

College of Business

商學院

Department of Decision Analytics and Operations

決策分析及營運學系



香港城市大學
City University of Hong Kong

Master of Science in Operations and Supply Chain Management

理學碩士（營運與供應鏈管理）



楊建文學術樓
Yeung Kin Man Academic Building



Student Handbook
2026-2027

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Note :

- (1) Please read this programme handbook in conjunction with the academic policies and regulations in student e-portal and University Calendar. Should you need detailed advice on the MScOSCM programme, please consult the Programme Leader.**
- (2) Details contained in this booklet are subject to changes.**

1. AIM

Hong Kong, as a global trade centre, plays a major role in interfacing between suppliers and customers around the world. In the meanwhile, China is emerging to be the largest trading nation in the world. Both for Hong Kong to retain its leading competitive position in serving international markets and for mainland China to enhance its international competitiveness, it is crucial for industries to embrace best practices in Operations and Supply Chain Management. As a result, there is a high demand for professionals with knowledge of integrated supply chain processes and who are equipped to make effective use of enabling technologies.

The MScOSCM programme offers a comprehensive coverage of strategies, tactics and skills for operations and supply chain management and focuses on real application, empowering you with practical experience and professional knowledge. From the Master of Science in Operations and Supply Chain Management (MScOSCM), students will learn the modern quantitative analytical skills that facilitate problem identification, formulation, and analysis at all levels of supply chain management operational practices.

A hallmark feature of the Programme is to foster a strong link between our students and distinguished leaders of the relevant industrial community, such as founders and top management of listed companies whose business excels with excellent operations and supply chain management. Hence, we introduce Industrial Advisors to the Programme, and our students can learn from the best. Professional seminars and/or founder (of listed company) forums are to be arranged. The program benefits from the use of practical software packages to reinforce your understanding of the concepts, methods, and processes introduced.

2. PROGRAMME STRUCTURE

- 2.1 Academic Year is a period of 12 months starting in September of each year. The Academic Year consists of two semesters (A and B), each of 13-week duration, and a Summer Semester of 7-week duration.**
- 2.2 The MScOSCM is a 30-credit taught postgraduate degree programme that working professionals can complete in two years on a part-time basis and full-time students can complete the programme in one year.**
- 2.3 The programme is composed of “courses”. Each course is assigned a number of credit units (CU) - usually three units for a one-semester course.**
- 2.4 In this programme, particular courses are designated as “precursors”. A “precursor” is not a requirement, but students are advised to complete the corresponding precursors before registering in a course.**
- 2.5 Table 1 – “Schedule of Courses” shows the allocation of these 15 courses in each year of the programme.**
- 2.6 In addition to the core courses and the required electives listed below, students are able to customize their programme to reflect their interests and strengths by the selection of no more than two elective courses (to be counted for fulfilling the program requirement) within the College of Business (including marketing, finance, accounting, management, and information systems).**

Table 1: Schedule of Courses

	Core Courses (4 courses)	Required Electives (6 courses)
Sem A	MS5313 Managerial Decision Modeling MS6325 Operations Management	MS5215 Business Analytics with Spreadsheet MS5225 Business Process Modeling and Simulation MS6211 Statistical Modelling in Risk Management MS6322 Transportation Logistics MS6324 Internship Project
Sem B	MS5318 Predictive Analytics with Excel and R MS6721 Supply Chain Management	MS5411 Healthcare Management MS6211 Statistical Modelling in Risk Management MS6233 E-logistics and Enterprise Resource Planning MS6323 Strategic Sourcing and Procurement MS6324 Internship Project MS6722 Advanced Case Analysis for Supply Chain Management
Summer		MS5223 Project Management

3. **CREDIT TRANSFER**

Credit transfer (based on an equivalent graduate degree course) may be allowed for up to 30% of the credit units (CU) of all the courses of the programme. Applications for credit transfer for the work completed prior to entry to the University must be made in the first semester following the student's admission. **The application deadline is 28 August 2026.** Applications for credit transfer for outside work completed after admission to the University must be made immediately in the semester following attainment of the additional qualification. For information on the application procedures, please visit website <https://www.cityu.edu.hk/sgs/student/tpg/records/credittransfer>.

