



RELEVÉ DE NOTES

Emis à l'étudiant(e)
Issued to student

AN OFFICIAL TRANSCRIPT BEARS AN AUTHORIZED UNIVERSITY OF OTTAWA SIGNATURE
THIS DOCUMENT CONTAINS SECURITY FEATURES. SEE REVERSE FOR DETAILS.

NOM DE FAMILLE
COLE
PRÉNOMS
Christopher
NUMÉRO DE L'ÉTUDIANT
6813914
STUDENT NUMBER
12/21
DATE DE NAISSANCE
12/21

2016-01-22
EMISSE / ISSUED ON



Stevia Cadieux
PAGE 1

Code
Cours - Courses
Titre - Title

Note
Grade
Credits
Avg.
Taille
Size

Autume 2012 - Fall 2012
PROGRAMME D'ÉTUDES
HONOURS BACHELOR OF SCIENCE
IN BIOMEDICAL SCIENCE

PROGRAM OF STUDY

TITRE D'ADMISSION
OSSD (6 éligible courses), Ontario, 2012
Advanced Placement Courses

ÉQUIVALENCES - EXEMPTIONS
ENGL100 WORKSHOP IN ESSAY WRITING
ENGL120 LITERATURE AND COMPOSITION I: PROSE FICTION
TOTAL DES CRÉDITS - TOTAL CREDITS

Autume 2012 - Fall 2012
ANP1105 HUMAN ANATOMY AND PHYSIOLOGY I
BIO1140 INTRODUCTION TO CELL BIOLOGY
CHM1321 ORGANIC CHEMISTRY I
HSS1101 DETERMINANTS OF HEALTH
MAT1332 CALCULUS FOR THE LIFE SCIENCES II
A+ 3.0 6.1 235
A 3.0 4.0 325
A- 3.0 4.3 377
A+ 3.0 7.9 137
A- 3.0 6.8 191
15.0

CRÉDITS RÉUSIS - CREDITS OBTAINED

MP-GPA 9.4 MPC-CGPA 9.4

UNIVERSITY OF OTTAWA ADMISSION SCHOLARSHIP
Fall 2012 - Winter 2013

Hiver 2013 - Winter 2013

ANP1106 HUMAN ANATOMY AND PHYSIOLOGY II
BIO1140 INTRODUCTION TO CELL BIOLOGY
CHM1321 ORGANIC CHEMISTRY I
HSS1101 DETERMINANTS OF HEALTH
MAT1332 CALCULUS FOR THE LIFE SCIENCES II
A 3.0 6.1 235
A 3.0 4.0 325
A- 3.0 4.3 377
A+ 3.0 7.9 137
A- 3.0 6.8 191
15.0

CRÉDITS RÉUSIS - CREDITS OBTAINED

MP-GPA 8.8 MPC-CGPA 9.1 MPA-AGPA 9.1

PALMARÈS DU DOYEN - DEAN'S HONOUR LIST

Autume 2013 - Fall 2013

CHM2120 ORGANIC CHEMISTRY II
B 3.0 5.4 250

SUITE COL 2 / CONT'D COL 2

Code
Cours - Courses
Titre - Title

Note
Grade
Credits
Avg.
Taille
Size

Autume 2013 - Fall 2013
CLT2170 ARTHUR OF THE CELTS
MAT2379 INTRODUCTION TO BIostatISTICS
PHI2396 BIOETHICS
PHY1331 PRINCIPLES OF PHYSICS I
A+ 3.0 7.7 69
A 3.0 7.3 150
A+ 3.0 8.2 197
B+ 3.0 5.4 108

CRÉDITS RÉUSIS - CREDITS OBTAINED

MP-GPA 8.4 MPC-CGPA 8.9

UNIVERSITY OF OTTAWA ADMISSION SCHOLARSHIP
Fall 2013 - Winter 2014

Hiver 2014 - Winter 2014
BOH2333 INTRODUCTION TO BIOCHEMISTRY
BIO2133 GENETICS
BIO3360 COMPUTATIONAL TOOLS FOR BIOLOGICAL SCIENCES
MAT1341 INTRODUCTION TO LINEAR ALGEBRA
PSY2114 LIFESPAN PSYCHOLOGY
C+ 3.0 5.7 298
A 3.0 6.8 207
A- 3.0 7.0 15
C+ 3.0 5.0 180
B+ 3.0 7.2 116

