

Office of Registrarial Services Guelph, Ontario, Canada N1G 2W1

Transcript of Academic Record



TOUCH OR BREATHE ON-

To: Mr. Matthew I. Samson 810 McCue Dr Oshawa, ON L1K OR1 Name: Samson, Matthew I. Student Number: 1067325 DOB: 09/21 Issued on: 20/01/31

Organ	e June 09 2020	our using Self	
******** Fall 2018	Master of Science, Computer Science		Full Time
CIS*6120 CIS*6420 UNIV*7100	Uncertainty Representation Soft Computing Academic Integrity	Credits 0.50 0.50 0.00	081 A- 086 A
************ Winter 2019	Master of Science, Computer Science		Full Time
CIS*6650 CIS*6890	Topics in Computer Science I Tech Comm & Res Methodology	Credits 0.50 0.50	Grade 088 A 094 A+
Summer 2019	Master of Science, Computer Science		Full Time
UNIV*7500	Research/Writing	Credits 0.00	Grade
Fall 2019	Master of Science, Computer Science		Full Time
CIS*6030	Information Systems	Credits 0.50	Grade 090 A+
Winter 2020	Master of Science, Computer Science		Full Time
UNIV*7500	Research/Writing	Credits 0.00	Grade INP

END OF GRADUATE ACADEMIC TRANSCRIPT
END OF OFFICIAL TRANSCRIPT

EXPLANATION OF GRADING SYMBOLS

Undergraduate Programs From Spring Semester 1972 Prior to Spring Semester 1972 A+ A 75 - 100% В 66 - 74% 50 - 65% F Below 50% 60% of total marks were required for Pass Standing in a Semester

CREDIT VALUE FOR UNDERGRADUATE COURSES:

Prior to Fall 1998

Semester credits may be calculated by using one lecture hour or two laboratory hours per week as 1 semester credit.

Effective Fall 1998, the University moved to a credit system. The credit weight for each course appears after the course title (i.e. [0.50]). All courses taken prior to the Fall 1998 semester have been assigned a credit weight of [0.50].

Graduate Programs

	011 51 01 01 01 01 0 1	To grains	
Commencing with Fall Semester 2012	Commencing with Spring Semester 1992	Commencing with Fall Semester 1972	Prior to Fall Semester 1972
A+ 90 - 100% A 85 - 89% A- 80 - 84% B+ 77 - 79% B 73 - 76% C+ 67 - 69% C 65 - 66% F Below 65% failure	A+ 90 - 100% A 85 - 89% A- 80 - 84% B+ 77 - 79% B 73 - 76% B- 70 - 72% C+ 67 - 69% C 63 - 66% C- 60 - 62% F Below 60%	A 80 - 100% B 70 - 79% C 60 - 69% F Below 60% failure	A 75 - 100% B 66 - 74% C 60 - 65% F Below 60% failure

- * An "R" designation attached to a numeric grade (eg. 40R) signifies that this failed course was either repeated or replaced in a subsequent semester.
- * An "S" designation attached to a numerical grade (eg. 70S) signifies that this grade is the result of a supplemental privilege, following an original failing grade.

CREDIT VALUE FOR GRADUATE COURSES: A two semester course is 1.00 credits: a one semester full course is 0.50 credits.

Work Performance Evaluation	Work Performance Evaluation	Work Performance Evaluation	Work Report Evaluation	Work Report Evaluation	Work Report Evaluation
Commencing with Spring Semester 2014: Outstanding Very Good Good Marginal Unsatisfactory Required to Withdraw from Co-op	Commencing with Spring Semester 2008: Outstanding Very Good Good Marginal Unsatisfactory	Prior to Spring Semester 2008: Outstanding Very Good Good Satisfactory Marginal Unsatisfactory	Commencing with Spring Semester 2014: Outstanding Very Good Good Satisfactory Unsatisfactory Required to Withdraw from Co-op	Commencing with Spring Semester 1986: Outstanding Very Good Good Satisfactory Unsatisfactory	Prior to Spring Semester 1986: Outstanding Satisfactory Unacceptable

A numerical grade is usually awarded for each course attempt, but one of the following symbols may appear:

INP - Course in progress

AUD - Audit - requires no examination

MNR - Mark not reported

CRD - Credit - pass standing granted

UNS - Unsatisfactory

NCR - No credit received

DEF - Deferred Privilege

SAT - Satisfactory

DIS - Distinguished (thesis/defence only)

WNP - Withdrawn no Penalty

INC - Incomplete

INC - Incomplete
 XXF - Original grade
 XXP - Original grade, supplemental
 INF - Incomplete: failure

supplemental privilege failed privilege passed < - Mark not included in average

WARNING: Do not accept without noting watermark

Hold to light to verify watermark.

