

## Student Record

**Mark Titleman** 

Student ID: 27201338

5621 Blossom Montreal, QC

Canada H4W 2S9

Birthdate: 05/02/1990 M

Permanent Code: TITM05029007

Telephone: 514/4860645

### Undergraduate Academic Program History

Active in Program

06/01/2014

Admit Term

Winter 2014

Matriculated

Bachelor of Arts

Major Philosophy

Withdrawn

02/12/2014

Request by Student

Bachelor of Arts

Major Philosophy

Min. Credits Required:

90.00

Program Credits Earned:

56.00

Cumulative GPA:

4.24

Active in Program

05/01/2015

Admit Term

Winter 2015

Matriculated

Bachelor of Science

Major Biochemistry

Withdrawn

07/01/2019

**Program Lapsed** 

Bachelor of Science

Major Biochemistry

Min. Credits Required:

90.00

Program Credits Earned:

78.00

Cumulative GPA:

4.07

Scholarships and Grants

2016

Dr. Ronald Calderisi Scholarship in Biochemistry

Beginning of Undergraduate Record

# Winter 2014 Bachelor of Arts, Major Philosophy

COURSE			DESCRIPTION	ATTEMPTED	GRADE	NOTATION	GPA	CLASS AVG	CLASS SIZE	PROGRAM CREDITS EARNED	OTHER
BIOL	201	03	INTRODUCTORY BIOLOGY	3.00	A+		4.30	2.30	100	3.00	
CHEM	205	53	GENERAL CHEMISTRY I	3.00	A+		4.30	2.14	90	3.00	
PHIL	235	EC	BIOMEDICAL ETHICS	3.00	Α		4.00	2.37	392	3.00	
PHYS	204	53	MECHANICS	3.00	A+		4.30	2.22	69	3.00	

WRITING SKILLS REQUIREMENT: NOT REQUIRED

Term GPA 4.23

30/04/2014: ASSESSED: ACCEPTABLE STANDING

ASSESSMENT GPA: 4.23 - ASSESSMENT PERIOD: Winter 2014 - Winter 2014

Summer 2014

Bachelor of Arts, Major Philosophy

COURSE DESCRIPTION ATTEMPTED GRADE NOTATION GPA CLASS CLASS PROGRAM OTHER

AVG SIZE CREDITS

EARNED

PHYS 224 43 EXPERIMENTAL 1.00 A 4.00 3.39 7 1.00 MECHANICS

Term GPA 4.00

Fall 2014
Bachelor of Arts, Major Philosophy

DESCRIPTION	ATTEMPTED	GRADE	NOTATION	GPA	CLASS AVG	CLASS SIZE	PROGRAM CREDITS EARNED	OTHER
GENERAL CHEMISTRY II	3.00	A+		4.30	2.08	89	3.00	
ELECTRICITY & MAGNETISM	3.00	A+		4.30	2.83	107	3.00	
WAVES & MODERN PHYSICS	3.00	A+		4.30	2.81	75	3.00	
INTRO EXP WAVES & MOD PHYS	1.00	Α		4.00	3.79	8	1.00	
INTRO TO CHRISTIAN ORIGINS	3.00	A+		4.30	2.82	575	3.00	
	GENERAL CHEMISTRY II  ELECTRICITY & MAGNETISM  WAVES & MODERN PHYSICS  INTRO EXP WAVES & MOD PHYS  INTRO TO CHRISTIAN	GENERAL CHEMISTRY II  ELECTRICITY & 3.00  WAVES & MODERN 3.00 PHYSICS  INTRO EXP WAVES & MOD 1.00 PHYS  INTRO TO CHRISTIAN 3.00	GENERAL CHEMISTRY II  ELECTRICITY & MAGNETISM  WAVES & MODERN PHYSICS  INTRO EXP WAVES & MOD PHYS  INTRO TO CHRISTIAN  3.00  A+  A+  A+  A+  A+  A+  A+  A+  A+	GENERAL CHEMISTRY II  ELECTRICITY & MAGNETISM  WAVES & MODERN PHYSICS  INTRO EXP WAVES & MOD PHYS  INTRO TO CHRISTIAN  3.00  A+  A+  A+  A+  A+  A+  A+  A+  A+	GENERAL CHEMISTRY II 3.00 A+ 4.30  ELECTRICITY & 3.00 A+ 4.30  WAVES & MODERN 3.00 A+ 4.30  PHYSICS  INTRO EXP WAVES & MOD PHYS  INTRO TO CHRISTIAN 3.00 A+ 4.30	DESCRIPTION         ATTEMPTED         GRADE         NOTATION         GPA         AVG           GENERAL CHEMISTRY II         3.00         A+         4.30         2.08           ELECTRICITY & MAGNETISM         3.00         A+         4.30         2.83           WAVES & MODERN PHYSICS         3.00         A+         4.30         2.81           INTRO EXP WAVES & MOD PHYS         1.00         A         4.00         3.79           INTRO TO CHRISTIAN         3.00         A+         4.30         2.82	DESCRIPTION         ATTEMPTED         GRADE         NOTATION         GPA         AVG         SIZE           GENERAL CHEMISTRY II         3.00         A+         4.30         2.08         89           ELECTRICITY & MAGNETISM         3.00         A+         4.30         2.83         107           WAVES & MODERN PHYSICS         3.00         A+         4.30         2.81         75           INTRO EXP WAVES & MOD PHYS         1.00         A         4.00         3.79         8           INTRO TO CHRISTIAN         3.00         A+         4.30         2.82         575	DESCRIPTION         ATTEMPTED         GRADE         NOTATION         GPA         CLASS AVG         CLASS SIZE         CREDITS EARNED           GENERAL CHEMISTRY II         3.00         A+         4.30         2.08         89         3.00           ELECTRICITY & MAGNETISM         3.00         A+         4.30         2.83         107         3.00           WAVES & MODERN PHYSICS         3.00         A+         4.30         2.81         75         3.00           INTRO EXP WAVES & MOD PHYS         1.00         A         4.00         3.79         8         1.00           INTRO TO CHRISTIAN         3.00         A+         4.30         2.82         575         3.00

