CHRISTOPHE ROULEAU-DESROCHERS

2424 Main Mall, Vancouver (BC) \diamond (514)·431·4835 \diamond christophe.rouleaudesrochers@ubc.ca

EDUCATION

University of British Columbia
M.S. in Forestry

Université du Québec à Montréal
B.S. in Biology
Minor in Ecology
Overall GPA: 4.30/4.30 (Honors)

Université du Québec à Montréal
Certificate in Ecology
Overall GPA: 4.19/4.30

AWARDS

NSERC — Canada Graduate Scholarships – Master's Program (\$27,000)	2025	-2026
Fondation de l'UQÀM — Cocodet Scholarship in Sciences (\$21,375)	2023,	2024
NSERC — Undergraduate Student Research Awards (\$6,000)	2022, 2023,	2024
FRQNT — Undergraduate Research Award Supplement (\$1,500)	2022, 2023,	2024
NSERC — Canadian Forest Sector Workforce Diversity Supplement (\$5,000)		2023
UQÀM's Faculty of Science — Dean's List of Excellence		2023
Fondation de l'UQÀM — Jeanne-D'Arc and Bertin-Trottier Science Scholarship	(\$1,500)	2023
Fondation de l'UQÀM — Syndicat des Professeurs Scholarship (\$1,500)		2023
Fondation de l'UQÀM — Trottier Family Foundation Scholarship (\$1,500)		2022
Fondation de l'UQÀM — TD Bank Scholarship (\$2,000)		2022

PUBLICATIONS

Wolkovich, E.M., **Rouleau-Desrochers**, C., Garcia de Cortazar-Atauri, I., Walker, M. A., Lacombe, T. (2025). Building a more predictive model of Terroir for the Anthropocene. *Plants*, *People*, *Planet* (In press)

Rouleau-Desrochers, C., Patry, É., Gingras, G., Ucler, J., Vézina-Doré, M., Paillé, O., Moghaddam, Y. Y. (2024) Un été parti en fumée. *Le Point Bio* (not peer-reviewed)

RESEARCH AND TEACHING EXPERIENCE

UBC Faculty of Forestry

2024-Present

Graduate Teacher Assistant

University of British Columbia, Canada

- · FRST-304 Forest stewardship in a changing climate taught by Dr. Suzanne Simard for 1217 students (2025)
- · FRST-303 Principles of Forest Sciences taught by Dr. Sally Aitken for 1962 students (2024)

Temporal Ecology Lab

2023-2024

USRA Undergraduate Researcher

University of British Columbia, Canada

- · Led a research project on phenological and growth responses of trees to longer growing seasons (2024)
- · Contributed to a large-scale project on phenological responses of tree species to drought and defoliation events (2023)

Pierre Drapeau's Laboratory

2021 - 2024

Undergraduate Research Assistant

Université du Québec à Montréal, Canada

- · Led a project on the nesting phenology of Pileated Woodpecker (2022–2023)
- · Collected field data on the home range and habitat use of the Pileated Woodpecker in mixed boreal forest (2022)
- · Contributed to a study on woodpeckers' use of public electric posts (2021)

Ecological Cascades Lab

2022

Undergraduate Research Assistant

University of Queensland, Australia

· Verified identifications of large mammals for a remote research project on species interactions in the Australian Wet Tropics (2022)

VOLUNTEERING AND TUTORING

BUDR

2025

Mentor

University of British Columbia

· Mentored two undergraduate students in achieving their goals in pursuing graduate studies

UQÁM's Faculty of Science

2023-2024

Tutor

Université du Québec à Montréal, Canada

· Provided academic support to 7 first-year students with their biochemistry and statistics class

Programme Allô

2022-2024

Mentor

Université du Québec à Montréal, Canada

· Mentored twelve international students on the university campus and provided them with useful academic information and resources

SELECTED OUTREACH

Tree Spotters Citizen Science Group — Arnold Arboretum of Harvard University Delivered a public talk on the value of tree core data for linking phenological stages with growth

dynamics. (Boston, MA, USA)

CSEE Open House — Canadian Society for Ecology and Evolution

2024

2025

Organized a greenhouse open house and presented on the use of open-source magnetic micro-dendrometers to study sapling growth patterns.

