





MSc / PgD in Global Supply Chain Management

Definitive Programme Document
Programme Code 26016



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GSCM Programme Web Page

http://www.polyu.edu.hk/gsb/gsm

PolyU Student Handbook Web Page

http://www.polyu.edu.hk/as

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Weekdays: 9:00am - 1:00pm; 2:00pm - 5:50pm

Saturdays: 9:00am – 12:00nn

Sundays & Public Holidays: Closed

FOREWORD

It is our pleasure to welcome you to the Master of Science/ Postgraduate Diploma in Global Supply Chain Management programme offered by the Graduate School of Business at The Hong Kong Polytechnic University.

This programme prepares graduates to meet the needs of the supply chain management profession. Successful completion of this unique programme will equip you with knowledge and skills that are useful for business organizations to create value and sustain competitiveness in the supply chain field.

This Programme Document contains important information that is of direct relevance to your studies. You are strongly advised to read it carefully and use it as a guide for working out your study plan.

We wish you an enjoyable and rewarding experience with the University.

With warmest regards

Prof. Judy Tsui Vice President (International and Executive Education) Director, Graduate School of Business Chair Professor of Accounting Prof. Howard Davies Acting Dean Associate Dean (Programmes, Teaching and Learning) Faculty of Business

The Hong Kong Polytechnic University

Academic Calendar 2011-12 (by Semester Week)

Month	Week	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Sem. Week	Notes				
Aug		22	23	24	25	26	27	28		Aug. 25 - Sep. 7: Add/Drop Period for Sem. 1				
Sep 2011	1	29	30	31	1	2	3	4	1	Aug. 22 - 31: Common Orientation Programme				
10,	2	5	6	7	8	9	10	11	2	Sep. 1: Sem. 1 commences (14 teaching weeks : 1 Sep - 7 Dec 2011)				
	3	12	13	14	15	16	17	18	3	Sep. 12: Mid-Autumn Festival (all evening classes suspended) / Sep. 13: The day following Mid-Autumn Festival				
	4	19	20	21	22	23	24	25	4	Sep. 17 - 18: PolyU Education Info Weekend (all day-time and evening classes suspended)				
Oct	5	26	27	28	29	30	1	2	5	Oct. 1: National Day				
	6	3	4	5	6	7	8	9	6	Oct. 5: Chung Yeung Festival				
	7	10	11	12	13	14	15	16	7					
	8	17	18	19	20	21	22	23	8					
	9	24	25	26	27	28	29	30	9	Oct. 29: Seventeenth Congregation (with different conferment sessions up to Saturday, 19 November)				
Νον	10	31	1	2	3	4	5	6	10					
	11	7	8	9	10	11	12	13	11					
	12	14	15	16	17	18	19	20	12					
	13	21	22	23	24	25	26	27	13					
Dec	14	28	29	30	1	2	3	4	14					
	15	5	6	7	8	9	10	11	14/ Exam.	Dec. 7: Sem. 1 teaching ends / Dec. 8: Revision Day for Sem. 1 / Dec. 9 - 20: Examination Period for Sem. 1				
	16	12	13	14	15	16	17	18	Exam.					
	17	19	20	21	22	23	24	25) Exam./ Exam. Result	Dec. 26 & 27: The first and second weekdays after Christmas Day				
Jan 2012	18	26	27	28	29	30	31	1) Processing	Dec. 30: All subject examination results finalised / Dec. 28 - Jan. 10: Add/Drop Period for Sem. 2				
	19	2	3	4	5	6	7	8	1	Jan. 2: The day following the first day of January Jan. 3: Sem. 2 commences (14 teaching weeks : 3 Jan - 16 Apr 2012)				
	20	9	10	11	12	13	14	15	2	Jan. 6: Finalisation of overall examination results / Jan. 7: Announcement of Sem. 1 overall examination results				
	21	16	17	18	19	20	21	22	3					
	22	23	24	25	26	27	28	29	Lunar New Year Break	Jan. 23 - 25: Lunar New Year Holidays / Jan. 26 - 28: Lunar New Year Break (all day-time and evening classes suspended)				
Feb	23	30	31	1	2	3	4	5	4					
	24	6	7	8	9	10	11	12	5					
	25	13	14	15	16	17	18	19	6					
	26	20	21	22	23	24	25	26	7					
Mar	27	27	28	29	1	2	3	4	8					
	28	5	6	7	8	9	10	11	9					
	29	12	13	14	15	16	17	18	10					
	30	19	20	21	22	23	24	25	11					
Apr	31	26	27	28	29	30	31	1	12					
	32	2	3	4	5	6	7	8	13	Apr. 4: Ching Ming Festival / Apr. 6 - 9: Easter Holidays				
	33	9	10	11	12	13	14	15	14					
	34	16	17	18	19	20	21	22	14/ Exam.	Apr. 16: Sem. 2 teaching ends / Apr. 17: Revision Day for Sem. 2 / Apr. 18 - 27: Examination Period for Sem. 2				
	35	23	24	25	26	27	28	29	Exam.	Apr. 28: The Buddha's Birthday				
May	36	30	1	2	3	4	5	6) Exam. Result	May 1: Labour Day				
	37	7	8	9	10	11	12	13) Processing	May 8: All subject examination results finalised				
	38	14	15	16	17	18	19	20	1	May 14: Summer Term commences (7 teaching weeks : 14 May - 30 Jun 2012) May 14 - 20: Add/Drop Period for Summer Term / May 15: Sem. 2 overall examination results finalised				
	39	21	22	23	24	25	26	27		May 16: Announcement of Sem. 2 overall examination results				
Jun	40	28	29	30	31	1	2	3	3					
	41	4	5	6	7	8	9	10	4					
	42	11	12	13	14	15	16	17	5					
	43	18	19	20	21	22	23	24	6	Jun. 23: Tuen Ng Festival				
Jul	44	25	26	27	28	29	30	1	7	Jun. 30: Summer Term teaching ends Jul. 2: The day following The HKSAR Establishment Day / Jul. 3 - 7: Examination Period for Summer Term				
	45	2	3	4	5	6	7	8	Exam.	pai. 2. The day following the Frioak Examiniment Day / Jul. 5 - 7: Examination Period for Summer Term				
	46	9	10	11	12	13	14	15) Exam. Result					
	47	16	17	18	19	20	21	22	Processing	Jul. 16: All subject examination results finalised Jul. 23: Summer Term overall examination results finalised / Jul. 24: Announcement of Summer Term overall				
	48	23	24	25	26	27	28	29)	examination results				
Aug	49	30	31	1	2	3	4	5						
	50	6	7	8	9	10	11	12						
	51	13	14	15	16	17	18	19						
	52	20	21	22	23	24	25	26						
Sep		27	28	29	30	31	1	2						
	1	3	4	5	6	7	8	9						

General Holidays (tentative for 2012)

Dates for finalisation of examination results

March 2011

PART I: GENERAL INFORMATION

1. PROGRAMME OVERVIEW

The MSc/PgD in Global Supply Chain Management is a unique supply chain focused postgraduate programme offered by the Graduate School of Business in Hong Kong. It is designed for executives in the fields of supply chain management and logistics. The programme embodies both a sound academic theory and professional practice. The combination of Compulsory subjects and a wide range of Electives, including purchasing-related subjects, reflects the multi disciplinary nature of the business that students in the programme can pursue.

2. PROGRAMME AIMS AND OBJECTIVES

This programme is for executives in the fields of supply chain management and logistics. It is designed to equip them to meet current and future needs in the supply chain management profession by creating and sustaining competitiveness in the supply chain through cost, quality and efficiency.

The objectives of the programme are to:

- (i) equip students with broad knowledge and skills in global supply chain management;
- (ii) provide students with a thorough grounding in subjects that lead to the knowledge and intellectual capability required for the understanding and critical analysis of supply chain management problems;
- (iii) introduce to students, in a coherent and systematic way, the body of knowledge and concepts which constitute the discipline of supply chain management;
- (iv) enhance students' awareness of the global supply chain management environment and the management issues;
- (v) help students to develop key skills to function effectively in global supply chain management.

3. PROGRAMME OUTCOMES

On completion of the programme, students will be able to:

- (i) recognize and understand the key elements and performance impacts of supply chain management;
- (ii) apply concepts needed to function efficiently in managing operations and logistics;
- (iii) evaluate procurement for global sourcing in international value chains;
- (iv) apply concepts in specialized areas of global supply chain management, as provided in the electives.

4. ENTRANCE REQUIREMENTS

The minimum entrance requirements for both MSc and PgD awards are:

- (i) An honours Bachelor's degree in business-related discipline or equivalent;
- (ii) For non-business degree holders, 2-year relevant working experience or relevant background knowledge is required;
- (iii) Candidates in senior management positions possessing other academic qualifications may be considered on a case-by-case basis.

Priority will be given to applicants with relevant working experience.

5. PROGRAMME STRUCTURE

5.1 Programme Information

Programme Code and Title:

26016 Master of Science/Postgraduate Diploma in Global Supply Chain Management

Award:

Master of Science/Postgraduate Diploma in Global Supply Chain Management

Medium of Instruction:

English

5.2 Credit Requirements

Students are required to obtain the credit requirements specified below for the relevant award:

Award	No. of Credits	No. of Required Subjects				
MSc	30	1 Compulsory Subjects 4 Core Subjects 5 Elective Subjects	+			
PgD	18	Compulsory Subjects Core Subjects Elective Subject	+			

The curriculum is designed as a taught postgraduate programme. Students admitted to the Master of Science (MSc)/ Postgraduate Diploma (PgD) programme may apply for transfer to PgD or MSc, subject to meeting the specified requirements.

Students who subsequently decide to graduate with a PgD/MSc must apply to the Graduate School of Business.

5.3 Mode and Duration of Study

The academic year is organized into Semester 1 (14 weeks), Semester 2 (14 weeks) and Summer Term (7 weeks), where appropriate.

Classes will be scheduled on weekday evenings or weekends. Summer Term will be utilized for those who want to spread out more evenly their learning or take advantage of Summer Term to complete the programme in 2 years but it is not mandatory for students.

Actual number of class meetings may vary in light of certain conditions in the offering semester, such as the arrangement of public holidays; or other pedagogical needs of subject lecturers.

Occasionally, some topics may be delivered in BLOCK MODE of *full-day* attendance for a few consecutive days and/or over the weekends. Students will be notified of the arrangement before subject registration. Block mode is usually arranged to make full use of overseas academic visitors or professionals.

The duration of the programme is as follows:

	MSc	PgD
Normal Duration	2.5 years	1.5 years
Maximum Duration	5 years	3 years

5.4 Subject Offerings

MSc	PgD
·	ory Subject – 3 credits)
LGT5015 Supply Chain Management	,

Core Subjects

(4 subjects – 12 credits)

• Choose at least 2 from:

LGT5061 International Logistics Management LGT5102 Models for Decision Making LGT5105 Managing Operations Systems

• Choose at least 1 from:

LGT5032 Strategic Procurement Management LGT5034 Global Sourcing and Supply

• Choose at least <u>1</u> from:

LGT5152 Information Systems for Supply Chain Management E-Commerce

<u>Note</u>: Students may take more core subjects than necessary, and they will be counted as electives.

	MSc		PgD
	Elective Subjects		Elective Subjects
(any	5 subjects – 15 credits)	(a	ny 1 subject – 3 credits)
AF5121 Strategic Value and Cost		AF5121	Stratagia Value and Cost
AFSIZI	Strategic Value and Cost Management	AFSIZI	Strategic Value and Cost Management
LGT5001	Organizational Management	LGT5001	Organizational Management in
	in Shipping & Logistics		Shipping & Logistics
LGT5013	Transport Logistics in China	LGT5013	Transport Logistics in China
LGT5014	Air Transport Logistics and	LGT5014	Air Transport Logistics and
	Management		Management
LGT5017	Maritime Logistics	LGT5017	Maritime Logistics
LGT5033	Lean Thinking and Practice	LGT5033	Lean Thinking and Practice
LGT5037	Project Management	LGT5037	Project Management
LGT5040	Supplier Development	LGT5040	Supplier Development
LGT5046	Contract Management	LGT5046	Contract Management
LGT5073	Risk Management in	LGT5073	Risk Management in Operations
	Operations	LGT5101	Statistics for Management
LGT5101	Statistics for Management	LGT5107	Total Quality Management
LGT5107	Total Quality Management	LGT5108	Service Operations
LGT5108	Service Operations	LOTEAAO	Management
LOTE440	Management	LGT5113	Enterprise Resource Planning
LGT5113	Enterprise Resource Planning	LGT5122	Applications of Decision Making Models
LGT5122	Applications of Decision	LGT5131	Warehousing and Materials
LG13122	Making Models	LG15131	Management
LGT5131	Warehousing and Materials	LGT5215	Practice of Global Supply Chain
2010101	Management	2010210	Management
LGT5211	GSCM Project		Managomont
LGT5215	Practice of Global Supply		
	Chain Management		
0 1: 4 4		•	

Subject to university's minimum enrollment requirement, not all subjects will be offered each year. And, registration is subject to the availability of quota.

Starting from 2006/07, students at MSc level are allowed to choose at most 1 elective, equivalent to 3 credits, from the GSB Common Pool to fulfill the elective requirements of the programme. Please visit the website http://www.gsb.polyu.edu.hk/gsbelectives.htm for subject lists and subject syllabuses. Students should strictly comply with the prescriptions of the programme curriculum when performing subject registration. Those who fail to meet the programme requirements will <u>NOT</u> be allowed to graduate. Credit transfer/exemption will not be granted for subjects chosen from the GSB Common Pool, unless the elective subject concerned falls within the programme curriculum

5.5 <u>Programme Curriculum and Assessment Weightings</u>

Compulsory Su	ıbject				Asses	sment	
Subject code	Subject Title	Credits	Pre-requisite	Contact Hours	Coursework %	Examination %	
LGT5015	Supply Chain Management	3	Nil	42	60	40	
Core Subjects					Assessment		
Subject code	Subject Title	Credits	Pre-requisite	Contact Hours	Coursework %	Examination %	
LGT5032	Strategic Procurement Management	3	Nil	42	50	50	
LGT5034	Global Sourcing and Supply	3	Nil	42	50	50	
LGT5061	International Logistics Management	3	Nil	42	50	50	
LGT5102	Models for Decision Making	3	Nil	42	50	50	
LGT5105	Managing Operations Systems	3	Nil	42	50	50	
LGT5152	Information Systems for Supply Chain Management	3	Nil	42	50	50	
MM544	E-Commerce	3	Nil	42	50	50	
Elective Subjec	ets				Asses		
Subject code	Subject Title	Credits	Pre-requisite	Contact Hours	Coursework %	Examination %	
AF5121	Strategic Value and Cost Management	3	Nil	42	50	50	
LGT5001	Organizational Management in Shipping and Logistics	3	Nil	42	50	50	
LGT5013	Transport Logistics in China	3	Understand Putonghua & read simplified Chinese Characters	42	50	50	
LGT5014	Air Transport Logistics and Management	3	Nil	42	50	50	
LGT5017	Maritime Logistics	3	Nil	42	50	50	
LGT5033	Lean Thinking and Practice	3	Nil	42	50	50	
LGT5037	Project Management	3	Nil	42	50	50	
LGT5040	Supplier Development	3	Nil	42	50	50	
LGT5046	Contract Management	3	Nil	42	50	50	
LGT5073	Risk Management in Operations	3	None, but knowledge of elementary business statistics and probability will be advantageous.	42	60	40	
LGT5101	Statistics for Management	3	Nil	42	50	50	
LGT5107	Total Quality Management	3	Nil	42	50	50	
LGT5108	Service Operations Management	3	Deterministic operations research knowledge	42	100	0	
LGT5113	Enterprise Resource Planning	3	Nil	42	50	50	
LGT5122	Applications of Decision Making Models	3	LGT5102	42	100	0	
LGT5131	Warehousing and Materials Management	3	Nil	42	50	50	
LGT5211	GSCM Project	6	LGT5015	10	100	0	
LGT5215	Practice of Global Supply Chain Management	3	LGT5015	10	100	0	

5.6 Recommended Progress Pattern

Students are encouraged to follow the recommended progression pattern¹ to benefit from a cohort-based study and to graduate within the normal study period. However, being credit-based, the programme allows you the flexibility to proceed at your own pace according to your time commitment and learning needs, while not exceeding the prescribed maximum study period.

Under the recommended progression pattern, students are advised to take 2 subjects in each regular semester (i.e. Semester 1 & Semester 2) and 1 subject in an optional Summer Term.

5.7 Professional Recognition

Graduates of the MSc in Global Supply Chain Management have been granted full exemption from the Qualifying Examination of The Chartered Institute of Logistics and Transport in Hong Kong.

