

SEAN G STEENHUIS 7 KING'S HILL LANE BRANTFORD, ON CANADA N3T 6A3

Student Achievement

Office of the Registrar

299 Doon Valley Drive Kitchener, Ontario N2G 4M4

Student Number Issued Date:

7201999 2017-01-26

Page 1 of 2

FALL 2015 ELECTRICAL ENGINEERING 3.69	GRADE POINT GRADE
TECHNOLOGY	6 3.75 0 3.75 8 3.75 5 4.00
### TECHNOLOGY (CO-OPERATIVE EDUCATION) COURSE NUMBER	6 3.75 0 3.75 8 3.75 5 4.00
ELECTRICAL ENGINEERING TECHNOLOGY	6 3.75 0 3.75 8 3.75 5 4.00
FALL 2015 Level 1 COMM1085-100 COLLEGE READING & WRITING SKILLS 3 45 A	0 3.75 8 3.75 5 4.00
COMM1085-100 COLLEGE READING & WRITING SKILLS EECE1520-100 ELECTRICAL PRINCIPLES 5 75 A EECE1535-100 ANALYTICAL TECHNIQUES 3 45 A+ EECE1540-100 ELECTRICAL SKILLS 3 45 A+ EECE1550-100 INTRODUCTION TO AUTOCAD 2 30 A INST1000-100 ELECTRICAL MEASUREMENT 2 30 B+ LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING MATH1880-100 MATHEMATICS I (ELECTRICAL) 4 60 A+ Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES 3 45 A INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	0 3.75 8 3.75 5 4.00
EECE1520-100 ELECTRICAL PRINCIPLES 5 75 A EECE1535-100 ANALYTICAL TECHNIQUES 3 45 A EECE1540-100 ELECTRICAL SKILLS 3 45 A+ EECE1550-100 INTRODUCTION TO AUTOCAD 2 30 A INST1000-100 ELECTRICAL MEASUREMENT 2 30 B+ LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING 3 45 A+ MATH1880-100 MATHEMATICS I (ELECTRICAL) 4 60 A+ Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) 5 75 A+ EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES 3 45 A INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	0 3.75 8 3.75 5 4.00
EECE1535-100 ANALYTICAL TECHNIQUES EECE1540-100 ELECTRICAL SKILLS EECE1550-100 INTRODUCTION TO AUTOCAD INST1000-100 ELECTRICAL MEASUREMENT LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING MATH1880-100 MATHEMATICS I (ELECTRICAL) Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES INST1010-102 INTRODUCTION TO INSTRUMENTATION 3 45 A 4 60 B+	3.75 5 4.00
EECE1540-100 ELECTRICAL SKILLS EECE1550-100 INTRODUCTION TO AUTOCAD INST1000-100 ELECTRICAL MEASUREMENT LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING MATH1880-100 MATHEMATICS I (ELECTRICAL) Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES INST1010-102 INTRODUCTION TO INSTRUMENTATION 3 45 A+ 4 60 B+	5 4.00
EECE1550-100 INTRODUCTION TO AUTOCAD INST1000-100 ELECTRICAL MEASUREMENT LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING MATH1880-100 MATHEMATICS I (ELECTRICAL) Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES INST1010-102 INTRODUCTION TO INSTRUMENTATION 2 30 B+ 460 A+ 575 A+ 675 A+	
INST1000-100 ELECTRICAL MEASUREMENT 2 30 B+ LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING 3 45 A+ MATH1880-100 MATHEMATICS I (ELECTRICAL) 4 60 A+ Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) 5 75 A+ EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES 3 45 A INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+ STUDENT SUCCESS FOR HIGHER LEARNING 3 45 A SUCCESSION OF THE PROPERTY OF THE PROPE	5 3.75
LIBS1540-100 STUDENT SUCCESS FOR HIGHER LEARNING MATH1880-100 MATHEMATICS I (ELECTRICAL) Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES INST1010-102 INTRODUCTION TO INSTRUMENTATION 3 45 A+ 4 60 A+ 5 75 A+ 60 B+	
MATH1880-100 MATHEMATICS I (ELECTRICAL) Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES 3 45 A INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	5 3.50
Session GPA: 3.83 Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	4.00
Session Weighted Average: 86.92 WINTER 2016 Level 2 EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	1 4.00
EECE1140-101 ELECTRICAL FUNDAMENTALS (POWER) 5 75 A+ EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES 3 45 A INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	
EECE1450-102 ELECTRICAL/ELECTRONIC POWER DEVICES 3 45 A INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	
INST1010-102 INTRODUCTION TO INSTRUMENTATION 4 60 B+	2 4.00
	8 3.75
LIRC1680 100 INTRODUCTION TO WORLD CHI THEE	5 3.50
LIBS1000-100 INTRODUCTION TO WORLD CULTURE 5 43 A	2 3.75
MATH1895-101 MATHEMATICS II (ELECTRICAL) 4 60 A+	3 4.00
PHYS2010-102 MAGNETIC CIRCUITS 2 30 A	5 3.75
PROG1185-100 PROGRAMMING PRINCIPLES 4 60 A	3.75
Session GPA: 3.80 Session Weighted Average: 85.76	
ELECTRICAL ENGINEERING TECHNOLOGY (CO-OPERATIVE EDUCATION)	
FALL 2016 Level 3	
	0 4.00
CNTR2180-101 PROGRAMMABLE LOGIC CONTROLLERS I 3 45 B	4 3.00
EECE2070-103 ELECTRICAL PROJECTS 3 45 A+	1 4.00

This is not an official transcript. It is the responsibility of the student to ensure that the requirements of the program are being met. Please report omissions and errors to the Registrar's Office within 4 months of course completion. Consult the Student Guide for appeal deadlines.



Student Achievement

Office of the Registrar

299 Doon Valley Drive Kitchener, Ontario N2G 4M4

Student Number Issued Date:

7201999 2017-01-26

Page 2 of 2

COURSE NUMBER	DESCRIPTION	CREDITS	HOURS	GRA	ADE	GRADE POINT
ELECTRICAL ENGINEERING TEC	HNOLOGY (CO-OPERATIVE EDUCATION)					
EECE2100-102	DC TEST FLOOR PRACTICE	3	45	A	81	3.75
EECE2130-101	DC MOTOR/GENERATOR AND CONTROL THEORY	3	45	B+	75	3.50
EECE2140-101	INDUSTRIAL POWER ELECTRONICS	3	45	C	64	2.00
EECE2200-101	INTRODUCTION TO RENEWABLE ENERGY	3	45	A	82	3.75
EECE2510-102	RENEWABLE ENERGY PRACTICE	1	15	A+	91	4.00
LIBS1110-101	WORLD RELIGIONS	3	42	A	87	3.75
C: CDA . 2 /	r					

Session GPA: 3.45

Session Weighted Average: 80.13

This is not an official transcript. It is the responsibility of the student to ensure that the requirements of the program are being met. Please report omissions and errors to the Registrar's Office within 4 months of course completion. Consult the Student Guide for appeal deadlines.