



Dhillon, Amarjit Singh

11-MAR

101024549

OEN: 644931313

18 SEP 2018 Page 1 of 1

Department and Course Title	Course Number	Credit Value	Grade	Grade Point	Comments
-----------------------------	---------------	--------------	-------	-------------	----------

Winter 2016 (January-April)

MASTER OF ENGINEERING (ELECTRICAL AND COMPUTER)

SysComp. Eng.: Plan&Design Computer : SYSC 5407 0.50 A 5.50

SysComp. Eng.: Adv Topics in Computer SYSC 5807 0.50 A 5.50

Fall 2016 (September-December)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

SysComp. Eng.: Distributed Systems & SYSC 5207 0.50 A 5.50

Electrical: Computer-Communication N EACJ 5607 0.50 A+ 6.00

Winter 2017 (January-April)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

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

Summer 2017 (May-August)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

SysComp. Eng.: Masters Thesis SYSC 5909 0.00 INP

Fall 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+ 6.00

Winter 2018 (January-April)

MASTER OF APPLIED SCIENCE (ELECTRICAL AND COMPUTER)

SysComp. 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

Department and Course Title	Course Number	Credit Value	Grade	Grade Point	Comments
-----------------------------	---------------	--------------	-------	-------------	----------

Thesis Titles

2018 An Edge Computing-Based Complex Event Processing Technique
for Sensor-Based Systems

***** End of transcript *****

ref:INDIV-828073-1