4. PROGRAMME MANAGEMENT AND COMMUNICATION

4.1 Programme Committee

Academic policy and decision making relating to the programme are the responsibilities of the Programme Committee which considers such matters as entry qualifications and admission policy, curriculum, teaching methods, assessment and examination regulations. The Committee is also responsible for the monitoring and evaluation of the effectiveness of the programme to ensure that the academic objectives of the programme are achieved.

4.2 Communication Channels

The following channels of communication between students and the department are available:

- (a) Students who are having academic difficulties with a course should speak directly to the instructor of that course.
- (b) A student wishing to discuss the organisation of the programme should speak to the Programme Leader.
- (c) Students can also channel general comments through their class representatives.

4.3 Programme Management

		<u>Rm No</u>	<u>Tel No</u>	<u>Email</u>
		AC3-		@cityu.edu.hk
(a)	<u>Programme Director</u>	Prof Menglong LI	7-283 34428578	mengloli
(b)	<u>Programme Management Team</u>	Prof Hanwei LI Prof Tong WANG	7-270 34428587 7-278 34428688	hanweili twang533
(c)	<u>General Enquiry</u>	Ms. Mandy Tam	7-261 34428557	mandytam

APPENDIX A

DEPARTMENT OF DECISION ANALYTICS AND OPERATIONS

ACADEMIC STAFF LIST

	<u>Tel No</u>	<u>Email</u> @cityu.edu.hk	<u>Research Interests</u>
<u>Head & Chair Professor</u>			
Prof Pengfei GUO	3442 8672	penguo	Service Operations Management, Queueing Economics, Supply Chain and Inventory Management, Healthcare Policy and Operations Management
<u>Associate Head & Associate Professor</u>			
Prof Lilun Du	3442 7212	lilundu	Large-scale inference and operations research
<u>Chair Professors</u>			
Prof Frank Y H Chen	3442 8595	cbychen	Inventory Models, Machine learning in Supply Chains, Emerging Issues in Supply Chains, Healthcare management
Prof Alan Wan Tze-Kin	3442 7146	penguo	Model Averaging and Selection, Varying-Coefficient Semi-parametric Models, Missing and Censored Data, Quantile Regression
Prof Houmin Yan	3442 2881	houminyan	Risk modelling and analysis, Machine learning and algorithms, Stochastic models, Supply Chain Management
<u>Professors</u>			
Prof David Y Z Li	3442 7253	yanzhili	Operations/Marketing Interface, Supply Chain Financing, Green Operations and Supply Chain Management, Tax-Effective Supply Chain Management

	<u>Tel No</u>	<u>Email</u> <u>@cityu.edu.hk</u>	<u>Research Interests</u>
Prof Guangwu Liu	3442 8304	guanliu	Financial Engineering, Risk Management, Stochastic Simulation, Machine Learning, Business Analytics
Prof Ye Lu	3442 8656	yelu22	Operations Management, Operations Research
Prof Stephen W H Shum	3442 8571	swhshum	Pricing and Revenue Management, Supply Chain Management, Consumer Behavior in Operations Management
Prof Yimin Yu	3442 4781	yiminyu	Inventory Models, Emerging Supply Chain Strategies, The Interface of Operations Management and Marketing, Behavior Models
<u>Associate Professors</u>			
Prof William S W Chung	3442 7057	mswchung	Large-Scale Modeling, Decomposition Methods, Equilibrium Modeling in Energy, Market and Transportation
Prof Gavin Guanhao Feng	3442 8346	gufeng	Bayesian Statistics, Empirical Asset Pricing, Machine Learning in Finance, Time-Varying Econometrics
Prof Jingyu He	3442 4753	jingyuhe	Machine Learning, Tree Ensembles, Bayesian Statistics, Empirical Asset Pricing
Prof Menglong Li	3442 8578	mengloli	Inventory Management, Revenue Management, Data-Driven Decision Making, (Discrete) Convex Analysis
Prof Carrie K Y Lin	3442 9485	mslincky	Scheduling, Health Care Applications, Operations Planning, Optimization, Simulation
Prof Zhankun Sun	3442 8650	zhanksun	Stochastic Modeling, Optimal Control, Healthcare Operations, Behaviors in Decision Making