FEATURED PHOTOGRAPHY

Cover photo – Proceedings of the National Academy of Sciences

2025

Featured as the cover image of the Ecology section for the paper Summer solstice optimizes the thermal growing season.

https://www.pnas.org/doi/10.1073/iti2325122

Photo Competition – Beaty Biodiversity Museum

2024

Photograph of a Black-necked Stilt (South Padre Island, Texas), selected for the annual research photo

https://explore.beatymuseum.ubc.ca/BRC-photo-competition/

Magazine cover photo - Le Point Bio

2024

Snowy Egret photograph selected as the cover image for the 2024 issue of Le Point Bio.

https://lepointbiologique.com/

ADDITIONAL EXPERIENCE

Fromm Winery (Blenheim, New-Zealand) Viticulturist	2019-2020
Restaurant Pastel (Montréal, Canada)	2018-2019
Assistant-sommelier Restaurant Toqué! (Montréal, Canada)	2017
Kitchen management intern	2017
Winvian Farm (Morris, USA) Kitchen intern	2017
Laurie Raphaël (Montreal, Canada)	2016-2017
Garde-manger	

SKILLS

Computer LanguagesR, LaTeX, Git, Bash, Stan, MaximaSoftwareGithub, Qgis, Lightroom, IllustratorLanguagesFrench, English

UQAM Université du Québec à Montréal Registrariat

Transcript

Issued on July 23, 2024

Rouleau-Desrochers Christophe 6880 RUE MARQUETTES MONTREAL QC H2G 2Y8

Permanent code ROUC22019809

July 23, 2024, by [initials]

Program Bachelor's degree in Biology, Problem-Based Learning (6713)

Term	Code	Credits	Title	Gr. Avg.	Grade
			French Proficiency Examination		S
Courses tak	en for the Ecol	ogy Certific	ate		
	BIO1050	3	ANIMAL BIOLOGY		A+
	BIO1700	3	BIODIVERSITY CONSERVATION		A+
	BIO2611	3	PLANT BIOLOGY		A+
	BIO3100	3	GENERAL ECOLOGY		A+
	BIO3500	3	ECOLOGY AND DATA ANALYSIS SEMINAR		A+
	BIO6821	3	WILDLIFE MANAGEMENT		A+
F-2021	HIS4592	3	HISTORY OF INDIGENOUS PEOPLE OF CANADA (UP TO THE 19™ CENTURY)		A+
F-2021	PHI3017	2	PHILOSOPHY OF BIOLOGICAL SCIENCES (2 CR.)		A+
Courses tak	en since admis	sion into th	ne program		
W-2022	BIA1002	1	INTRODUCTION TO THE STUDY OF THE CELL (1 CR.)		S
W-2022	BIA1401	4	DIVERSITY OF MICRO-ORGANISMS (4 CR.)		A+
W-2022	BIA2001	5	CELLULAR BIOLOGY AND BIOCHEMISTRY (5 CR.)		A+
W-2022	BIA2002	4	GENE REPLICATION AND EXPRESSION (4 CR.)		A+
F-2022	BIA2101	5	PLANT METABOLISM AND REGULATION (5 CR.)		A+
F-2022	BIA2201	6	ANIMAL AND HUMAN REGULATION (6 CR.)		A+
F-2022	BIA2501	4	IMMUNOLOGY (4 CR.)		A+
W-2023	BIA1200	2	EVOLUTION AND NATURAL SELECTION (2 CR.)		A+
W-2023	BIA1700	6	ORGANISMS AND THE ENVIRONMENT (6 CR.)		A+
W-2023	BIA2600	4	ENVIRONMENTAL INTERACTION (4 CR.)		A+
W-2023	FSM3300	6	INTRO TO EXPERIMENTAL RESEARCH OR PROFESSIONAL PRACTICE (6 CR.)		A+
F-2023	BIA3010	9	METHODOLOGY IN ECOLOGY (9 CR.)		A+
F-2023	BIA3510	4	SPECIALIZATION I IN ECOLOGY (4 CR.)		A+
F-2023	COM1859	3	ISSUES AND PRACTICES OF SCIENTIFIC COMMUNICATION		A+
W-2024	BIA3511	5	SPECIALIZATION II IN ECOLOGY (5 CR.)		A+
			***** END OF TRANSCRIPT *****		
			STANTING AND COURS FT WALLES AND COURS AND COURSE AND C		
Credits av	warded: 91.0)	UCTE SAGE WITHING SAGE OF SAGE	GPA:	4.30/4.3
Degree: E	Bachelor of S	cience (BS	JENNA KHAMIS 33216 33216 74847111111111111111111111111111111111		ied copy egistrar
Date awa	rded: June 2	0. 2024			ignature
Date awarded: June 20, 2024				ادا	اعاتمتماحا

