-----2015-2016 Winter-----RECORD OF: Christopher Drury CHEM 1050 General Chemistry I 9.0 3.0 ENGI 1020 Introduction to Programming В 75 9.0 3.0 ENGI 1040 Mechanisms & Electric Circuit B 70 9.0 3.0 ENGI 200W Professional Dvlpmnt Seminars MATH 2050 Linear Algebra I B 69 9.0 3.0 PHYS 1051 Gen Phys II:Osc, Waves, Electro B 67 CR. HRS. POINTS AVERAGE GPA 15.0 45.0 CURRENT 71.8 3.00 76.8 CUMULATIVE 33.0 102.0 3.40 ACADEMIC STATUS=Clear Standing -----2015-2016 Spring------ENGI 001W Eng Work Term 1 PAS Work Term Performance Above Expectations
Technical Report Above Expectations SOCI 2120 Technology & Society в 77 9.0 CR. HRS. POINTS AVERAGE GPA ESIS\_NSN: Sterling faxed program info May CURRENT 3.0 9.0 77.0 3.00 76.8 3.36 CUMULATIVE 36.0 111.0 ACADEMIC STATUS=Clear Standing Undergraduate Academic Record -------2016-2017 Fall------ENGI 3101 Engineering Professionalism I A 87 12.0 Memorial University of Newfoundland Endowment Fund Scholarship 2015-16 ENGI 3424 Engineering Mathematics в 72 12.0 4.0 ENGI 3821 Circuit Analysis ENGI 3861 Digital Logic в 70 9.0 3.0 в 69 CURRENT PROGRAM OF STUDY: ENGI 3861 Digital Logic 9.0 Bachelor of Engineering ENGI 3891 Foundations of Programming в 70 9.0 3.0 DEGREE: PHYS 3000 Physics of Device Materials B 68 FACULTY: Engineering & Applied Science FIRST MAJOR: Engineering (Computer) CR. HRS. POINTS AVERAGE GPA TRANSFER CREDITS: 19.0 60.0 72.6 3.15 CURRENT Challenge for Credit 201409-1506 55.0 171.0 75.3 3.28 CUMULATIVE MATH 1000 Calculus I 3.0 ACADEMIC STATUS=Clear Standing TOTAL: 3.0 -----2016-2017 Winter----------Fall------2015-2016 Fall------ENGI 002W Eng Work Term 2 PAS ENGI 1010 Engineering Statics A 86 12.0 Work Term Performance Above Expectations Technical Report ENGI 1030 Engineering Graphics & Design A 86 12.0 Above Expectations ENGL 1080 Crtcl Rdng & Wrtng in English B 75 9.0 3.0 LWSO 1000 Law, Democracy & Soc Justice B 75 MATH 1001 Calculus II A 82 12.0 3.0 CR. HRS. POINTS AVERAGE GPA PHYS 1050 Gen Phys I:Mechanics A 80 12.0 3.0 3.0 9.0 75.0 3.00 CURRENT 1807 58.0 180.0 75.3 Safety in Science Lab PAS CUMULATIVE ACADEMIC STATUS=Clear Standing CR. HRS. POINTS AVERAGE GPA 15.0 57.0 3.80 \*\*\*\*\*\*\*\*\*\*\* CONTINUED ON NEXT PAGE \*\*\*\*\*\*\*\*\*\* CURRENT 81.8 18.0 57.0 81.8 3.80 CUMULATIVE ACADEMIC STATUS=Clear Standing \*\*\*\*\*\*\*\*\*\* CONTINUED IN NEXT COLUMN \*\*\*\*\*\*\*\*\*