Graduates of the PgD in Global Supply Chain Management have been granted partial exemption from the Qualifying Examination of The Chartered Institute of Logistics and Transport in Hong Kong.

Graduates of the MSc in Global Supply Chain Management in the academic year 2010/11 have been granted accreditation by The Chartered Institute of Purchasing & Supply (CIPS) and may apply for the full membership. Subjects requirement and renewal of accreditation thereafter are subject to review each year.

6. PROGRAMME MANAGEMENT AND OPERATION

A Programme Committee is formed to exercise the overall academic and operational responsibility for the Programme and its development within policies, procedures and regulations defined by the University. Its composition comprises academics and student representatives.

The Programme Director and/or Deputy Programme Director and/or Programme Manager are responsible for the day-to-day management and operation of the programme, student admissions, teaching and learning matters, quality assurance (QA) and programme development. Their prime role is to ensure the programme is delivered according to the established QA mechanism.

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¹ Patterned subjects on offer are subject to change without prior notice. Students can enquire the class timetable of the semester concerned via http://www.polyu.edu.hk/student upon release of the relevant class timetable.

7. COMMUNICATIONS WITH STUDENTS

While we work to communicate clearly and in a timely manner with students according to University regulations and procedures, it is the **responsibility of students** to help maintain the effectiveness of the communication process. **Students should ensure that their up-to-date personal and correspondence details are provided** to the University and the relevant departments (e.g. AS, GSB, subject offering departments, etc); and **check relevant correspondence channels regularly** to obtain the latest information regarding their studies and the status of any related applications (e.g. late assessment, appeal of subject results, add/drop of subjects, deferment, etc) lodged. Failure in doing so will not constitute any grounds for appeals/complaints against consequences/decisions of the relevant matters and applications.

8. SUBJECT REGISTRATION

8.1 Add/Drop of Subjects

In addition to programme registration, students need to register for subjects at specified period prior to the commencement of the semester.

If you wish to change the subjects enrolled, you may do so through the online add/drop system during the 2-week add/drop period which starts one week before the commencement of a semester (except summer term). You will be informed of the detailed arrangement before the start of each semester. In case you wish to drop all subjects in that semester, you must first seek approval from your Department for zero subject enrollment. Dropping of subjects after the add/drop period is not allowed. If you have a genuine need to do so, it will be handled as withdrawal of subject.

For students whose tuition fee is charged according to the number of credits taken, they will have to pay an initial down payment (equivalent to 3 credits or as specified by their Department) before the commencement of the semester. If they have taken more credits, including those taken before or during the add/drop period, they will receive a second debit note on the remaining tuition fee about 5 weeks after the commencement of the semester.

8.2 Withdrawal of Subjects

You are not allowed to drop subjects after the add/drop period. If you have a genuine need to withdraw a subject after the add/drop period, you should submit a written request for withdrawal of subject to your programme offering department. Such requests will be considered by both the programme leader and subject lecturer concerned if there are strong justifications and when the tuition fee of the subject concerned has been settled. Requests for subject withdrawal will not be entertained after the commencement of the examination period.

For approved cases, a handling fee will be charged. The tuition fees paid for the withdrawn subject will be forfeited. The withdrawn subjects will still be reported in your Examination Result Sheet and Transcript of Studies although they will not be counted in GPA calculation. If the handling fee concerned is outstanding by the payment deadline, the approval given will be declared void and you are required to attend classes of this subject and complete its assessment(s) accordingly. A reinstatement fee of HK\$400 will be charged if you wish to reinstate the approval for the withdrawn subject.

9. CREDIT EXEMPTION AND TRANSFER

Irrespective of the extent of previous study or credits recognized, all students studying in PolyU should complete at least one third of the normal credits requirement in order to be eligible for the PolyU award.

If you consider your previous study relevant to your current programme, you may apply for credit exemption or transfer by using <u>Form AS41c.</u>

You may be granted exemption from taking certain subjects if you have successfully completed similar subjects in another programme. The credits associated with the exempted subject will not be counted for satisfying the credit requirements of your programme. You should consult your Department and take another subject in its place. For students whose tuition fees are charged by credits, an exemption fee will be charged.

You should submit an application for credit transfer upon your initial enrollment on the programme or before the end of the add/drop period of the first semester of your first year of study. For students whose tuition fees are charged by credits, a credit transfer fee will be charged.

The validity period of subject credits earned is eight years from the year of attainment, i.e. the year in which the subject is completed, unless otherwise specified by the department responsible for the content of the subject (e.g. the credit was earned in 1998-99, then the validity period should count from 1999 for eight years). Credits earned from previous studies should remain valid at the time when the student applies for transfer of credits. There is a limit on the maximum number of credits that could be transferred. If the credits attained from previous study are from PolyU, the total credits transferred should not exceed 67% of the required credits for the award. If the credits gained are from other institutions, the total credits transferred should not exceed 50%. In cases where both types of credits are transferred, not more than 50% of the required number of credits for the academic award may be transferred. Grades may or may not be given for the transferred credits.

All credits transferred will be counted for satisfying the award requirements. Transferred credits may be counted for meeting the requirements of more than one award.

10. RETAKING OF SUBJECTS

After the announcement of overall examination results in a semester, you should check whether you have failed any subject via the Web Examination Results Enquiry System and arrange for retaking of the subject. You can retake a failed subject during the add/drop period of each semester on web after the announcement of overall examination results.

In addition to retaking a subject due to failure, you may retake any subject for the purpose of improving your grades. These students will be accorded a lower priority for taking the concerned subjects and can only do so if places are available. Students concerned are required to submit the request by email to their programme offering department for processing before the end of the add/drop period. The programme offering department will inform the students concerned whether they have successfully enrolled on a retake subject after the add/drop period.

When you retake a subject, only the final subject grade after the retake will be included in the calculation of the Grade Point Average (GPA) and the Grade Point Average for award classification. Although the original grade will not be included in the calculation of GPAs, it will be shown on the transcript of studies.

Students paying credit fee will be charged for the retaken subjects.

11. ZERO SUBJECT ENROLLMENT

If you do not wish to take any subject in a semester (including the compulsory summer term specified in this document), you must seek approval from the Programme Management to retain your study place by submitting <u>Form AS112</u> preferably before the start of the semester and in any case not later than the end of the add/drop period. Otherwise, you will be considered as having given up your study in the University.

The semesters during which you are allowed to take zero subject will be counted towards the maximum period of registration for the programme concerned. You will receive notification from the Programme Management normally within 2 weeks if your application is successful. Students who have been approved for zero subject enrollment are allowed to retain their student status and continue using campus facilities and library facilities. A fee of HK\$2,105 per semester for retention of study place will be charged.

12. DEFERMENT OF STUDY

You may apply for deferment of study if you have a genuine need to do so such as illness. The deferment period will not be counted as part of the maximum period of registration.

You are required to submit an application for deferment of study via <u>Form AS7</u> to the programme offering department. You will be informed of the result of your application in writing or via e-mail by the Department normally within three weeks from the date of application.

Once you have been approved to defer your study, it is necessary for you to return your student identity card to the relevant office immediately and not later than two weeks after the approval of your application. If you do not return your student identity card by the deadline, the approval on your application will be withdrawn.

It is necessary for you to settle all the outstanding tuition fee and/or other fees in order to have your application for deferment processed if the application is submitted after the start of a semester. However, if you submit the application before the commencement of the relevant semester, the tuition fee paid after deducting a fee of HK\$5,000 will be refunded to you in cash. If the tuition fee paid is equal to or less than the above amount, no refund will be arranged. The deduction of such fee will be waived for current students. Alternatively, you may apply for zero subject enrollment to reserve your study place.

Upon expiry of the approved period of deferred study, you will be advised to confirm your resumption of study and to settle the tuition fee and complete the re-enrollment procedures. If you do not receive such notification one week before the commencement of the Academic Year/Semester, you should enquire at the Academic Secretariat.

The approval of deferment of study is not automatic; applications should be submitted to the GSB before the commencement of the semester concerned. Students must observe the procedures and timelines as stipulated by the University.

13. WITHDRAWAL OF STUDY

13.1 Official Withdrawal

If you wish to discontinue your study at the University before completing your programme, it is necessary for you to complete the withdrawal procedure via <u>Form AS6</u>. Fees paid for the semester which you are studying will not be refunded.

Your application will not be processed if you have not returned your student identity card with the application form or have not cleared outstanding matters with the various departments/offices concerned, such as settling outstanding fees/fines and Library loans and clearing your locker provided by the Student Affairs Office.

The relevant Faculty/School Board Office will inform you in writing or via e-mail of the result of your application, normally within three weeks from the date of application.

Upon confirmation of your official withdrawal, you will be eligible for the refund of the caution money paid if you have no outstanding debts to the University.

However, if you have paid the tuition fee for the semester concerned and your application is submitted before the commencement of that semester, the tuition fee paid after deducting a fee of HK\$5,000 will be refunded to you in cash. If the tuition fee paid is equal to or less than the above amount, no refund will be arranged. The deduction of such fee will be waived for current students.

If you discontinue your study at the University without completing proper withdrawal procedures, you will be regarded as unofficially withdrawn and the caution money paid at first registration will be confiscated.

13.2 <u>Discontinuation of Study</u>

If you discontinue your study without following the proper procedures for official withdrawal, you will be regarded as having given up your study at the University. In such cases, you will not be eligible for the refund of caution money and shall not be considered for re-admission to the same programme-stream in the following academic year.

13.3 <u>De-registration</u>

If you are de-registered on grounds of academic failure, you must return your student identity card to the Academic Secretariat within 3 weeks upon the official release of examination result. Failure to return the student identity card may render you not eligible for any certification of your study nor be considered for admission in subsequent years. The caution money paid will also be confiscated. Any subsequent request for the refund of caution money by returning the student identity card after the original deadline will not be entertained.

Students who have been de-registered shall not be considered for re-admission to the same programme-stream in the following academic year.

14. ASSESSMENT METHODS

Students' performance in a subject shall be assessed by continuous assessments and/or examinations. Where both methods are used, the weighting of each in the overall subject grade shall be clearly stated in this definitive programme document.

Continuous assessment may include tests, assignments, projects, laboratory work, field exercises, presentations and other forms of classroom participation. The contribution made by each student in continuous assessment involving a group effort shall be determined and assessed separately.

15. PASSING A SUBJECT

In order to pass in a subject offered by the School/Departments in the Faculty of Business (i.e. subjects with prefix of AF/LGT/MM/FB), all students have to obtain Grade D or above in both the continuous assessment and examination components of the subject. If a subject is assessed by only one component (either by continuous assessment or examination), then the passing grade for the subject is D.

16. ASSESSMENT OF PROJECT

16.1 General Regulations

The project is equivalent to 6 credits; and students must satisfy the appropriate pre-requisites before they can enrol in the project.

The normal period for completion is one academic year (two 14-week semesters and 7-week Summer Term). To ensure that students are suitably equipped before the project is started, a minimum of 12 credits including the compulsory subject LGT5015 Supply Chain Management must have been achieved before registering for the project. Students who are unable to pass the subject within the normal period would be deemed having failed the subject. The normal period for project may be extended, subject to the approval of the Project Coordinator and based on the academic judgement of the likelihood of the student succeeding within the time granted for the extension, for a period of one semester every time. When permission is granted to extend the registration, the student will be required to pay a 3-credit course fee for each additional semester.

Break of study is normally not permitted once a student registers for GSCM Project and students are expected to pursue their project in consecutive semesters. No re-assessment or retake of the failed project is allowed.

16.2 Procedures for Preparing the Project

Preparatory Phase – to identify a research topic area with matching Project Supervisor, and agree on the research goals and methodology, with plans and schedules, through literature search and active dialogue between student and Supervisor. Student will not proceed to the 2nd phase if the research proposal is not satisfactory.

Research Phase – this is the period for carrying out the actual research work. The student should meet with the Supervisor regularly for guidance and continuous assessment of the progress. When the Supervisor is satisfied and the research goals have been achieved the student can then proceed to the final phase.

Submission of the project – this is the writing up of the work according to the standard format.

16.3 Assessment of Project

The final project will be assessed by the Supervisor and a moderator.

17. GRADING

Assessment grades shall be awarded on a criterion-reference basis. A student's overall performance in a subject shall be grades as follows:

Grade	Description	Numeral Grade Point
A+	Exceptionally Outstanding	4.5
А	Outstanding	4
B+	Very Good	3.5
В	Good	3
C+	Wholly Satisfactory	2.5
С	Satisfactory	2
D+	Barely Satisfactory	1.5
D	Barely Adequate	1
F	Inadequate	0

'F' is a subject failure grade, whilst all others ('D' to 'A+') are subject passing grades. No credit will be earned if a subject is failed.

At the end of each semester/term, a Grade Point Average (GPA) will be computed as follows, and based on the numeral grade point of all the subjects:

$$GPA = \frac{\sum Subject \ Grade \ Point \times Subject \ Credit \ Value}{\sum Subject \ Credit \ Value}$$

where n = number of all subjects (inclusive of failed subjects) taken by the student up to and including the latest semester/term, but for subjects which have been retaken, only the grade obtained in the final attempt will be included in the GPA calculation.

In addition, the following subjects will be excluded from the GPA calculation:

- (i) Exempted subjects
- (ii) Ungraded subjects
- (iii) Incomplete subjects
- (iv) Subjects for which credit transfer has been approved without any grade assigned
- (v) Subjects from which a student has been allowed to withdraw

A subject which has been given an "S" subject code, i.e. absent from examination, will be included in the GPA calculation and will be counted as "zero" grade point. GPA is thus the unweighted cumulative average calculated for a student, for all relevant subjects taken from the start of the programme to a particular point of time. GPA is an indicator of overall performance and is capped at 4.0.

Any subject passed after the graduation requirement has been met or subjects taken on top of the prescribed credit requirements for award shall not be taken into account in the grade point calculation for award classification.

18. PROGRESSION AND DE-REGISTRATION

A student will normally have "progressing" status unless he/she falls within the following categories, any one of which may be regarded as grounds for de-registration from the Programme:

- (i) The student has exceeded the maximum period of registration; or
- (ii) The student's GPA is lower than 2.0 for two consecutive semesters <u>and</u> his/her Semester GPA in the second semester is below 2.0; or
- (iii) The student's GPA is lower than 2.0 for three consecutive semesters.

Notwithstanding the above, the Board of Examiners will have the discretion to deregister students with extremely poor academic performance before the time specified in (ii) and (iii) above. If there are good reasons, the Board of Examiners has the discretion to recommend, for approval by the respective Faculty/School Board, that students who fall into categories (ii) or (iii) be allowed to stay on the programme.

The progression of students to the following academic year will not be affected by the GPA obtained in an optional Summer Term and that the Summer Term study does not constitute a substantial requirement for graduation.

19. ACADEMIC PROBATION

The academic probation system is implemented to give prior warning to students who need to make improvement in order to fulfill the GPA requirement of the University. If your GPA is below 2.0, you will be put on academic probation in the following semester. If you are able to obtain a GPA of 2.0 or above by the end of the probation semester, the status of "academic probation" will be lifted. The status of "academic probation" will be reflected on the web examination results. However, this status will not be displaced in the transcripts of studies.

20. ELIGIBILITY FOR AWARD

A student would be eligible for the award of Master of Science in Global Supply Chain Management or Postgraduate Diploma in Global Supply Chain Management on satisfying ALL the conditions listed below:

- (i) Accumulation of the requisite number of credits for the award, as defined in this document.
- (ii) Satisfying all the 'compulsory' and 'elective' requirements defined.
- (iii) Having a GPA of 2.0 or above at the end of the programme.

A student is required to graduate as soon as he satisfies all the conditions stated above. A student may take more credits than he needs to graduate on top of the prescribed credit requirements for his award in or before the semester within which he becomes eligible for award.

21. AWARD CLASSIFICATIONS

The following award classifications apply to your programme:

Award Classification	GPA
Distinction	3.7+ – 4.0
Credit	3.2+ - 3.7-
Pass	2.0 – 3.2

The above ranges for different classifications are subject to BoE's individual discussion of marginal cases.

Note: "+" sign denotes 'equal to and more than'; "-" sign denotes 'less than'.

22. LATE ASSESSMENT

If you have been absent from an examination or are unable to complete all assessment components of a subject because of illness, injury or other unforeseeable reasons, you may apply for a late assessment. Permission is subject to the approval of the Subject Assessment Review Panel (SARP). Application in writing should be made to the Head of Department offering the subject **within five working days** from the date of the examination together with any supporting documents such as a medical certificate.

In case you are permitted to take a late assessment, that examination or other forms of assessment as decided by SARP will be regarded as a first assessment and the actual grade attained will be awarded.

