



Strong Start: Course Planning for Associate Degree

Summer 2021

ACADEMICS

COMMUNITY

CAREER

HEALTH & WELLNESS

IMMIGRATION

Agenda

- Associate Degree requirements checklist
- Associate Degree options
- Associate Degree program requirements
- Course planning with a university transfer plan
- Managing the prerequisites
- Resources
- Q&A



Requirements Checklist

• Associate of Arts Degree: Graduation Requirements Checklist

<https://www.douglascollege.ca/sites/default/files/docs/advising/Associate%20of%20Arts%20Degree%20Checklist%20-May%2021%5B5392%5D.pdf>

• Associate of Science Degree: Graduation Requirements Checklist

<https://www.douglascollege.ca/sites/default/files/docs/advising/Associate%20of%20Science%20Degree%20Checklist%20May%202021%5B5393%5D.pdf>

DOUGLAS COLLEGE
Associate of Arts Degree: Graduation Requirements Checklist
 Use this checklist to plan and track your progress toward completion of an Associate Degree. See a Student Success Advisor for course planning: douglascollege.ca/advising

Arts Requirements: (24 credits)

English 1 st year* (6 credits)	ENGL	_____
Humanities (6 credits)	_____	_____
Social Sciences (6 credits)	_____	_____
Arts (6 credits)	_____	_____

Arts Requirements: 2nd Year Courses (18 credits) (min. two subject areas are required)

Science Requirements: 1st or 2nd Year Courses (9 credits)

Lab Science (3 credits) (See list below)	_____
Math or Statistics or Computing Science (3 credits)	_____
(Name CSE courses count as Computing Science courses) (BSIS 2405, BUSH 2441, GSIS 2224, PHIC 2200 are considered statistics courses)	_____
Math or Statistics or Science (3 credits)	_____
(Name CHE and SPSC courses count as Science courses) (BICH 2425, BICH 2425, BICH 2425, BIOL 2224, BIOL 2224, PHIC 2200 are considered statistics courses)	_____

Electives: Any University Transferable Course (9 credits)

General Requirements:

- Complete 60 University Transferable (UT) credits that transfer to one of the Research Universities: SFU, UBCV, UBCO, UNBC, or UVIC.
- Check course transferability using the BC Transfer Guide at: www.bctransferguide.ca (Research Universities).
- Achieve an average overall grade of "C" or 2.0 GPA ("P" grade in a course is acceptable if minimum cumulative GPA of 2.0 is met).
- Complete 50% (30 credits) of all coursework at Douglas College to meet the residency requirement.

Definitions:
 1st Year Course: A course which transfers as an assigned or unassigned credit at 100-level to at least one Research University.
 2nd Year Course: A course which transfers as an assigned or unassigned credit at 200-level or higher to at least one Research University.

Arts Courses: An Arts course is defined to be any 100- or 200-level course in a subject area for which there is a Baccalaureate of Arts degree at: SFU, UBC, UBCO, UNBC, or UVIC (including Math and Economics). *Guideline for Arts courses is listed below:*

English	Humanities	Social Sciences	May be used as Arts Electives (Name B or Applied Science degree)
Communications Creative Writing English	GSWS** History Humanities Modern Languages	Anthropology Criminology Geography (Human) GSWS** International Studies Music Performing & Fine Arts Philosophy Political Science Stagecraft & Event Tech. Theatre	Economics Linguistics Math

Science Course: A science course is defined to be any course within a subject area for which there is a Baccalaureate of Science degree or Baccalaureate of Applied Science degree at one of the Research Universities: SFU, UBC, UBCO, UNBC, or UVIC. (Human Geography and most Psychology courses are designated as Arts courses)

Lab Science Courses: (A Lab Science course may be used as Science electives)

BIOL 1100	BOL 1100, 1101, 1105, 1109, 1201, 1205, 1209, 1110, 1110, 1110, 2100, 2300, 2302, 2321, 2400, 2401, 2300, 3402, 3402, 3500, 3600, 3610, 3620, 3621, 3622
CHEM 1100, 1104, 1108, 1110, 1110, 1210, 2201, 2215, 2217, 2310, 2350, 2400, 2401	
Earth (GEOL) 1120, 1121, 1130, 1150, 1200, 1207, 1240, 2201, 2321, 2340, 2400, 2410, 2550, 2800, 2810, 2900, 2910	
PHYS 1100, 1120, 1210, 2220, 2230, 2310, 2311, 2380	
PHYS 1104, 1107, 1108, 1110, 1207, 1208, 1210	

Not all courses are currently offered. Check course scheduling tool for course offerings.