CRÉDITS RÉUSIS - CREDITS OBTAINED

MP-GPA 6.8 MPC-CGPA 8.4 MPA-AGPA 7.6

Autume 2014 - Fall 2014

TRANSPERT AU
PROGRAMME D'ÉTUDES
HONOURS BACHELOR OF SCIENCE
IN BIOMEDICAL SCIENCE (CO-OP)
(BIostatISTICS)
BIO3119 POPULATION GENETICS
BIO3170 MOLECULAR BIOLOGY
BIO4158 APPLIED BIostatISTICS
BPS3101 GENOMICS
MAT2371 INTRODUCTION TO PROBABILITY
A+ 3.0 6.1 115
B+ 3.0 7.1 246
A 3.0 8.0 79
A 3.0 6.5 131
B 3.0 4.9 89
15.0

CRÉDITS RÉUSIS - CREDITS OBTAINED

MP-GPA 8.2 MPC-CGPA 8.3

UNIVERSITY OF OTTAWA ADMISSION SCHOLARSHIP
Fall 2014 - Spring/Summer 2015

SUITE PAGE 2 / CONT'D PAGE 2

RELEVÉ DE NOTES

UN RELEVÉ OFFICIEL PORTE UNE SIGNATURE AUTORISÉE DE L'UNIVERSITÉ D'OTTAWA.
CE DOCUMENT POSSÈDE DES CARACTÉRISTIQUES SÉCURITAIRES. VOIR DÉTAILS AU VERSO.

Emis à l'étudiant(e)
Issued to student

AN OFFICIAL TRANSCRIPT BEARS AN AUTHORIZED UNIVERSITY OF OTTAWA SIGNATURE.
THIS DOCUMENT CONTAINS SECURITY FEATURES. SEE REVERSE FOR DETAILS.

TRANSCRIPT

NOM DE FAMILLE
SURNAME

Christophers

PRÉNOMS
GIVEN NAMES

6813914

NUMÉRO DE L'ÉTUDIANTE
STUDENT NUMBER

12/21

DATE DE NAISSANCE
DATE OF BIRTH

2016-01-22

EMIS LE / ISSUED ON



Signature of the Registrar
Storia Cadieux

PAGE 2

Code	Cours - Courses Titre - Title	Note Grade	Crédits Credits	Moy. Avg.	Taille Size
------	----------------------------------	---------------	--------------------	--------------	----------------

Hiver 2015 - Winter 2015
BIM3901 STAGE COOP I / CO-OP WORK TERM I

CRÉDITS RÉUSIS - CREDITS OBTAINED
3.0

MP-CGPA 8.3 MP-A-GPA 8.2

Printemps/Été 2015 - Spring/Summer 2015
BIM3902 STAGE COOP II / CO-OP WORK TERM II

CRÉDITS RÉUSIS - CREDITS OBTAINED
3.0

MP-CGPA 8.3

Automne 2015 - Fall 2015
BIM4009 PROJET DE RECHERCHE - SCIENCES BIOMÉDICALES/RESEARCH PROJECT - BIOMEDICAL SCIENCE

BIM4900 SÉMINAIRE DE SCIENCES BIOMÉDICALES / BIOMEDICAL SCIENCE SEMINAR

BIO4134 SPECIAL TOPICS IN BIOLOGY

MAT3377 DYNAMIC MODELS IN BIOLOGY

CRÉDITS RÉUSIS - CREDITS OBTAINED
6.0

MP-GPA 9.0 MP-CGPA 8.4
Evaluation of Academic Standing Pending

Hiver 2016 - Winter 2016
BIM4009 PROJET DE RECHERCHE - SCIENCES BIOMÉDICALES/RESEARCH PROJECT - BIOMEDICAL SCIENCE

BIM4900 SÉMINAIRE DE SCIENCES BIOMÉDICALES / BIOMEDICAL SCIENCE SEMINAR

BIO3102 MOLECULAR EVOLUTION

MAT3378 ANALYSIS OF EXPERIMENTAL DESIGNS

MAT3379 INTRODUCTION TO TIME SERIES ANALYSIS

FIN DU RELEVÉ DE NOTES / END OF TRANSCRIPT

Code	Cours - Courses Titre - Title	Note Grade	Crédits Credits	Moy. Avg.	Taille Size
------	----------------------------------	---------------	--------------------	--------------	----------------