



# ARTICULATION AGREEMENT Between BERMUDA COLLEGE and MOUNT ALLISON UNIVERSITY

## Associate of Science degree to the Bachelor of Science degree (Effective Fall 2019)

Bermuda College (Bermuda) and Mount Allison University (Mount Allison) enter into this agreement in order to facilitate the transfer of students with an **Associate of Science degree** from Bermuda College to the **Bachelor of Science** degree program at Mount Allison University.

Once students transfer to Mount Allison University, a full-time student will be able to complete the requirements for the **Bachelor of Science** degree program at Mount Allison within two years (four Fall/Winter academic terms) of full-time enrollment assuming that no remedial or repeated courses are needed, that the recommended courses are successfully completed, and all applicable Mount Allison grades and other requirements are met to the satisfaction of Mount Allison.

Students who complete the Bermuda College curriculum specified on page 6 of this agreement are guaranteed the transfer credit for courses indicated in that section. Courses not listed there, but brought into Mount Allison in transfer by a student covered by this agreement, will be granted credit according to standard Mount Allison-Bermuda College equivalencies.

This agreement does not change the regular Mount Allison policy that grants transfer credit to courses taken elsewhere.

Students who transfer under the terms of this agreement are responsible for meeting requirements in their major field of study and any other curricular requirements applying to all Mount Allison students that were in effect at Mount Allison at the time of their admission to Mount Allison. These students will abide by the policies and procedures, and any revisions thereof that apply to all Mount Allison students.

This agreement does not cover students who transfer from Bermuda College to Mount Allison without first completing the **Associate of Science** degree program.

#### TERMS AND CONDITIONS OF ADMISSION TO MOUNT ALLISON

- 1. Students entering Mount Allison under the terms of this agreement must meet all regular Mount Allison admissions requirements and all applicable Mount Allison requirements and deadlines pertaining to application for admission and payment of tuition and fees.
- 2. Mount Allison requires that all transfer courses that are to be used as pre-requisites are completed with a grade of C- (60%) or higher. Consequently, Bermuda College courses equivalent to Mount Allison courses taken under the terms of this agreement, will transfer with a 'P' (equivalent to 'C- or higher) or 'CP' (conditional pass below C-, may not be used to fulfill pre-requisite requirements)
- 3. Mount Allison University requires that all undergraduate degree candidates complete at least 60 credits of the degree or program at Mount Allison University. If a Bermuda College student previously took Mount Allison courses, those courses are counted towards the 60 credits required from Mount Allison.





#### JOINT RESPONSIBILITIES FOR MAINTENANCE OF THIS AGREEMENT

Bermuda College will maintain and distribute information about the current form of this agreement, and any changes relevant to it, to students, counselors, advisors, and faculty.

Mount Allison University's Director of Recruitment, Admissions, and Awards will keep appropriate Mount Allison offices and staff (including the Registrar's Office, and International Centre) informed of this agreement and any modifications thereto, and will be responsible for distributing information concerning any changes.

Both institutions will encourage Bermuda College students to meet with representatives of Mount Allison University to discuss issues related to admissions and financial aid well in advance of their expected date of entry.

Mount Allison University and Bermuda College will collaborate on research activities that will help to assess the effectiveness of this transfer program in meeting the needs of students transferring from Bermuda College to Mount Allison University.

#### REVISION, RENEWAL AND TERMINATION OF THIS AGREEMENT

Mount Allison University's Registrar's Office and the Bermuda College Transfer Office are responsible for identifying, and communicating to each other, changes in their respective courses, requirements, or policies that affect this agreement.

This agreement will be in effect as of Fall 2019, will be reviewed at least once every two years by Mount Allison University's Registrar's Office and the Bermuda College Transfer Office, and will automatically be renewed until superseded by a new agreement or formally terminated. Revisions in the course equivalency lists may be made with the verbal consent of the representatives of the two schools; major revisions to this agreement require their signatures on a letter of agreement or a revised version of the agreement. All revisions, however, require that documentation is sent and approved by Mount Allison's Registrar's Office to ensure that updates are made to the appropriate systems in order to effectively implement this agreement. Either institution may terminate this agreement at any time by written notice at least one year in advance of the effective date of termination. Should this agreement be terminated, it is understood that the termination will not apply to students already accepted to Mount Allison University under the terms of this agreement, but not yet enrolled in classes at Mount Allison.