Term GPA 4.28

03/06/2015: ASSESSED: ACCEPTABLE STANDING

ASSESSMENT GPA: 4.26 - ASSESSMENT PERIOD: Summer 2014 - Fall 2014

### Winter 2015

Bachelor of Science, Major Biochemistry

**Transfer Credits** 

COURSE		DESCRIPTION	GRADE	YEAR ATTENDED	PROGRAM CREDITS EARNED
GENL	AB	MCGILL UNIV	TRC	2009	30.00

### **Transfer Credits**

COURSE		DESCRIPTION	GRADE	YEAR ATTENDED	PROGRAM CREDITS EARNED
ECON	201	PRIOR STUDIES	EX	2015	0.00
MATH	201	PRIOR STUDIES	EX	2015	0.00
MATH	203	PRIOR STUDIES	EX	2015	0.00
MATH	204	PRIOR STUDIES	EX	2015	0.00
MATH	205	PRIOR STUDIES	EX	2015	0.00
MATH	206	PRIOR STUDIES	EX	2015	0.00
MATH	208	PRIOR STUDIES	EX	2015	0.00

MATH	209	PRIOR STUDIES	EX	2015	0.00
PHYS	224	PRIOR STUDIES	EX	2015	0.00
PHYS	226	PRIOR STUDIES	EX	2015	0.00

COURSE			DESCRIPTION	ATTEMPTED	GRADE	NOTATION	GPA	CLASS AVG	CLASS SIZE	PROGRAM CREDITS EARNED	OTHER
BIOL	261	02	MOLECULAR & GENERAL GENETICS	3.00	Α		4.00	2.23	126	3.00	
BIOL	266	02	CELL BIOLOGY	3.00	А		4.00	2.52	173	3.00	
CHEM	221	52	INTRO - ORGANIC CHEMISTRY I	3.00	A+		4.30	2.21	67	3.00	
CHEM	234	02	PHYS.CHEM I:THERMODYNAMICS	3.00	A+		4.30	2.79	67	3.00	

Term GPA 4.15

Term Honor: TOP 1% SCHOLAR-FACULTY OF ARTS & SCIENCE

03/06/2015: ASSESSED: ACCEPTABLE STANDING

ASSESSMENT GPA: 4.15 - ASSESSMENT PERIOD: Winter 2015 - Winter 2015

Fall 2015
Bachelor of Science, Major Biochemistry

COURSE	DESCRIPTION	ATTEMPTED	GRADE	NOTATION	GPA	CLASS AVG	CLASS SIZE	PROGRAM CREDITS EARNED	OTHER
CHEM 217 5	INTRO 1 ANALYTICAL CHEMISTRY I	3.00	Α		4.00	2.13	70	3.00	
CHEM 222 0	2 INTRO - ORGANIC CHEMISTRY II	3.00	B-		2.70	1.66	65	3.00	
CHEM 241 0	1 INORGANIC CHEMISTRY I	3.00	Α		4.00	1.91	91	3.00	
CHEM 271 C	1 BIOCHEMISTRY I	3.00	A-		3.70	2.22	135	3.00	

Term GPA 3.60

07/11/2016: ASSESSED: ACCEPTABLE STANDING

ASSESSMENT GPA: 3.60 - ASSESSMENT PERIOD: Fall 2015 - Fall 2015

End of Student Record

This is not an official transcript
A term GPA can change due to a subsequent course repeat

Date of Issue: 26/08/2021