	<u>Tel No</u>	<u>Email</u> @cityu.edu.hk	<u>Research Interests</u>
Prof Jianfu Wang	3442 8349	jf.wang	Gig Economy, Information Technology Operations, Service Operations, Queueing Economics
<u>Assistant Professors</u>			
Prof Biao Cai	3442 8563	biaocai	statistical machine learning with complex data structure, including point process models, tensor learning, mediation analysis
Prof Chi Wing Chu	3442 8574	chiwchu	Survival Analysis, Quantile Regression, Semiparametric Inference, High Dimensional Testing
Prof Baojun Dou	3442 8589	baojudou	high dimensional time series, spatio-temporal processes, statistical learning for finance
Prof Wenbo Jing	3442 8360	wenbjing	Statistical Theory and Method, Machine Learning, Data-Driven Decision-Making
Prof Hanwei Li	3442 8587	hanweili	Empirical Operations Management, Pricing & Revenue Management, Machine Learning, Platform Operations
Prof Tong Wang	3442 8688	twang533	Operations Management / Operations Research
Prof Jian Wu	3442 8582	jwu424	Inventory Management, Data-Driven Decision Making, Machine Learning
Prof Yiling Xie	3442 8041	yilinxie	Statistics, Optimization, Learning theory
Prof Jian Yan	3442 8403	jyan65	
Prof. Chaoyu Zhang	3442 8586	czhan34	Resilient Supply Chain Management, Healthcare Issues

	<u>Tel No</u>	<u>Email</u> @cityu.edu.hk	<u>Research Interests</u>
<u>Research Assistant</u>			
<u>Professor</u>			
Prof Junyi DONG	3442 8594	jydong7	
 <u>Teaching-Track Faculty and</u>			
<u>Instructors</u>			
Dr Susanna ML Tam	3442 7483	susannat	Transportation Research, Marketing Research
Dr Venus HL Lo	3442 4686	venus.hl.lo	Revenue Management: Assortment Optimization (Dynamic and Static), Customer Choice Modeling, Pricing Problems, Approximate Dynamic Programming, Discrete Optimization
Dr Francis KK Yue	3442 2692	cmfrayue	Market Research, Customer Relationship Management, Financial Management, Investment Management, Data Mining, Management Information Systems
Dr Hester YT Chow	3442 8579	Ythchow2	Operations research, Teaching and Learning in Higher Education
Dr Sai Kit Fan	3442 8347	saikfan	Operations Management
Ms Sally O S Tsang	3442 8583	mssallyt	Operations Research
Dr Xinxin Yang	34428676	xinxyang	High-dimensional and High- frequency data, Risk Management, Multiple Testing
Mr Evan Lingqi Dai	3442 8647	lingqidai2	Business Statistics
Dr Ying Tan		yingtan	Stochastic Analysis, Stochastic Differential Equations, Stochastic Optimal Control Theory, the generative AI model

	<u>Tel No</u>	<u>Email</u> @cityu.edu.hk	<u>Research Interests</u>
<u>Visiting Fellow</u>			
Dr Gavioli-Akilagun Shakeel	3442 8590	sinyingku3	Multi-scale Statistical Modelling, Change Points and Feature Detection, Shape Constrained Estimation, Kernel Methods
<u>Adjunct Professor</u>			
Prof. Henry HH Ko		hokhanko2	
Prof. Louie HM Wong		cmlouie	
Prof. Geoffrey KF Tso		msgtso	Statistical Modelling, Survey Methods, Market Research

APPENDIX B

COURSE DESCRIPTION

Core Courses

MS5313 Managerial Decision Modeling

This course explores the fundamental concepts and methodologies to support managerial decision making. The students will have a basic understanding of linear programming, probability and statistics, decision analysis, and game theory. They will also gain rich hands-on experience to analyze and solve practical business problems.