Bermuda College and Mount Allison University understand that they shall act in an independent capacity in the performance of this agreement, and shall not be considered as employees, agents, affiliates, or subsidiaries of each other. Neither Mount Allison nor Bermuda College have the right to bind or obligate one another in any manner inconsistent with or unrelated to this agreement.





#### **SIGNATURES**

The willingness of both institutions to enter this agreement in order to facilitate the transfer of students from the Bermuda College to Mount Allison University and to expand their opportunities for academic success at Mount Allison is indicated by the following signatures.

FOR THE BERMUDA COLLEGE FOR MOUNT ALLISON UNIVERSITY

Dr. Phyllis Curtis-Tweed Vice President Academic and Student Affairs

Date: 19 February 2019

10//

Robert Inglis

Vice-President Finance and Administration

Dr Amanda Cockshutt Dean of Science

Kim Meade

Vice President, International & Student Affairs

Date: February 19, 2019





#### APPENDIX A - Tranasfer credit equivalents

Students who successfully complete the two year **Associate of Science degree** at **Bermuda College** will qualify for up to 60 transfer credits as follows (Note: grades of at least 'C-' or equivalent are required in courses that are to be used as pre-requisites).

(Fall 2019 and later)

	BERMUDA COLLEGE COURSES		MOUNT ALLISON UNIVERSITY EQUIVALENTS			
Course	Title	Cr	Course	Title		
ACC 1135	Accounting I	3	COMM 2101	Introductory Financial Accounting I		
ACC 1145	Accounting II	3	COMM 2131	Management Accounting		
BIO 1102	Intro to Life Science	3	BIOL-1001	Foundations of Biology		
BIO 1104	General Human Biology	3	BIOL-1201	Human Biology		
BIO 1121	Principles of Biology I	3	BIOL 1001	Foundations of Biology		
BIO 1122	Principles of Biology II	3	BIOL 1501	Cell Biology		
BIO 2211	Anatomy and Physiology I	3?	BIOL/3000	non-designated		
BIO 2212	Anatomy and Physiology II	3?	BIOL/3000	non-designated		
BIO 2222	Medical Microbiology	3	BIOL/2000	non-designated		
CHE 1111	Principles of Chemistry I	3	CHEM 1001	Introductory Chemistry I		
CHE 1112	Principles of Chemistry II	3	CHEM 1021	Introductory Chemistry II		
CHE 2256	Organic Chemistry I	3	CHEM 2111	Organic Chemistry I		
CHE 2257	Organic Chemistry II	3	CHEM 2121	Organic Chemistry II		
ECO 1101	Principles of Microeconomics	3	ECON 1001	Principles of Microeconomics		
EES1101	Environmental Science	3	<b>GENS 1401</b>	The Physical Environment		
EES1102	The Atmosphere: Weather and Climate	3	<b>GENS 2421</b>	Weather and Climate		
EES2221	Human and Cultural Geography	3	<b>GENV 1201</b>	The Human Environment		
ENG 1111	Freshman English	3		General Elective/1000 level		
ENC 4440		3		Introduction to Principles of Literary		
ENG 1112	Literary Analysis	2	ENGL-1201	Analysis		
ENG 2203	Survey of English Lit I	3	ENGL-2201	Literary Periods to 1800		
ENG 2204	Survey of English Literature	3	ENGL-2301	Literary Periods, 1800 to Present		
ENG 2260	Studies in Bermuda Lit	3	ENGL/2000	non-designated		
HIS 1140	World Hitory I	3	HIST/1000	non-designated (Humanities Distribution)		
HIS 1141	World History II	3	HIST/1600	non-designated		
LAW 2203	Business Law	3	COMM 3611	Commercial Law		
MAT 1131	Finite Mathematics	3	MATH 1251	Finite Mathematics		
MAT 1107	Survey of Mathematics	3	MATH/1000	non-deisgnated		
MAT 1132	Business Calculus	3	MATH 1151	Applied Calculus		
MAT 1141	Pre-Calculus	3	MATH 1011	Functions		
MAT 1152	Calculus I	3	MATH 1111	Calculus I		
MAT 2201	Calculus II	3	MATH 1121	Calculus II		
MAT 2210	Linear Algebra	3	MATH 2221	Linear Algebra		
MAT 2233	Statistics I	3	MATH 2311	Statistics I		
MAT 2234	Statistics II	3	MATH 2321	Statistics II		
141711 2237						