Academic Advising, May 2021

DOUGLAS COLLEGE
Associate of Science Degree: Graduation Requirement Checklist
 Use this checklist to plan and track your progress toward completion of an Associate Degree. See a Student Success Advisor for course planning: douglascollege.ca/advising

Math: (6 credits) (2 credits must be Calculus)

_____	_____	_____
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Math or Science: (36 credits) (min. 2 credits must be of laboratory science)

1 st Year (18 credits)	_____	_____
2 nd Year (18 credits) (min. two subject areas are required)	_____	_____

English*: (6 credits)

_____	_____	_____
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Arts: (6 credits) (including English and Math)

_____	_____	_____
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Electives: (6 credits)

_____	_____	_____
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General Requirements:

- Complete 60 University Transferable (UT) credits that transfer to one of the Research Universities: SFU, UBCV, UBCO, UNBC, or UVIC.
- Check course transferability using the BC Transfer Guide at: www.bctransferguide.ca (Research Universities).
- Achieve an average overall grade of "C" or 2.0 GPA ("P" grade in a course is acceptable if minimum cumulative GPA of 2.0 is met).
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English	Humanities	Social Sciences	May be used as Arts Electives (Name B or Applied Science degree)
Communications Creative Writing English	GSWS** History Humanities Modern Languages	Anthropology Criminology Geography (Human) GSWS** International Studies Music Performing & Fine Arts Philosophy Political Science Stagecraft & Event Tech. Theatre	Economics Linguistics Math

Science Course: A science course is defined to be any course within a subject area for which there is a Baccalaureate of Science degree or Baccalaureate of Applied Science degree at one of the Research Universities: SFU, UBC, UBCO, UNBC, or UVIC. (Human Geography and most Psychology courses are designated as Arts courses)

Lab Sciences: (Lab Sciences may be used as Science electives)

BIOL 1100	BOL 1100, 1101, 1105, 1109, 1201, 1205, 1209, 1110, 1110, 1110, 2100, 2300, 2302, 2321, 2400, 2401, 2300, 3402, 3402, 3500, 3600, 3610, 3620, 3621, 3622
CHEM 1100, 1104, 1108, 1110, 1110, 1210, 2201, 2215, 2217, 2310, 2350, 2400, 2401	
Earth (GEOL) 1120, 1121, 1130, 1150, 1200, 1207, 1240, 2201, 2321, 2340, 2400, 2410, 2550, 2800, 2810, 2900, 2910	
PHYS 1100, 1120, 1210, 2220, 2230, 2310, 2311, 2380	
PHYS 1104, 1107, 1108, 1110, 1207, 1208, 1210	

** Not all courses are currently offered. Check course scheduling tool for course offerings.*

Academic Advising, May 2021

Options

Associate of
Arts/Science

- 60 credits

Associate of
Arts/Science -
Specializations

- 60 credits, including
- a min of 18 credits in the specialized subject, 9 of which needs to be second-year credits

Associate of
Arts/Science -
Themes

- 60 credits, including
- Specific course requirements

Associate Degree - Specializations:

Require a minimum of 18 credits (of the 60 credits required for your Associate degree) in one academic discipline **AND** at least 9 of those 18 credits must be considered second-year courses.

ARTS (Specializations) Examples

Anthropology
Communications
Creative Writing
Criminology
Economics
English

Geography
History
Mathematics (Arts or Science)
Modern Language
Music
Performing Arts

Philosophy
Political Science
Psychology
Sociology
Theatre

SCIENCE (Specializations) Examples

Biology
Chemistry
Earth and Environmental Sciences
Mathematics (Arts or Science)

Associate Degree - Themes:

Require completion of the same set of 60 credits for an Associate Degree and specific program requirements.

Associate of Arts (Asian Studies)
Associate of Arts (Environmental Studies)
Associate of Arts (Gender, Sexualities, and Women's Studies)
Associate of Arts (Intercultural and International Studies)
Associate of Science (Environmental Science)

Options

- If you plan to change or add a specialization/theme, you may do the following:
 - ✓ Check the requirements on program catalogue
 - ✓ Check myPath – “what if” function
 - ✓ Plan your courses by following the specialization/theme requirement
 - ✓ Fill out a program declaration form to add/change a specialization/theme (talk to an International Academic Advisor first)
- (can also apply to graduate from the specialization, if you are adding a specialization)*

Program Requirements

- Program page – program requirements
- Requirements checklist
- myPath (a reference, may not be accurate)



Program Requirements – Associate of Arts

Associate of Arts Degree: Graduation Requirements Checklist

Use this checklist to plan and track your progress toward completion of an Associate Degree.

