## City University of Hong Kong Course Syllabus

# offered by Department of Management Sciences with effect from Semester A 2021/22

Part I Course Over	view
Course Title:	Global Supply Chain Management
Course Code:	MS3124
Course Duration:	One semester
Credit Units:	3
Level:	B3  Arts and Humanities
Proposed Area: (for GE courses only)	Study of Societies, Social and Business Organisations  Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

#### Part II **Course Details**

#### 1. **Abstract**

(A 150-word description about the course)

- 1. Provide students with a basic understanding of supply chain management concepts and build their appreciation of the importance of supply chain to business success;
- 2. Equip students with the fundamental approaches and tools to support practical and supply chain decision making;
- 3. Expose students to the best practices and key trends of real-life supply chains and introduce them to the emergence of global supply chains.

#### 2. **Course Intended Learning Outcomes (CILOs)**

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs#	Weighting* (if applicable)	Discov curricu learnin	lum rel g outco	lated omes
			(please		wnere
			A1	A2	<i>A3</i>
1.	<u>Define</u> the scope and roles of supply chain	20	<b>√</b>		
	management and identify the major sources of				
	challenges in supply chain management				
2.	Align appropriate supply chain models and strategies	30	✓		
	with product characteristics				
3.	Align appropriate performance measures with	20	✓		
	organizational and customer needs				
4.	Apply information technology to solve issues in supply	30		<b>√</b>	<b>√</b>
	chain coordination				
* If we	righting is assigned to CILOs, they should add up to 100%.	100%		•	•

<sup>\*</sup> If weighting is assigned to CILOs, they should add up to 100%.

#### *A1*: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

#### A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

#### A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

#### 3. **Teaching and Learning Activities (TLAs)**

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CILO	CILO No.			Hours/week	(if
					applicable)		
		1 2 3 4					

<sup>#</sup> Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

1	Lecture	✓	✓	✓	✓	
	Key concepts and frameworks					
	for supply chain management,					
	and real world complexities					
	are explained.					
2	<b>Review Questions</b>		✓	✓	✓	
	Students recap and answer					
	questions about the key					
	concepts and topics they					
	learned from the previous					
	lecture.					
3	Reading Assignments		✓	✓	✓	
	Students read the assigned					
	materials individually and are					
	required o discuss, evaluate,					
	and comment on the concepts					
	and knowledge.					
4	In-class Exercises / activities	✓	✓	✓	✓	
	Students in groups discuss and					
	share ideas on applying their					
	learned concepts / models into					
	the real-world business					
	problems and give					
	recommendations for					
	improvement.					

**4.** Assessment Tasks/Activities (ATs) (ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CILO No.		Weighting*	Remarks			
	1	2	3	4			
Continuous Assessment: 100	Continuous Assessment: 100 %						
In-class Exercises	✓	✓	✓	✓	30		
Students in groups discuss							
and share ideas on applying							
their learned key concepts /							
supply chain models into the							
real-world business problems							
and give recommendations							
for improvement.							
Group Project	✓	✓		✓	20		
Students in groups are							
required to examine the key							
challenges and the supply							
chain issues of a selected							

company with global presence. They need to recommend ways to improve its competitiveness.						
Quizzes	✓	✓	✓	<b>√</b>	50	
Students are required to						
attempt multiple quizzes						
individually to test their						
knowledge and ability on the						
subject matter at different						
stages during the course.						
Examination: <u>0</u> % (duration:	, i	f app	licab	le)		

<sup>\*</sup> The weightings should add up to 100%.

### 5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
1. In-class Exercises		Strong evidence	Evidence of	Some evidence of	Sufficient familiarity	Little evidence of
		of grasping	grasping	grasping	with the managerial	grasping managerial
		managerial issues	managerial	managerial issues	issues on	issues on
		on coordinating	issues on	on coordinating	coordinating	coordinating
		product,	coordinating	product,	product,	product,
		information, and	product,	information, and	information, and	information, and
		financial flows in	information, and	financial flows in	financial flows in	financial flows in
		supply chain as	financial flows in	supply chain as	supply chain as	supply chain as
		outlined in	supply chain as	outlined in CILOs	outlined in CILOs	outlined in CILOs
		CILOs	outlined in			
			CILOs			
2. Group Project		Strong evidence of showing familiarity with key concepts and definitions. Clearly and correctly structures most critical points and makes important contributions to the assigned questions or problems. Critically	Evidence of showing familiarity with key concepts and definitions. Clearly and correctly state some critical points and contributions of the assigned questions or problems. Critically discuss issues and draw some relevant	Evidence of showing adequate review of literature and key concepts. Understanding of the subject, ability to develop solutions to simple and basic problems in the assigned questions and problems.	State a few critical points and marginal contributions of the assigned questions and problems.	State no critical points and no contributions of the assigned questions and problems.

	discusses is and draws no relevant implications apply daily examples of service experiences. Critical probability of solving skill excellent presentation skills are expected.	apply daily life examples of service life experiences. Critical problem solving skills and good presentation skills are expected.			
3. Quizzes	Strong evide of original thinking; go organization capacity to analyse and synthesize; superior grasubject matterial evidence of extensive knowledge.	grasp of subject, some evidence of critical capacity and analytic ability; reasonable understanding of issues; evidence of familiarity with literature.	Student who is profiting from the university experience; understanding of the subject; ability to develop solutions to simple problems in the material.	Sufficient familiarity with the subject matter to enable the student to progress without repeating the course.	Little evidence of familiarity with the subject matter; weakness in critical and analytic skills; limited or irrelevant use of literature.

#### Part III Other Information (more details can be provided separately in the teaching plan)

#### 1. Keyword Syllabus

(An indication of the key topics of the course.)

### Introduction to Supply Chain Management (SCM)

- Scope of supply chain management
- Roles and functions of Logistics in supply chains
- Global dimensions of supply chains
- Latest trends and development of supply chain management

### Supply Chain Relationships

- Collaborative relationships
- 3<sup>rd</sup> party logistics

#### Supply Chain Performance Measurements

- Dimensions of supply chain performance metrics
- Supply Chain Financial impacts

### Supply Chain Technology

- Role of information in supply chain
- Supply Chain Technology implementation

#### Procurement and Production

- Supplier selection & procurement stategies
- Balance supply and demand
- Forecasting and replenishment
- Types of production operations and production planning

#### Order Management

- Customer relationship management
- Customer service levels and order fulfilment
- Customer service accommodation strategies

#### Inventory & Warehouse Management

- Inventory costs and control
- Warehouse operations management
- Inventory models and strategies

#### Network Analysis and Design

- Facility location planning and analysis
- Network design process and implementation

### Sustainability, strategic challenges and supply chain strategies

- Types of supply chain strategies
- Supply chain transformation

### 2. Reading List

#### 2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1. John J. Coyle, C John Langley, Robert A. Novack, Brian Gibson, *Supply Chain Manaagement:* A Logistics Perspective, 10th Edition, Cengage, ISBN-13: 978-9353502546, 2017.

### 2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Martin Christopher, <i>Logistics &amp; Supply Chain Management</i> , 5th Edition, Pearson Education, ISBN-13: 9781292083797, 2016.
2.	Paul Myerson, Lean Supply Chain and Logistics Management, McGraw-Hill
	Education, ISBN-13: 9780071766265, 2012.