Page 4 of 13





NACNI 1114	Interests Description	2	0014144044	
MGN 1114	Intro to Business	3	COMM 1011	Applications in Business Studies
MGN 2250	Intro to International Business	3	COMM/2000	Non-designated at the 2000 level
PHY 1122	Principles of Physics II	3	PHYS 1551	General Physics II
PHY1121	Principles of Physics I	3	PHYS 1051	General Physics I
		3		Non-designated (Social World
POL 1101	Intro to Political Structures		POLS/1000	Distribution)
PSY 1101	Introduction to Psychology	3	PSYC-1001	Introduction to Psychology I
PSY 1102	Introduction to Psychology II	3	PSYC-1011	Introduction to Psychology II
PSY 2210	Intro to Social Psychology	3	PSYC-2301	Social Psychology
PSY 2220	Abnormal Psychology	3	PSYC-2601	Psychology of Abnormal Behaviour
PSY 2240	Human Development	3	PSYC-2431	Child & Adolescent Development
PSY 2270	Learning Theory	3	PSYC/2000	non-designated
SOC 1101	Intro Sociology I	3	SOCI-1001	Introduction to Sociology (Social World
				Distribution)
SOC 1102	Intro to Sociology II	3	SOCI-1201	Sociological Imagination
SOC 2251	Soci Marriage & Family	3	SOCI/2000	Non-designated at 2000 level





#### APPENDIX B - Bachelor of Science program

**TOTAL TRANSFER CREDITS: 60** 

#### YEAR 1

BERMUDA COLLEGE COURSES		MOI	UNT ALLISON UNIVERSITY EQUIVALENTS
Title	Cr	Course	Title
First Semester	15		
<b>Learning Strategies for Student Success</b>		N/C	
Freshman English	3		General elective
Pre-calculus	3	MATH 1101	Functions
Introduction to Psychology	3	PSYC 1001	Introduction to Psychology I
Principles of Biology I	3	BIOL 1001	Foundations of Biology
Principles of Chemistry I	3	CHEM 1001	Introductory Chemistry I
Second Semester	15		
Literary Analysis	3	<b>ENGL 1201</b>	Introduction to Principles of Literary Analysis
Finite Mathematics	3	MATH 1251	Finite Mathematics
Introduction to Psychology II	3	PSYC 1011	Introduction to Psychology II
Principles of Biology II	3	BIOL 1501	Cell Biology
1 course from HIS 1140, 1141	3		Towards Humanities distribution
	First Semester Learning Strategies for Student Success Freshman English Pre-calculus Introduction to Psychology Principles of Biology I Principles of Chemistry I Second Semester Literary Analysis Finite Mathematics Introduction to Psychology II Principles of Biology II	TitleCrFirst Semester15Learning Strategies for Student SuccessFreshman English3Pre-calculus3Introduction to Psychology3Principles of Biology I3Principles of Chemistry I3Second Semester15Literary Analysis3Finite Mathematics3Introduction to Psychology II3Principles of Biology II3Principles of Biology II3	TitleCrCourseFirst Semester15N/CLearning Strategies for Student SuccessN/CFreshman English3MATH 1101Pre-calculus3MATH 1101Introduction to Psychology3PSYC 1001Principles of Biology I3BIOL 1001Principles of Chemistry I3CHEM 1001Second Semester15Literary Analysis3ENGL 1201Finite Mathematics3MATH 1251Introduction to Psychology II3PSYC 1011Principles of Biology II3BIOL 1501

#### YEAR 2

	BERMUDA COLLEGE COURSES		MOI	JNT ALLISON UNIVERSITY EQUIVALENTS
Course	Title	Cr	Course	Title
	First Semester	15		
MAT 1152	Calculus I OR	3	MATH 1111	Calculus I OR
MAT 1132	Business Calculus	3	MATH 1151	Applied Calculus
2000 level	2 courses from PSY 2210, 2220, 2240, 2270	6	PSYC	2 courses from PSYC 2301, 2601, 2431, non- designated
2000 level	1 course from BIO 2222. 2211, 2212	3	BIOL	2/3000 level
MAT 2231	Statistics 1 (elective course)	3	MATH 2311	Statistics 1
	Second Semester	15		
2000 level	2 courses from PSY 2210, 2220, 2240, 2270 not already completed	6	PSYC	PSYC 2301, 2601, 2431, non-designated
2000 level	2 courses from BIO 2222. 2211, 2212 not already completed	6	BIOL	2/3000 level
1100 level	SOCI 1101	3		SOCI 1001 Towards Social World distribution