You are required to settle a late assessment fee (chargeable at HK\$245 per subject) before taking/completing the late assessment. If you fail to settle the fee, the result of your late assessment would be invalidated.

23. PROCEDURES FOR APPEAL

Students appealing against the decision on their examination results shall pay a fee of HK\$125. Payment forms are obtainable from the Academic Secretariat Service Centre. If more than one examination paper is involved, an extra fee of HK\$125 shall be charged for each additional paper. This fee shall be refunded if the appeal is upheld.

A Student should make his/her appeal in writing to his/her Head of Department no later than 7 working days upon the public announcement of his/her overall examination results. [This refers to the date when results are announced to students via the web. For 2011-12, the announcement dates are 7 January 2012 (Semester 1), 16 May 2012 (Semester 2) and 24 July 2012 (Summer Term).] The Head of Department shall deal with the appeal if the student is studying in a department-based programme/scheme. If the student is studying in other types of programmes/schemes, the Head of Department shall refer the appeal to the Scheme Committee Chairman for Postgraduate Schemes.

The appeal should be accompanied by a copy of the fee receipt, for inspection by the Department concerned. The student should give a complete account of the grounds for the appeal in the letter, and provide supporting evidence.

Appeal may lead to a change in the subject grade, which may go upward as well as downward, upon completion of reviewing the appeal case. Departments should inform the student concerned of the appeal result within 7 working days after either the announcement of the student's overall examination result or receipt of the letter of appeal, whichever is later.

If the appellant is dissatisfied with the decision, he/she may then appeal in writing to the Academic Secretary but not later than 7 working days after receipt of the Head of Department's/authorised person's reply. He/She should provide the following information together with other relevant documents in support of the appeal:

- name in English and Chinese;
- student number;
- programme title, year and class of study;
- examination/subject results appealing against; and
- grounds for appeal

The Academic Secretary shall then refer the case to the Academic Appeals Committee, who shall determine whether there are prima facie grounds for a reconsideration of the SARP's/BoE's decision.

The decisions of the Academic Appeals Committee shall be final within the University.

24. SIT-IN ARRANGEMENT

Subject to the following procedures and guidelines, students may be permitted to sit in on only elective subjects:

- (a) **Before commencement of the elective subject, students must obtain** endorsement from the subject lecturer concerned and seek prior approval from the Programme Director;
- (b) Students are required to **comply with all the assessment requirements** as prescribed by the subject lecturer concerned **except the final examination**. The subject result **will NOT** be **counted towards the overall GPA**; and
- (c) Throughout the programme, students can sit in on one additional Faculty of Business elective taught subject without paying tuition fee.

25. DISMISSAL OF CLASS

If the subject lecturer does not show up after 30 minutes of the scheduled start time, the class is considered cancelled and appropriate follow up arrangements (e.g. rescheduled class, make-up class, etc) will be announced to students in due course.

26. PLAGIARISM AND BIBLIOGRAPHIC REFERENCING

The University and the GSB view plagiarism and copying of copyright materials, without the licence of the copyright owner, as a serious disciplinary offence. Students should comply with the University's policy on plagiarism in continuous assessment, bibliographic referencing and photocopying of copyright materials.

27. PREVENTION OF BRIBERY ORDINANCE

PolyU staff members may in no circumstances solicit or accept an advantage. For relevant details, please refer to the Prevention of Bribery Ordinance (Chapter 201) of the Laws of Hong Kong at http://www.legislation.gov.hk.

For details of all the regulations covered in this publication, please refer to the Student Handbook of the relevant year.

PART II: SUBJECT SYLLABUSES

Subject Code	Subject	Page No.					
Accounting and Finance							
AF5121	Strategic Value and Cost Management	19					
Logistics and Ma	ritime Studies						
LGT5001	Organizational Management in Shipping and Logistics	22					
LGT5013	Transport Logistics in China	25					
LGT5014	Air Transport Logistics and Management	28					
LGT5015	Supply Chain Management	31					
LGT5017	Maritime Logistics	34					
LGT5032	Strategic Procurement Management	37					
LGT5033	Lean Thinking and Practice	41					
LGT5034	Global Sourcing and Supply	44					
LGT5037	Project Management	47					
LGT5040	Supplier Development	50					
LGT5046	Contract Management	53					
LGT5061	International Logistics Management	56					
LGT5073	Risk Management in Operations	59					
LGT5101	Statistics for Management	63					
LGT5102	Models for Decision Making	66					
LGT5105	Managing Operations Systems	69					
LGT5107	Total Quality Management	72					
LGT5108	Service Operations Management	75					
LGT5113	Enterprise Resource Planning	78					
LGT5122	Applications of Decision Making Models	81					
LGT5131	Warehousing and Materials Management	84					
LGT5152	Information Systems for Supply Chain Management	87					
LGT5211	GSCM Project	90					
LGT5215	Practice of Global Supply Chain Management	92					
Management & N	<u>Marketing</u>						
MM544	F-Commerce	94					

Website of GSB Common Pool Electives

http://www.gsb.polyu.edu.hk/gsbelectives.htm

The subject syllabuses contained in this Definitive Programme Document are subject to review and change from time to time. The Graduate School of Business / subject offering department(s) reserve(s) the right to revise or withdraw the offer of any subject contained in this document. For teaching and learning, students should refer to the updated subject syllabuses distributed to them by the relevant subject lecturers when they take the corresponding subjects.

0.11.40.1	A55404				
Subject Code	AF5121				
Subject Title	Strategic Value and Cost Management				
Credit Value	3				
Level	5				
Normal Duration	One Semester				
Pre-requisite /	Exclusion:				
Co-requisite/	Strategic Value Management (LGT5039) OR				
Exclusion	Strategic Value and Cost Management (LGT5045)				
Role and Purposes	This subject aims to:				
	 Familiarize students with strategic and operational concepts of value and cost that are critical to the understanding and analysis of problems associated with managing operations and resources allocation (GSM Outcomes 2 & 4). 				
	 Stimulate critical and creative thinking in the business setting by integrating the internal and external contingent variables relating to the cost of transacting that define the relationships and contracts that will best serve the business (ISS Outcome 1). 				
	 Equip students with cost and management accounting problem solving skills which help them understand critically how value and cost can be strategically managed to improve efficiency and effectiveness that improve competitive advantage and operational sustainability (ISS Outcome 1; GSM Outcome 4). 				
Subject Learning	Upon completion of the subject, students will be able to:				
Outcomes	 Understand and critically apply the appropriate techniques t generate information on costs and other critical success factors t help management in strategic planning and control (GSI Outcome 4). 				
	 Suggest alternative solutions to various management decision- making problems based on their understanding of relevant cost information and other management accounting tools (ISS Outcome 1). 				
	Understand and critically apply the concepts and theories of strategic values and costs and their related issues, which are necessary in the efficient management of operations and resources allocation (GSM Outcome 2).				

Subject Synopsis/ Indicative Syllabus

Strategic Values and Positioning

Concepts of strategic values. Value chain analysis and competitive strategy. Link between strategic positioning and cost management. Ethical standards and resolution of ethical conflicts.

Understanding Costs: Concepts, Classifications and Estimations

Cost and management accounting terms. Manufacturing cost flows. Cost behaviours and Cost estimation.

Variable Costing and Cost-Volume-Profit Analysis

Difference between absorption costing and variable costing. Breakeven analysis. Relationship between CVP and cost planning.

Job Costing and Activity Based Costing

Description the building block concept of costing systems. Approach to job costing. Cost allocation systems. Understanding cost drivers. Distinctive features of activity based costing.

Budgeting

Master budget and its strategic role to organisations. Zero-based budgeting. Incremental budgeting. Fundamental budgetary behaviour.

Decision Making Processes and Pricing Decisions

Fundamental concepts on decision making. Different decision making scenarios. Strategic issues in using relevant cost information. Strategic pricing. Life-cycle costing. Target costing. Theory of constraints.

Performance Measurement

Decentralization and responsibility centers. Segment reporting and profitability. Performance measures. The Balanced Scorecard. Linking performance measures to strategy.

Quality Assurance and Strategic Value

Link between quality and strategic value. Total quality management. Six Sigma approach. Costs of quality reports. Quality cost information and decision making.

Teaching/Learning Methodology

This course is conducted on a three-hour seminar basis, including an approximately two-hour mass lecture each week to initiate students into the ideas, concepts and techniques of the topics in the syllabus, which is then reinforced by a tutorial designed to consolidate and develop students' knowledge through practical problem solving, presentations of cases or discussions of articles relevant for the subject.

Assessment			1						
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
Outcomes			а	b	С				
	Case Report and Presentations	15%	✓	✓	√				
	2. Part c pation and Attendance	10%	✓	✓	✓				
	3. Quiz	25%	✓	√	✓				
	4. Final Examination	50%	✓	✓	✓				
	Total	100 %							
	Note: To pass this subject, students are required to obtain Grad D or above in BOTH the Continuous Assessment an Examination components. In addition, the specific requirement on individual assessment components discussed above coul be adjusted based on the pedagogical needs of subject lecturers.							and ments could	
Student Study	Class contact:								
Effort Expected	Seminars			42	Hrs.				
	Other student study eff								
	 Depends on their backgrounds, on average students are expected to spend around 2 more hours for each contact hour for reading subject materials/textbook, doing discussion questions and assignments. 						78 Hrs.		
	Total student study effort						117 Hrs.		
Reading List and References	Blocher/Chen/Cokins/L most recent edition		-	ment:	A Str	ategic	Emp	hasis,	
	Kaplan, R. S. and A. A. Atkinson, most recent edition, <i>Advanced Management Accounting</i> , Prentice Hall.								
	Shank, K. and Govindarajan, V, most recent edition, <i>Strategic cost management</i> , Ashgate.								
			11031 1	eceni	editio	лі, <i>З</i> и	rategi	c cost	

Subject Code	LGT5001				
Subject Title	Organisational Management in Shipping & Logistics				
Credit Value	3				
Level	5				
Normal Duration	1-semester				
Pre-requisite / Co-requisite/ Exclusion	Nil				
Role and Purposes	To provide students with a full understanding of the organisational and human resources management in the context of international shipping and logistics.				
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Demonstrate relevant professional knowledge and understanding of maritime and logistics organisations, the external environment in which they operate and how they are managed. b. Understand and respond to changes in global business environment with respect to the management issues of globalisation, organisational structure, cultural diversity, ethics and quality management in the context of international shipping and logistics. c. Analyse the inter-relationships among and the integration of these areas within the overall student learning experience. 				
Subject Synopsis/ Indicative Syllabus	Logistics organisation structures; Generic organisational choices for logistics; Development of an optimal logistics organisation; Organisational issues in an international shipping and logistics context. Developing strategic alliances, shipping alliances and consortia. International joint venture formation and licensing. Managing diversity in organisations; organisation culture; managing multicultural organisations in shipping and logistics; Management of global logistics. Organisational issues in measuring and interpreting logistics productivity and performance; Logistics quality process, Third-party logistics; Outsourcing. Regulating regimes in international shipping; Effects of OSRA 1998 and EU competition policy on international shipping. Management issues in e-commerce in relation to shipping and logistics. Human resources management in context, leadership and customer care.				

Teaching/Learning Methodology

Lectures introduce and explain key theoretical risk-related concepts. Lectures are followed by class discussions where concepts are linked to real events in the industry through appropriate examples and their analysis.

Seminars are highly interactive and include discussions of current / past events, case studies, and student presentations. Students are expected to actively participate in the classes and to share their experience and learn from each other.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
		а	b	С			
1. Coursework	50%						
Mini-project	40%	√	√	✓			
Presentation	10%	√	√	√			
2. Examination	50%	√	√	✓			
Total	100 %						

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Since the course focuses on the organizational management in shipping and logistics, case analysis and learning from practical, work-based experiences form an important constituent of student assessment. Coursework in the form of mini-project which targets some critical issues in organisational management in context will reinforce theoretical concepts learnt during the lectures and enable their applications in real-life operational situations. Presentation of student projects in the form of seminars will enhance students' communications skills and reinforce their concepts through two-way dialogue and discussions.

Final examination is an open-book examination that assesses student's in-depth understanding on the theoretical concepts of the subject and the ability to apply conceptual framework in real business case analysis.

Students would be given regular feedback on their performance, by email or as comments on assignments submitted.

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study Effort Expected	Class contact:				
Enon Expected	Lectures	28 Hrs.			
	Seminars	14 Hrs.			
	Other student study effort:				
	Self study	42 Hrs.			
	Coursework	42 Hrs.			
	Total student study effort	126 Hrs.			
Reading List and References	Ballou, Ronald H., Upper Saddle River (2004) Business logistics management: planning, organizing, and controlling the supply chain, 4th ed, N.J.: Prentice Hall.				
	Managing conflict, Boston, MA: Harvard Busine c2007.	ess School Press,			
	Aba-Bulgu,M. and Sardar M.N. Islam (2007), Corporate crisis at management: modelling, strategies and SME application. Of Elsevier, 2007 Butterworths Hong Kong employment handbook: Employed Cordinance (Cap 57) / annotator, Michael Downey; managing Sharon Kaur; editor, Elizabeth Sheares. Hong Kong: Lexis Butterworths, c2007 Deresky, Helen (2008), International management: managing a borders and cultures: text and cases, Upper Saddle River, Pearson Prentice Hall (6th edition).				
	The Blackwell encyclopedia of management. Organizational beh / edited by Nigel Nicholson, Pino G. Audia, and Madan M. Pil Malden, Mass.: Blackwell Publishers, 2005. (2nd edition) Hogan-Garcia, Mikel (2007), The four skills of cultural dive competence: a process for understanding and practice, Belr CA: Thomson Brooks/Cole. (3rd edition).				
	Pozdnakova, Alla (2008), Liner shipping and EU competiti Wolters Kluwer.				
	Joint ventures, mergers and acquisitions, and capital flow, Jar Tobin and Lawrence R. Parker, editors. New York: Nova S Publishers, c2009.				
	Journals:				
	Journal of Business Logistics Human Resources Journal International Journal of Physical distribution & Logistics Maritime Economics and Logistics Maritime Policy and Management				

Subject Code	LGT5013				
Subject Title	Transport Logistics in China				
Credit Value	3				
Level	5				
Normal Duration	1-semester				
Pre-requisite	Students are expected to understand Putonghua and to read simplified Chinese Characters.				
Role and Purposes	To provide within an operational and business environment:				
	an advanced understanding of the principles and complexities of the freight industry in China;				
	the advanced skills necessary to implement various mode of freight transport management within a logistics company environment;				
	proactive skills to achieve and sustain advantage in a rapidly changing business/freight operational environment in China.				
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Describe the logistics operation of sea, land and air transports in China. b. Examine the Chinese policy in international trade and transport and the economic relationship between China and Hong Kong. c. Apply the Chinese transport and customs law. d. Develop the ability to assess and evaluate the different logistics environments in China and Hong Kong. 				
Subject Synopsis/ Indicative Syllabus	 Organisation and Principal Characteristics of Transport Logistics in China: Logistics operation of Air Transport; Logistics operation of Sea/ Inland waterway Transport; Logistics operation of Rail Transport; Logistics operation of Road Transport; Overview of China Trade and its impact on logistics; Commercial Transport Policy; Human Resource Management in China; Trading practice and related government organisations in China; Hong Kong/China co-operation; Future developments in China Trade. Customs ordinances and trade regulations; Legal framework for transport and logistics in China; Transport Economics. Demand and supply for freight 				
	transport Economics. Demand and supply for freight transportation services, market structure and organization, government intervention, as well as strategic infrastructure investment in different Chinese transport sectors (air, rail, road, and sea/inland waterway).				

Teaching/Learning Methodology

Lectures introduce and explain key theoretical risk-related concepts. Lectures are followed by class discussions where concepts are linked to real events in the industry through appropriate examples and their analysis.

Seminars are highly interactive and include discussions of current / past events, case studies, and student presentations. Students are expected to actively participate in the classes and to share their experience and learn from each other.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
methous/tasks		а	b	С	d		
1.Coursework	50%						
Assignment/ case analysis		✓	✓	✓	✓		
2. Examination	50%	√	√	✓	✓		
Total	100 %						

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

- Since the course focuses on transport logistics in China, case analysis and learning from practical, work-based experiences forms an important constituent of student assessment. Further, assignments and case analysis reinforce theoretical concepts learnt during the lectures and enable their applications in real-life operational situations. Final examination that assesses student's familiarity with theoretical concepts and the ability to apply conceptual framework in case analysis.
- Students would be given regular feedback on their performance, by email or as comments on assignments submitted.

