

FRENCH BACCALAUREATE

This document indicates how transfer credit is awarded for the French Baccalaureate program. 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	Transfer credit is awarded for the three subjects with the highest co-efficient in which you achieve a final grade of at least 11.	
2	In order to receive credit, official final results must reach Enrolment Services by no later than July 28, 2017 .	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)

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

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

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

French Baccalaureate

Last Updated: 17-February-2017

Course Name	Transfer Credit Given	Credit Value	Subject Area/Breadth Requirement (BR)	Program Admission	Program Requirements	Prerequisite Purposes	Notes
Anglais	No credit						
Biologie	BIO1**Y	1.0	(BR=4)	Y (for joint EEB-CSB programs)	Y (for joint EEB-CSB programs)	Y (for joint EEB-CSB programs)	This credit is acceptable for admission into the joint EEB-CSB programs and Life Science Programs.
Computer Science	CSC1**H	0.5	108 (BR=5)	N	N	N	Consult with the CSC department for advising on course selection.
	CSC1**H	0.5	(BR=5)	N	N	N	
Danse	No credit						
Droits et grads enjeux du monde contemporain	SII1**Y	1.0		N	N	N	
Economie et Droit	ECO1**H	0.5	(BR=3)	N	N	N	
Espagnol	SPA1**Y	1.0	Lang (BR=1)	Y	N	N	No credit is given to native speakers. Dept note: Placement test is required for further studies in Spanish language courses.
Histoire et Geographie	SII1**Y	1.0	(BR=3)	N	N	N	
Langue et Litterature(Americain)	ENG1**Y	1.0	(BR=1)	N	Y	Y	
Litterature	FRE1**Y	1.0	Lit (BR=1)	N	N	N	
Mathematiques	MAT1**Y	1.0	137 (BR=5)	Y	Y	Y	You have the equivalent of MAT137Y1.
Mathematiques Appliquees aux Sciences Economiques et Sociales	MAT1**Y	1.0	133 (BR=5)	Y	Y	Y	You have the equivalent of MAT133Y1.
Philosophie	PHL1**Y	1.0	(BR=2)	Y	Y	Y	
Physique-Chimie	PMU1**Y	1.0	Chem & Phys (BR=5)	N	N	N	
Sciences de la Vie et de la Terre	LTE1**Y	1.0	Bio/Geog (BR=4)	N	N	N	
Sciences de l'ingenieur	No credit						
Sciences Economiques et Sociales	ECO1**Y	1.0	(BR=3)	N	N	N	