-----2014-2015 Winter-----RECORD OF: Katie Maria Gillespie в 71 147 Patrick Street ENGI 1010 Engineering Statics ENGI 1040 Mechanisms & Electric Circuit B 78 St.John's ENGI 200W Professional Dvlpmnt Seminars PAS NLA1C 5C3 MATH 1001 Calculus II A 84 12.0 MATH 2050 Linear Algebra I в 75 9.0 3.0 CDPHYS 1051 Gen Phys II:Osc, Waves, Electro A 81 CR. HRS. POINTS AVERAGE GPA 15.0 CURRENT 51.0 77.8 3.40 114.0 77.7 CUMULATIVE 36.0 3.45 ACADEMIC STATUS=Clear Standing -----2014-2015 Spring-----ENGI 001W Eng Work Term 1 PAS Work Term Performance Outstanding Technical Report Satisfactory CR. HRS. POINTS AVERAGE 0.0 CURRENT 0.0 0.0 0.00 36.0 ESIS_NSN: 0110001000201419397 CUMULATIVE 114.0 77.7 3.45 ACADEMIC STATUS=Clear Standing -----2015-2016 Fall-----Undergraduate Academic Record A 86 12.0 3.0 ENGI 3101 The Engineering Workplace ENGI 3424 Engineering Mathematics A 84 16.0 4.0 ENGI 3901 Thermodynamics I A 89 12.0 3.0 Memorial University of Newfoundland Endowment Fund Scholarship 2014-15 ENGI 3911 Chem & Phys Engi Materials I B 75 9.0 3.0 CURRENT PROGRAM OF STUDY: ENGI 3934 Dynamics в 74 9.0 Bachelor of Engineering ENGI 3941 Production Technology В 76 DEGREE: 1807 FACULTY: Engineering & Applied Science Safety in Science Lab PAS AVERAGE FIRST MAJOR: Engineering (Mechanical) CR. HRS. POINTS GPA TRANSFER CREDITS: CURRENT 19.0 67.0 80.8 3.52 International Baccalaureate 201209-1406 55.0 181.0 78.9 CUMULATIVE 3.0 ACADEMIC STATUS=Clear Standing BIOL 1001 Principles of Biology 1 TOTAL: 3.0 -----2015-2016 Winter----ENGI 002W Eng Work Term 2 Advanced Placement Program 201309-1406 PWD 0.0 Work Term Performance TOTAL: Outstanding Technical Report ----- Fall-----Outstanding A 85 12.0 CHEM 1050 General Chemistry I 3.0 ENGI 4102 Engineering Economics A 83 12.0 3.0 ENGI 1020 Introduction to Programming B 73 9.0 CR. HRS. POINTS AVERAGE GPA ENGI 1030 Engineering Graphics & Design A 84 12.0 3.0 3.0 12.0 83.0 4.00 CURRENT 9.0 ENGL 1080 Critical Reading&Writing I B 74 3.0 58.0 193.0 79.1 CUMULATIVE ACADEMIC STATUS=Clear Standing 12.0 3.0 MATH 1000 Calculus I A 80 PHYS 1050 в 70 9.0 3.0 ******* CONTINUED ON NEXT PAGE ********** Gen Phys I:Mechanics CR. HRS. POINTS AVERAGE GPA CURRENT 18.0 63.0 77.7 3.50 CUMULATIVE 21.0 63.0 77.7 3.50 ACADEMIC STATUS=Clear Standing