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study	Class contact:				
Effort Expected	■ Lectures	28 Hrs.			
	Tutorials/seminars	14 Hrs.			
	Other student study effort:				
	Self study	42 Hrs.			
	Coursework	42 Hrs.			
	Total student study effort	126 Hrs.			
Reading List and References	Blauwens, Gust; Peter De Baere, Eddy van de Voorde (2006) Transport economics Antwerpen : De Boeck.				
	China freight transport report [electronic resource] / Business Monitor International London : Business Monitor International.				
	Anming Zhang et al. (2004), Air cargo in mainland China and H Kong / Anming Zhang [et al.]. Aldershot, England : Ashgate, c20				
	Hirst, Mike., (2008), The air transport system, Cambridge, Woodhead Pub.				
	Ports, cities, and global supply chains, Edited by James Wang et Aldershot, England: Ashgate, 2007.				
	中国物流学术前沿报告(2005-2006)/中国物流与采购联合会,北京市中国物资出版社,2006				
	中国物流百强案例 / 牛鱼龙主编重庆市:重庆大学出版社, 2007				
	中國物流行業發展分 析預測報告 [electronic resource	e] (2009)			
	中國海關 [electronic resource] 北京:中國學術期刊(光盤版)電子輸社				
	海关报关实务 [electronic resource], 谢国娥编著. 上出版社, 2004.	海:华东理工大学			
	中国海关监管与征 [electronic resource] / 朱新瑞主约大学出版社, 2003.	編. 中国:中国海洋			

Subject Code	LGT5014			
Subject Title	Air Transport Logistics and Management			
Credit Value	3			
Level	5			
Normal Duration	1-semester			
Pre-requisite / Co-requisite/ Exclusion	Nil			
Role and Purposes	To provide students with an insight and understanding of the key issues and decisions involved in the logistics operation and management of air transport in a rapidly changing regulatory environment.			
	To provide students with an understanding of the dynamic nature of the airline industry. Students will gain knowledge of the external forces (economic, geographic, demographic, legal, political, environmental and technological), and the internal forces (microeconomic, competitive, operational and organisational) in the market. In addition, this course will help students to develop skills for applying various applied economics and management knowledge to the air transport and logistics industry.			
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Contribute to the solution of business related problems in the aviation industry for commercial, industrial, government and non-profit making organisations; b. To analyse real market data and forecast the trend in different air transport and logistics markets. c. Appreciate the air transport and logistics discipline which provides a good academic and vocational foundation for a career in students' field; d. Understand the basic principles of revenue management, total factor productivity analysis and various demand forecast models; 			
Subject Synopsis/ Indicative Syllabus	Current issues and future problems in air transport. The scheduled airline industry. Nature and determinants of airline demand. The changing regulatory environment for air transport. The air cargo industries. Air freight forwarding. The economics of air cargo. Intermodal issues for the air transport industry. Air logistics management. Airline Alliances - threats and opportunities for air cargo. Low cost airlines. Yield management in air transport.			

Teaching/Learning Methodology	Lectures will be used to present the theoretical foundations and how alternative skills can be applied to particular cases. Mini cases shall be used to give the students an updated view on the industry practices. Students are required to use the knowledge and methodology learned in this course to conduct projects which are related to some important issues in the aviation industry.							
Assessment Methods in Alignment with Intended Learning	Specific % Intended subject assessment weighting outcomes to be				•	•		
Outcomes	methods/tasks		а	b	С	d		
	1. Coursework	50%	✓	✓	✓			
	2. Final Exam	50%	✓	✓		✓		
	Total 100 %					ı	l	
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The coursework includes writing a project report (40%) and a group project presentation (10%). Students are required to apply some basic analytical methods and knowledge learned in this course to their project study. Examination is mainly used to test students' knowledge on economic models and calculation. To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.							
Student Study Effort Expected	Class contact:							
Lifort Expected	■ Lectures					42 Hrs.		
	Other student study effort: Team Project 42 Hrs.							
						Hrs.		
	■ Reading 42 Hrs.				Hrs.			
	Total student study eff	fort					126	Hrs.

Reading List and References

Doganis, R (2002) Flying Off Course: The Economics of International Airlines, Routledge.

Hanlon, P (1999) *Global Airlines: Competition in a Transnational Industry*, Butterworth-Heinemann.

Kenneth Button and Roger Stough (2000), *Air transport networks : theory and policy implications*, Cheltenham, Northampton, Mass. : Edward Elgar Pub.

Morrel, P, and Pilon, R. (1999), KLM and Northwest: a survey of the impact of a passengers alliance on cargo service characteristics.

Oum, T, and Yu, C. (1998) Winning Airlines: Productivity and cost competitiveness of the world's major airlines, Kluwer Academic, Boston.

Oum, T.H., J. H. Park and A. Zhang (2000), *Globalization and Strategic Alliances: The Case of the Airline Industry*, Pergamon for Elsevier Science.

Wells, A (2004) *Air Transportation : A Management Perspective*, Wadsworth, California, 5th edition.

Richard de Neufville and Amedeo Odoni (2003), *Airport Systems: Planning, Design, and Management,* McGraw-Hill.

Journals

Air Cargo News
Airline Business
Aviation Strategy
Flight International
Aviation Economics
Journal of Air Transport Management
Journal of Air Transport World Wide

Subject Code	LGT5015				
Subject Title	Supply Chain Management				
Credit Value	3				
Level	5				
Normal Duration	1-semester				
Pre-requisite / Co-requisite/ Exclusion	Nil				
Role and Purposes	 This course discusses the concepts, theory, models, tools, and the best practices of modern supply chain management to help students: understand the strategic importance of SCM in improving a firm's competitive position in the marketplace; understand the key characteristics of successful supply chains and how they differ from the traditional approaches; gain insights into issues involved in the design, planning, and deployment of a supply chain; understand the impact of SCM principle on a firm's overall strategy, in particular, the impact on a firm's marketing strategy; understand the importance of information technologies in the integration of supply chains; develop fundamental skills for analyzing and managing a supply chain in an organization. 				
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. evaluate the impact of supply chain and logistics activities on the financial performance of a firm b. identify and assess the inter-actions of inventory, time, information, and financial factors in a supply chain context c. recognize and understand some basic modelling approaches for supply chain design and optimization d. recognize and understand the importance of the multi-organizational nature of supply chain management e. recognize and understand some key issues in supply chain management and the possible approaches that can be used to tackle these issues 				

Subject Synopsis/ Indicative Syllabus

- Logistics, supply chain, and competitive advantages
- The role of inventory in supply chains and basic methodologies for inventory management
- Uncertainty and risk, and how to deal with them through good inventory management approaches
- Value of information and information sharing in supply chains
- Distribution strategies
- Supply chain coordination and strategic alliance
- Procurement and outsourcing
- Supply chain integration

Teaching/Learning Methodology

Lectures to introduce concepts, theories, management issues, and methodologies.

Case study and group discussion: make connections of the contents from the lectures with real business practices so as to deepen the understanding of the concepts, theories, and issues of supply chain management.

In-class exercises and take-home assignments: help students to grasp some of the key methodologies and tools; practice some basic analysis skills and access their understanding of some basic concepts and analysis skills.

Group project to help students to recognize the key management issues in a complex real business context and develop systematic approaches and solutions to resolve the management problem.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
memous/tasks		а	b	С	d	е	
1. Coursework*	60 %	√	✓	✓	✓	√	
2. Examination	40 %	√	✓	✓		√	
Total	100 %						

^{*}Coursework may include case studies, group projects, and individual assignments

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study	Class contact:					
Effort Expected	Lectures	28 Hrs.				
	Seminars/Tutorials/Exercises	14 Hrs.				
	Other student study effort:					
	Group discussions	12 Hrs.				
	Projects	42 Hrs.				
	Reading and homework	30 Hrs.				
	Total student study effort	126 Hrs.				
Reading List and References	Simchi-Levi, Kaminsky and Simchi-Levi, <i>Designing and Managing the Supply Chain: Concepts, Strategies and Case Studies</i> , 3 rd Edition, McGraw-Hill, 2007.					
	Martin Christopher, <i>Logistics and Supply Chain Management</i> , 3 rd Edition, Prentice Hall, 2005.					
	Handout reading materials					

Subject Code	LGT5017
Subject Title	Maritime Logistics
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	The aim of this unit is to provide students with a full understanding of current developments in maritime transport logistics, and to enable them to identify and solve problems related to maritime transport logistics in the context of international shipping.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Demonstrate relevant professional knowledge and understanding of maritime logistics, the international maritime environment in which they operate and how they are managed. b. Understand and respond to current developments of the relevant political, economical, social and technological issues and their influences on the operations and management of maritime logistics. c. Analyse and integrate the inter-relationships among the various components of subject matters in shipping logistics for effective problem solving.
Subject Synopsis/ Indicative Syllabus	International seaborne trade. Maritime transportation and cargoes. Break bulk and liquid bulk commodity logistics and services. LNG tankers and business. Maritime transport terminals design and operations. Port and carrier selection. Third party shipping management. Materials handling and packaging for maritime transport. Environmental issues and international regulations on environmental protection in maritime logistics. Regulating regimes in international shipping. Issues in liner shipping. Transhipment hub, logistical networks and feeder concepts. Logistics of empty containers. Single and multi-country consolidations. Management of intermodal transport. Technologies in shipping logistics and maritime business. Customs and excise. Maritime security issues and technology.

Teaching/Learning Methodology

Lectures introduce and explain key theoretical risk-related concepts. Lectures are followed by class discussions where concepts are linked to real events in the industry through appropriate examples and their analysis.

Seminars are highly interactive and include discussions of current / past events, case studies, and student presentations. Students are expected to actively participate in the classes and to share their experience and learn from each other.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
		а	b	С			
1.Coursework	50%						
Mini-project	40%	✓	✓	✓			
Presentation	10%	✓	✓	✓			
2. Examination	50%	✓	✓	√			
Total	100 %						

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Since the course focuses on the maritime logistics, case analysis and learning from practical, work-based experiences form an important constituent of student assessment. Coursework in the form of miniproject which targets some critical issues in the management of maritime logistics in context will reinforce theoretical concepts learnt during the lectures and enable their applications in real-life operational situations. Presentation of student projects in the form of seminars will enhance students' communications skills and reinforce their concepts through two-way dialogue and discussions.

Final examination is an open-book examination that assesses student's in-depth understanding on the theoretical concepts of the subject and the ability to apply conceptual framework in real business case analysis.

Students would be given regular feedback on their performance, by email or as comments on assignments submitted.

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study	Class contact:				
Effort Expected	■ Lectures	28 Hrs.			
	Seminars	14 Hrs.			
		14 HIS.			
	Other student study effort:				
	Self study	42 Hrs.			
	Coursework	42 Hrs.			
	Total student study effort	126 Hrs.			
Reading List and	Brodie, Peter (2006) Commercial Shipping Handbe	ook. LLP			
References	Container terminals and automated transport si control issues and quantitative decision support / H Kap Hwan Kim, editors. Berlin: Springer-Verlag, 20	lans-Otto Günther,			
	Stopford, Martin (2009) Maritime Economics , Abingdon ; New York : Routledge,				
	House, D.J., Cargo work for maritime operations; Oxford; Boston: Elsevier/Butterworth-Heinemann, 2005; 7th ed.				
	McNicholas, Michael (2008), Maritime security : an introduction. Burlington, Mass.: Butterworth-Heinemann.				
	Pozdnakova, Alla (2008), Liner shipping and EU competition law, Wolters Kluwer.				
	LNG operational practice. Seamanship Intl. Ltd., 2006.				
	LNG operations in port areas: recommendations for management of operational risk attaching to liquefied gas tanker and terminal operations in port areas. London: Witherby, c2003				
	The Drewry annual LNG shipping market review and forecast 2004/05 [electronic resource] London : Drewry Shipping Consultants Ltd., 2005				
	MARPOL 73/78: articles, protocols, annexes, unified interpretations of the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto. London: IMO, 2002.				
	Render, Barry (2006) Quantitative Analysis for Mar Hall	nagement Prentice			
	Handbook of container shipping management, V issues in container shipping, Editors: Christel Pawlik, Bremen 2008.				
	<u>Journals</u>				
	Maritime Economics and Logistics Journal. Fairplay- The International Shipping Weekly.				

Subject Code	LGT5032
Subject Title	Strategic Procurement Management
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	None
Role and Purposes	To ensure that students fully comprehend how procurement and supply as a key strategic business competence can impact directly on the competitive position and operational efficiency of organisations. To enable students to understand the wider economic drivers on business and the importance of the structures of the supply and value chains in which the organisation operates and the power regimes that determine the strategic options available to them. To establish awareness of a range of perspectives of strategic procurement management, and the importance of managers having knowledge of the range of tools available for strategic analysis and decision-making and supply chain circumstances, and the ability to understand the most appropriate tools to use in certain contingent circumstances.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Develop procurement and supply as a key strategic business competence in an organisation. b. Understand and manipulate the economic drivers in the supply and value chain for the benefits of an organisation. c. Apply appropriate strategic procurement tools in contingent circumstances.

Subject Synopsis/ Indicative Syllabus

Explore ways of thinking about procurement and supply chain management from a strategic perspective and the linkages among business strategy, procurement, and supply competence. Consider theories of the firm including transaction costs, asset specificity, organisational competence, business and supply management, and identify the economic drivers of business success. Examine the concepts of power and leverage and how they contribute to effective strategic and operational management of supply chains through understanding the unique structures of supply chains and the power structures embedded in them. Study the contractual and relational governances for managing buyer-supplier relationships as well as the cultural issues involved. Critically look at the methodological strengths and weaknesses in established strategic business and supply chain thinking. Identify the opportunities available to firms and public bodies, through flexible strategies, to reduce costs and add value and quality improvements to existing business processes. Consider a wide range of strategic and operational procurement and supply chain tools and techniques and understand their appropriate applications in contingent circumstances of particular supply and value chains and power regimes.

Teaching/Learning Methodology

Teaching and Learning Methods:

The above course objectives will be achieved through a participative approach. Students are expected to assume a very active role in the learning

process and the role of the lecturer will be one of a facilitator. Specifically, students are:

- 1) encouraged to think of real life examples and discuss their management implications with peers in the class and with the lecturer:
- 2) expected to learn from lectures, group discussions, case studies, and interactions with the lecturer and among themselves:
- 3) required to review current supply management related articles to enhance their understanding of the strategic procurement management;
- 4) given case studies to understand the important concepts and topic areas covered in the course.

At the end of the course, students are expected to have a clearer understanding of how strategic procurement actually works.

The teaching method will be a combination of lecture and class discussion.

Lectures will be delivered to introduce students into the foundation of "Strategic Procurement Management" and an analytical framework for the subject. Class discussion will be used as a vehicle to exchange experiences and ideas in the subject matters. Assigned readings and analytical case studies will be used to consolidate and develop the students' knowledge, skills, and desire in the subject.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
		а	b	С				
1. Course Work	50 %	✓	✓	✓				
2. Examination	50 %	✓	✓	✓				
Total	100 %							

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Assessment: The assessment will be based on two components:

- a) A three-hour examination will contribute to a weight of 50% in the course. The objective of the examination is for students to review all concepts covered in the course one last time.
- b) Team project presentation (25%), individual assignment (20%) and class performance (5%) will in total contribute to a weight of the remaining 50% in the course.

Guidelines to Team Project Presentation: The objective of the team project presentation is to help students organize and apply the ideas and concepts learnt from the course in real life settings.

The class is to be divided into teams of 3-7 students in each team. All members in the team are expected to be present in their presentation week for assessment purpose. The week of presentation will be informed to students on or before the 3rd lecture of the new semester. Team projects are due for submission one week on or before the presentation week.

If any individual has not contributed for the team works, s(he) should not append his/her name to the project presentation and report, but submit a separate report on their own. It will also be the team's responsibility to ensure that this happens. Each team member must contribute to the analysis leading to the assessed works in the course.

