

CARIBBEAN ADVANCED PROFICIENCY EXAMINATION (CAPE)

This document indicates how transfer credit is awarded for CAPE examinations. Please note that the following rules and regulations only apply to students admitted to a degree program and who are registered in the **John H. Daniels Faculty of Architecture, Landscape, and Design** during the **2017/18** academic year.

1	A minimum final grade of 'II' or "I" is required to be considered for transfer credit.	
2	In order to receive credit, final results from both years must be sent directly from the Caribbean Examinations Council to Enrolment Services by no later than August 18, 2017 . Details on how to request official results can be found at www.cxc.org . Results issued by your school are not acceptable.	Enrolment Services 172 St. George St. Toronto, ON M5R 0A3
3	If you wish to decline or forfeit the transfer credits awarded to you, you must consult the Office of the Registrar and Student Services no later than May 31, 2018 . The option to forfeit is only available to students who have not attended another post-secondary institution. Once forfeited, transfer credits cannot be reinstated.	
4	If you choose to forfeit but you were given two half credits, you will forfeit both half credits.	
5	For more information and advice on the use of transfer credits, visit daniels.utoronto.ca/students/undergraduate-students/tc .	

TERMS DEFINED

Breadth Requirements: Courses in the John H. Daniels Faculty of Architecture, Landscape, and Design and the Faculty of Arts and Science are classified into five Breadth categories by subject content (note that some courses are not designated and do not count toward this requirement). The purpose of the Breadth Requirement is to ensure all students graduating with a degree from the Daniels Faculty have chosen courses across a broad range of subject areas in the Faculty as part of their undergraduate education.

1. Creative and Cultural Representations (CCR)
2. Thought, Belief, and Behaviour (TBB)
3. Society and Its Institutions (SII)
4. Living Things and Their Environment (LTE)
5. The Physical and Mathematical Universes (PMU)

Unspecified transfer credit: A course that has no exact equivalency in the Faculty. For example, ARC1**H1 represents an unspecified first year credit in Architecture. Unspecified credits may be used to meet prerequisite, program or breadth requirements as long as permission is obtained from the relevant Program Director or the Office of the Registrar and Student Services.

Subjects not listed below may still be considered for transfer credit. The Daniels Faculty reserves the right to change transfer credit policies without notice.

Refer to the [Academic Calendar](#) for more information.

Faculty of Arts and Science – St. George campus and John H. Daniels Faculty of Architecture, Landscape, and Design

CAPE–Caribbean Advanced Proficiency Examination

Last Updated: 17–February–2017

Course Name	Unit	Transfer Credit Given	Credit Value	Subject Area/Breadth Requirement (BR)	Program Admission	Program Requirements	Prerequisite Purposes	Notes
Accounting and Management of Business–both are required	Unit1+Unit2	RSM1**Y	1.0	(BR=None)	N	N	N	This credit is not acceptable for Program Admission, Program Requirements or Pre–requisite Purposes.
Applied Mathematics	Unit1+Unit2	No credit						
Applied Mathematics	Unit1	No credit						
Applied Mathematics	Unit2	No credit						
Art & Design	Unit1+Unit2	No credit						
Art & Design	Unit1	No credit						
Art & Design	Unit2	No credit						
Biology	Unit1+Unit2	BIO1**Y	1.0	(BR=4)	Y (for joint EEB–CSB programs)	Y (for joint EEB–CSB programs)	Y (for joint EEB–CSB programs)	Course meets requirements for joint EEB–CSB programs.
Biology	Unit1	BIO1**H	0.5	(BR=4)	Y (for joint EEB–CSB programs)	Y (for joint EEB–CSB programs)	Y (for joint EEB–CSB programs)	Course meets requirements for joint EEB–CSB programs
Biology	Unit2	BIO1**H	0.5	(BR=4)	Y (for joint EEB–CSB programs)	Y (for joint EEB–CSB programs)	Y (for joint EEB–CSB programs)	Course meets requirements for joint EEB–CSB programs.
Building and Mechanical Engineering Drawing	Unit1	No credit						
Caribbean Studies	Unit1	NEW1**H	0.5	Caribbean Studies (BR=3)	Y	Y	N	
Chemistry	Unit1+Unit2	CHM1**H CHM1**H	0.5 0.5	(BR=5) 135 (BR=5)	Y	Y	Y	You have the equivalent of CHM135H1.
Chemistry	Unit1	CHM1**H	0.5	(BR=5)	N	N	N	
Chemistry	Unit2	CHM1**H	0.5	135 (BR=5)	Y	Y	Y	You have the equivalent of CHM135H1.
Communication Studies	Unit1	No credit						
Computer Science	Unit1+Unit2	CSC1**H	0.5	(BR=5)	N	N	N	Consult with the CSC department for advising on course selection.
Computer Science	Unit1	No credit						
Computer Science	Unit2	No credit						