EXPLANATORY NOTES

This note is meant to ensure a better understanding of official student progress as recorded on documents issued in French.

Student's academic file, includes admission and registration information and degree conferment data as maintained by the Office of the Registrar, in accordance with existing University policies. Students may request a copy of the information kept in his or her file.

A transcript is an official document presenting the cumulative academic record of a student's progress in the programme to which he or she has been admitted. It is prepared by the Office of the Registrar in accordance with the existing University policy.

Certified true copy

Students may request a certified true copy of their transcript or file. A certified true copy is issued by the Office of the Registrar. It bears the signature of the Registrar and the words "copie conforme". This document may be given directly to the student. If a transcript is sent to another institution, it bears the Official University Seal. A transcript with an official seal cannot be sent to the student.

Symbols used in this transcript

Symbol H

"H" indicates that the course does not taken toward degree. Credit is not included in the Cumulative Grade Point Average (CGPA).

Symbol I "I" indicates that the course is Incomplete. The student has nos yet met the course requirements, and final evaluation cannot be submitted.

"K" indicates the granting of credit based on a prior learning assessment which has been carried out in accordance with existing University regulations. Credit appears on the transcript and academic file.

SymbolL

"L" indicates a failed course or activity that has since been completed.

SymbolP

"P" indicates a prerequisite course. Grade is not included in CGPA.

Symbol R

"R" indicates that the grade is to be assigned at a later date.

Symbol W

"W" indicates an audit course or activity. Grade is not included in CGPA.

Symbol X "X" indicates withdrawal with permission. Credit does not appear on the transcript or academic file.

Grade of S

"S" indicates that the course requirements have successfully completed. Credit granted, but not included in CGPA.

"V" indicates that the course has successfully completed at another institution under a specific agreement. Credit granted, but not included in CGPA.

Credit

Numerical value on the work that student must complete to attain specific course objectives.

Credits earned

"Credits earned" (crédits réussis) is the total number of credits earned towards fulfilment of programme requirements. It includes credits for successfully completed courses and those granted by advanced standing (equivalence). It excludes credit for prerequisite course work (P) and for courses not taken towards the degree (H).

Grading System prior to Fall 1992 A, B, C, and D.

Grading System as of Fall of 1992 A+, A, A-, B+, B, B-, C+, C, C-, D+, D

Failed Course

A student who does not meet course requirements receives the letter "E" as the grade for that course. Credits for that course do not appear on the transcript.

Credit from another programme within the University
The words "Activité suivie dans le cadre ..." indicate that the activity has been completed while completing requirements for another programme. Credit for this activity has been assigned to the student's current programme.

