

# Official Transcript of Academic Record

Office of the Registrar, Blackburn Hall 1600 West Bank Drive, Peterborough, ON Canada K9J 7B8  
Phone (705) 748-1215 Fax (705) 748-1629  
E-mail registrar@trentu.ca Web www.trentu.ca



*Susan Salusbury*  
SUSAN SALUSBURY  
Registrar

Transcript valid only if bearing official signature and seal

To: \*\*  
Michael Jack  
Official Transcript

Student Number: 0128039  
Date of Birth : 1972 Dec 16  
Issued On : 2006 Oct 16

Name: Michael Jack

Page: 1

## Undergraduate

### 2000-2001 Academic Year

Basis of Admission: TRANSFER-TECH INST (FOREIGN)

		Credits	Mark	Grade
Computer Science	102H: Software Engin. With C/C++	0.5	94	A+
Economics	101H: Introductory Microeconomics	0.5	91	A+
Economics	102H: Introductory Macroeconomics	0.5	97	A+

THE WILLIAM B. COMMON, Q.C., LL.D. MEMORIAL PRIZE

### 2001 Summer Session

		Credits	Mark	Grade
Computer Science	104H: Programming Methodologies	0.5	97	A+

### 2001-2002 Academic Year

		Credits	Mark	Grade
Computer Science	230: Computer Organization	1.0	99	A+
Mathematics	110: Calculus of One Variable	1.0	94	A+
Computer Science	202H: Data Struct. & Algorithm Des.	0.5	82	A-
Mathematics	135H: Linear Algebra I: Matrix	0.5	83	A-
Computer Science	204H: Object-Oriented Programming	0.5	97	A+
Mathematics	155H: Introduction to Probability	0.5	90	A+
Mathematics	235H: Linear Algebra II: Vectors	0.5	90	A+

DEAN'S HONOURS ROLL  
THE TRENT UNIVERSITY SCHOLARSHIP

### 2002-2003 Academic Year

		Credits	Mark	Grade
Mathematics	200: Calculus in Several Dimensions	1.0	90	AG
Mathematics	260: Discrete Structures	1.0	90	A+
Computer Science	332H: Fund. of Operating Systems	0.5	98	A+
Computer Science	362H: Object-Oriented Analysis & Des	0.5	87	A
Computer Studies	350H: Artificial Intelligence/Life	0.5	98	A+
Computer Science	304H: Software Specific. & Analysis	0.5	88	A
Computer Science	340H: Database Management Systems	0.5	97	A+
Computer Science	358H: Visual Programming Techniques	0.5	94	AG

DEAN'S HONOURS ROLL

Continued on Page 2

# Official Transcript of Academic Record

Office of the Registrar, Blackburn Hall 1600 West Bank Drive, Peterborough, ON Canada K9J 7B8  
Phone (705) 748 1215 Fax (705) 748 1629  
E-mail registrar@trentu.ca Web www.trentu.ca



*Susan Salusbury*  
SUSAN SALUSBURY  
Registrar

Transcript valid only if bearing official signature and seal

To: \*\*  
Michael Jack  
Official Transcript

Student Number: 0128039  
Date of Birth: 1972 Dec 16  
Issued On: 2006 Oct 16

Name: Michael Jack

Page: 2

## Undergraduate

### 2003-2004 Academic Year

		Credits	Mark	Grade
Computer Science	337H: Systems Programming	0.5	97	A+
Computer Science	347H: Modelling and Simulation	0.5	89	A
Computer Science	401H: Software Engineering	0.5	91	A+
Computer Science	431H: Computer Networks	0.5	89	A
Computer Studies	261H: Info Systems for Bus & Gov't	0.5	87	A
Computer Science	305H: Theory of Computation	0.5	88	A
Computer Science	364H: Data Processing & File Struct.	0.5	99	A+
Computer Science	402: Software Engineering Project	1.0	96	A+
Computer Science	432H: Distributed Systems	0.5	90	A+

DEAN'S HONOURS ROLL  
THE EWING MEMORIAL SCHOLARSHIP

### 2004 Summer Session

		Credits	Mark	Grade
Administrative Studies	102: Fundamentals of Accounting	1.0	91	A+
Computer Studies	345H: Societal Impact of Computers	0.5	93	A+
Computer Studies	396H: Human Computer Interaction	0.5	80	A-
Computer Studies	397H: Online Business Principles	0.5	97	A+
Psychology	101: Introduction to Psychology	1.0	77	B+

PRESIDENT'S HONOURS ROLL  
DEAN'S HONOURS ROLL

Current Academic Status: Good Standing  
Degree Completed: BACHELOR OF SCIENCE (HONOURS)  
Majors: Computer Science  
Minors:  
Date: 02 Jun 2005

\* End of Record \*



TRENT UNIVERSITY, PETERBOROUGH, ONTARIO CANADA  
Graduate Academic Record Card

Name Jack, Michael  
Home Address 1049 Primrose Lane  
Peterborough, ON K9J 6X5  
Present Address \_\_\_\_\_  
Earlier Degree(s) H.B.Sc. (Trent)

Student ID 128039 (605001192)  
Date of Birth December 16, 1972  
Citizenship Canadian  
Date of Enrolment September 1, 2004  
Basis of Admission Honours B.Sc.  
Program Modelling in the Natural & Social Sciences

PROGRAM OF STUDIES LEADING TO THE DEGREE OF Master of Science

Approved Courses							
Subject	No.	Session	Final Grade	Subject	No.	Session	Final Grade
Applications of Modelling	AMOD 501H	2004FW	A+ (93%)	Mathematical Aspects of Modelling	AMOD 571H	2005WI	A (85%)
Classic Artificial Intelligence	AMOD 502H	2004FW	A (85%)	Seminar on Applications of Modelling	AMOD 590	2005FW	Pass
The Foundations of Modelling	AMOD 561H	2004FW	A (88%)				

Thesis Workload Modeling and Internal Backfilling for Parallel Job Scheduling

Supervisor B. Patrick

Members of Supervisory Committee R. Hurley, & B. Atkinson,

Date Degree Conferred October 2006 (Degree Requirement Met: September 2006)

Awards NSERC Post Graduate Scholarship - Masters 2005-06

SIGNED: \_\_\_\_\_

DATE: Oct 26 106

This record is not an official transcript unless signed by the Dean of Graduate Studies and stamped with the University seal.