

Master in Logistics and Supply Chain Management

The program of 16 subjects will be delivered in 20 months.

Subjects:

科目

1. GDLM101 Principles of Logistics Management
物流管理原理
2. GDLM102 Integrated Materials Management
综合物流管理理论
3. GDLM103 Electronic Commerce
电子商务
4. GDLM104 Physical Distribution Management
实物配送管理
5. GDLM105 Human Resource Management In Logistics Function
物流部门人力资源管理
6. GDLM106 Business Logistics Strategy and Application
商业物流战略与应用
7. GDLM107 Business Economics
商业经济学
8. GDLM108 Business Statistics
商业统计学

Total course fee (items 1 to 8): S\$6,000 (excludes 7% GST)

总计学费：6000新币（未含GST）

Subject 1 to 8 is part of Graduate Diploma in Logistics Management. Student can only continue studying the following subjects after finishing above 8 subjects.

以上一到八的科目是部分研究生课程，学生要完成这一到八的科目后才能继续以下科目的学习。

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|---|---------------|
| 9. Operations Management (502)
运作管理 | S\$2,125/unit |
| 10. Strategic Logistics Management (502)
物流策略管理 | S\$2,125/unit |
| 11. Distribution & Transportation (501)
配送与运输 | S\$2,125/unit |
| 12. Organisational (Quantitative) Research Methodology (IS502)
组织研讨方法论 | S\$2,125/unit |
| 13. Logistics Information Systems (502)
物流信息管理 | S\$2,125/unit |
| 14. Business Research Projects I (695)
商业研究项目I | S\$2,125/unit |
| 15. Business Research Projects II (696)
商业研究项目II | S\$2,125/unit |
| 16. Regional Study Tour (670)
实地参观考察 | S\$2,125/unit |

Total course fee (items 9 to 16): S\$17,000 (excludes 7% GST)

总计学费：17000新币（未含GST）

Fees

Course Fees:

	Course	Duration	Intake	Fees S\$ Exc. GST
Graduate Diploma	Graduate Diploma in Logistics & Materials Management	8 months	Mar. Jun. Aug. Oct. Dec.	6,000
Master	Master in Logistics and Supply Chain Management	12 months	Mar. Jul. Nov	17,000

Others Fees (Per Person):

Registration fee	S\$250	Payable at registration (non-refundable)
Course fee insurance	S\$150	Payable at registration (non-refundable)
Student Pass/Entry Visa	S\$100	Charged by ICA
Sponsor Fee	S\$500	If sponsored by SIMM
International student Administration Fee/Miscellaneous	S\$1000	Notes, wireless, library etc.
Regional Trip	S\$850	

The above fees excluded government 7% GST and should be payable before the commencement of the course.

Course Requirement

- Students are required to obtain a bachelor degree qualification in order to pursue this course or the students are holding high diploma with more than 5 years related working experience. (case by case)
- Relevant working experience is preferred.
- Good economic background for studying abroad is necessary.
- Applicant documents and payments should be submitted within the required period.
- If the candidate's bachelor or high diploma was not conducted in English, the candidate must take part in an English test. If he fails, he will be required to take up one or two levels English full-time course. Per level is 3 months. (The English course fee is S\$2,200/level.)

E-mail: lawrencexu@sim.org.sg

Web: <http://www.sim.org.sg>

Graduate Diploma in Logistics & Materials Management

1. GDLM101 Principles of Logistics Management

International logistics
Logistics and supply chain management
Inventory-reduction strategy
Logistics reengineering
Outsourcing and 3PL

2. GDLM102 Integrated Materials Management

Role of materials management in the logistics strategies
Time based materials management control, optimal discrete lot sizing, Japanese management principles
JIT Inventory management
Various materials management, appraisal, control and various reports. Cost reduction methods using value engineering and standardization. Measurement of partnership effectiveness. Benchmarking. Information consolidation.

3. GDLM103 Electronic Commerce

Overview and Trend of EDI systems in logistics management
EDI's strategic role in Logistics management.
Multi-plant and multi-warehousing in EDI network systems
Expert systems in logistics management
Logistics MIS design and applications
Computer packages in MRP II applications of ASK-MANMAN, BIPICS. The logistics communication information network systems. Information integration of functions of MRP II, bar-coding, automatic retrieval systems

4. GDLM104 Physical Distribution Management

Customer service process flow Performance of order receipt and processing, types of deployment inventories. Storage and handling and outbound transportation within channel of distribution
Coordination with marketing planning such as pricing, promotional support customer service levels, delivery standards, handling return merchandise and life-cycle support Freight classification, negotiation of freight rates, equipment scheduling, documentation of bill of landing and freight bill. Methods of expediting.
Types of transportation structure.