MS5318 Predictive Analytics with Excel and R

The aim of this course is to introduce the statistical concepts and methodologies that are often associated with making predictions with data. We begin with fundamental statistical analysis (e.g. inference, simple regression), then adds both breadth (e.g. logistic regression) and depth (e.g. model selection) to the use of regression to find the best prediction model for business forecasting. You will learn how to build predictive models with data sets in various structures (e.g. quantitative or categorical response/predictors). You will understand the trade-off between over-predicting versus under-predicting. You will practice utilizing the learned methods to solve data-based business decision problems (e.g. healthcare operations, fraud detection) through examples and case studies. R language will be used to process data and generate prediction models. No prior statistical knowledge is required, and you do not need prior knowledge about Excel or R.

MS6325 Operations Management

This course is designed to provide students with an understanding of the processes which would transform manufacturing to a source of competitive advantage. In particular, we will study how efficient operations can be a competitive weapon in service industries as well as manufacturing sectors. The topics include system design, capacity planning. Process selection, facility layout, design of work systems, location planning, lean operations, scheduling and project management. Thus, the course is not only for an operations manager but also for a general manager who needs to revamp a company's operations to establish competitive advantage.

MS6721 Supply Chain Management

Supply chain management is about the management of material, information, and finance flows in multi-stage production-distribution networks. Driven by fierce global competition and enabled by advanced information technology, many companies have taken initiatives to reduce costs and at the same time increase responsiveness to changes in the marketplace. This course will provide students with the knowledge and the tools necessary to develop, implement, and sustain strategies for managing supply chain issues. The topics include building a strategic framework to analyze supply chains, designing the supply chain network, planning demand and supply, managing inventories, sourcing, transporting, pricing and revenue management, and coordinating a supply chain.

Required Electives

MS5215 AI-Enhanced Business Analytics with Excel and Python

This course aims to equip students with a set of modeling skills and data analytical tools based on spreadsheet that enable them to address complex business problems. The content covers basic and advanced spreadsheet techniques, VBA programming and their business applications. Students will learn how to develop and use spreadsheet effectively for business analysis, and how to utilize data and models to derive insights and make better decisions.

MS5223 Project Management

The course aims to provide students with basic concepts and systematic approaches for effective project management. Students will be trained to apply the concepts and methods of project management with the use of case exercises and case studies.

At the completion of the course, students will be equipped with quantitative techniques for effective project planning, scheduling, cost control and estimation. Prevalent industrial software package on project management will be used for the teaching and learning.

MS5225 Business Process Modeling and Simulation

This course is designed to provide students with an understanding of the basic concept of simulation model and the use of modern computer simulation packages. With the animation feature of the model, it provides a strong tool to solve various real world operational problems with stochastic nature. It helps to analyse the characteristics of the systems and also evaluate the performance of operations in public and private sectors.

MS5314 Service Quality Management

This course endeavours to create a bridge between the theory and practice of service quality management. By understanding of the needs, wants, and desires of the customer and who the customer is, students can expect to learn some workable approaches, tools, and methods necessary for real service quality improvement. It also enables students to develop their analytical ability in using statistical tools for quality management, and provides an understanding of service quality improvement approaches and tools.

MS5411 Health Care Management

This course aims to provide students with a broad view of the healthcare delivery system in Hong Kong, worldwide and the operational management issues for service delivery at hospital and clinics. Students' analytic ability will be developed to integrate and apply the knowledge and learning in the course to tackle management and operational problems in healthcare organizations

MS6211 Statistical Health Care Management

This course aims to prepare students with business knowledge of risk management with emphasis on operational risk management, credit risk management, and financial risk management; develop students' modelling and computing skills to create and evaluate credit scorecards.

MS6233 E-logistics and Enterprise Resource Planning

This course is designed to provide students with an understanding of the processes in business logistics and supply chain management. In particular, students will study E-logistics and Enterprise Resource Planning. E-logistics provides a means to coordinating information, materials, equipment and money flows across the supply chain, which enables companies to shop, commit, execute and settle their logistics transactions electronically. Enterprise Resource Planning is a large computer system that integrates application programs in accounting, sales, manufacturing, and other functions in a firm. Enterprise Resource Planning is the backbone for E-logistics. The integration is accomplished through a database shared by all the application programs.