See a Student Success Advisor for course planning: douglascollege.ca/advising

Arts Requirements: (24 credits)

- ❖ English-1st year* (6 credits)
- ❖ Humanities (6 credits)
- ❖ Social Sciences (6 credits)
- ❖ Arts (6 credits)

ENGL	_____	_____
	_____	_____
	_____	_____
	_____	_____

Arts Requirements: 2nd Year Courses (18 credits) (min. two subject areas are required)

_____	_____	_____
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Science Requirements: 1st or 2nd Year Courses (9 credits)

- ❖ Lab Science (3 credits) *(See list below)*
- ❖ Math or Statistics or Computing Science (3 credits)
(Some CSIS courses count as Computing Science courses); (BUSN 2429, BUSN 3431, GEOG 2251, PSYC 2300 are considered statistics courses)
- ❖ Math or Statistics or Science (3 credits)
(Some CSIS and SPSC courses count as Science courses); (BUSN 2429, BUSN 3431, GEOG 2251, PSYC 2300 are considered statistics courses)

_____	_____
_____	_____
_____	_____

Electives: Any University Transferable Course (9 credits)

_____	_____	_____
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General Requirements:

- Complete 60 University Transferable (UT) credits that transfer to one of the Research Universities: SFU, UBCV, UBCO, UNBC, or UVIC.
- Check course transferability using the BC Transfer Guide at: www.bctransferguide.ca (Research Universities).
- Achieve an average overall grade of "C" or 2.0 GPA ("P" grade in a course is acceptable if minimum cumulative GPA of 2.0 is met).
- Complete 50% (30 credits) of all coursework at Douglas College to meet the residency requirement.

UBCV, UBCO



Program Requirements – Associate of Science

Associate of Science Degree: Graduation Requirement Checklist

Use this checklist to plan and track your progress toward completion of an Associate Degree.

See a Student Success Advisor for course planning

Math: (6 credits) (3 credits must be Calculus)

Math or Science: (36 credits) (min. 3 credits must be of laboratory science)

❖ 1st Year (18 credits)

❖ 2nd Year (18 credits) (min. two subject areas are required)

English* (6 credits)

Arts: (6 credits) (excluding English and Math)

Electives: (6 credits)

General Requirements:

- Complete 60 University Transferable (UT) credits that transfer to one of the Research Universities: SFU, UBCV, UBCO, UNBC, or UVIC.
- Check course transferability using the BC Transfer Guide at: www.bctransferguide.ca (Research Universities).
- Achieve an average overall grade of "C" or 2.0 GPA ("P" grade in a course is acceptable if minimum cumulative GPA of 2.0 is met).
- Complete 50% (30 credits) of all coursework at Douglas College to meet the residency requirement.

UBCV, UBCO

Program Requirements

- Right now you probably have the following questions:
- Which courses are **University Transferable (UT) courses**? How do I check it through BC Transfer Guide?
- Which courses are considered **Arts courses**?
- Which courses are considered **English credits**?
- Which courses are considered **Humanities or Social Sciences courses**?
- Which courses are considered **Lab science courses**?
- Which courses are **considered statistics, computing science or science courses**?
- Which courses are considered **1st year and 2nd year courses**?

Program Requirements

- Which courses are **UT courses**? How do I check it on the BC Transfer Guide website?
- A course that can transfer to one of the five research universities in BC is considered a UT course.
- UBCV, UBCO, SFU, UNBC, UVIC
- www.bctransferguide.com

Program Requirements

- Which courses are considered **Arts, English, Humanities, Social Sciences** courses?

Arts Courses: An Arts course is defined to be any 100- or 200-level course in a subject area for which there is a Baccalaureate of Arts degree at: SFU, UBC, UBC-O, UNBC, or UVIC (including Math and Economics). Guideline for Arts courses is listed below:

English

Communications
Creative Writing
English

Associate of Science:
6 credits can come from
any of
ENGL/CMNS/CRWR
that transfers as ENGL
credit

Humanities

GSWS**
History
Humanities
Modern Languages
Music
Performing & Fine Arts
Philosophy
Political Science
Stagecraft & Event Tech.
Theatre

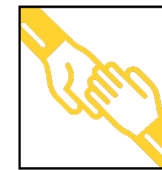
**Gender, Sexualities, and Women's Studies

Social Sciences

Anthropology
Criminology
Geography (Human)
GSWS**
International Studies
Legal Studies
Psychology
Social Sciences
Sociology

May be used as Arts Electives
(towards an Associate of Arts degree)
Economics
Linguistics
~~Math~~

From Associate of Arts checklist



Program Requirements

- Which courses are considered **lab science courses**?

