
MA001IU CE215IU CE216IU	Calculus 1 Applied Linear Algebra Engineering Probability and Statistics	SIT199	Applied Algebra & Statistics
CE210IU CE201IU CE202IU PE008IU	Construction Materials Mechanics of Materials 1 Mechanics of Materials Laboratory Critical Thinking	SEJ103 (2CP)	Materials Engineering Project
CE102IU	Introduction to Computing for Civil Engineers	SEP105	Programming and Visualisation
MA003IU MA024IU	Calculus 2 Differential Equations	SIT194	Introduction to Math Modelling
CE302IU CE303IU CE214IU PE008IU	Soil Mechanics Soil Mechanics Laboratory Civil Architecture Critical Thinking	SEJ202 (2CP)	Field Investigation
CE205IU CE206IU	Fluid Mechanics Fluid Mechanics Laboratory	SEM218	Fluid Mechanics
MA024IU CE213IU	Differential Equations Computational Methods of Civil Engineering	SEP291	Engineering Modelling
CE101IU CE201IU CE214IU	Engineering Mechanics – Statics Mechanics of Materials 1 Civil Architecture	SEJ201 (2CP)	Structural Design
CE201IU CE202IU	Mechanics of Materials 1 Mechanics of Materials Laboratory	SEM216	Stress & Failure Analysis

CE208IU	Mechanics of Materials 2		
CE208IU CE209IU	Mechanics of Materials 2 Structural Analysis 1	SEV320	Theory of Structures

Unspecified Credit (credit granted towards elective components of a Course)

Level	Number of Credit Points Awarded	
1	0 course-grouped	0 non course-grouped
2	0 course-grouped	0 non course-grouped
3	0 course-grouped	0 non course-grouped

Deakin Course Duration (time required in full-time years to complete the Deakin Course based on trimester entry point)

Trimester 1 Entry	2.0 years
Trimester 2 Entry	2.0 years