Issued To: Siddharth Reed

Name: Student ID No: OEN: Birth Day: Print Date:

Siddharth Reed 400034828 076209840 22 November 28 January 2019

Transcript valid only if bearing the Registrar's Signature.

Beginning of Undergraduate Career Record

--- 2015 Fall ---

Program: Science Degree Seeking
Plan: Life Sciences 1 (Year One)
Term Honours: The McMaster Honour Award, Level 3

Term Enrolment

Course	Title	Attm./Earned Units	Grade
BIOLOGY 1A03	Cell & Mol Biology	3.00/3.00	A-
CHEM 1A03	Intro Chemistry I	3.00/3.00	A-
HTHSCI 1BS0	Biosafety Training	0.00/0.00	COM
MATH 1A03	Calculus For Science I	3.00/3.00	A-
PHILOS 1E03	Problems Of Philos	3.00/3.00	B+
PHYSICS 1A03	Introductory Physics	3.00/3.00	A-
WHMIS 1A00	Intro To Health And Safety	0.00/0.00	COM

Totals

	Attm./Earned Units	GPA Units	Total Points	GPA
Term Totals	15.0/15.0	15.0	147.0	9.8

--- 2016 Winter ---

Program: Science Degree Seeking
Plan: Life Sciences 1 (Year One)

Term Enrolment

Course	Title	Attm./Earned Units	Grade
BIOLOGY 1M03	Biodivers Evolution&Humanity	3.00/3.00	A-
CHEM 1AA3	Intro Chemistry II	3.00/3.00	A-
MATH 1MP3	Intro:Math Sci Computation	3.00/3.00	Α
PHYSICS 1AA3	Introduction To Modern Physics	3.00/3.00	A-
PSYCH 1XX3	Found:Psych,Neurosci&Behav	3.00/3.00	Α

Totals

Siddharth Reed 400034828 076209840 22 November 28 January 2019

Attm./Earned Units GPA Units Total Points GPA Term Totals 15.0/15.0 15.0 156.0 10.4

Academic Standing: Good Standing Term Honours: Deans' Honour List

--- 2016 Fall ---

Program: Science Honours

Plan: Molecular Biology & Genetics (Honours)

Term Enrolment

Course	Title	Attm./Earned Units	Grade
BIOCHEM 2B03	Nucleic Acid St&Fu	3.00/3.00	Α
BIOLOGY 2D03	Plant Biodiversity & Biotech	3.00/3.00	A-
CHEM 2OA3	Organic Chem I	3.00/3.00	C+
COMPSCI 2S03	Principles Of Programming	3.00/3.00	Α
MOLBIOL 2C03	Genetics	3.00/3.00	Α
SCIENCE 2C00	Skills For Career Success:Sci	0.00/0.00	COM

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 15.0/15.0 15.0 147.0 9.8

--- 2017 Winter ---

Program: Science Honours

Plan: Molecular Biology & Genetics (Honours)

Term Enrolment

Course	Title	Attm./Earned Units	Grade
BIOLOGY 2A03	Physiology/Animals	3.00/3.00	B+
BIOLOGY 2B03	Cell Biology	3.00/3.00	Α
BIOLOGY 2EE3	Intro. Microbio. & Biotech.	3.00/3.00	A-
CHEM 2OB3	Organic Chem II	3.00/3.00	В
COMPSCI 2ME3	Intro To Software Development	3.00/3.00	Α

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 15.0/15.0 15.0 147.0 9.8

Siddharth Reed 400034828 076209840 22 November 28 January 2019

Academic Standing: Good Standing Term Honours: Deans' Honour List

--- 2017 Spring/Summer ---

Program: Science Honours

Plan: Molecular Biology & Genetics (Honours)

Term Enrolment

Course Title Attm./Earned Units Grade
MATH 1AA3 Calculus For Science II 3.00/3.00 ASTATS 2B03 Statistical Methods: Science 3.00/3.00 A

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 6.0/6.0 63.0 10.5

--- 2017 Fall ---

Program: Science Honours

Plan: Molecular Bio & Genetics CO-OP (Honours Co-op)

Term Enrolment

Course Title Attm./Earned Units Grade **BIOLOGY 3S03** Intro:Bioinformats 3.00/3.00 Α **MATH 1B03** Linear Algebra 1 3.00/3.00 A-Advanced Calculus I A-MATH 2X03 3.00/3.00 MOLBIOL 3003 Microbial Genetics 3.00/3.00 A-**MOLBIOL 3V03** Techniques: Molecular Genetics 3.00/3.00 A-Adv Job Srch Skills:Sci Co-op SCIENCE 3C00 0.00/0.00 COM

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 15.0/15.0 15.0 153.0 10.2

--- 2018 Winter ---

Program: Science Honours

Plan: Molecular Bio & Genetics CO-OP (Honours Co-op)

Siddharth Reed 400034828 076209840 22 November 28 January 2019

Term Enrolment

Course Title Attm./Earned Units Grade
MATH 3V03 Graph Theory 3.00/3.00 A
SCIENCE 3WT0 Science Co-op Work Term 0.00/0.00 COM

(Work Term Details

Company: McMaster University

Location: Hamilton,ON Position: Co-op Student Start Date: 2018-01-04 End Date: 2018-08-31)

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 3.0/3.0 3.0 33.0 11.0

Academic Standing: Good Standing

--- 2018 Spring/Summer ---

Program: Science Honours

Plan: Molecular Bio & Genetics CO-OP (Honours Co-op)

Term Enrolment

Course Title Attm./Earned Units Grade SCIENCE 3WT0 Science Co-op Work Term 0.00/0.00 COM

(Work Term Details

Company: McMaster University

Location: Hamilton,ON Position: Co-op Student Start Date: 2018-01-04 End Date: 2018-08-31)

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 0.0/0.0 0.0 0.0 0.0

--- 2018 Fall ---

Program: Science Honours

Plan: Molecular Bio & Genetics CO-OP (Honours Co-op)

Siddharth Reed 400034828 076209840 22 November 28 January 2019

Term Enrolment

Title Course Attm./Earned Units Grade MATH 3MB3 Introduction To Modelling 3.00/3.00 Α MOLBIOL 3B03 Advanced Cell Biology 3.00/3.00 A-MOLBIOL 4DD3 Molecular Evolution 3.00/3.00 Α **MOLBIOL 4G12A** Senior Co-op Thesis 0.00/0.00 MT

Totals

Attm./Earned Units GPA Units Total Points GPA Term Totals 9.0/9.0 9.0 96.0 10.7

--- 2019 Winter ---

Program: Science Honours

Plan: Molecular Bio & Genetics CO-OP (Honours Co-op)

Term Enrolment

Course Title Attm./Earned Units Grade
MATH 4MB3 Mathematical Biology 3.00/0.00
MOLBIOL 3A03 Current Topics Mol Biol & Gen 3.00/0.00

MOLBIOL 3II3 Molecular Genetics:Eukaryotes 3.00/0.00
MOLBIOL 4G12B Senior Co-op Thesis 12.00/0.00

End of Undergraduate Career Record

End of Student Unofficial Transcript