Lab Science Courses: *(A Lab Science course may be used as Science electives)*

ASTR: 1105

BIOL: 1100, 1103, 1105, 1109, 1203, 1205, 1209, 1110, 1210, 1310, 2103, 2300, 2302, 2321, 2400, 2401, 3100, 3103, 3203, 3204, 3205, 3305, 3401, 3402, 3500, 3600, 3610, 3620, 3621, 3622

CHEM: 1100, 1104, 1108, 1110, 1150, 1210, 2303, 2315, 2321, 2330, 2360, 2400, 2421

EAES (GEOL): 1120, 1121, 1130, 1150, 1200, 1207, 1240, 2201, 2321, 2340, 2400, 2410, 2550, 2800, 2810, 2900, 2910

GEOG: 1110, 1120, 2210, 2220, 2230, 3311, 3382

PHYS: 1104, 1107, 1108, 1110, 1207, 1208, 1210

Not all courses are currently offered. Check course scheduling tool for course offerings.

Academic Advising, May 2021

Program Requirements

- Which courses are **considered statistics, computing science or science courses** in Associate of Arts?

Science Requirements: 1st or 2nd Year Courses (9 credits)

- ❖ Lab Science (3 credits) *(See list below)*

- ❖ Math or Statistics or Computing Science (3 credits)









(Some CSIS courses count as Computing Science courses); (BUSN 2429, BUSN 3431, GEOG 2251, PSYC 2300 are considered statistics courses)














- ❖ Math or Statistics or Science (3 credits)

(Some CSIS and SPSC courses count as Science courses); (BUSN 2429, BUSN 3431, GEOG 2251, PSYC 2300 are considered statistics courses)

- Some examples:
 - GEOG 2251 (GEOG 1000-level as prereq.)
 - PSYC 2300 (PSYC 1100, 1200 and MA 11/PSYC 2300 assessment as prereq.)
 - [CSIS 1175](#), [CSIS 1280](#), [CSIS 1190](#), [CSIS 2200](#) can be used as a compt. science/science course (make sure you meet the prereq.);
 - SPSC 1192 (no prepreq.) can be used as a science course;

Program Requirements

From	To	Transfer Credit	Effective Date 
 DOUG CSIS 1175 Introduction to Windows Programming Credits: 3 Douglas College (BC) 			
	 SFU	SFU CMPT 120 (3), Q/B-Sci or SFU CMPT 128 (3) - Q/B-Sci or SFU CMPT 130 (3) - Q/B-Sci. Student's choice	Sep/15 to present
	 UBCO	UBCO COSC 1st (3), Maximum credit granted for for DOUG CSIS 1175, DOUG CSIS 1275 and DOUG CSIS 2375 is UBCO COSC 1st (6).	Sep/07 to present
	 UBCV	DOUG CSIS 1175 (3) & DOUG CSIS 2175 (3) = UBCV CPSC 1st (3) & UBCV CPSC 2nd (3), Exempt UBCV CPSC 110	May/19 to present
		UBCV CPSC 1st (3) Maximum credit granted for DOUG CSIS 1175, DOUG CSIS 1275 and DOUG CSIS 2375 is 6 credits.	Sep/07 to present
	 UNBC	UNBC CPSC 1XX (3)	Jan/15 to present
		DOUG CSIS 1175 (3) & DOUG CSIS 1275 (3) = UNBC CPSC 1XX (6) waive UNBC CPSC 100 (3) & UNBC CPSC 101 (3)	Jan/15 to present
	 UVIC	UVIC CSC 110 (1.5)	Sep/14 to present

From	To	Transfer Credit	Effective Date 
 DOUG CSIS 1190 Excel for Business Credits: 3 Douglas College (BC) 			
	 SFU	No credit	Jan/14 to present
	 UBCO	No credit	May/14 to present
	 UBCV	No credit	Jan/14 to present
	 UNBC	No credit	Jan/14 to present
	 UVIC	UVIC CSC 1XX (1.5)	Jan/14 to present
 DOUG CSIS 1280 Multimedia Web Development Credits: 3 Douglas College (BC) 			
	 SFU	SFU CMPT 165 (3), B-Sci	Sep/07 to present
	 UBCV	No credit	Sep/07 to present
	 UVIC	UVIC CSC 1XX (1.5)	Sep/07 to present

Program Requirements









- Which courses are considered **1st year and 2nd year courses?**

Definitions:









1st Year Course: A course which transfers as an assigned or unassigned credit at 100-level to at least one Research University.