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study	Class contact:						
Effort Expected	■ Lectures	28 Hrs.					
	■ Tutorials	14 Hrs.					
	Other student study effort:						
	Revision, doing exercises and cases	84 Hrs.					
	Total student study effort	126 Hrs.					
Reading List and References	Weele, J. Van, Arjan (2010), Purchasing ar Management, Fifth Edition, Cengage Learning.	nd Supply Chain					
	Burt, David, N. et al., (2004) World Class Supply Management, T Key to Supply Chain Management, McGraw Hill.						
	Cousins, P. (2008), Strategic supply management: principle theories and practices, Prentice Hall/ Financial Times, Harld England.						
	Cox, A., Sanderson, J. and Watson, G. (2000), Power Regimes Mapping the DNA of Business and Supply Chain Relationships Earlsgate Press.						
	Cousins, P. (2008), Strategic supply manage theories and practice, Prentice-Hall.	ement: principles,					
	Erridge, A., Fee, R. and McIlroy, J. (Eds.) (20) procurement: Public and private sector perspective.	, .					
	Lamming, R. and Cox, A. (1999), Strategic procumanagement, Earlsgate Press.						
	Luo, Y. (2007) Guanxi and business, Secon Scientific, Singapore.	d Edition, World					
	Porter, M. (1985), Competitive Advantage, Free Pre	ess.					
	Saunders, M. (1997), Strategic purchasing a management, Prentice Hall.	and supply chain					

Subject Code	LGT5033
Subject Title	Lean Thinking and Practice
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	 To provide students with a strategic overview of lean thinking philosophy and concepts.
	 To enable the students to critically review the principles of lean thinking.
	To introduce students to the tools and techniques involved in identifying opportunities for 'leaning' operations and supply chain management activities in order to enhance competitive advantage.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Able to employ lean thinking concepts as a strategy to eliminate waste and improve organizational performance. b. Able to apply lean concepts and tools to identify improvement areas and generate solutions in order to improve operational efficiency. c. Able to undertake an efficiency improvement project with lean thinking concepts and tools, and present the project proposal professionally.
Subject Synopsis/ Indicative Syllabus	 Philosophy and evolution of lean thinking Lean principles: Value Value stream Flow Pull Perfection Lean techniques: Value identification techniques Value stream mapping techniques Just-in-Time and Kanban systems Lean Six-sigma Reliability and maintenance Current issues in lean thinking

Teaching/Learning	Contact hours: 42 ho	ours						
Methodology	Concepts, theories and key issues based on the literature will be introduced to students through lectures. Case studies will be used to illustrate some application aspects and to stimulate discussions leading to context-specific knowledge. Students are required to apply the knowledge to analyze some contemporary issues in the field.							sed to ssions apply
Assessment Methods in Alignment with	Specific assessment	% weighting				: learni assess		
Intended Learning Outcomes	methods/tasks		а	b	С			
	Continuous Assessment	50%	✓	√	√			
	Examination	50%	√	✓				
	Total	100 %						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Since learning outcomes 1 and 2 are concerned with knowledge of the subject area, they are to be assessed by both examination and continuous assessment.						dge of	
	Since learning outcor an improvement proje continuous assessme	ect, it will be						
	To pass this subject above in BOTH the C							
Student Study Effort Expected	Class contact:							
Lifort Expected	■ Lectures						42	Hrs.
	Other student study effort:							
	 Preparation for lectures Preparation for the assignment and project 						42	Hrs.
							42	Hrs.
	Total student study effort 126H						SHrs.	

Books

Womack, J., and Jones, D. (the latest edition) Lean Thinking: Banish Waste And Create Wealth In Your Corporation, New York, Simon and Schuster.

Womack, J., Jones, D., and Roos, D. (the latest edition) The Machine That Changed The World, New York, Rawson Associates.

Rich, N., Bateman, N., Esain, A., and Massey, L. (the latest edition) Lean Evolution: Lessons from the Workplace, Cambridge.

Tapping, D., and Shuker, T. (the latest edition) Value Stream Management for the Lean Office, Productivity Press.

Journals

Journal of Operations Management

International Journal of Service Industry Management

Decision Sciences

International Journal of Production Economics

International Journal of Production Research

International Journal of Operations and Production Management

Subject Code	LGT5034
Subject Title	Global Sourcing and Supply
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	This subject examines global sourcing decisions and development of supply network of firms in their integration of international value chains in changing business environments.
Subject Learning Outcomes	Upon completion of the subject, students will be able to: a. outline the internationalization strategies of firms in changing global business environments b. examine international purchasing decisions and development of global sourcing c. evaluate global sourcing functions in context of integrated international value chains d. develop global sourcing organization and strategies for effective supply chain management
Subject Synopsis/ Indicative Syllabus	 Global business environments and internationalization strategies of firms Role of government, regional economies and business-government relationships International competitiveness of firms, industries and nations International purchasing and governance of transactions Foreign exchange risks in international business operations Development of global supply chains and sourcing strategies of firms International R & D and business network development Supplier development in foreign markets Logistics management for global supply Integration of international value-chain functions Structural and cultural control in global business Global sourcing for effective supply chain management
Teaching/Learning Methodology	Lectures are used to introduce to students the concept, theory and applications of the topics. Students need to participate in class in discussing selected topics / cases in detail and exploring context-specific issues. They will also be guided to search new information on the topics.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
Intended Learning Outcomes			а	b	С	d			
	1. Group presentation	20%	✓	✓	✓				
	Individual essay assignment	30%	✓	✓	✓	✓			
	3. Exam	50%		✓	✓	✓			
	Total	100 %							
Student Study	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Coursework (50%): group presentation and individual essay assignment Group presentation and discussion to examine the development of global sourcing networks and integrated international value chains Individual essay assignment: essay in 2000-2500 words on topics in global sourcing management and decisions Exam (50%): 3-hour closed-book exam testing students' analytical and integrative thinking and knowledge in global sourcing and supply management Note: To pass this subject, students are required to obtain Grade D or above in both the Coursework and Exam components.								
Effort Expected	Lectures					28	Hrs.		
	Tutorial / class discussion 14 Hrs.								
	Other student study effor	rt:							
	Private studies and group work					84	Hrs.		
	Total student study effort 12						Hrs.		

Main Reference Books

- 1. Branch, A.E. (2009), <u>Global Supply Chain Management and International Logistics</u>, Routledge.
- 2. Cheng, L.K. and Kierzkowski, H. (Eds) (2001), Global Production and Trade in East Asia, Kluwer.
- 3. Cattaneo, O., Gereffi, G. and Staritz, C. (Eds.) (2010), Global Value Chains in a Postcrisis World, The World Bank.
- 4. Daniels, J.D., Radebaugh, L.H. and Sullivan, D.P. (2011), International Business, Pearson.
- 5. Dicken, P. (2007), <u>Global Shift: Mapping the Changing Contours of the World Economy</u>, Guilford Press.
- 6. Kotabe, M. and Helsen, K. (2010), Global Marketing Management, Wiley.
- 7. Lane, C. and Probert, J. (2009), <u>National Capitalisms</u>, <u>Global Production Networks</u>, Oxford University Press.
- 8. Trent, R.J. and Roberts, L.R. (2010), <u>Managing Global Supply Chain and Risk</u>, J.Ross.
- 9. Yeung, W-C. H. (2007), <u>Handbook of Research on Asian Business</u>, Elgar.

Main Reference Journals

Columbia Journal of World Business
Harvard Business Review
Industrial Marketing Management
Journal of International Business Studies
Journal of Operations Management
Journal of Supply Chain Management
Journal of World Business

Subject Code	LGT5037
Subject Title	Project Management
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	To provide the students a comprehensive overview and the fundamental concepts of project management, and an understanding on how project management can be used as a strategic tool to deliver business performance for organizations. To provide the students key components of project management, and practical methodologies in managing projects of different natures.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Obtain the fundamental principles, concepts and techniques in project management. b. Understand modern project management trend and methods. c. Apply project management methodologies and techniques in enhancing business performance for organizations. d. Manage projects of different natures with sound judgment and skills.
Subject Synopsis/ Indicative Syllabus	Modern project management and trends; project teams and organizational relationship; effective project communication; stakeholder analysis; project selection; project portfolio evaluation; definition and characteristics of a project; project success criteria; project management trade off; project charter; project life cycle; project plan; project scheduling; project budgeting; monitoring and progress control; risk management; project network; Work Breakdown Structure (WBS); PERT and Gantt charts; critical path analysis techniques (CPM); theory of constraint and critical chain method; resource management; cost management; contract management; project management software tools; change management; performance measurement; project closeout and project audit; management information and reporting; multiple project management.
Teaching/Learning Methodology	Lectures are designed to provide a basic grounding in principles, concepts and techniques in project management. Tutorials provide the environment and means for student-centered learning, in the form of class discussions, case analyses, problem exercises and experience sharing.

	T								
Assessment Methods in Alignment with	Specific % assessment weightin					ct learning e assessed			
Intended Learning Outcomes	methods/tasks		а	b	С	d			
	1.Continous assessment	50%	~	✓	~	✓			
	2. Final examination	50%	✓	✓	✓	✓			
	Total	100 %							
	Explanation of the appropriateness of the assessment methods i assessing the intended learning outcomes: Continuous assessment consists of case study, course project an homework assignment, which can assess the students understanding in theories, techniques and principles, evaluate the ability to solve problems in real business environment. Final examination will assess the students' understanding in theorie and principles, evaluate their ability to apply methods and technique independently. To pass this subject, students are required to obtain Grade D of					et and dents' their eories niques			
Student Study	Class contact:								
Effort Expected	Lectures						28	Hrs.	
	■ Tutorials						14	Hrs.	
	Other student study effort:								
	■ Readings					42 Hrs.			
	Assignments					42 Hrs.			
	Total student study effort	ort				126 Hrs.			

Gray, C.F. and Larson, E.W. (2009), Project Management: the Managerial Process. 5th Edition. McGraw-Hill.

Klastorin, T. (2004), Project Management, Tools and Trade-offs. John Wiley & Sons, Inc.

Goldratt, E.M. (1997), Critical Chain. The North River Press, Great Barrington, MA, USA.

Stevenson, N. (2004), Microsoft Project 2003 for Dummies. Wiley.

Meredith, J.R. and Mantel, S. (2006), Project Management: a Managerial Approach. John Wiley & Sons, Inc.

Thomke, S. (2007), Managing Product and Service Development: Text and Cases. McGraw-Hill.

Lister, A. (2005), Project Planning and Control. Elsevier Ltd.

PMI. (2004), A Guide to the Project Management Body of Knowledge (PMBOK Guide). Newton Square, PA, USA.

Subject Code	LGT5040
Subject Title	Supplier Development
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	 To ensure that students fully understand how suppliers can be involved in helping themselves and their customers to compete effectively in their supply chains. To establish an awareness of the options, tools and techniques available for organisations to develop the capability of a supply base to meet current and future needs. To ensure that students are able to consider the attributes of supplier relationship options, identify their particular features, and identify when and how the chosen relationship can best be established and subsequently managed to achieve the desired business objective.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Realize the advantages of involving and developing suppliers to generate new competitive advantages in supply chain management. b. Able to make use of the tools available to develop a supply base for meeting operations and strategic needs. c. Able to select the most appropriate suppliers under different settings, and to determine the necessary type of relationships to be developed. d. Able to assess the performance of suppliers and methods to improve suppliers' performance.
Subject Synopsis/ Indicative Syllabus	Understand the need to have a competitive global supply base to provide competitive advantage and operational sustainability. Examine the options, tools and techniques available for determining the size and structure of the supply base for each category of purchase requirement, identifying potential suppliers, deriving the criteria of ideal suppliers and determining the fit for purpose relationships and relational strategies. Identifying the most appropriate supplier development strategy dependent upon whether the relationship is collaborative or arm's-length and the certainty of transactions. Look at tools and techniques used in supplier development that encourage cooperation for mutual advantage and success. Consider options to achieve continuous quality improvement and to put in place appropriate performance management systems that recognise and incentivise performance and the sharing of technological improvements and innovation in products and processes.

Teaching/Learning Methodology	Teaching Methodology adopted by Lecturer: Lecturing in accordance with the syllabus, experience sharing, comments on presentation, case discussions and tutorial.							
	Learning Methodology group discussion, library group project preparation	visit and se	earchi	ng for				0.
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting				t learr asses		
Outcomes	(During course)	а	а	b	С	d		
	Individual assignment	20%	✓	√	√	√		
	2. Project report	30%	✓	✓	✓	✓		
	3. Examination	50%	✓	✓	✓	✓		
	Total 100 % Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The individual assignment and group project report can both drive the students searching for more readings in library to enhance learning results.							
							drive	
	The group project can help the students to apply learned knowledge and concepts in real practice.							
	To pass this subject, s above in BOTH the Con							
Student Study	Class contact:							
Effort Expected	 Lecturing (including presentation) 	tutorial and	projec	t		42 Hrs.		Hrs.
	Other student study effort:							
	 Assignments and pr 	oject					35 I	Hrs.
	Self study						49 I	Hrs.
	Total student study effor	t			126 Hrs.			

Bensaou,B. (1999) Portfolios of buyer-supplier relationships, Sloan Management Review, 40 (4) Monczka,R.M./Handfield,R.B./Giunipero,L.C. (2009) Purchasing and Supply Chain Management, South-Western, Mason, OH.

Cousins, P. (1999) Supply base rationalisation: Myth or reality, European Journal of Purchasing and Supply Management Vol. 5

Cousins, P./Lamming, R./Lawson, B./Squire, B. (2008) Strategic Supply Management: Principles, Theories and Practice, Prentice Hall.

Hines, P. (1994) Creating World Class Suppliers: Unlocking Mutual Competitive Advantage, London, Pitman Publishing

Hines,P./Rich,N./Esain,A. (1998) Creating a lean supplier network: a distribution industry case, European Journal of Purchasing and Supply Management

Imai, K. (1986) Kaizen, New York, McGraw-Hill.

Lamming, R. (1993) Beyond Partnership: Strategies for Innovation and Lean Supply, New York, Prentice Hall

Macbeth, D./Ferguson, N. (1994) Partnership Sourcing: An Integrated Supply Chain Approach, London, Pitman Publishing.

Sako, M. (1992) Prices, Quality and Trust: Inter-firm Relations in Britain and Japan, Cambridge, Cambridge University Press

Watts, C./Hahn, C. (1993) Supplier development programmes: An empiric analysis, International Journal of Purchasing and Supply Management, Vol.29, (2)

Subject Code	LGT5046
Subject Title	Contract Management
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	To equip students with the knowledge and understanding of the forms and management of contractual relationships, specific emphasis being placed on ways to realize purchasing objectives through legal contracting and negotiation.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand and manage the contracts, from their negotiation and through conclusion of contract terms to discharge and, where required, resolution of disputes. b. Understand and manage sale of goods contracts and contracts for supply of services.
Subject Synopsis/ Indicative Syllabus	Legal aspects of contracting: legal framework for business, HK contract law, sale of goods contract, form contracts, purchasing objectives and the rights and obligations of buyers and sellers, realization of purchasing objectives through standard conditions of contracts, variations of contracts, protection against failure of contracts, supply of service contract, international contracts Dispute resolution and relationship strategies, making and defending a claim, dispute resolutions
Teaching/Learning Methodology	The lectures cover the basic concepts and theories. Tutorial sessions allow students to discuss the lectures and present the application of different methods to manage contracts in smaller groups.

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting		nded somes					
	Coursework	50%							
	Midterm test	25%	✓	✓					
	Group assignment	25%	✓	✓					
	Final Examination	50%	✓	✓					
	Total	100 %				1	•		
	To pass this subject, so above in BOTH the Co								
Student Study	Class contact:								
Effort Expected	Lectures					28 Hrs.			
	Tutorials						14 Hrs.		
	Other student study effort:								
	Assigned tutorial questions					42 Hrs.			
	Extra reading		42					Hrs.	
	Total student study effort				126 Hrs.				

Atiyah, P.S. (2001), The Sale of Goods, Longman

Buckley, P.J. and Michie, J. (1996), Firms, Organizations and Contracts: A Reader in Industrial Organization, OUP

Cavinato. J.L. and Kauffman. R.G. (2000), The Purchasing Handbook, McGraw Hill

Christou, Richard (2007), Sale and Supply of Goods and Services, London: Sweet&Maxwell

Fuller. G. (2001), Purchasing Contracts, Chandos Publishing

Guest, A.G. (Gen Ed) (2006), Benjamin's Sale of Goods, Sweet & Maxwell

National Association of Purchasing Management (2001), Contract Terms and Conditions, NAPM

Philpott, F. (1994), Sale of Goods Litigation, Longman

Stott, V. (2001), An Introduction to Hong Kong Business Law, Longman HK Education

The Chartered Institute of Purchasing and Supply (2002), Project and Contract Management, CIPS

Wong, E. (ed.) (2003), Butterworths Hong Kong Contract Law Handbook, Butterworths

Hong Kong Legislations

Control of Exemption Clauses Ordinance (Cap 71)

Misrepresentation Ordinance (Cap 284)

Sale of Goods Ordinance (Cap 26)

Supply of Services (Implied Terms) Ordinance (Cap 457)

Unconscionable Contracts Ordinance (Cap 458)

Subject Code	LGT5061
Subject Title	International Logistics Management
Credit Value	3
Level	5
Normal Duration	1-semester
Exclusion	CSE564 Transportation and Logistics LGT5002 International Logistics Systems, Operations and Management
Role and Purposes	This subject aims to provide students with an understanding of the growing importance of international logistics management in the global supply chain. It provides students with an accessible overview of logistics in international settings and a fundamental knowledge of how application of international logistics management principles can help firms achieve cost and service advantages in the global marketplace.
Subject Learning Outcomes	Upon completion of the subject, students will be able to:
	a. Understand the different elements of international logistics management;
	b. Learn the theories of international trade and their applications for international logistics management;
	c. Recognize the importance of international logistics management on firm performance;
	d. Acquire the analytical skills for managing international logistics activities;
	e. Understand how the elements of international logistics management should be organized to deliver cost and service advantages for firms;
	f. Study the issues for effective planning, control and monitoring of logistics management in international context.