Transfer Credits

The words "X Credits intégrés au programme" indicate that the student has met certain programme requirements prior to admission.

ABS: Absence EXE: Advanced standing N.A.: Not applicable

Cumulative Grade Point Average

The cumulative grade point average (CGPA) is calculated as follows:

Signification des symboles :

Σ = Combined total of P = Numeric value assigned to letter grades

Number of credits assigned to courses for which the letter grade has a numeric value

i = Specific course or activity M = Average

Numeric Values of Grades:

A + = 4.3A = 4.0A- = 3.7 : Excellent B = 3.0B + = 3.3B-=2.7; Very good C + = 2.3 C = 2.0C-=1.7; Good Pass

D+ = 1.3 D = 1.0;

Calculating the CGPA enroled prior to September 1992

A new grading system was introduced in September 1992 (see grading system above). In accordance with policies accompanying the change, the CGPA of students who began their programme before September 1992 is calculated as follows: ∑PiCi calculated before ∑PiCi calculated afte September 1992 September 1992 ΣCi

Security Features

This transcript has been printed on paper with the following features :

A chain pattern watermark should appear when the transcript is held up to a light source:

Front :

- the background is printed blue;

- the words "Université du Québec à Montréal" are printed as a microline 7/8th inch below the top edge:

- the word "COPIE" appears when the document is photocopied;

the paper will become discoloured where chemicals have been used to alter information;

- the paper contains fluorescent fibres that are visible only under an ultraviolet light source.

Overleaf:

- grey vertical lines are printed on the back of the transcript.

If you have any doubts concerning the validity of this transcript, please contact:

Université du Québec à Montréal Registrariat, Service aux clientèles universitaires Case postale 8888, succursale Centre-ville Montréal, QC, Canada H3C 3P8

Tél.: (514) 987-3132

Student Christophe Rouleau-Desrochers (49411424)

Faculty of Forestry/Graduate (M.Sc., In Forestry (Vancouver))

Institution University of British Columbia

Coursework

2024-25 Winter Session (UBC-V)

Academic Period 2024-25 Winter Session (UBC-V)

Credit Type Credits

Enrollments

	Course	Grade	Percentage Grades	Credits
Christophe Rouleau-Desrochers (49411424) - Faculty of Forestry/Graduate (M.Sc.) - 2024-09-01 - Active - BIOL_V 301 - Biomathematics - 2024-25 Winter Term 1 (UBC-V)	BIOL_V 301 - Biomathematics	B+	78	3
Christophe Rouleau-Desrochers (49411424) - Faculty of Forestry/Graduate (M.Sc.) - 2024-09-01 - Active - CONS_V 310 - Ecology in a Changing Climate - 2024-25 Winter Term 2 (UBC-V)	CONS_V 310 - Ecology in a Changing Climate	Α	89	3
Christophe Rouleau-Desrochers (49411424) - Faculty of Forestry/Graduate (M.Sc.) - 2024-09-01 - Active - FRST_V 507 - Topics in Forest Science - 2024-25 Winter Term 2 (UBC-V)	FRST_V 507 - Topics in Forest Science	Α	87	3
Christophe Rouleau-Desrochers (49411424) - Faculty of Forestry/Graduate (M.Sc.) - 2024-09-01 - Active - FRST_V 549 - Master's Thesis - 2024-25 Winter Term 1 (UBC-V)	FRST_V 549 - Master's Thesis	Т		12
Christophe Rouleau-Desrochers (49411424) - Faculty of Forestry/Graduate (M.Sc.) - 2024-09-01 - Active - GRTU_V 001 - Continuous Enrolment for Tuition Instalment - 2024-25 Winter Term 1 (UBC-V)	GRTU_V 001 - Continuous Enrolment for Tuition Instalment	NGR		0
Christophe Rouleau-Desrochers (49411424) - Faculty of Forestry/Graduate (M.Sc.) - 2024-09-01 - Active - GRTU_V 001 - Continuous Enrolment for Tuition Instalment - 2024-25 Winter Term 2 (UBC-V)	GRTU_V 001 - Continuous Enrolment for Tuition Instalment	NGR		0
				Total: 21