2nd Year Course: A course which transfers as an assigned or unassigned credit at 200-level or higher to at least one Research University.

- www.bctransferguide.com

From	To	Transfer Credit	Effective Date 
 DOUG MATH 1130 Credits: 3 Douglas College (BC) 	 SFU	SFU MACM 101 (3), Q/B-Sci	Sep/04 to present
	 UBCO	UBCO MATH 1st (3)	Sep/13 to present
	 UBCV	UBCV MATH 1st (3), Exempt CPSC 121.	Sep/13 to present
	 UNBC	UNBC CPSC 141 (3)	Sep/04 to present
	 UVIC	UVIC MATH 122 (1.5)	Sep/04 to present

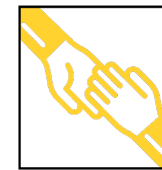
1st Year
Course

From	To	Transfer Credit	Effective Date 
 DOUG MATH 1160 Credits: 3 Douglas College (BC) 	 SFU	SFU STAT 201 (3) or SFU STAT 203 (3) or SFU STAT 205 (3), Q	May/18 to present
	 UBCO	UBCO STAT 121 (3)	May/05 to present
	 UBCV	UBCV STAT 203 (3), Not for credit in the faculty of Science.	Sep/04 to present
	 UNBC	UNBC STAT 240 (3)	Sep/12 to present
	 UVIC	UVIC STAT 255 (1.5), Students in BCom program may be granted UVIC STAT 252 (1.5)	Sep/04 to present

1st and 2nd Year Course

Program Requirements

- [GPA: 2.0](#) (overall grade of “C”); and
- 50% or 30 credits needs to be taken at Douglas; and
- Specialization (60 credits, incl. a min of 18 credits in the specialized subject, 9 of which needs to be second-year credits); or
- Theme (60 credits, specific course requirements)



Program Requirements

Grade Values

A+	4.33
A	4.00
A-	3.67
B+	3.33
B	3.00
B-	2.67
C+	2.33
C	2.00
C-	1.67
P	1.00
F/UN	0.00

To calculate your GPA:

Take the Number of Credits for your course and multiple it by the Grade Value for your course to determine the total points earned for the course.

You then add up the total points for all courses included in GPA and divide by the total number of GPA credits.

Examples:

GPA Credits						Total Points
3.00	credits	X	UN	-	=	-
3.00	credits	X	UN	-	=	-
3.00	credits	X	P	1.00	=	3.00
<hr/>						3.00
9.00	credits					
		<u>3</u>	=	0.333333	GPA	
		9				

3.00	credits	X	C	2.00	=	6.00
3.00	credits	X	UN	-	=	-
3.00	credits	X	P	1.00	=	3.00
<hr/>						9.00
9.00	credits					
		<u>9</u>	=	1.00	GPA	
		9				

3.00	credits	X	C	2.00	=	6.00
3.00	credits	X	C	2.00	=	6.00
3.00	credits	X	C	2.00	=	6.00
<hr/>						18.00
9.00	credits					
		<u>18</u>	=	2.00	GPA	
		9				

To calculate your cumulative GPA (overall Douglas College GPA), add your total points for all courses completed at Douglas that are included* in your GPA and divide by all of your Douglas College GPA credits.

*Note: If you repeat a course at Douglas College, only the attempt with the highest grade is counted in your GPA points and credits.

