

1125 Colonel By Drive, Ottawa, ON Canada K1S 5B6 carleton.ca

Official Transcript

This officially sealed and signed transcript is printed on red SCRIP-SAPE» security paper with the name of the university printed in white type across the face of the document. A raised seal is not required. A BLACK ON WHITE DR A COLOR COPY SHOULD NOT BE ACCEPTED.

SUZANNE BLANCHARD UNIVERSITY REGISTRAR

Page 1 of 1

Dhillon, Amarjit Singh

11-MAR 101024549

OEN: 644931313

OBN: 044931313								
Department and Course Title	Course Number	Credit Value	Grade	Grade Point	Comments	Department and Course Title	Course Credit Number Value Grade	Grade Point Comments
Winter 2016 (January-April)								
MASTER OF ENGINEERING TELECTRICAL AND	COMPUTER)					Thesis Titles		
SysComp. Eng.: Plan&Design Computer ! SysComp. Eng.: Adv Topics in Computer				5.50		2018 An Edge Computing-Based Complex Event Processing Technique for Sensor-Based Systems		
THE RESIDENCE OF THE PARTY OF T								
Fall 2016 (September-December)						******** End of tra	nscript *********	ref:INDIV-828073-1
MASTER OF APPLIED SCIENCE (ELECTRICAL				5.50				
SysComp. Eng.: Distributed Systems Er Electrical: Computer-Communication No.				6.00				
BAR DA BAR								
Winter 2017 (January-April)								
MASTER OF APPLIED SCIENCE (ELECTRICAL			-					
SysComp. Eng.: M.A.Sc. Thesis	SYSC 5909	0.00	INP					
CONTRACTOR OF THE PARTY OF THE								
Summer 2017 (May-August)								
MASTER OF APPLIED SCIENCE (ELECTRICAL	AND COMPU							

Pail 2017 (September-December)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

SysComp. Eng.: M.A.Sc. Thesis SYSC 5909 0.00 IP

SysComp. Eng.: Dev of Real-Time & Dis SYSC 5708 0.50 A+

Winter 2018 (January-April)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

SysCosp. Eng.: M.A.Sc. Thesis SYSC 5909 0.00 IP

Summer 2018 (May-August)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

SysComp. Eng.: Masters Thesis SYSC 5909 2.50 SAT