MS6322 Transportation Logistics

This course is designed to provide students with an understanding of the enterprise-crossing transportation logistics interrelated with supply chain management under a unified principle of winning-before-doing, which can explain the so-called Wal-Mart model in which a "factory" is a virtual logistics network of multiple production firms.

MS6323 Strategic Sourcing and Procurement

This course is designed to provide students with concepts, principles and methods for procurement and develop students' ability to perform the strategic sourcing and procurement. With real world situations of strategic sourcing and procurement through the use of practical examples and case studies, it provides students with the latest development of procurement discipline. The topics include purchasing function, quality management for goods and services, controlling prices and costs, vendor selection, sourcing & market analysis, competitive bidding and negotiation, commodity buying, capital buying, service buying, strategic sourcing and procurement, and e-procurement.

MS6324 Internship Project

This course provides students majoring in operations and supply chain management with a unique opportunity to apply their academic knowledge to real-world industry challenges. Students are required to independently identify and secure their own internship opportunities, enabling them to tailor their learning experience to align with their career goals. By undertaking an applied project within their chosen organization, students will demonstrate their understanding of key concepts and methodologies in the field. This hands-on experience bridges the gap between theoretical learning and practical application, allowing students to contribute tangible business value to their host organizations. Throughout the internship project, students will deepen their expertise in various knowledge domains covered in the MSc program. The course emphasizes professional growth, problem-solving skills, and practical industry exposure, equipping students for successful careers in operations and supply chain management. Faculty will provide regular supervision throughout the internship, and students will conclude the course with a comprehensive project report and presentation.

MS6722 Advanced Case Analysis for Supply Chain Management

This course aims to equip students with skill needed to analyse comprehensive supply chain cases, present to and communicate effectively with business clients, and write powerful business reports. The students will be exposed to a set of challenging business cases on operations and supply chain management, and they will be asked to solve business problems with knowledge learned from the program, individually or as a team. The course will prepare students for job interviews, business consulting, and taking up management entry positions in the operations and supply chain management profession.

APPENDIX C

Academic Calendar 2026/27

Week	S	M	T	W	T	F	S	Important Dates	Public Holidays
	August, 2026								
	2	3	4	5	6	7	1		
	9	10	11	12	13	14	8		
	16	17	18	19	20	21	15		
	23	24	25	26	27	28	22		
WK.1	30	31					29	<u>Semester A 2026/27</u> 31 Aug – 28 Nov Teaching Period	
	September								
WK.2	6	7	8	9	10	11	5		
WK.3	13	14	15	16	17	18	12		
WK.4	20	21	22	23	24	25	19		26 Day following Mid-Autumn Festival
WK.5	27	28	29	30			26		
	October								
					1	2	3	2 Graduation Date	1 National Day
WK.6	4	5	6	7	8	9	10		
WK.7	11	12	13	14	15	16	17		
WK.8	18	19	20	21	22	23	24		19 Day following Chung Yeung Festival
WK.9	25	26	27	28	29	30	31		
	November								
WK.10	1	2	3	4	5	6	7		
WK.11	8	9	10	11	12	13	14		
WK.12	15	16	17	18	19	20	21		
WK.13	22	23	24	25	26	27	28	28 Last Day of Teaching 30 Nov – 5 Dec Student Revision Period	
	29	30							
	December								
	6	7	8	9	10	11	5	7 – 19 Examination Period	
	13	14	15	16	17	18	19		
	20	21	22	23	24	25	26	21 Dec – 9 Jan Semester Break	25 Christmas Day
	27	28	29	30	31				26 Day following Christmas Day
	January, 2027								
	3	4	5	6	7	8	2	<u>Semester B 2026/27</u> 11 Jan – 17 Apr Teaching Period	1 First Day of January
WK.1	10	11	12	13	14	15	9		
WK.2	17	18	19	20	21	22	16		
WK.3	24	25	26	27	28	29	23		
WK.4	31						30		
	February								
		1	2	3	4	5	6	1 Graduation Date	6 – 9 Lunar New Year Holidays
WK.5	7	8	9	10	11	12	13	5 – 11 Lunar New Year Break	
WK.6	14	15	16	17	18	19	20		
WK.7	21	22	23	24	25	26	27		
	28								
	March								
WK.8		1	2	3	4	5	6		
WK.9	7	8	9	10	11	12	13		
WK.10	14	15	16	17	18	19	20		
WK.11	21	22	23	24	25	26	27		26 Good Friday
	28	29	30	31					27 Day following Good Friday
	April								
WK.12	4	5	6	7	8	9	3		5 Ching Ming Festival
WK.13	11	12	13	14	15	16	17	17 Last Day of Teaching	
	18	19	20	21	22	23	24	19 – 24 Student Revision Period	
	25	26	27	28	29	30		26 Apr – 10 May Examination Period	
	May								
							1		1 Labour Day
	2	3	4	5	6	7	8		
	9	10	11	12	13	14	15	11 May – 5 Jun Semester Break	13 Buddha's Birthday
	16	17	18	19	20	21	22		
	23	24	25	26	27	28	29		
	30	31							

