## City University of Hong Kong Course Syllabus

# offered by Department of Management Sciences with effect from Semester A 2022/23

Part I Course Over	view							
Course Title:	Service Operations Management							
Course Code:	FB6726							
Course Duration:	One Semester							
Credit Units:	3							
Level:	P6							
Medium of Instruction:	English							
Medium of Assessment:	English							
Prerequisites: (Course Code and Title)	FB5721 Operations Management							
Precursors: (Course Code and Title)	Nil							
<b>Equivalent Courses</b> : (Course Code and Title)	MS6726 Service Operations Management							
Exclusive Courses: (Course Code and Title)	Nil							

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#### Part II Course Details

#### 1. Abstract

This course aims to (1) provide the student with an overview of the operational concepts experienced mainly in service organizations and the issues they deal with in order to improve their competitiveness; (2) develop students' abilities to utilize concepts and tools necessary to effectively manage the planning, design, and delivery processes of services; (3) provide students with examples of current issues faced by local service/production organizations;

#### 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)	curricu learnin	rery-enrulum rel g outco e tick riate)	lated omes
1.	Describe the characteristics of service operations management; explain how the operations function contributes to productivity growth;		✓		
2.	Synthesize the technical concepts related to service operations management; evaluate the complexities associated with the implementation of operations systems and appraise operations management theory and its relevance to different situations;			<b>√</b>	
3.	Critically discuss academic literature and other information sources related to service and operations management;			<b>√</b>	
4.	Identify service operations problems in real world business environments, select and apply appropriate methodologies and devise and evaluate solutions to these problems; conduct operational planning and service improvement, and provide justification of results and impact;			✓	
5.	Prepare reports integrating textual and numerical material and produce effective oral communication using a range of traditional and electronic media			✓	✓
		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	CII	LO N	lo.			Hours/week
	_	1	2	3	4	5	(if
							applicable)
Lecture	Concepts and general knowledge of service operations are explained	✓	✓	<b>✓</b>			
Case/Paper Presentations	Students are required to conduct case/paper analyses and make presentations in class.	<b>√</b>	<b>√</b>	>	<b>√</b>	<b>√</b>	
Group project presentations	Students are required to conduct a group project and present it in class.		<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	
Class discussion	Discussions on major issues in class.		<b>√</b>	<b>✓</b>		<b>√</b>	

#### 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	5			
Continuous Assessment: 65%								
1. Group Project and	✓	✓	$\checkmark$	$\checkmark$	✓		35%	
Presentation								
2. Case/Paper Analyses and		✓	$\checkmark$	✓	✓		20%	
Presentations								
3. In-class Participation	✓	✓	$\checkmark$	✓	✓		10%	
Examination: 35% (duration: 3 hours, if applicable)								
1. Examination	✓	✓	✓	✓	✓		35%	
							100%	

100%

#### 5. Assessment Rubrics

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

#### Applicable to students admitted in Semester A 2022/23 and thereafter

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
1 0 5 1		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Group Project		High	Significant	Moderate	Not even reaching
and	integrating textual and				marginal levels
Presentation	numerical material and				
	produce effective oral				
	communication				
2. Case/Paper	Ability to apply appropriate	High	Significant	Moderate	Not even reaching
Analyses and	operations management				marginal levels
Presentations	techniques and evaluate				
	solutions				
3. In-class	Contribution through readings,	High	Significant	Moderate	Not even reaching
Participation	in-class exercises, and active				marginal levels
	and insightful class				
	participation. Punctual and				
	nearly full attendance				
4. Examination	Students are expected to solve	High	Significant	Moderate	Not even reaching
	the problems, as well as they				marginal levels
	can, with clear key points				
	covered for open-end				
	questions, with clear logic for				
	computation-required				
	questions, and with novel				
	ideas for strategic level				
	questions				

### Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
Group Project     and Presentation	Ability to prepare reports integrating textual and numerical material and produce effective oral communication	High	Significant	Moderate	Basic	Not even reaching marginal levels
2. Case/Paper Analyses and Presentations	Ability to apply appropriate operations management techniques and evaluate solutions	High	Significant	Moderate	Basic	Not even reaching marginal levels
3. In-class Participation	Contribution through readings, in-class exercises, and active and insightful class participation. Punctual and nearly full attendance	High	Significant	Moderate	Basic	Not even reaching marginal levels
4. Examination	Students are expected to solve the problems, as well as they can, with clear key points covered for open-end questions, with clear logic for computation-required questions, and with novel ideas for strategic level questions	High	Significant	Moderate	Basic	Not even reaching marginal levels

#### 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.)

#### **Fundamental Concepts of Operations Management**

Operational Management defined. Historical development. Differences between services and production. Strategy and market position. Role of services in an economy. The nature of services. Integration of Marketing and Operations.

#### **Product Design & Process Selection**

Basic concepts of product development and process selection. Process flow design. Process Analysis.

#### **Managing Waiting Lines**

Queuing Systems. The Psychology of Waiting. The Economics of Waiting. Essential Features of Queuing Systems.

#### Service Quality Management and Service Operations Performance Measurement

Service Quality and Efficiency Concepts. Measurement Techniques. Control and Improvement Issues. Productivity (DEA).

#### **Forecasting demand for Services**

The Demand Forecast. Factors Affecting the Choice of Forecasting Method. Time Series Models. Causal Forecasting Techniques; Qualitative Methods.

#### **Managing Supply and Demand**

Yield management. Capacity Management. Inventory Management.

#### **Service Location**

Location Selection and Quantitative Methods for Location Selection. Site Selection.

#### **Facility Layout**

Product and Process Layout. Office, Retail Store.

#### Scheduling

Scheduling Capacity. Matching Delivery Process to Customers. Characteristics of Routing and Scheduling Issues; Routing and Scheduling Service Vehicles.

#### 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.)

- James A. Fitzsimmons and Mona J. Fitzsimmons (2006), Service Management Operations:
   Operations, Strategy, and Information Technology, McGraw-Hill/Irwin

  Polyet Johnston and Craham Clark (2005), Service Operations Management Improving.
- 2. Robert Johnston and Graham Clark (2005), Service Operations Management: Improving Service Delivery, Prentice Hall.

#### 2.2 Additional Readings

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

1. K.J. Klassen and T.R. Rohleder (2001), Combining Operations and Marketing to Manage Capacity and Demand in Services, The Service Industries Journal, Vol.21, No.2, pp.1–30.

2.	L Heracleous, J Wirtz, R Johnston (2004), Cost-effective Service Excellence: Lessons from
	Singapore Airlines, Business Strategy Review, Vol. 15 Issue 1, pp. 33-38.
3.	R. Johnston (2004), Towards a better understanding of service excellence, Managing Service
	Quality, Vol. 14 · No. 2/3, pp. 129-133.
4.	S.W. Brown, D.L. Cowles, and T.L. Tuten (1996), Service recovery: its value and limitations
	as a retail strategy, International Journal of Service Industry Management, Vol. 7 No. 5, 1996,
	pp. 32-46.
5.	S.B. Liden and P. Skalen (2003), The effect of service guarantees on service recovery,
	International Journal of Service Industry Management, Vol. 14 No. 1, pp. 36-58.
6.	R. Johnston (1999), Service transaction analysis: assessing and improving the customer's
	experience, Managing Service Quality, Vol. 9, No. 2, pp. 102-109.
7.	P. Jones and E. Peppiatt (1996), Managing perceptions of waiting times in service queues,
	International Journal of Service Industry Management, Vol. 7 No. 5, pp. 47-61.
8.	R.S. Schuler, L.P. Ritzman, and V. Davis (1981), Merging Prescriptive and Behavioral
	Approaches for Office Layout, Journal of Operations Management, no. 3, pp. 131-42.
9.	S.E. Kimes (1989), Yield Management: A Tool for Capacity-Constrained Service Firms,
	Journal of Operations Management, Vol.8, No. 4, pp. 348-363.
10.	P.F. Drucker (1991), "The New Productivity Challenge," Harvard Business Review, Nov-Dec.,
	pp. 69-79.