Subject Synopsis/ Indicative Syllabus

Concepts and theories of international trade; International logistics environment; International logistics and competitiveness; International logistics and the roles of Hong Kong; Information management for international logistics; Globalization and the opportunities for logistics; International trade theories and practices; Logistics customer services; Intermodal transportation systems; International shipping operations and documentation; Shipping markets, Shipping costs and freight rates; Container transport chain, Air transport; Trading terms and practices; International purchasing and supply; Analysis of international opportunities; Warehousing; Logistics security issues; Environmental issues in the logistics chain; Performance evaluation in international logistics; Quality management for logistics management; Future direction in international logistics management.

Teaching/Learning Methodology

Lectures are the major teaching method used to facilitate learning. Students are able to learn both theories and applications. In addition, they can share and integrate their knowledge through case study discussions.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
methods/tasks		а	b	С	d	е	f
Coursework	50%	✓	✓	✓	✓	✓	✓
Examination	50%	✓	✓	✓	✓	✓	✓
Total	100 %						

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

1. Coursework

1.1. Attendance (5%)

Attendance is based on the percentage of a student's attendance record. Attending lectures is a major means for delivering learning outcomes.

1.2. Individual assignment (5%)

Students are required to work individually and apply the logistics concepts and techniques learnt from this course to answer questions related to current international logistics management issues. The format is essay-type. Assessment is based on students' understanding about the issues, their analytical skills and their writing skills.

1.3. Group project (40%)

Students are expected to work as a group of three and apply logistics concepts and techniques learnt in this course to solve a real-life logistics case. Assigned readings and questions are distributed to each group. The group presentation and discussion carry 15% of the total mark. Another 25% of the total mark is allocated to the group report. Each case presentation and report should clearly contain: (1) problems identified; (2) assumptions; (3) analysis; (4) suggested solutions; (5) recommended managerial actions; and (6) references. Assessment is based on students' understanding about the case issues, their analytical skills, their applications of the relevant theories to study the case and their presentation skills.

2. Examination (50%)

The examination questions cover some of the issues mentioned in the learning outcomes. Assessment is based on students' integration of their knowledge and thoughts.

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study Effort Expected

Class contact:	
■ Lecture	28 Hrs.
■ Tutorial	14 Hrs.
Other student study effort:	
■ Project	34 Hrs.
Self-study	50 Hrs.
Total student study effort	126 Hrs.

Reading List and References

Recommended textbooks

Hill, C. (2009) Global Business Today, McGraw-Hill, New York. (ISBN 007-253789-2)

Lai, K. H. and Cheng, T. C. E. (2009) Just-in-Time Logistics, Gower Publishing, UK. (ISBN 978-0-566-08900-8)

Lun, Y. H. V., Lai, K. H. and Cheng, T. C. E. (2009) Container Transport Management, Shipping and Transport Logistics Book Series, Inderscience, Geneva, Switzerland. (ISBN 0-907776-40-X)

Lun, Y. H. V. and Lai, K. H. (2010) Shipping and Logistics Management, Springer, UK. (ISBN-978-1-84882-996-1)

Stock, J. R. and Lambert, D. M. (2001) Strategic Logistics Management, 4th Edition, McGraw-Hill, New York. (ISNB 0-07-118122-9)

Subject Code	LGT5073
Subject Title	Risk Management in Operations
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/	None, but knowledge of elementary business statistics and probability will be advantageous.
Exclusion	ISE548 Risk and Crisis Management
Role and Purposes	This subject seeks to develop the knowledge and analytical skills necessary in organizations related to logistics, maritime trade or those with a strong emphasis on operations and quality management, for making risk management decisions and ensuring business continuity, through the application of risk management principles.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Analyze risks in operations, by applying basic principles and techniques of risk management. b. Identify appropriate risk management solutions and to effectively implement them. c. Use risk management concepts to devise appropriate business continuity plans. d. Be familiar with risk management in operations to a level that is adequate for continued self-enhancement of knowledge of the subject.
Subject Synopsis/ Indicative Syllabus	Introduction and Concepts in Risk Management Definitions of risk, concepts in risk management, identifying assets that need risk management, responsibility for risk management. Identifying and Managing risks Business process risks, market risks, organizational risks, socio-economic and environmental risks. Controllable and uncontrollable risks, low-frequency and random risks, management of risks. Assessing Risks Perceptions of risks, strategic and tactical approaches to risks, assessing various types of risks, Limitations of qualitative and quantitative risk assessments and the considerations for selection.

Risk reduction strategies

Risk reduction strategies, risk avoidance, risk acceptance, 'do nothing', risk spreading, insurance, identification, evaluation and ranking of risk reduction measures

Risk mitigation measures / Business continuity planning

Contingency planning, crisis management, responding to disasters and risk events.

Risk management plans

Cost of risk management, perceptions of risk and political factors, regulations and their effects on risk management, Security threats and insurance costs.

Safety and Security risks

Safety and security risks, human factors, security threats to logistics / shipping, piracy, terrorism, impact of disruptions in shipping, resilience and vulnerability of shipping / logistics networks.

International Standards and Regulatory Requirements

International standards and regulatory requirements for business continuity.

Teaching/Learning Methodology

Lectures introduce and explain key theoretical risk-related concepts. Lectures are followed by class discussions where concepts are linked to real events in the industry through appropriate examples and their analysis.

Discussions are highly interactive and include discussions of current / past events, case studies, and student presentations. Students are expected to actively participate in the classes and to share their experience and learn from each other.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting				ject learning be assessed				
Intended Learning Outcomes			а	b	С	d				
Outcomes	Continuous Assessment	60 %								
	1.Weekly Case Analysis / Assignments	30 %	✓	√	√	✓				
	Participation in case discussion / Attendance	30 %	✓	✓	✓	√				
	Final Examination	40 %								
	Final Examination(Open Book)	40 %	√	✓	✓	√				
	Total	100 %								
	Since the course focuses on risk management in case analysis and learning from practical, experiences forms an important constituent assessment. Further, assignments and class reinforce theoretical concepts learnt during the enable their applications in real-life operational situal examination is an open-book examination the student's familiarity with theoretical concepts and apply conceptual framework in case analysis. Students would be given regular feedback on their play email or as comments on assignments submitted. To pass this subject, students are required to obtain above in BOTH the Continuous Assessment and Exam continuous continu					al, we have a least of that and the had a least of	ork-bastures asse abilitation	ased ident sions and Final sses ty to ance,		
Student Study Effort Expected	Class contact:									
	 Lecture Tutorials 						42 F	Hrs.		
	Other student study effort	:								
	Self study						42 H	Hrs.		
	Homework						42 F	Hrs.		
	Total student study effort						126 H	drs.		

Blunden, T & John Thirlwell. (2010). Mastering operational risk. Harlow, England; New York: Financial Times Prentice Hall

Devlin, E.S. (2007) *Crisis management planning and execution.* Boca Raton, FL: Auerbach Publications, c2007.

Haimes, Y. Y. (2004) *Risk Modeling, Assessment and Management*. New York: Wiley.

Handfield, R.B. & Kevin McCormack (ed.) (2008) Supply chain risk management: minimizing disruptions in global sourcing. Roca Raton, Fla.: Auerbach Publications.

Hubbard, D.W. (2009) The failure of risk management: why it's broken and how to fix it. Hoboken, N.J.: J. Wiley & Sons.

Journal of business continuity & emergency planning. London: Henry Stewart Publications.

Oliver, E. Clifford. (2011) Catastrophic disaster planning and response [electronic resource]. Boca Raton: CRC Press.

Trim, Peter R.J & Jack Caravelli (ed.) (2009). *Strategizing resilience and reducing vulnerability*. New York: Nova Science Publishers, c2009.

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Subject Code	LGT5101
Subject Title	Statistics for Management
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	 To introduce students to statistics as a tool for data preparation and analysis.
	To impart on students the concepts, theories and techniques of a variety of statistical methods.
	 To develop students' ability and confidence in the use of statistics for preparing and analysing data to support management decision making.
Subject Learning	Upon completion of the subject, students will be able to:
Outcomes	Able to use statistics for preparing and analyzing data to support management decision making
	b. Understand the concepts, theories and techniques of a variety of managerial statistics
Subject Synopsis/ Indicative Syllabus	Data Representation Frequency distribution; histogram; stem and leaf display; other graphical methods.
	Statistical Measures Measures of central tendency; measures of variability; measures of shape.
	Probability Concepts Sample space; simple and compound events; probability laws; Bayes' theorem; random variables.
	Statistical Distributions Binomial; Poisson; Normal and other distributions and their characteristics.
	Sampling Theory Sampling distributions; central limit theorem.
	Estimation Point and interval estimates; confidence intervals; significance level.
	Tests of Hypothesis Null and alternative hypotheses; sample size; type I and type II errors.
	Linear Regression and Correlation Least squares method; coefficient of correlation.

	Multiple Regression Applications of multiple regression equation; inferences about parameters. Time Series Time series analysis; exponential smoothing; measurement of error.									
Teaching/Learning Methodology	Concepts and techniques will be introduced through lectures. Students are required to apply the knowledge and skills to solve various applied statistical problems in the form of exercise and case study. The use of relevant computer package will be encouraged.									
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed							
Intended Learning Outcomes			а	b						
	Continuous Assessment	50 %	✓	√						
	Examination	50 %	✓	✓						
	Total	100 %								
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Students need to do a group case study, testing whether they know how to apply the theories learnt to some real life situations. Mid-term test and examination are also required to test their understanding and familiarity with the knowledge. To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.									
Student Study Effort Expected	Class contact:									
	 Lectures 					28 Hrs.				
	Tutorials					14 Hrs.				
	Other student study effort:									
	Reading and doing exercises					84 Hrs.				
	Total student study effort					126 Hrs.				

Books

Levine, D.M., Berenson, M.L. & Stephan, D., Statistics for Managers Using Microsoft Excel, 3rd edition, Prentice-Hall, 2008.

McClave, J. T., Benson, P. G. and Sincich, T., Statistics for Business and Economics, Prentice Hall, 2008.

Selected Articles

Cheng, T.C.E. and Boom, H.J., 'Correlation Study on Job Satisfaction of Personal Secretaries in Hong Kong', Asia Pacific International Management Forum, Vol.16, pp. 21-35, 1990.

Cheng, T.C.E., Lo, Y.K. and Ma, K.W., 'Forecasting Stock Price Index by Multiple Regression', Managerial Finance, Vol.16, pp.27-31, 1990.

Fildes, R. and Hastings, R., 'The Organization and Improvement of Market Forecasting', Journal of Operational Research Society, Vol.45, pp.1-16, 1994.

Journals

Journal of the American Statistical Association

Journal of the Royal Statistical Society

The Statistician

Subject Code	LGT5102				
Subject Title	Models for Decision Making				
Credit Value	3				
Level	5				
Normal Duration	1-semester				
Exclusion	MGT532 Deterministic Operations Research				
Role and Purposes	 To introduce students to the methodology of management science as a scientific approach to managerial decision making. To impart on students the concepts, theories and techniques of a variety of management science methods. To develop students' ability and confidence in the use of management science methods for solving management decision problems. 				
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand the methodology of management science as a scientific approach to managerial decision making. b. Understand the concepts, theories and techniques of a variety of management science methods. c. Develop the ability and confidence in the use of management science methods for solving management decision problems. 				
Subject Synopsis/ Indicative Syllabus	Introduction Management science methodology; problem solving approaches: analytic solutions, algorithms and heuristics. Linear Programming Formulation; graphical solution; simplex algorithm; sensitivity analysis; applications. Transportation and Assignment Problems Modified simplex method; Hungarian method. Goal Programming Model formulations; minimising weighted sum of under and overages; pre-emptive goals; applications. Integer Programming Formulation; Branch and Bound method; applications. Network Models Minimum spanning tree problems; shortest path problems; network flow problems.				

	Dynamic Programming Resource allocation problems; inventory problems; formulation applications.									
	Case Study Application of management science models in real-life managerial decision making.									
Teaching/Learning Methodology	Concepts and techniques will be introduced through lectures. Students are required to apply the knowledge and skills to analyse and solve various realistic management science problems in the form of case study. The use of relevant computer package will be encouraged.									
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subje			•				
Outcomes			а	b	С					
	Continuous Assessment	50 %	✓	✓	✓					
	Examination	50 %	✓	✓	✓					
	Total	100 %								
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:									
	Students need to do a group case study, testing whether they know how to apply the theories learnt to some real life situations. Mid-term test and examination are also required to test their understanding and familiarity with the knowledge.									
	To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.									
Student Study	Class contact:									
Effort Expected	Lectures					28 Hrs.				
	■ Tutorials					14 Hrs.				
	Other student study effort:									
	Revision, doing exercises and cases					84 Hrs.				
	Total student study effort					126 Hrs.				

Reading List & References

Anderson, D.R., Sweeney, D.J. and Williams, T.A., *An Introduction to Management Science: Quantitative Approaches to Decision Making*, latest ed., West Publishing Company.

Assad, A.A., Wasil, E.A. and Lilien, G.L., *Excellence in Management Science Practice*, *Eaglewood*, Prentice-Hall, latest ed.

Hillier, F.S. and Liebermann, G.J., *Introduction to Operations Research*, latest ed., McGraw-Hill.

Lapin, L.L., *Quantitative Methods for Business Decisions with Cases*, latest ed., Dryden.

Ravindran, A., Phillips, D.T. and Solberg, J.J., *Operations Research:* principles and practice, latest ed., John Wiley & Sons.

Render, B., Stair, R.M.Jr. and Greenberg, I., Cases and Readings in Management Science, latest ed., Allyn and Bacon.

Shogan, A.W., Management Science, Prentice-Hall, latest ed.. Taha, H.A., *Introduction to Operations Research*, latest ed., New York, Macmillan.

Winston, W.L., *Operations Research: Algorithms and Applications*, latest ed., Duxbury Press.

Journals

OR/MS Today

Asia Pacific Journal of Operational Research
Decision Sciences
European Journal of Operational Research
IIE Transactions
Interfaces
Journal of the Operational Research Society
Management Science
Naval Research Logistics
Omega - International Journal of Management Science
Operations Research
OR Insight

Subject Code	LGT5105
-	
Subject Title	Managing Operations Systems
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	This module introduces students to both the philosophy and the techniques of operations management. Students will understand the basic concepts and basic tools in operations management, and become familiar with the scientific methods used in daily management.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: (a) understand the terminology of operations management. (b) understand basic concepts of various areas of operations management. (c) build up basic quantitative models that are used for decision-making in operations management, including assumptions and limitations of the models.
Subject Synopsis/ Indicative Syllabus	Introduction to Operations System The concepts, the operations functions and its relation with other business functions. Quality Management and Quality Control Total quality management; quality measurement; quality cost; quality inspection; statistical quality control. Business Process Design and Reengineering Process concept; process design method; process effectiveness and efficiency; business process reengineering. Forecasting Objective of forecasting; logic of forecasting; qualitative and quantitative methods for forecasting; measurement and monitoring of forecasting systems. Capacity Planning Strategic capacity planning; equipment management; concept of total cost of ownership; volume analysis; breakeven models; decision tree analysis.

Facility Location and Layout

Factors affecting location decisions; methods for analysing location problems; facility layout problems and decision analysis in manufacturing and service sectors.

Inventory Management

Functions and costs of inventory management; ABC analysis; economic ordering quantity model; vendor managed inventory system; inventory replenishment systems.

Just-in-Time Systems

Philosophy and concept of JIT systems; pulling versus pushing production system; JIT in service industry.

Supply Chain Management

Concept of supply chain management; information coordination; cost and benefit of postponement; quick response; worldwide sourcing.

Project Management

Project and its working team; project break down; Gantt charts; project time and cost; critical tasks in projects.

Teaching/Learning Methodology

Concepts and techniques will be introduced through lectures. Students are required to apply the knowledge and skills to analyse and solve various realistic operations management problems in the form of case studies.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
memous/tasks		а	b	С			
1. Coursework	50 %	✓	✓	✓			
2. Examination	50 %	✓	✓	✓			
Total	100 %						

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Students need to do a group case study, testing whether they know how to apply the theories learnt to some real life situations. Mid-term test and examination are also required to test their understanding and familiarity with the knowledge.