5. GDLM105 Human Resource Management in Logistics Function

Logistics and materials management strategy and policy on recruitment and selection
Training of logistics and materials management personnel
Motivation and personnel development in the materials function

6. GDLM 106 Business Logistics Strategy & Application

Concepts of strategic management

Structural analysis of cost and profit centre management

New opportunities in global supply chain management

Measuring purchasing performance

JIT II concepts

Time based materials and management control

EDI systems for effective global sourcing strategies for materials and purchasing management

Price and cost analysis

Managing international suppliers relations

7. GDLM107 Business Economics

Microeconomics

Macroeconomics

National income analysis

Investment theories

8. GDLM108 Business Statistics

Related Statistics

Statistical charts and graphs

Control of Logistics flow

Time statistical analysis

Master in Logistics and Supply Chain Management

9. Operations Management (502)

Corporate and operations strategies. Strategic role of operations and their management. Operations strategies for competitive advantage. Designing products, processes and services. Effective reliability and maintenance management. Locating both manufacturing and service operations. Layout planning and manufacturing, retail and service facilities. Labour planning and job design. Global competition and continuous improvement.

10. Strategic Logistics Management (502)

The areas to be covered in this unit will include supply chain management, channels of distribution, customer service, transportation, warehousing, inventory management, material management, procurement, order processing and information systems, financial control of logistics performance, e-business fulfillment, logistics organizations, global and international logistics, and strategic planning.

11. Global Distribution & Transportation (501)

Transportation as part of the logistics process. Transport economic theory. Carriers-service selection, pricing, freight and negotiation rates, liabilities, regulation and planning. Modes of transportation and the Government's role. Inter modal transportation and systems-national and international. Transportation and Australia's economy. Trends in transportation technology. The goal of seamless transportation.

12. Organisational (Quantitative) Research Methodology (IS)

The process of business research, problem definition, types of quantitative research methods, measurement concepts: scales, reliability and validity, data collection and questionnaire design, sampling, data analysis, development of research proposal.

13. Logistics Information Systems (502)

Enhancement of logistics management with information technology. Data processing and control information in logistics organization. Use of electronic data interchange (EDI), communication systems, decision support systems, artificial intelligence, expert systems and selected computer applications in logistics.

14. Business Research Projects I (IS/695)

Individual research project. Individual student will pursue an independent applied research project under the direction and supervision of a staff member. The student will be required to develop a research proposal, to complete the research and present a report.

15. Business Research Projects II (IS/696)

Individual research project. Individual student will pursue an independent applied research project under the direction and supervision of a staff member. The student will be required to develop a research proposal, to complete the research and present a report.

16. Regional Study Tour (670)

This unit is designed to give graduates an international experience in one or more overseas countries. Graduates would be involved in the preparation and planning of the tour. This would require the researching of the historical, geographical, religious, political, social, cultural and economic development which they would expect to be confronted with during the tour. Graduates would be expected to develop a research topic in areas such as business law, economics, finance, banking, accounting, logistics, human resources, management, marketing, information systems and technology, cross cultural communications etc.

Bachelor of Logistics & Supply Management (BLSCM)

Curtin University of Technology

Curtin University is located in Perth, Western Australia and has a student population in excess of 30,000. The University is funded by the Australian Federal Government and is a member of the Association of Commonwealth Universities.

In just 25 years, Curtin University has emerged as one of the most comprehensive universities in Australia. The excellence of our teaching programs, our innovative research and applied, professional courses have earned Curtin University an international reputation for excellence. The University's research is of national and international importance, with a special reference to solving real life rather than theoretical problems.

Program Objectives

The course is designed to equip students with the knowledge and skills of supply chain management in today's global society.

Who Should Attend

It is suitable for students who are interested in pursuing a career in supply chain management or in logistics related areas like transportation, physical distribution, warehousing, materials and inventory management, purchasing, manufacturing, retailing and information linkages for industries.

Entry Requirement

Applicants should possess a SIMM Diploma, Advanced Diploma or Graduate Diploma in Logistics or Supply Chain related equivalent course.

Applicants with other qualifications deemed to be acceptable may be considered by admission committee.

Program Coverage

Students are required to take the following compulsory subjects :-

- **Supply Chain Information Management 302**

The concept and value of information. Information as a resource. Information requirements identification. Information Systems Planning and Plans; Appraisal of Information Systems Proposals. Organising Information Systems – Scope of Responsibilities, Structures, Jobs, System Selection, Disaster Planning. End user Computing, Control of Information Systems: Change Management through Steering Committees, Education, and Project Management, Information Systems Evaluation.

- **Quantitative Modelling 201**

Quantitative Modelling, Financial Modelling with Reference to Supply Chain, Cost/Benefit Analysis, Marginal Costing, NPV/DCF/IRR Models, Amortisation, Depreciation, Capitalised Cost, Pert Simulation, Estimation.