Prepared by ARRO/3 Oct 2025

Week	S	M	T	W	T	F	S	Important Dates	Public Holidays
	June, 2027							1 Graduation Date	
WK.1	6	7	8	9	10	11	12	Summer Term 2027	9 Tuen Ng Festival
WK.2	13	14	15	16	17	18	19	7 Jun – 24 Jul Teaching Period	
WK.3	20	21	22	23	24	25	26		
WK.4	27	28	29	30					
	July								1 HK SAR Establishment Day
WK.5	4	5	6	7	8	9	10		
WK.6	11	12	13	14	15	16	17		
WK.7	18	19	20	21	22	23	24	24 Last Day of Teaching	
	25	26	27	28	29	30	31	26 – 31 Student Revision Period	
	August								
	1	2	3	4	5	6	7	2 – 7 Examination Period	
	8	9	10	11	12	13	14	9 – 28 Term Break	
	15	16	17	18	19	20	21		
	22	23	24	25	26	27	28		
	29	30	31						

Note :  represents public holidays including all Sundays
The actual date for CityUHK UG Info Day (non-teaching day) is subject to confirmation

Provisional Academic Calendar 2027/28

	Start Date	End Date
Semester A		
Teaching Period	30 August 2027	27 November 2027
Student Revision Period	29 November 2027	4 December 2027
Examination Period	6 December 2027	18 December 2027
Semester Break	20 December 2027	8 January 2028
Semester B		
Teaching Period	10 January 2028	13 April 2028
	(Lunar New Year holidays: 26 – 28 January 2028)	
Student Revision Period	18 April 2028	22 April 2028
Examination Period	24 April 2028	9 May 2028
Semester Break	10 May 2028	3 June 2028
Summer Term		
Teaching Period	5 June 2028	22 July 2028
Student Revision Period	24 July 2028	29 July 2028
Examination Period	31 July 2028	5 August 2028
Term Break	7 August 2028	2 September 2028

Provisional Academic Calendar 2028/29

	Start Date	End Date
Semester A		
Teaching Period	4 September 2028	2 December 2028
Student Revision Period	4 December 2028	9 December 2028
Examination Period	11 December 2028	23 December 2028
Semester Break	25 December 2028	13 January 2029
Semester B		
Teaching Period	15 January 2029	21 April 2029
	(Lunar New Year holidays: 13 – 15 February 2029)	
Student Revision Period	23 April 2029	28 April 2029
Examination Period	30 April 2029	14 May 2029
Semester Break	15 May 2029	9 June 2029
Summer Term		
Teaching Period	11 June 2029	28 July 2029
Student Revision Period	30 July 2029	4 August 2029
Examination Period	6 August 2029	11 August 2029
Term Break	13 August 2029	1 September 2029

Appendix to
Senate/140/A24R*
4 November 2025