GPA Calculator (Course Planning Resources)

<https://www.douglascollege.ca/current-students/advising-services/course-strategy>

Grading policy

<https://www.douglascollege.ca/sites/default/files/docs//Grading%20Policy.pdf>



Course Planning with a University Transfer Plan

- Check the general admission requirements, ENGL competency requirements;
- Check the faculty admission requirements;
- Know the required courses;
- Plug the required courses into the associate degree checklist (Science, Arts, English credits, 1st Year, 2nd Year, lab);

Meeting the Pre-requisites

Pre-requisites for some common courses:

- **ENGL, CMNS, CRWR courses**
 - English 12 with C
 - IELTS 6.5 with no band below 6.0 or TOEFL 83 with Writing 21 or higher or
 - Three 300 level ELLA courses including ELLA 0330
- **MATH 1120**
 - Math 12 (B),
 - pass Computer-based Math Assessment or
 - MATH 1110 (C-) [**← MA 11 (C) + pass Pre-calculus Placement Assessment**]
- **CHEM 1110**
 - CHEM 12 (C+) or CHEM 1108 (C) and
 - Pre-calculus 11(C)/MA12 (P)
- **PHYS 1110**
 - MATH 1120 (C-) - co-requisite and
 - MA 12/Pre-calculus 12 (B) and
 - PH 12 (C)
- There may be other ways to meet the prerequisite, you may check with an academic advisor.
- Science Course Sequencing (MATH, CHEM, PHYS):
<https://www.douglascollege.ca/sites/default/files/docs/advising/Science%20sequencing.pdf>

Assessments

- English
 - Computer-Based English Assessment
- Math
 - Math Assessment
 - Math 11 Exemption
 - (Pre-calculus Placement) Math Assessment
 - Computer-Based Math Assessment
- PSYC 2300 Assessment
- Assessment testing: <https://www.douglascollege.ca/future-students/admission-information/assessment-testing/assessment-testing>

Go to Math
Assessment Advise:
<https://www.douglascollege.ca/study-at-douglas/register/canadian-students/assessment-testing/math-assessment-advice>



Transferring Credits from Another School

- From BC Post-Secondary institutions
 - Submit Transfer Credits Request (TCR) form & official transcript to Enrolment Services Department
 - Processing time is currently 8+ weeks
- From Canadian Post-Secondary institutions outside of BC
 - Submit TCR & official transcript to Enrolment Services Department
 - Plus two copies of course outlines for each course from the time period attended
- From outside Canada
 - **Attention:** if you do not complete all of your coursework within Canada, it will be noted on your Graduation Letter. This might affect the length of the PGWP you will receive (not applicable to students who start their studies from outside Canada due to the Covid and the [current policy is until December 31st, 2021](#)).
 - Submit TCR & official transcript in English
 - Plus two copies of course outlines for each course in English from the time period attended

*please always refer to this website for the most up-to-date information:

<https://www.douglascollege.ca/future-students/admission-information/transfer-credit/transfer-your-credits>

Immigration and Academic Online Workshops

<https://www.douglascollege.ca/international-students/current-international-students/international-student-workshops>

INTERNATIONAL STUDENT WORKSHOPS

Douglas International offers ongoing workshops for currently registered international students throughout the year.

SUMMER 2021

IMMIGRATION WORKSHOPS

MAY 14, 2021 | STUDY PERMIT EXTENSION INFO SESSION



MAY 21, 2021 | YOUR ENROLLMENT STATUS



MAY 28, 2021 | ELIGIBILITY FOR WORKING IN CANADA



JULY 23, 2021 | PGWP BASICS WORKSHOP



ACADEMIC WORKSHOPS

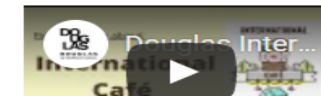
MAY 17, 2021 | ACADEMICS 101



INTERNATIONAL CAFE

International Cafe is a fun, casual group for students to get together and talk about issues related to culture, diversity, experiences in Canada, student life and current events. It's a great way for students to meet new people, learn about different cultures and support each other in an informal environment. All students are welcome to attend this weekly event!

Mondays from 9:30 – 10:30 AM // Jan 25 / Feb 1, 8, 22 (No session on Feb 15 due to reading break) / Mar 1, 8.



Advising Online Services

<https://www.douglascollege.ca/international-students/current-international-students/advising-services>

- INTERNATIONAL ADVISING BY EMAIL
- INTERNATIONAL DROP-IN ADVISING (ONLINE)

Zoom (Meeting ID [632 0617 8945](#))

Step 1: Log into Zoom using the Meeting ID [632 0617 8945](#)
Step 2: Wait in the waiting room and fill out the drop-in form while you wait
Step 3: A Coordinator will meet with you to discuss your needs and connect you with an Advisor.

Monday	Tuesday	Wednesday	Thursday	Friday
1 PM - 4 PM	1 PM - 4 PM	1 PM - 4 PM	1 PM - 4 PM	N/A

Questions?





STRONG START

DOUGLAS COLLEGE

Thank you!

See you at the next workshop.