Academic Period Totals

Credits Attempted 21
Credits Earned 9
GPA Credits 9
Academic Period GPA 84.7

Cumulative Totals

Cumulative Credits Attempted 21
Cumulative Credits Earned 9
Cumulative GPA Credits 9

Do Not Show Cumulative Average

Cumulative GPA 84.7



THE UNIVERSITY OF BRITISH COLUMBIA

The University of British Columbia was established by an Act of the Provincial Legislature in 1908 and opened in 1915. The University is a member of the Association of Universities and Colleges of Canada. UBC Okanagan was established as a campus of The University of British Columbia in April 2005. UBC Okanagan assumed responsibility for several Okanagan University College degree programs and all continuing students in those programs on July 1, 2005. Okanagan University College ceased its educational operations as of August 31, 2005.

EXPLANATION OF STUDENT ACADEMIC RECORD

Academic terms

The University operates on a year system. The academic year is divided into two sessions. Winter Session is divided into two terms, Term 1 from September to December and Term 2 from January to April. Summer Session starts in May and ends in August and is comprised of Term 1 (May and June) and Term 2 (July and August). Courses may span a single term (Term 1 or 2) or a full session (Term 1 and 2) for either session.

Distance Education and Technology (DET) courses begin on one of two starting dates during Winter Session, designated in the Term column as A,B,C or D. During the Summer Session, DET courses have only one starting date and are designated with an A or B in the Term column.

Academic Awards

All academic awards (Fellowships, Scholarships, Prizes and Medals) administered by the University and issued subsequent to April 1975, are noted on the transcript of academic record.

Course Numbering

Courses numbered 100 to 199 are primarily for first-year students. Similarly, courses numbered 200 to 299 are primarily for second-year students, courses numbered 300 to 399 are for third-year students, and courses numbered 400 to 499 are for fourth-year students. Courses numbered 500 to 699 are considered graduate-level. Courses numbered 700 and above are clinical courses.

Class Size and Class Average Grades

Effective February 1999, class size and class average grades are shown for most courses. In courses with more than one section, the class size and average are reported for the student's section.

Grading and Course Weight

In May of 1991, The University of British Columbia adopted a percentage grading and credit weighting system. Course weight is expressed in "credits". In general 1 credit represents 1 hour of instruction or 2 to 3 hours of laboratory work per week throughout one term of the Winter Session. A 1-unit course became a 2-credit course. Courses are normally graded on a percentage basis with a corresponding letter grade derived as shown.

Degree Standings and Averages

Standings are expressed as Class 1 (80% or over), Class 2 (65 to 79%), Class P (50 to 64%) or Honours; not used by all faculties. Effective Winter Session 1996/97, the calculation of the standing and average is based on the average percentage grade of all upper-level (300 or higher) courses used to satisfy the degree requirements (excluding courses graded as Pass/Fail); not used by all faculties. This is not applicable to programs in the Faculty of Graduate Studies.

Undergraduate Grading Scale

Percent	Letter Grade	Percent	Letter Grade
90-100	A+	64-67*	C+
85-89	Α	60-63*	С
80-84	A-	55-59*	C ²
76-79	B+	50-54*	D
72-75	В	0-49	F* (Fail)
68-71	B-		×.