To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.

Student Study	Class contact:				
Effort Expected		00 11			
	 Lectures 	28 Hrs.			
	■ Tutorials	14 Hrs.			
	Other student study effort:				
	 Reading and doing exercises 	84 Hrs.			
	Total student study effort	126 Hrs.			
Reading List and	Books				
References	Jacobs F.R., Chase, R.B. and Aquilano, N.J., Op. Chain, latest ed., McGraw Hill.	perations & Supply			
	Cheng, T.C.E. and Podolsky, S. (1996), <i>Just-in-time manufactu An introduction</i> , Chapman & Hall.				
	Davis M.M., Aquilano N.J. and Chase R.B., Fundamenta Operations Management, latest ed., McGraw Hill. Heyl, J. E., Bushnell, J.L. and Stone, L.A. (1994), Cases in open management, Addison-Wesley. Johnston, R. (2003), Cases in operations management, Fit Times Prentice Hall.				
	Russell R.S. and Taylor B.W., <i>Operations Manage</i> Prentice Hall.	gement, latest ed.,			
	Shafer, S.M. and Meredith, J.R. (1997), Operational Willy.	ions management,			
	Stevenson W.J., Operations Management, latest ed	d., McGraw Hill.			
	Whybark, D.C. (1989), International Operations ma	nagement, Irwin.			
	Journals				
	International Journal of Operations and Production Journal of Operations Management Management Science	Management			

Subject Code	LGT5107			
-				
Subject Title	Total Quality Management			
Credit Value	3			
Level	5			
Normal Duration	1-semester			
Exclusion	ITC575 Principles of Total Quality Management			
Role and Purposes	 To introduce students to a total quality management (TQM) framework that integrates quality of product, quality of process and quality of management. To discuss in details the principles of TQM in both theories and practice. To learn the major techniques in TQM adoption. To learn applying TQM principles and techniques through a quality improvement project. 			
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Able to apply TQM principles and techniques to improve organizational efficiency and effectiveness. b. Able to practice TQM to improve customer satisfaction and achieve different strategic organizational goals. 			
Subject Synopsis/ Indicative Syllabus	The interfaces of quality of product, quality of process and quality of management with specific topics including: Multiple concepts and dimensions of quality Technical and functional aspects of service quality Customer contribution to quality Quality Function Deployment methodology in product / service design Supplier quality audit and partnership sourcing Integration of statistical process control into a business system Quality performance measurement Quality Management System of ISO:9000 Current issues on TQM.			
Teaching/Learning Methodology	Contact hours: 42 hours Concepts, theories and key issues based on the literature will be introduced to students through lectures. Case studies will be used to illustrate some application aspects and to stimulate discussions leading to context-specific knowledge. Students are required to apply the knowledge to analyse some contemporary issues in the field.			

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
Intended Learning Outcomes			а	b					
	Continuous Assessment	50%	✓	~					
	Exam	50%	✓	✓					
	Total	100 %							
	Explanation of the appropriateness of the assessment methods assessing the intended learning outcomes: The achievement of the two learning outcomes will be dependent students' knowledge in conceptual theories and ability to apply quamanagement techniques. Since examination is effective in assessing the knowledge lever conceptual theories and continuous assessment (include assignments and projects) is effective in assessing the ability applying techniques, both methods will be needed to assess the foutcomes of this subject. To pass this subject, students are required to obtain Grade Dabove in BOTH the Continuous Assessment and Exam components.					ent on quality evel in luding lity in he two			
Student Study	Class contact:								
Effort Expected	Lectures Other student study effort:					42	Hrs.		
	 Preparation for lectures 					42	Hrs.		
	Preparation for ass	signments/m	ini-pro	ojects			42	Hrs.	
	Total student study effo	tal student study effort				126Hrs.			

Books

Foster, S.T., *Managing Quality: Integrating The Supply Chain*, Pearson Education, 2006.

Besterfield, D.H., Besterfield-Michna, C., Besterfield, G.H. and Besterfield-Sacre, M., *Total Quality Management*, Prentice-Hall, 2003.

Cianfrani, C.A., Tsiakals, J.J. and West, J.E., *ISO9001:2000 Explained*, ASQ Quality Press, 2002.

Evans, J.R. and Lindsay, W.M., *The Management and Control of Quality*, South-Western, 2002.

Fedor, D.B. and Ghosh, S. (eds), Advances in the Management of Organizational Quality, JAI, 1999.

Goetsch, D.L. and Davis, S.B., Quality Management: Introduction to Quality Management for Production, Processing and Services, Prentice Hall, 2003.

Gryna, F.M. Quality Planning and Analysis, McGraw Hill, 2001.

Kano, N. (ed.), *Guide to TQM in Service Industries*, Asian Productivity Organization, 1996.

Organization for Economic Co-operation and Development, *Innovation and Productivity in Services*, OECD, 2001.

Rampersad, H.K., Total Quality Management: An Executive Guide to Continuous Improvement, Springer, 2001.

Zink, K.J., *Total Quality* Management as a Holistic Management Concept, Springer, 1998.

Journals

Asia-Pacific Journal of Quality Management

International Journal of Quality and Reliability Management

International Journal of Service Industry Management

Journal of Operations Management

Managing Service Quality

Total Quality Management & Business Excellence

Subject Code	LGT5108
Subject Title	Service Operations Management
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite	Deterministic operations research knowledge, such as linear programming, networks, dynamic programming, is a must. Stochastic modeling knowledge is a plus, but not compulsory.
Role and Purposes	This elective subject will look at the operations in a service organization and will consider decisions that managers have to make to increase profit. These decisions range from strategic (where to locate, what to sell, etc) to operational (how to schedule the workforce on a weekly basis, how to reduce the waiting time of the customers, etc.). This subject will emphasise realistic business projects by use of case studies. It will also provide a basis to discuss problems encountered in the organizations that students work in. In general, the subject is intended to enable students to better anticipate, recognise, analyse, and improve some of the more influential characteristics and decision making processes of service operations they are likely to encounter. Fundamental to these skills is the ability to observe and understand systems.
	 These objectives may be summarised as follows: Apply fundamental concepts of operations management to service operations; Analyse service operations to identify key processes, critical success factors, limitations and opportunities; Synthesise effective and achievable plans of action to maximise achievement of the organization's goals. By the end of this elective subject, students will have: developed their understanding of those aspects of management particularly important to service-providing as opposed to goods-producing organizations; been encouraged to think analytically about services; acquired a number of conceptual and empirical tools for enhancing the performance of service-providing organizations; an understanding of the nature of service quality and how organizations might go about improving the quality of their service.
	Apart from the main aim of the course, which is content-related, the course is also designed to give students an opportunity to practice and develop their skills in a number of important areas. These areas are report writing, presentation technique, teamwork, and the ability to communicate ideas clearly, logically and enthusiastically.

	1							
Subject Learning Outcomes	Upon completion of the subject, students will be able to: a. Able to understand the nature of service operations b. Able to improve Service Operational efficiency by applying OM theories							
Subject Synopsis/ Indicative Syllabus	Understanding Services The role of services; service quality; service strategy.							
,	_	Understanding Customers Customer satisfaction; customer relationship management.						
	Designing the Service Design of the service location; service encou	e process;		rting	facility	/; ser	vice	facility
	Managing Service Op Forecasting demand; managing facilitating go	managing		-		•	•	_
	Toward World-Class S Growth and expansion							
	Case Studies							
Teaching/Learning Methodology	Contact hours: 3 hours per week This elective subject provides an opportunity for students trained in Operations Management to apply their knowledge in service organizations. The subject is heavily based on discussion, group work, cases, a variety of exercises and other materials. The basic knowledge necessary for these activities will be previewed during the first couple of weeks during the lectures. Students are expected to have the necessary background for this preview (please see the prerequisite subject knowledge above). For the rest of the lectures, a student-centred, independent approach to learning will be adopted so that students accept some responsibility for their own learning.							
Assessment Methods in Alignment with	Specific assessment % Intended subject learning methods/tasks weighting outcomes to be assessed							
Intended Learning Outcomes			а	b				
	Case Studies	30%	✓	✓				
	Test	30%	✓					
	Project Assignments	40%		✓				
	Total	100 %						

	Explanation of the appropriateness of the assess	sment methods in				
	assessing the intended learning outcomes:					
	The assessments are mainly based on case studies and project assignments. However, a test is needed to ensure a basic understanding of the key topics of students.					
	To pass this subject, students are required to obtain Grade D or above in the Continuous Assessment.					
Student Study Effort Expected	Class contact:					
Lifort Expected	Lectures	42 Hrs.				
	Other student study effort:					
	■ Self Study	84 Hrs.				
	Total student study effort					
Reading List and	<u>Books</u>					
References	Fitzsimmons, J.A. and M.J. Fitzsimmons, Service Management: Operations, Strategy, and Information Technology, 4 th Edition, McGraw Hill, 2008.					
	Glynn, W.J. and J.G. Barnes, <i>Understanding Service Ma</i> John Wiley, 1995.					
	Haksever, C., B.Render, R.S. Russell and R.G. Murdick, S <i>Management and Operations</i> , 2nd Edition, Prentice Hall, 2000. Johnston, R. and G. Clark, <i>Service Operations Management</i> , Pr Hall, 2001.					
	Schmenner, R.W., Service Operations Managem 1995.	ent, Prentice Hall,				
	Schroeder, R.G., Operations Management: Decis Operations Function, 4th edition, McGraw-Hill, 2007					
	<u>Journals</u>					
	European Journal of Operational Research					
	Interfaces					
	Journal of the Operational Research Society					
	Management Science					
	Manufacturing and Service Operations Managemer	nt				
	Operations Research					

Subject Code	LGT5113
Subject Title	Enterprise Resource Planning
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Nil
Role and Purposes	 To enable students to: Understand the basic concepts and issues of ERP systems; be able to discuss issues in the current IT environment for ERP systems; and Develop students' ability and confidence in planning and executing ERP projects. Be familiar with the basic usage of ERP systems
Subject Learning Outcomes	Upon completion of the subject, students will be able to: a. A grasp of basic concepts and issues of ERP systems b. A basic understanding of the adoption of ERP systems to enhance operational efficiency c. A basic understanding of ERP planning and implementation d. A grasp of basic functions and usages of ERP systems

Subject Synopsis/	Topics	Sub-topics	Tutorial Topics			
Indicative Syllabus	1.05100	Introduction to the	Tutorial 1:			
	Introduction to	course	SAP Demonstration,			
	ERP, and	Introduction to ERP	UAC Registration,			
	System and	and ERP Life Cycle	Opening Survey			
	Technology	ERP Market	Tutorial 3: SAP			
	Background	Awareness- History,	Startup and			
	Baokground	Present, and Future	Navigation			
	Business	Business Functions	Tutorial 2: Business			
	Process	and Business Process	Process Modeling			
	Management	Business Process	1 Toccss Modeling			
	and ERP	Modelling				
	and Livi	Business Data	Tutorial 4: Master			
		Management in ERP	Data in SAP			
		Sales and marketing	Tutorials 5&6: Sales			
	Management	management with	and Distribution in			
	with ERP	ERP	SAP (1)(2)			
	systems (Part 1)	Accounting and	Tutorial 6: Accounting			
	by otomo (i air i)	finance management	and Controlling in			
		with ERP	SAP			
		With Litt	O/ (I			
	ERP Life Cycle	ERP Initiatives				
	(Part 1)	ERP Selection				
		Procurement	Tutorial 7: Material			
	Management with ERP	management with	Management in SAP			
		ERP				
		Production	Tutorial 8: Production			
	systems (Part 2)	Management with	Planning in SAP			
		ERP				
	ERP Life Cycle	ERP Implementation				
	(Part 2)					
	Project	ERP After-				
	Presentation and	Implementation				
	Course Review	Course Review				
		•				
Teaching/Learning Methodology	•	basic concepts of ERP a	and ERP systems will be ssed.			
		s, students will be guided to practice applications ERP systems in a computer lab.				

Assessment Methods in	Specific assessment	% weighting				learni assess				
Alignment with Intended Learning	methods/tasks		а	b	С	d				
Outcomes	1. Coursework	50%		✓	✓	✓				
	2. Examination	50%	√	✓	✓					
	Total	100 %								
	Explanation of the apassessing the intended				ssess	ment	metho	ods in		
	The coursework includes a series of tutorial exercises of using ER systems, assignments and case studies, and a group project about ERP implementation in real business. They are used to assess the intended outcomes 1-4. The final exam is based on question relevant to basic concepts of ERP and a case study about the ER life cycle, which are relevant to intended outcomes 1-3. To pass this subject, students are required to obtain Grade D of above in BOTH the Continuous Assessment and Exam components.						oject asses que	about ss the stions		
Student Study Effort Expected	Class contact:									
Enon Expected	■ Lecture					14 Hrs.				
	■ Tutorials					28 Hrs.				
	Other student study ef	fort:								
	■ Group Project					42 Hrs.				
	■ Self-Study						42	Hrs.		
	Total student study eff	ort				126 Hrs.				
Reading List and References	Monk, Ellen and Wagner, Bret J., Concepts in Enterprise Resourc Planning, 3 rd Edition, Course Technology Cengage Learning, 2009									
	O'Leary, Daniel E., Enterprise Resource Planning Systems: Life cycle, Electronic Commerce, and Risk, Cambridge University 2000									
	Buck-Emden, R., The SAP R/3 System, An Introduction Business Software Technology, Addison-Wesley, 2000.						to ER	P and		
	Curran, T. A. Ladd, A., Business Blueprint: Understanding Enterprise Supply Chain Management, Prentice Hall, 2000.									
	Curran, T. A., Ladd, A. and Ladd, D., SAP R/3, Reporting & eBusiness Intelligence, Prentice Hall, 2000.							siness		
	Norris G., Hurley, J., Hartley, K. Dunleavy, J. Balls, J., <i>E-Business and ERP: Transforming the Enterprise</i> , New York: John Wiley, 2000.									
	Wyzalek, J., Enterprise Systems Integration, Auerbach Pu 2000.					Publica	ations,			

Subject Code	LGT5122
Subject Title	Applications of Decision Making Models
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite	Models for Decision Making (LGT5102)
Role and Purposes	To impart on students the skills in applying the concepts, theories and techniques of a variety of management science methods.
	To develop students' ability and confidence in solving management decision problems, particularly paying attention to the practical considerations.
Subject Learning	Upon completion of the subject, students will be able to:
Outcomes	a. Understand the range of practical application of management decision analysis techniques, the characteristics of successful application, and the limitations of the techniques.
	b. Develop skills in analyzing complex operations problems, using quantitative techniques as appropriate.
	c. Tackle a management decision situation from different angles of view, hence develop the creative thinking and be more critical to evaluate the outcomes of different decisions.
Subject Synopsis/	Decision scope: find out a clear scope of decision required.
Indicative Syllabus	How to evaluate different decisions: identify the objectives; there may be conflicting objectives.
	Model the situation: search for appropriate analytical or heuristic methods to solve the problem; understand the limitations of each method.
	Analysis of results: cost and benefits analysis; sensitivity analysis.
Teaching/Learning Methodology	Mainly through small group discussions. Students will be guided throughout the discussion process, particularly addressing on the following issues:
	How to start to tackle a complicated situation?
	How to understand the data given and link up the relationship among data?
	3. Point out mistakes when applying different methods.
	4. How to apply what they have learnt in other subjects to a real situation?

Assessment
Methods in
Alignment with
Intended Learning
Outcomes

Specific assessment methods/tasks	% weighting		ded somes t	•	_	
methods/tasks		а	b	С		
Continuous Assessment*	100%					
2 Group cases	40%	✓	✓	✓		
1 Individual case	30%	✓	✓	✓		
Class participation	30%	✓	✓	✓		
Total	100 %					

^{*}Weighting of assessment methods/tasks in continuous assessment may be different, subject to each subject lecturer.

To pass this subject, students are required to obtain Grade D or above in the Continuous Assessment components.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

This subject will be dealing with cases in every session and students will learn through undergoing this process. There is no examination in this subject. Therefore performance in class through participating in discussion is most important and is allocated with the most major part in the assessment. There will also be 2 group case studies to be assessed. But in order to distinguish more on the individual effort, there is another individual case study.

Student Study Effort Expected

Class contact:	
Small group discussions	28 Hrs.
Lectures	14 Hrs.
Other student study effort:	
Preparation for lectures	42 Hrs.
 Preparation for assignment / group project and presentation 	42 Hrs.
Total student study effort	126 Hrs.