#### APPENDIX B-1 - Bachelor of Science, Major Psychology

If the suggested courses are successfully completed and an Associate of Science degree is awarded from Bermuda College, the remaining 60 credits in the Bachelor of Science with Major in Pschology, Minor in Biology program at Mount Allison University could be completed as follows:

	Remaining requirements at Mount Allison University	
	m (5 courses (15 credits) from the following:	
3 credits from	PSYC 2001	
3 credits from	PSYC 2101, 2201	
3 to 6 credits from	BIOL <b>2101</b> , 2201, <b>2301</b> , 2401, <b>2701</b> , 2811	
3 to 6 credits from	Arts or Humanities Distribution (excluding English or History courses)	
V	Term Total	15
	erm (5 courses (15 credits) from the following:	
3 credits from	PSYC 2011	
3 - 6 credits from	3000 level Psychology	
0 to 6 credits from	BIOL 2101, <b>2201</b> , 2301, <b>2401</b> , 2701, <b>2811</b> , if not yet completed	
0 to 6 credits from	Arts or Humanities Distribution (excluding English or History courses) if not yet completed	
0 to 3 credits from	Biology or Psychology at the 3000 level (see Note1)	
.,	Term Total	15
	(5 courses (15 credits) from the following:	
3 to 6 credits from	3/4000 level Psychology as required to complete Line 4 of Major	
0 to 6 credits from	Biology or Psychology at the 3000 level (see Note1)	
3 to 9 credits from	Electives from any discipline at any level	
	Term Total	15
Year Four- Winter Te	rm (5 courses (15 credits) from the following:	
3 credits from	4000 level Psychology as required to complete Line 5 of Major	
3 to 6 credits from	3/4000 level Psychology if still required for Major or BSc 3/4000 level requirement (see Note 1)	
3 to 6 credits from	Electives from any discipline at any level	
	Term Total	15
	Credits transferred from Bermuda College	60
	Remaining Mount Allison Requirements	60
	Total Credits Completed to Satisfy the Requirements for BSC Degree: (120 min.)	120

Note 1: The Bachelor of Science degree requires 72 science credits including at least 30 science credits at the 3/4000 level. The requirements for a Major in Psychology and Minor in Biology give a potential combined total of 21 credits from 3/4000 level courses. Therefore, at least 9 credits at the 3/4000 level beyond those required for the Major/Minor are required to fulfill the BSc degree requirements. These may be taken from either Biology or Psychology or any other science discipline for which you have completed any pre-requisite requirements.





#### **Bermuda College**

### **Bachelor of Science – Psychology**

See academic regulation 10.10.2 Academic Residency Requirements

See sec	tions 11.3.1 and	11.3.2 of the Academic (	Caler	ndar for a list of the BSc Degree requirements.
	60/ 120 credits re	equired in total for the de	gree	including:
	45/ 72 Science o	credits		6/ 30 of which must be Science credits at 3/4000 level
	36/ 60 credits fo	or Major in Psychology		18/ 24 credits for Minor in Biology
	18/ 24 Distbribu	tion credits		Remaining Elective credits
MAJOR.	. Psychology – 3	6/ 60 credits earned as f	ollow	vs:
	6 credits from	PSYC 1001 /PSY 110		1011/ PSY 1102 🗆
		PSYC 2101  or 220	1 🗆	and 2301/ PSY 2210 □ ith a maximum of 3 credits from PSYC 4950/4951:
	3 credits from	PSYC at the 4000 level,	excl	luding PSYC 4950/4951:
		PSYC: PSYC 2431/PSY	2240	PSYC 2601/PSY 2220 PSYC @2000 LEVEL /PSY 2270
Scie	nce core:			
	3 credits from	MATH 1111 /MAT 115	2 🗇	1151/MAT 1132 🗆
	3 credits from 1631 □	MATH 1121 /MAT 220	10	1251/MAT 1131
	3 credits from			
	3 credits from			21
	These can be cho	complementary science of osen from any of those list	ed in	ses (BIOL, CHEM, GENS, MATH, PHYS) excluding Psychology:  the previous four lines that are not already used.
be appro	ourses with signifi wed as psycholog be counted towar	cant psychology content (i	or ex	kample, PHYS 3581, PHIL 4511) offered by other departments may redits) with permission of the Psychology Department. PHIL 4511 72 credits from science courses, 30 of which must be completed at
HONOU	RS, Psychology	- 78 credits earned as fo	llows	s:
		s in the Major, plus: sychology which must incl	ude	PSYC 3001 3901 4903 4990 5
BIOL 100 BIOL @		121 D BIOL 1501/BIO		CHEM 1001/ CHE 1111  EL /BIO 2211  BIOL @ 3000 LEVEL /BIO 2212
□ 6 cre	edits from	BIOL 2101□ 2201□	2301	2401 2701 2811





Note: 9 credits of the Minor may overlap with the Major (BIOL 1001, 1501, CHEM 1001)

#### **Bachelor of Science – Psychology**

<u>Distribution requirements</u> – 18/24 credits earned as follows:

Take two courses (6 credits) from each of the four areas. Only one course (3 credits) from a single discipline (subject area/course code) may be used to fulfill distribution requirements.