Page: 1

Issue Date: 10-JAN-2020

Student Name: Drury, Christopher

Student Number: 201511771

For a transcript key please visit www.mun.ca/regoff/transcripts

Student Name: Drury, Christopher Page: 2

Student Number: 201511771 Issue Date: 10-JAN-2020

2016-2017 Spring	2018-2019 Fall
ENGI 4424 Discrete Math for Computer En A 81 12.0 3.0	COMP 3731 Intro to Scientific Computing B 76 9.0 3.0
ENGI 4823 Intro to Systems & Signals A 82 12.0 3.0	ENGI 6861 Computer Architecture B 73 9.0 3.0
ENGI 4854 Elect Devices&Circuits B 77 9.0 3.0	ENGI 6871 Communication Principles B 74 9.0 3.0
ENGI 4854 Elect Devices&Circuits B 77 9.0 3.0 ENGI 4862 Microprocessors B 79 9.0 3.0 ENGI 4892 Data Structures A 96 12.0 3.0	ENGI 6876 Communication Networks A 80 12.0 3.0
ENGI 4892 Data Structures A 96 12.0 3.0	ENGI 6892 Algorithms:Complex&Correctnes A 85 12.0 3.0
CR. HRS. POINTS AVERAGE GPA	CR. HRS. POINTS AVERAGE GPA
CURRENT 15.0 54.0 83.0 3.60	CURRENT 15.0 51.0 77.6 3.40
CUMULATIVE 73.0 234.0 76.9 3.34	CUMULATIVE 106.0 345.0 77.2 3.34
ACADEMIC STATUS=Clear Standing	ACADEMIC STATUS=Clear Standing
2017-2018 Fall	2018-2019 Winter
ENGI 003W Eng Work Term 3 PWD	ENGI 005W Eng Work Term 5 PWD
Work Term Performance Outstanding	Work Term Performance Outstanding
Technical Report Outstanding	Technical Report Outstanding
ENGI 4892 Data Structures  CR. HRS. POINTS AVERAGE GPA  CURRENT 15.0 54.0 83.0 3.60  CUMULATIVE 73.0 234.0 76.9 3.34  ACADEMIC STATUS=Clear Standing2017-2018 Fall  ENGI 003W Eng Work Term 3 PWD  Work Term Performance Outstanding Technical Report Outstanding ENGI 4102 Engineering Economics B 76 9.0 3.0  CR. HRS. POINTS AVERAGE GPA  CURRENT 3.0 9.0 76.0 3.00  CUMULATIVE 76.0 243.0 76.9 3.32  ACADEMIC STATUS=Clear Standing	ENGI 8151 Tech, Sust Society&Intern't Dv A 82 12.0 3.0
CR. HRS. POINTS AVERAGE GPA	CR. HRS. POINTS AVERAGE GPA
CURRENT 3.0 9.0 76.0 3.00	CURRENT 3.0 12.0 82.0 4.00
CUMULATIVE 76.0 243.0 76.9 3.32	CUMULATIVE 109.0 357.0 77.3 3.36
ACADEMIC STATUS=Clear Standing	ACADEMIC STATUS=Clear Standing
2017-2018 Winter	2018-2019 Spring
ENGI 5420 Probability & Random Processe A 81 12.0 3.0	ENGI 7804 Computer Engi Design Prj I A 84 12.0 3.0
ENGI 5821 Control Systems I B 72 9.0 3.0	FNGT 7824 Intro Digital Signal Processo B 72 9 0 3 0
ENGI 5854 Electronic Circuits II C 63 6.0 3.0	ENGI 7854 Image Processing & Appl A 89 12.0 3.0
ENGI 5865 Digital Systems A 86 12.0 3.0	ENGI 7864 Computer Security B 77 9.0 3.0
ENGI 5821 Control Systems I B 72 9.0 3.0 ENGI 5854 Electronic Circuits II C 63 6.0 3.0 ENGI 5865 Digital Systems A 86 12.0 3.0 ENGI 5895 Software Design A 90 12.0 3.0	ENGI 7894 Concurrent Programming A 85 12.0 3.0
CR. HRS. POINTS AVERAGE GPA CURRENT 15.0 51.0 78.4 3.40	ENGI 7854 Image Processing & Appl A 89 12.0 3.0 ENGI 7864 Computer Security B 77 9.0 3.0 ENGI 7894 Concurrent Programming A 85 12.0 3.0 PHIL 2340 Philosophy of Film A 82 12.0 3.0 CR. HRS. POINTS AVERAGE GPA
CURRENT 15.0 51.0 78.4 3.40	CR. HRS. POINTS AVERAGE GPA
CUMULATIVE 91.0 294.0 77.1 3.34	CURRENT 18.0 66.0 81.5 3.66
ACADEMIC STATUS=Clear Standing	CUMULATIVE 127.0 423.0 78.0 3.41
2017-2018 Spring	ACADEMIC STATUS=Clear Standing
ENGI 004W Eng Work Term 4 PAS	2019-2020 Fall
Work Term Performance Above Expectations	ENGI 006W Eng Work Term 6
Technical Report Outstanding	Work Term Performance
PHIL 2551 Health Ethics DR	Technical Report
CR. HRS. POINTS AVERAGE GPA	2019-2020 Winter
CURRENT 0.0 0.0 0.0 0.00	COMP 3202 Intro to Machine Learning
CUMULATIVE 91.0 294.0 77.1 3.34	COMP 4766 Introduction of Auton Robotic
CURLENT 15.0 51.0 76.4 3.40 CUMULATIVE 91.0 294.0 77.1 3.34  ACADEMIC STATUS=Clear Standing2017-2018 Spring  ENGI 004W Eng Work Term 4 PAS Work Term Performance Above Expectations Technical Report Outstanding PHIL 2551 Health Ethics DR CR. HRS. POINTS AVERAGE GPA CURRENT 0.0 0.0 0.0 0.00 CUMULATIVE 91.0 294.0 77.1 3.34  ACADEMIC STATUS=Clear Standing ************************************	ENGI 8152 Engineering Professionalism I
*********** CONTINUED IN NEXT COLUMN **********	ENGI 8854 Computer Engi Design Proj II
	ENGI 8894 Real-Time Operating Systems
	******** END OF 2 PAGE TRANSCRIPT *********

For a transcript key please visit www.mun.ca/regoff/transcripts