- **Strategic Supply Chain & Logistics Management 302**

Areas covered will include Channels of Distribution, Management, Material Management, Purchasing, Order Processing, Forecasting and Information Systems, Decision Support Systems, financial Control or Logistic Performance, Logistics Organisation, Global and International Logistics.

- **Business Capstone 301**

This unit allows students to work in small teams (comprised of members from different disciplines) to run a virtual business project. Each team member brings their unique knowledge to the project to solve business problems. Students participate in a business simulation, learn about and discuss issues relevant to managing a business, make presentations, prepare a business report, and keep a journal to reflect on what has been learnt.

- **Analytical Marketing 201**

The Topics to be Covered in this Unit will include an Introduction to Financial Modelling (Feasibility, Cost/Benefit Analysis, Marginal Costing, (NPV/DCF/IRR), Annuities, Amortisation, Depreciation, Capitalised Cost) and Evaluation, Data and Regression Analysis, Decision Tree, and Linear Programming and Forecasting Models for Market Analysis.

- **Operations & Materials Management 301**

The topics to be covered Operations and Productivity, Operations Strategy in Global Environment, Design of Goods and Services, Advanced Inventory & Materials Mgmt, materials Re-engineering Reliability, Operations Information Systems, Environmental Analysis, integrated materials mgmt

- **Optimisation & Simulation 301**

Optimisation, Resource Management & Allocation, Transportation Models, Assignment Models, Inventory Models, Operations research, Risk Analysis, Simulation Packages.

- **Strategic Procurement Management 302**

The topics is designed to provide the theoretical foundations and techniques of management,law,logistics, purchasing and contract administration. Students study a range of issues applicable to strategic procurement including: Competitive conduct, strategy,logistics and management

Additional fundamental/bridging subjects required to be taken by students who do not meet the direct entry criteria for the Bachelor program :-

Fundamental/Bridging Subjects

- Business Communication
- Accounting & Finance
- Business Statistics
- Business Law
- Management
- E-Commerce Management
- Principles of Logistics Management
- Management Project
- Economics
- Marketing Management
- Six Sigma
- Warehouse Management
- International Strategic Supply Management
- International Procurement Management
- Physical Distribution Management
- Manufacturing Resource Planning II

Number of exemptions sought for the above subjects is subjected to approval by Curtin Program Manager during the interview session.

Administrative Details

All applications must be submitted to the University through SIMM before the closing date. Each application package must contain :-

- a) A duly completed application form (Curtin and SIMM) accompanied with 2 passport-size photographs
- b) 1 set of education qualifications including transcripts of results and other supporting documents. **Original education qualifications must be presented for Certified True Copy purposes**
- c) 2 letters of reference (1 academic and 1 professional) - Optional
- d) An application processing fee of S\$50.00 (before GST). Cheque payment should be crossed and made payable to "**Singapore Institute of Materials Management**". Applicants must enroll as members of SIMM throughout the period of the course.

Commencement Date	:	Please refer to SIMM Program Schedule
Course Duration	:	Approximately 24 months
Course Fee	:	Approximately S\$20,000/-
Registration	:	On a first-come-first-served basis
Closing Date	:	6 – 7 weeks before commencement date
Venue	:	SIMM Training Room / Curtin Singapore Campus

Refund of Fees

Notice of withdrawal must be given in accordance to the terms stated in the Student Contract for enrolment.

Cancellation

SIMM reserves the rights to cancel/postpone the course due to unforeseen circumstances.

Enquiries

For more information, please do not hesitate to contact SIMM Secretariat or Ms Lynn Aw at :-

20 Kallang Avenue Level 3 Pico Creative Centre Singapore 339411

Tel: 62954427 Fax: 62984012

E-mail : biscm@simm.org.sg

Web : <http://www.simm.org.sg>

Graduate Diploma in Logistics & Materials Management

The program of 9 subjects will be delivered in 8 months.

GDLM101 Principles of Logistics Management

International logistics
Logistics and supply chain management
Inventory-reduction strategy
Logistics reengineering
Outsourcing and 3PL

GDLM102 Integrated Materials Management

Role of materials management in the logistics strategies
Time based materials management control, optimal discrete lot sizing, Japanese management principles
JIT Inventory management
Various materials management, appraisal, control and various reports. Cost reduction methods using value engineering and standardization. Measurement of partnership effectiveness. Benchmarking. Information consolidation.