Arts	3/ 6 credits from		1111	1121 ☐ 1801 ☐ 2701 ☐	1811	I	ENGL 1	No lan the the	1 (exce	udent is plants at a h		n
Huma	nitios											
Huma	<b>nities</b> 3/ 6 credits from History courses)	-	CLAS/H	IIST 163	1 🗖 20:	21 🗖 (Ma	ay not be	used in co	ombinatio	n with othe	er Classics or	
2011 🗖		CLAS HIST	1641 <b>□</b> 1601 <b>□</b>	1651 <b>□</b> 1611 <b>□</b>	2501 🗖 1621 🗖	1641 🗖	1661 🗖	1671 🗖	1681 🗖	1691 🗖	2001 🗆	
		PHIL RELG	2031 ☐ 1601 ☐ 1621 ☐	1611 🗖	1621 🗖	2421 🗆 1651 🗖 1671 🗖				HIS 114		
2831 🗆	2841 🗖					10.1.5	1001 B	24013	2001 13	2011 13	2021 13	
	al Science 6 credits from	COMP GENS MATH PHIL PHYS	1111	MAT 113	11 2 or 115 31 or 231	1	2233					
	World 6 credits from	ANTH CANA ECON GENV POLS SOCI	1011	1011 EES 22 SOC 110	1 221			and i credi cons Depa Note also	non-desig its, may be ultation wi artment. :: Courses be counte	nated 100 e approve ith the app s used for ed towards	ling 1991 cou 0 level transfe d by a Dean i propriate  distribution m honours, ma e applicable	er n lay
		WGST	1001 🗖									





credits from Bermuda College to count toward the degree from Mount Allison

#### APPENDIX B-2 - Bachelor of Science, Major in Biology

If the suggested courses are successfully completed and an Associate of Science degree is awarded from Bermuda College, the remaining 60 credits in the Bachelor of Science with Major in Biology, Minor in Psychology program at Mount Allison University could be completed as follows:

	Remaining requirements at Mount Allison University	
Year Three - Fall Ter	m (5 courses (15 credits) from the following:	
3 credits from	PSYC 2101, 2201	
9 credits from	BIOL <b>2101</b> , 2201, <b>2301</b> , 2401, <b>2701</b> , 2811	
3 credits from	BIOC 1001	
	Term Total	15
	Term (5 courses (15 credits) from the following:	
9 credits from	BIOL 2101, <b>2201</b> , 2301, <b>2401</b> , 2701, <b>2811</b> , if not yet completed	
3 credits from	3000 level Psychology	
3 credits from	Arts or Humanities Distribution (excluding English or History courses)	
	Term Total	15
Year Four - Fall Term	n (5 courses (15 credits) from the following:	
3 to 6 credits from	3/4000 level Psychology (see Note1)	
6 to 9 credits from	Biology at the 3000 level	
3 credits from	Arts or Humanities Distribution (excluding English or History courses)	
	Term Total	15
Year Four- Winter Te	rm (5 courses (15 credits) from the following:	
6 to 9 credits from	Biology at 3/4000 level	
0 to 3 credits from	3/4000 level Biology or Psychology if required for BSc 3/4000 level requirement (see Note 1)	
0 to 6 credits from	Electives from any discipline at any level	
	Term Total	15
	Credits transferred from Bermuda College	60
	Remaining Mount Allison Requirements	60
	Total Credits Completed to Satisfy the Requirements for BSC Degree: (120 min.)	120

Note 1: The Bachelor of Science degree requires 72 science credits including at least 30 science credits at the 3/4000 level. The requirements for a Major in Psychology and Minor in Biology give a potential combined total of 21 credits from 3/4000 level courses. Therefore, at least 9 credits at the 3/4000 level beyond those required for the Major/Minor are required to fulfill the BSc degree requirements. These may be taken from either Biology or Psychology or any other science discipline for which you have completed any pre-requisite requirements.