Page: 1

Issue Date: 14-NOV-2018

Student Name: Gillespie, Katie Maria

Student Number: 201419397

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

Student Name: Gillespie, Katie Maria Page: 2

Student Number: 201419397 Issue Date: 14-NOV-2018

2015-2016 Spring	_		
ENGT 4312 Mechanics Of Solids T B 78 9.0 3.0 ENGT 6901 Heat Transfer T	в 70	9.0	3.0
ENGI 4430 Adv. Calculus for Engineering A 80 12.0 3.0 ENGI 6928 Computer Aided Engi Appl	B 78	9.0	3.0
ENGI 4901 Thermodynamics II B 74 9.0 3.0 ENGI 6929 Mech Comp Design I	В 66	9.0	3.0
ENGT 4932 Mechanisms and Machines A 84 12.0 3.0 ENGT 6933 Mechanical Vibrations	B 72	9.0	3.0
ENGI 4961 Fluid Mechanics I C 63 6.0 3.0 ENGI 6951 Control Systems I	B 73	9.0	3.0
CR. HRS. POINTS AVERAGE GPA CR. HRS. POINTS AVERAGE	GPA		
CURRENT 15.0 48.0 75.8 3.20 CURRENT 15.0 45.0 71.8	3.00		
CUMULATIVE 73.0 241.0 78.4 3.44 CUMULATIVE 109.0 355.0 77.1	3.34		
ACADEMIC STATUS=Clear Standing ACADEMIC STATUS=Clear Standing	0.01		
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ENGT 003W Eng Work Term 3 PWD BUSI 5600 New Venture Creation	A 86	12.0	3.0
Work Term Performance Outstanding ENGI 005W Eng Work Term 5	PWD		
Technical Report Outstanding Work Term Performance Outsta	ndina		
STAT 2550 Stats for Science Students A 91 12.0 3.0 Technical Report Outsta	ndina		
CR. HRS. POINTS AVERAGE GPA HKR 2311 Intro to Anatomy & Physiolog	v B 77	9.0	3.0
CURRENT 3.0 12.0 91.0 4.00 CR. HRS. POINTS AVERAGE	GPA		
CUMULATIVE 76.0 253.0 78.9 3.46 CURRENT 6.0 21.0 81.5	3.50		
ACADEMIC STATUS=Clear Standing CUMULATIVE 115.0 376.0 77.4	3.35		
ENGI 5911 Chem & Phys Engi Materials II B 75 9.0 3.02017-2018 Spring	_		
ENGI 5931 Adv. Mechanic Deformable Soli B 71 9.0 3.0 ENGI 7854 Image Processing & Appl ENGI 5952 Mechatronics I B 71 9.0 3.0 ENGI 7926 Mechanical Design Project I	A 82	12.0	3.0
ENGI 5952 Mechatronics I B 71 9.0 3.0 ENGI 7926 Mechanical Design Project I	A 86	12.0	3.0
LINGI 0901 FIUIU MECHANICS II	$A \circ U$	12.U	3.0
ENGI 8151 Tech, Sust Society&Intern't Dv A 82 12.0 3.0 MED 6250 Basic Clincl Epidemiolgy	в 73	9.0	3.0
	GPA		
CURRENT 15.0 48.0 75.0 3.20 CURRENT 12.0 45.0 80.3	3.75		
CR. HRS. POINTS AVERAGE GPA CURRENT 15.0 48.0 75.0 3.20 CUMULATIVE 91.0 301.0 78.2 3.42 CUMULATIVE STATUS=Clear Standing CR. HRS. POINTS AVERAGE CURRENT 12.0 45.0 80.3 CUMULATIVE 127.0 421.0 77.6 ACADEMIC STATUS=Clear Standing	3.39		
ACADEMIC STATUS=Clear Standing Exemption from ENGI 4421 granted by the Executive of the Committee on Undergraduate Studies, based on the grade received in STAT 2550. 2016-2017 Spring			
Exemption from ENGI 4421 granted by the Executive of2018-2019 Fall	_		
the Committee on Undergraduate Studies, based on the ENGI 8104 Crit Thnk Tech, Sci & Engin			
grade received in STAT 2550. *************** END OF 2 PAGE TRANSCR	IPT ****	****	****
2016-2017 Spring			
ENGI 004W Eng Work Term 4 PAS			
Work Term Performance Outstanding			
Technical Report Above Expectations			
grade received in STAT 2550. 2016-2017 Spring ENGI 004W Eng Work Term 4 Work Term Performance Technical Report Above Expectations PHIL 2551 Health Ethics CR. HRS. POINTS AVERAGE GPA CURRENT 3 0 9 0 71 0 3 00			
CR. HRS. POINTS AVERAGE GPA			
CURRENT 3.0 9.0 71.0 3.00 CUMULATIVE 94.0 310.0 78.0 3.40			

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ACADEMIC STATUS=Clear Standing

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