Course Name	Unit	Transfer Credit Given	Credit Value	Subject Area/Breadth Requirement (BR)	Program Admission	Program Requirements	Prerequisite Purposes	Notes
Digital Media	Unit1+Unit2	VIC1**Y	1.0	Digital Media (BR=1)	Y	Y	Y	
Digital Media	Unit1	VIC1**H	0.5	Digital Media (BR=1)	Y	Y	Y	
Digital Media	Unit2	VIC1**H	0.5	Digital Media (BR=1)	Y	Y	Y	
Economics	Unit1+Unit2	ECO1**Y	1.0	(BR=3)	N	N	N	This credit is not acceptable for Program Admission, Program Requirements or Pre-requisite Purposes.
Economics	Unit1	ECO1**H	0.5	(BR=3)	N	N	N	This credit is not acceptable for Program Admission, Program Requirements or Pre-requisite Purposes.
Economics	Unit2	ECO1**H	0.5	(BR=3)	N	N	N	This credit is not acceptable for Program Admission, Program Requirements or Pre-requisite Purposes.
Electrical and Electronic Technology	Unit1+Unit2	PHY1**H	0.5	131 Electrical (BR=5)	Y	Y	Y	You have the equivalent of PHY100H1/101H1/131H1/151H1
Entrepreneurship	Unit1+Unit2	No credit						
Entrepreneurship	Unit1	No credit						
Environmental Science	Unit1+Unit2	ENV1**Y	1.0	200 (BR=4)	N	Y	N	You have the equivalent of ENV200H1.
Environmental Science	Unit1	ENV1**H	0.5	200 (BR=4)	N	Y	N	You have the equivalent of ENV200H1.
Environmental Science	Unit2	ENV1**H	0.5	200 (BR=4)	N	Y	N	You have the equivalent of ENV200H1.
Financial Services	Unit1+Unit2	RSM1**Y	1.0	(BR=None)	N	N	N	
Financial Services	Unit1	RSM1**H	0.5	(BR=None)	N	N	N	
Financial Services	Unit2	RSM1**H	0.5	(BR=None)	N	N	N	
Food & Nutrition	Unit1+Unit2	NFS1**H	0.5	(BR=4)	N	N	N	
French	Unit1+Unit2	FSL1**Y	1.0	Lang (BR=1)	only if specified after placement test	only if specified after placement test	only if specified after placement test	No credit is given to native speakers.

Course Name	Unit	Transfer Credit Given	Credit Value	Subject Area/Breadth Requirement (BR)	Program Admission	Program Requirements	Prerequisite Purposes	Notes
French	Unit1	FSL1**H	0.5	Lang (BR=1)	only if specified after placement test	only if specified after placement test	only if specified after placement test	No credit is given to native speakers.
French	Unit2	FSL1**H	0.5	Lang (BR=1)	only if specified after placement test	only if specified after placement test	only if specified after placement test	No credit is given to native speakers.
Geography	Unit1+Unit2	JEG1**H GGR1**H	0.5 0.5	Physical (BR=5) Environment (BR=3)	Y(if grade of I); N(if grade less than I)	Y	Y	If your final grade is I, then you have the equivalent of JEG100H1, GGR107H1, GGR124H1.
Geography	Unit1	JEG1**H	0.5	100 Physical (BR=5)	Y(if grade of I); N(if grade less than I)	Y	Y	If your final grade is I, then you have the equivalent of JEG100H1.
Geography	Unit2	GGR1**H	0.5	Environment (BR=3)	Y(if grade of I); N(if grade less than I)	Y	Y	If your final grade is I, then you have the equivalent of GGR107H1, GGR124H1.
Geometrical and Mechanical Engineering	Unit1+Unit2	No credit						
Green Engineering	No credit							
History	Unit1+Unit2	HIS1**Y	1.0	(BR=3)	Y	Y	Y	You have the equivalent of 1.0FCE in HIS. Specialist admission requires an additional 1.0FCE at the 200-level with a minimum grade of 73%. If you choose not to forfeit HIS1**Y and you register for any 100-level history course, only one credit will count towards program requirements. This credit is acceptable for Program Admission, Program Requirements and Pre-requisite Purposes.