Bermuda College Bachelor of Science – Biology

-	
See se	cademic regulation 10.10.2 Academic Residency Requirements ections 11.3.1 and 11.3.2 of the Academic Calendar for a list of the BSc Degree requirements.
□ 6	0/ 120 credits required in total for the degree including:
	~48/ 72 Science credits □ 6/ 30 of which must be Science credits at 3/4000 level
	24/ 60 credits for Major in Biology 🛛 15/ 24 credits for Minor in Psychology
	18/ 24 Distbribution credits   Remaining Elective credits
MAJO	R, Biology – 24/ 60 credits earned as follows:
	6 credits from BIOL 1001/ BIO 1102or 1121
	URS, Biology - 75 credits earned as follows:
	60 credits as in the Major (including 3 credits from BIOL 2701 or 4711) 9 credits from BIOL 4903  4990  6 credits from Biology at the 3/4000 level, chosen in consultation with the Program Advisor  6
0000	MINOR: 15/24 credits Psychology Courses: 6 credits from PSYC 1001 /PSY 1101





#### Bermuda College

#### **Bachelor of Science – Biology**

<u>Distribution requirements</u> – 18/24 credits earned as follows:

Take two courses (6 credits) from each of the four areas. Only one course (3 credits) from a single discipline (subject area/course code) may be used to fulfill distribution requirements.

A -4 -									
Arts □	3/ 6 credits from	CANIA	4044						
U	or credits from	CANA	1011 🗖					- 20	
		ENGL		1424 CI	y not be	usea in co	ombination	1 WITH	English courses)
		FINH	1111 🗆 2101 🗆		1501	1801	ENGL 1	112/	1201 ☐ (exception approved)
		FREN		1801 🗆	1011 🗇	2904 🗖	2041 🗖		
		GERM	1001 🗆		2811	2001	2041 🗓		
		GREK	1001 🗆		2011			Г	
		LATI	1001 🗖					- 1	Note: If a student is placed in a
		LING	2001 🗖						language course at a higher level than the course listed for distribution, than
		JAPA	1001 🗖						the course at the higher level may be
		MUSC	2001 🗆	2011	2021 🗖			- 1	counted.
		SPAN	1101 🗖	1801 🗖	1811 🗆			L	
	141								
Huma									
	3/ 6 credits from	l	CLAS/H	IIST 1631	<b>1</b> 202	1 □ (Ma	ay not be ι	used	in combination with other Classics or
	History courses)	01.40	4044 =						
		CLAS		1651 🗖	2501 🗖	4044 =	4004 =	40=	
2011 🗖		HIST	1601 🗖	1611 🗖	1621 🗆	1641 📙	1661 🗆	16/	1 1681 1691 2001 1
2011			2031 🗖	2041 🗆	2/11 🗖	2/21 🗆	2511 🗖	2724	□ 2741 □ UE 4440 - 4444
		PHIL		1611		1651 🗆	231111	2/3	□ 2741 □ HIS 1140 or 1141
		RELG					1691 🗇	2404	□ 2801 □ 2811 □ 2821 □
2831 🗖	2841 🗖		1021 🗅	1041 🗅	1001 🗅	םוזטו	1001 🗅	2401	D 2001D 2011D 2021D
<b>Natura</b>	al Science								
	6 credits from	BIOC	1001 🗖						
		CHEM	1001 🗆	<b>CHE 111</b>	1				
		COMP	1631□					,	
		GENS	1401 🗖	<b>EES 110</b> °	ľ			N	ote: Exceptions, including 1991 courses
		MATH	—	MAT 115	2 or 1151	MAT	<b>1132</b> or	a	nd non-designated 1000 level transfer
				MAT 113	1 or 2311	□ MAT	2233		redits, may be approved by a Dean in
			2611 🗖						onsultation with the appropriate
			1021 🗖	1031 🗖		1051 🗖	PHY 1121	ין וי	epartment.
		PSYC	1001 🗓	<b>PSY 1101</b>				l <sub>N</sub>	ote: Courses used for distribution may
Social	World							al	so be counted towards honours, major or
		ANITH	4044 🗖					m	inor requirement where applicable
L		ANTH							
		CANA ECON	1001 🗖	1011 🗆				-	
		GENV	1201	EES 22	21				
		POLS	1001 🗖	POL 110					
		SOCI	1001 🗖	SOC 11					
		WGST		550 11	- 1				





Electives: remaining transfer credits can be electives for a maximum total of 60 transfer credits from Bermuda College to count toward the degree from Mount Allison