



Brock University

Master of Science in Management - Operations and Information Systems Management Stream Sample Program Plan

All Goodman MSc program plans are carefully designed in consultation with your thesis supervisor to include specialized MSc courses in relevant subject areas.

Year 1

Fall (Term 1)

MSCM 5P01
Research Methodology I

MSCM 5N01
Research Seminar I

Winter (Term 2)

MSCM 5P02
Research Methodology II

MSCM 5N02
Research Seminar II

The following courses are also required for the MSc in Management Operations and Information Systems Management specialization.

MSCM 5P71
Operations Research Modeling

MSCM 5P72
Seminar in Operations and Information Systems Management

Plus TWO of the following

- MSCM 5P73** Logistics and Supply Chain Management
- MSCM 5P74** Data Mining Techniques and Applications
- MSCM 5P75** Topics in Information Systems Research
- MSCM 5P76** Mathematical Programming
- MSCM 5P77** Simulation of Business Systems
- MSCM 5P78** Forecasting Systems for Management

Spring (Term 3)

MSCM 5P90
Thesis Research Proposal

Year 2

Fall (Term 4)

MSCM 5F90
MSc Thesis

MSCM 5N03
Research Seminar III

Winter (Term 5)

MSCM 5F90
MSc Thesis

MSCM 5N04
Research Seminar IV