Course Name	Unit	Transfer Credit Given	Credit Value	Subject Area/Breadth Requirement (BR)	Program Admission	Program Requirements	Prerequisite Purposes	Notes
Information Technology	Unit1+Unit2	CSC1 **H CSC1 **H	0.5 0.5	(BR=5) (BR=5)	N N	N N	N N	Consult with the CSC department for advising on course selection.
Information Technology	Unit1	CSC1 **H	0.5	(BR=5)	N	N	N	Consult with the CSC department for advising on course selection.
Information technology	Unit2	CSC1 **H	0.5	(BR=5)	N	N	N	Consult with the CSC department for advising on course selection.
Integrated Math	Unit 1	No credit						
Law	Unit1+Unit2	TRN1 **Y	1.0	Legal Studies (BR=3)	N	N	N	
Law	Unit1	No credit						
Law	Unit2	No credit						
Literatures in English	Unit1+Unit2	ENG1 **Y	1.0	(BR=1)	N	Y	Y	This credit is not acceptable for Program Admission, but is acceptable for Program Requirements and Pre-requisite Purposes.
Literatures in English	Unit1	ENG1 **H	0.5	(BR=1)	N	Y	Y	This credit is not acceptable for Program Admission, but is acceptable for Program Requirements and Pre-requisite Purposes.
Literatures in English	Unit2	ENG1 **H	0.5	(BR=1)	N	Y	Y	This credit is not acceptable for Program Admission, but is acceptable for Program Requirements and Pre-requisite Purposes.
Logistics and Supply Chain Operations	Unit1	No credit						
Management of Business + Accounting	Unit1+ Unit2	RSM1 **Y	1.0	(BR=None)	N	N	N	This credit is not acceptable for Program Admission, Program Requirements, Pre-requisite Purposes.

Course Name	Unit	Transfer Credit Given	Credit Value	Subject Area/Breadth Requirement (BR)	Program Admission	Program Requirements	Prerequisite Purposes	Notes
Performing Arts	Unit1 + Unit2	DRM1**Y	1.0	Drama, option C (BR=1)	N	Y	N	
Performing Arts	Unit1	DRM1**H	0.5	Drama, option C (BR=1)	N	Y	N	
Performing Arts	Unit2	DRM1**H	0.5	Drama, option C (BR=1)	N	Y	N	
Physical Education and Sport	Unit1 + Unit2	KPE**Y1	1.0	110 (BR=4)	Y	N	N	You have the equivalent of KPE110H1.
Physical Education and Sport	Unit1	KPE**H1	0.5	110 (BR=4)	Y	N	N	You have the equivalent of KPE110H1.
Physical Education and Sport	Unit2	KPE**H1	0.5	110 (BR=4)	Y	N	N	You have the equivalent of KPE110H1.
Physics	Unit1 + Unit2	PHY1**H PHY1**H	0.5 0.5	132 (BR=5) 131 (BR=5)	Y	Y	Y	You have the equivalent of PHY131H1 & PHY132H1.
Physics	Unit1	PHY1**H	0.5	131 (BR=5)	Y	Y	Y	You have the equivalent of PHY131H1.
Physics	Unit2	PHY1**H	0.5	132 (BR=5)	Y	Y	Y	You have the equivalent of PHY132H1.
Pure Mathematics	Unit1+Unit2	MAT1**H	0.5	135 (BR=5)	Y	Y	Y	You have the equivalent of MAT135H1.
Pure Mathematics	Unit1	No credit						Pure Mathematics
Pure Mathematics	Unit2	No credit						Pure Mathematics
Sociology	Unit1	SOC1**H	0.5	100 (BR=3)	Y	Y	Y	You have the equivalent of SOC100H1.
Sociology	Unit2	No credit						
Spanish	Unit1+Unit2	SPA1**Y	1.0	Culture (BR=1)	Y	Y	N	
Spanish	Unit1	SPA1**H	0.5	Culture (BR=1)	Y	Y	N	
Spanish	Unit2	SPA1**H	0.5	Culture (BR=1)	Y	Y	N	
Statistical Analysis	Unit1	STA1**H	0.5	(BR=5)	Y	Y	N	
Tourism	Unit1+Unit2	No credit						