Hillier F.S. & Hillier M.S., Introduction to Management Science: A Modeling And Case Studies Approach With Spreadsheets, 2010

Klassen, R. D., Menor, L. J., Cases in Operations Management, Sage publication, 2006

Lapin L.L. and Whisler W.D., Cases in Management Science, Duxbury, 1996

Journals

Asia Pacific Journal of Operational Research

Decision Sciences

European Journal of Operational Research

IIE Transactions

Interfaces

Journal of the Operational Research Society

Management Science

Naval Research Logistics

Omega - International Journal of Management Science

Operations Research

OR Insight

OR/MS Today

Subject Code	LGT5131
Subject Title	Warehousing and Materials Management
Credit Value	3
Level	5
Normal Duration	1-semester
Exclusion	ISE512 Warehousing and Material Handling Systems
Role and Purposes	To provide students with the methods and tools necessary for the design and management of warehousing, materials handling systems, and inventory control. In particular, this subject emphasizes aspects of logistics and supply chain management in warehousing, the handling of products, and control of inventories. On completion students will be able to both analyze existing systems and recommend improvement solutions.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Design and manage warehousing, material handling and inventory control systems. b. Improve existing warehousing, material handling and inventory control systems.
Subject Synopsis/ Indicative Syllabus	Materials handling systems and their objectives: cost reduction, increased productive capacity and better working conditions. Types of handling equipment in manufacturing and warehousing: conveyors, cranes, hoists, and trucks. Their advantages and limitations. Automatic guided vehicles (AGV), Automatic storage and retrieval systems (AS/RS); Critical analysis and measuring the efficiency of existing systems. The unit load concept. Selection of the most appropriate equipment in particular situations. Integration with warehousing systems. Economic analysis of different systems. Planning, layout and design of different types of warehouses. Automation and IT systems in warehouses and materials handling computer systems. Inventory planning and control. Advanced EOQ models and safety stock. Fixed order quantity inventory control. Fixed order cycle inventory control. Just-in-time scheduling.
Teaching/Learning Methodology	Concepts, theories and key issues will be introduced to students in lectures. Case studies will be used to illustrate some application aspects and to stimulate discussions leading to context-specific knowledge. Students are required to apply the knowledge to analyze some contemporary issues.

	1								
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Inter	•					
Intended Learning Outcomes			а	b					
	Continuous Assessment	50%	✓	√					
	Examination	50%	✓	✓					
	Total	100 %		•	ı	1	1		
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
	The achievement of the two learning outcomes will be dependent on students' knowledge in conceptual theories and ability to apply certain quantitative techniques.								
	Since examination is effective in assessing the knowledge level in conceptual theories and continuous assessment (including assignments and projects) is effective in assessing the ability in applying techniques, both methods will be needed to assess the two outcomes of this subject.								
	To pass this subject, students are required to obtain Grade D of above in BOTH the Continuous Assessment and Exam components.								
Student Study	Class contact:								
Effort Expected	■ Lectures				28 Hrs.				
	■ Seminars					14 Hrs.			
	Other student study effort:								
	Preparation for lectures and seminars					42 Hrs.			
	Preparation for assignments/projects					42 Hrs.			
	Total student study effort 126						Hrs.		

Wood, D.F., Wardlow, D.L., Murphy, P.R., Johnson, J.C. (2007) Contemporary Logistics, Prentice Hall, Upper Saddle River, N.J.

Frazelle, E. (2002) World-Class Warehousing and Material Handling, McGraw-Hill, Boston.

Render, B., Stair, R.M. Jr. (2009) Quantitative Analysis for Management, Prentice-Hall.

Francis, R.L., McGinnis, L., and White, J.A. (1992) Facility Layout and Location: An analytical Approach, Prentice-Hall, Englewood Cliffs, NJ.

Mulcahy, D. (1994) Warehouse distribution & operations Handbook, McGraw-Hill, Boston Ackerman, K.B. (1997) Practical Handbook of warehousing, Chapman & Hall, New York

Muther, R., Wheeler, J.D. (1994) Simplified Systematic Layout Planning, Management and Industrial Publication, Kansas City, MO.

Sims R.E. (1992) Material Handling Systems, In handbook of Industrial Engineering, New York: John Wiley & Sons.

Subject Code	LGT5152
Subject Title	Information Systems for Supply Chain Management
Credit Value	3
Level	5
Normal Duration	1-semester
Exclusion	ISE527 Logistics Information Systems
Role and Purposes	The objective of this subject is to better prepare the student to meet the following challenges:
	 Understand the managerial issues concerning the integration of information systems and supply chain management. Provide solutions to the issues which are relevant to the design, management and improvement of IT-enabled supply chain systems. Exploit the inherent capabilities of operations, supply chain and information systems, and weave them into an integrated strategy capable of providing competitive advantage for the enterprise.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: To demonstrate a clear and relevant understanding of the definitions, importance, potential benefits, and structures of information technology and systems not only from a technical point of view, but also from organizational and management perspectives. Being able to illustrate how the management of supply chains can be enhanced through the use of a number of information technologies and systems. To put together the concepts and tools studied in class to develop best practices of information technology and systems in managing supply chains for real business.

Subject Synopsis/	Topics		Sub-topics					
Indicative Syllabus	Basic Concepts on Ir	nformation	Cou	ırse In	troduc	ction		
	Systems and Supply Chain Management		Information systems for global business					
	Information Technolo Infrastructure of Infor Systems for Supply O Management	mation	IT Fundamentals on hardware and software, networks, and database					
	Strategic impact of information systems			Information Resources, Strategic value of IS: Porter's Generic Model, Five Force's Model, Value Chain Model, IS for Hyper-competition				
	Key Applications of In Technology & Inform Systems for Supply C	ation	Data Processing for Supply Chain Management: RFID, EDI, Data Management Achieving Operational Excellence: SRM, ERP, CRM					
	Management (1)			E-Commerce: Digital Markets, Digital Goods				
	Information Systems Development and Ma	Designing and Building Information Systems IS Project Management						
	Key Applications of International Technology & Information Supply Chain Manager Project Presentation a Review	2) Decision Support System					g:	
Teaching/Learning Methodology	 During lectures, based introduced. During tutorials, sawill be discussed. 	•						
Assessment Methods in	Specific assessment	% weighting	Intended subject learning outcomes to be assessed					
Alignment with Intended Learning Outcomes	methods/tasks		а	b	С			
	Coursework	50%		✓	✓			
	Examination	50%	✓	✓				
	Total	100 %						

	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
	The coursework includes assignments of case studies, and a group project. They are used to assess the intended outcomes 2 and 3 respectively. The final exam is based on questions relevant to basic concepts of ERP and a case study about information system management, which are relevant to intended outcomes 1 and 2.								
	To pass this subject, students are required to obtain Grade D or above in BOTH the Continuous Assessment and Exam components.								
Student Study Effort Expected	Class contact:								
Enort Expected	■ Lecture	28 Hrs.							
	■ Tutorial	14 Hrs.							
	Other student study effort:								
	Assignment and Self Study	42 Hrs.							
	■ Group Project	42 Hrs.							
	Total student study effort	126 Hrs.							
Reading List and References	Laudon, K.C., and Laudon, J.P., Management Info Managing the Digital Firm, 11th Edition, Pearson/Pr Technology Forecast: 2002-2004, Volume 1 Navig Software, PriceWaterhouseCoopers, 2002.	rentice Hall, 2009							
	Handbook of Quantitative Supply Chain Analysis: Business Era (International Series in Operati Management by David Simchi-Levi (Editor), et al. 2004.	•							
	Managing the Supply Chain: The Definitive Guide Professional by David Simchi-Levi, et al., (2003).	e for the Business							
	Manufacturing planning and control systems management: The Definitive Guide for Profession Vollmann, et al, 2004.								
	New Directions in Supply-Chain Management: Tecand Implementation by Tonya Boone (Editor), (Editor) 2002.								
	ERP:Making It Happen: The Implementers' Guide Enterprise Resource Planning by Thomas F. Wa Kremzar, 2001.								

Subject Code	LGT5211
Subject Title	GSCM Project
Credit Value	6
Level	5
Normal Duration	1 academic year (two 14-week semesters and one 6-week summer term)*
Exclusion	LGT5215 Practice of Global Supply Chain Management
Role and Purposes	 Examine critically and in-depth a focused topic of interest arising, ideally, from the work done within the programme and/or in the student's employment and to make integrative linkages between classroom learning and work experience; Demonstrate the use of relevant scientific and analytical methods and practical skills, including those acquired during the programme, in the treatment of the chosen topic; Demonstrate an understanding of relevant research literature in the project topic area; Demonstrate an ability to set the chosen topic in its wider context, to sustain an argument, and to present conclusions related to policies or practices.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Identify a research problem in real world and write research proposals. Conduct literature review on issues related to the problem areas. Apply appropriate research methodologies with sound academic rigor in data collection, analysis and interpretation of the research findings. Deduce the solutions to the identified problems scientifically and understand the limitations. Communicate the research results effectively.
Subject Synopsis/ Indicative Syllabus	Why do research? What is good research? Scientific thinking – styles of thinking, the thought process, the scientific attitude; What makes an investigation scientific? What can empirical research do? The necessity of knowing the purpose of research; The ethics of research; Qualitative and quantitative approaches; Variable, Parameter, Assumption, Theory, Model, Hypothesis, Ideal causal-study design; Case-study descriptive research; Classification research; Measurement and estimation; Comparison; Research trying to find relationships; Investigating cause and effect; Mapping structures; Evaluation research; Questionnaire design; Interview; Survey; Sampling methods; Some principles of measurement – reliability and validity; Data analysis and interpretation; Writing Scientific Reports: Research report components and structure; Presentation of statistics; Plagiarism.

Teaching/Learning Methodology	Guided study on research methodology, more on student-centred activities								
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		nded s omes					
Outcomes			а	b	С	d	е		
	Coursework	100 %	✓	✓	✓	✓	✓		
	Total	100 %							
	Explanation of the appropriateness of the assessment meth assessing the intended learning outcomes: Students need to go through a learning process by studying ir a particular problem. They will seek guidance and stimulation the supervisor. At the end, a dissertation needs to be produced describe the findings of the study. To pass this subject, students are required to obtain Grade D of above in the Continuous Assessment.							depth from	
Student Study	Class contact:								
Effort Expected	Discussions with supervisor					10 Hrs.			
	Other student study effort	ort:							
	Self-study				150 Hrs.				
	Writing up the thesi	S				120 Hrs.			
	Total student study effo	rt					280	Hrs.	
Reading List and References	Cooper, D. And Schind (9 th ed.), McGraw-Hill, N	•)6), <i>B</i>	usines	ss Re	eseard	h Me	thods	
	Jankowicz, A.D. (200) Business Press Thomso				h Pro	ojects	(4 rd	ed.),	
	Judd, C. M., Smith, E. R. and Kidder, L. H. (1991). Research Methods in Social Relations (6 th ed.), Harcourt Brace Jovanovich, Fort Worth.								
	Lang, G. (1998), <i>A Practical Guide to Research Methods</i> (6 th ed.), University Press of America, Lanham.							ed.),	
	Nation, J. (1997), Resea	arch Method	s, Pre	ntice I	Hall, N	۱.J.			
	Tewksbury, Richard (20 Pearson/Prentice Hall, 2	•	ch me	ethods	s: a q	ualitat	tive re	eader,	

Subject Code	LGT5215
Subject Title	Practice of Global Supply Chain Management
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite	LGT5015 Supply Chain Management
Exclusion	LGT5211 GSCM Project
Role and Purposes	To enable students to identify and solve global supply chain management related issues. Students are expected to collect and evaluate information from difference sources, take theoretical knowledge and apply it in a real-life setting. The required skills include problem solving, organizing and analyzing, time management and presentation.
Subject Learning Outcomes	Upon completion of the subject, students will be able to: a. Experience the process of conducting a study on a supply chain issue. b. Learned how to go through all the procedure, starting from clearly defining the objectives of a study, getting valid data, analyzing and preparing the final report. c. Learn about time management.
Subject Synopsis/ Indicative Syllabus	Each student will complete a proposal and identify a suitable supervisor. The student will meet the supervisor frequently to discuss directions and report on progress. Towards the end of the project, the student will collate and analyse the data, and will write and submit a final report. There will also be an oral presentation on the work done.
Teaching/Learning Methodology	Guided study on research methodology, more on student-centred activities

Assessment Methods in Alignment with	Specific % assessment weighting			Intended subject learning outcomes to be assessed						
Intended Learning Outcomes	methods/tasks		а	b	С					
ı	Coursework	100 %	✓	✓	✓					
	Total	100 %								
	Explanation of the appropriateness of the assessment assessing the intended learning outcomes: Students need to go through a learning process by studing a particular problem. They will seek guidance and stituthe supervisor. At the end, a project report needs to be describe the findings of the study. To pass this subject, students are required to obtain Granbove in the Continuous Assessment.							depth from ced to		
Student Study	Class contact:									
Effort Expected	Discussions with supervisor						10 Hrs.			
	Other student study ef	fort:								
	Self-study						80	Hrs.		
	Writing up the thesis						70	Hrs.		
	Total student study effort 1							Hrs.		
Reading List and References	Jankowicz, A.D. (2000), <i>Business research projects</i> , Business Press Thomson Learning. Lang, G. (1998), <i>A practical guide to research methods</i> , University Press of America.									

Subject Code	MM544
Subject Title	E-Commerce
Credit Value	3
Level	5
Normal Duration	1-semester
Pre-requisite/ Co-requisite/ Exclusion	None
Role and Purposes	The central goal of this course is to develop an integrative knowledge of the digital economy. It focuses on the information superhighway as the technological enabler that has dramatically changed the way in which companies orchestrate their value creation. This course, with a strategic perspective in mind, looks into the knowledge-enabled enterprises and the influence of electronic commerce in shaping the rules of modern business environments. From a managerial point of view, the course will delineate the skills and knowledge required in the digital world. Finally, this course also offers a technology perspective that touches upon the underlying IT mechanisms for electronic commerce.
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. comprehend the underlying economic mechanisms and driving forces of E-Commerce; b. understand the critical building blocks of E-Commerce and different types of prevailing business models employed by leading industrial leaders; c. appraise the opportunities and potential to apply and synthesize a variety of E-Commerce concepts and solutions to create business value for organizations, customers, and business partners; d. formulate E-Commerce strategies that lever firms' core competencies, facilitate organizational transformation, and foster innovation; e. undertake planning, organizing, and implementing of E-Commerce initiatives to effectively respond to of dynamic market environments.
Subject Synopsis/ Indicative Syllabus [#]	 Introduction of e-Commerce E-commerce Framework B2C, B2B, C2C, G2C, G2B E-commerce Supply Chain Management Payment System, Internet Banking and Supporting Systems E-Government Mobile Commerce Legal, ethical and societal issues of e-Commerce E-commerce strategy Social Media and e-Commerce *The above syllabus may be modified and updated by each subject lecturer without prior notice.

Teaching/Learning Methodology

The course will use a variety of methods as its pedagogy to help students achieve the above learning outcomes. Each class will roughly take the following format:

- 1. General announcement and an opportunity for students to ask question to address any unfinished thoughts from the previous class:
- 2. Overview of the current class agenda and its relationships to past discussion;
- 3. Extended period of students- or instructor-lead discussion of the key issues in the assigned case or readings. Collaborative learning strategies (learning via discussion in a small group) may be employed during part of this time.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
		a.	b.	C.	d.	e.	
Continuous Assessment*	50%						
Attendance and class participation	15%	✓	✓	✓	✓	✓	
Individual assignment	15%	√	✓	✓	√	√	
Group assignment	20%	√	✓	√	√	√	
Examination	50%	✓	✓	✓	✓	✓	
Total	100 %						

^{*}Weighting of assessment methods/tasks in continuous assessment may be different, subject to each subject lecturer.

To pass this subject, students are required to obtain Grade D or above in **both** the Continuous Assessment and Examination components.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: the various methods are designed to ensure that all students taking this subject to have a balanced learning experience.

Feedback is given to students immediately following the presentations and all students are invited to join this discussion.

Student Study	Class contact:					
Effort Expected	 Lectures 	42 Hrs.				
	Other student study effort:					
	Preparation for lectures	42 Hrs.				
	 Preparation for assignment / group project and presentation / examination 	84 Hrs.				
	Total student study effort					
Reading List and References	Textbook Turban, E., King, D., McKay, J., Marshall, P., Lee, J. and Viehland, D (2008) <i>Electronic Commerce: A Managerial Perspective</i> , Upper Saddle River, New Jersey, Person Prentice Hall.					
	References Chen, S. (2004) Strategic Management of E-Buisness, 2 nd Chichester, England: John Wiley & Sons. Holden. (1999) Starting an Online Business for Dummies, IDG. Kalakota & Robinson. (1999) E-Business: Roadmap for Succe Addison-Wesley.					
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