Graduate Grading Scale

Masters Grading Scale		Doctoral Grading Scale	
Percent	Letter Grade	Percent	Letter Grade
90-100	A+	90-100	A+
85-89	Α	85-89	Α
80-84	A-	80-84	A-
76-79	B+	76-79	B+
72-75	В	72-75	В
68-71	B-	68-71	B-
64-67	C+	0-67	F* (Fail)
60-63	С		
0-59	F* (Fail)		

^{*}Some programs may require higher passing grades; failing grades are assigned a letter grade of "F"

The following standings also apply:

H

PLA

S

SD

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AEG	 aegrotat standing: indicates that the student is granted credit although unable to complete because of illness. A letter grade
	will also be recorded and that grade converted to a minimum percentage grade for that category for the calculation of averages.
AUD	- audit
CH	- challenge credit
CIP	- course in progress
CR/D/F	- (introduced in 2010/11) excluded from/calculation in all averages; granted where a grade is assigned by an-instructor but not included on the student's official transcript; grade is converted to CR, D or F standing. CR- credit, satisfactory completion of the requirements of the subject; D- marginal pass (50% – 54%), and not available for those programs or courses that define a passing
EV	grade as higher than 50%; F- fail
EX	- exempt
J	- see "A" standing as defined in grading scale prior to May 1991
PorF	 no grade assigned, excluded from calculation in all averages; P-pass, requirements of subject completed satisfactorily, credit

- (introduced 1999/00 session) no grade assigned, excluded from

calculation in all averages; H-honours, exceeds course require-

- see "S" standing as defined in grading scale prior to May 1991

- standing deferred; excluded from calculation in all averages

- thesis in progress; graduating essay not submitted; course

- credit assigned based on prior learning in subject area.

granted where applicable; F - fail

continuing
- official withdrawal

ments, credit granted where applicable

Year Standing

In most Faculties each "year" was graded as Class 1, Class 2, Class P, Fail or carried a descriptive clause indicating action taken by the Adjudication Committee.

Degree Standing

Expressed as Class 1, Class 2, Class P, or with Honours; not used by all faculties. In some faculties the calculation of standing was based on the studies of the final two years, in others on the final year only.

THIS DOCUMENT CONTAINS SECURITY FEATURES, HOLD AT AN ANGLE TO VERIFY A WATERMARK BASKET WEAVE DESIGN

PRIOR TO MAY 1991

Course Weight and Hours

Course weight was expressed in "units". In general, 1 unit represented 1 lecture hour per week (or a laboratory period of approximately 2 to 3 hours each week) throughout both terms of the Winter Session. Some faculties did not assign a unit value to some courses. The maximum mark possible (max) indicated the weight of a course. A 3-unit course (3 hours of lectures per week throughout the Winter Session) was graded out of a total of 150 marks. This course approximated a 6 semester-hour or a 9 quarter-hour course.

Grading classifications

Class	1	- 80% or better (i.e., 120 or more on a maximum of 150)
Class	2	- 65%-79% (i.e., 98 to 119 out of 150)
Class	P	- 50%-64% (i.e., 75 to 97 out of 150)
		except Dentistry, Graduate Studies, Librarianship,
		Medicine, Nursing and Rehabilitation Medicine where
		the range is 60% - 64%
Class	F	- failure, no credit granted: below 50%
		except Dentistry, Graduate Studies, Librarianship, Medicin
		Nursing and Rehabilitation Medicine: below 60%

The following standings also apply:

Α	- adjudicated pass: indicates that credit is granted and the
	course need not be repeated although it may not normally
	qualify as a prerequisite for further work. The grade assigned
	by the instructor is used in calculation of averages.

AEG	-	aegrotat standing: granted to a student who has been
- 2		successful in studies but unable to write the final exam
		because of illness or other extenuating circumstances

AUD	- 8	udi	t
AUD	- 6	uui	

C	- requirements of subject completed satisfactorily; no grade
	assigned; unit value granted where applicable; excluded
	from calculation in all averages

standing deferred; excluded from calculation in all averages

 no credit granted; did not write examination or otherwise complete requirements of the course (discontinued beginning 1985- 86 session)

supplemental privilege granted; failure; no credit granted; supplementals are not permitted in all faculties

⁻ exempt

W - (introduced in 1988/89 session) official withdrawal

X - time expired; student did not complete course