GDLM103 Electronic Commerce

Overview and Trend of EDI systems in logistics management
EDI's strategic role in Logistics management
Multi-plant and multi-warehousing in EDI network systems
Expert systems in logistics management
Logistics MIS design and applications
Computer packages in MRP II applications of ASK-MANMAN, BIPICS. The logistics communication information network systems. Information integration of functions of MRP II, bar-coding, automatic retrieval systems

GDLM104 Physical Distribution Management

Customer service process flow Performance of order receipt and processing, types of deployment inventories. Storage and handling and outbound transportation within channel of distribution
Coordination with marketing planning such as pricing, promotional support customer service levels, delivery standards, handling return merchandise and life-cycle support Freight classification, negotiation of freight rates, equipment scheduling, documentation of bill of landing and freight bill. Methods of expediting.
Types of transportation structure.

GDLM105 Human Resource Management in Logistics Function

Logistics and materials management strategy and policy on recruitment and selection
Training of logistics and materials management personnel
Motivation and personnel development in the materials function

GDLM106 Business Economics

Microeconomics
Macroeconomics
National income analysis
Investment theories

GDLM107 Business Statistics

Related Statistics
Statistical charts and graphs
Control of Logistics flow
Time statistical analysis

GDLM 108 Business Logistics Strategy & Application

Concepts of strategic management
Structural analysis of cost and profit centre management
New opportunities in global supply chain management
Measuring purchasing performance
JIT II concepts
Time based materials and management control
EDI systems for effective global sourcing strategies for materials and purchasing management
Price and cost analysis
Managing international suppliers relations

GDLM109 Management Project

Upon successful completion of the set courses, all students on the programme are required to conduct an applied research leading to a project. Students are required to apply knowledge, skills and perspectives gained from the project. A case study approach can be submitted. The case study approach draws the work that has been done in the earlier courses to provide the candidate the opportunities to apply these theories to practical situation.

Course Intake: Mar. Jun. Aug. Oct. Dec

Course Fees:

Course		Duration	Fees S\$
Graduate Diploma	Graduate Diploma in Logistics & Materials Management	8 Months	6,000

Others Fees (Per Person):

Registration Fee	S\$250	Payable at registration (non-refundable)
Course Fee Insurance	S\$150	Payable at registration (non-refundable)
Visa Fee	S\$30	Charged by ICA
Student Pass	S\$70	Charged by ICA
Sponsor Fee	NA	
Miscellaneous	S\$1000	Notes, wireless, library fee etc.

The above fees excluded government 7% GST and should be payable before the commencement of the course.

Course Requirement:

1. Students are required to obtain a recognized bachelor degree qualification in order to pursue this course or the students are holding high diploma with more than 5 years related working experience. (Case by Case)
2. Relevant working experience is preferred.
3. Good economic background for studying abroad is necessary.
4. Applicant documents and payments should be submitted within the required period.
5. The student must achieve IELTS6.0. Without IELTS6.0, the student will be required to take SIMM one or two levels English full-time course. Per level is 3 months. (The English course fee is S\$2,200/level.)

Contact person: Lawrence Xu

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Advanced Diploma in International Supply Chain Management

The program of 9 subjects will be delivered in 8 months.

ADLM101 Principles of Logistics Management

International logistics
Logistics and supply chain management
Inventory-reduction strategy
Logistics reengineering
Outsourcing and 3PL

ADLM102 Integrated Materials Management

Role of materials management in the logistics strategies
Time based materials management control, optimal discrete lot sizing, Japanese management principles
JIT Inventory management
Various materials management, appraisal, control and various reports. Cost reduction methods using value engineering and standardization. Measurement of partnership effectiveness. Benchmarking. Information consolidation.

ADLM103 Electronic Commerce

Overview and Trend of EDI systems in logistics management
EDI's strategic role in Logistics management
Multi-plant and multi-warehousing in EDI network systems
Expert systems in logistics management
Logistics MIS design and applications
Computer packages in MRP II applications of ASK-MANMAN, BIPICS. The logistics communication information network systems. Information integration of functions of MRP II, bar-coding, automatic retrieval systems

ADLM104 Physical Distribution Management

Customer service process flow Performance of order receipt and processing, types of deployment inventories. Storage and handling and outbound transportation within channel of distribution
Coordination with marketing planning such as pricing, promotional support customer service levels, delivery standards, handling return merchandise and life-cycle support Freight classification, negotiation of freight rates, equipment scheduling, documentation of bill of landing and freight bill. Methods of expediting. Types of transportation structure.

ADLM105 Human Resource Management in Logistics Function

Logistics and materials management strategy and policy on recruitment and selection
Training of logistics and materials management personnel
Motivation and personnel development in the materials function

ADLM106 Business Economics

Microeconomics
Macroeconomics
National income analysis
Investment theories

ADLM107 Business Statistics

Related Statistics
Statistical charts and graphs
Control of Logistics flow
Time statistical analysis

ADLM 108 Business Logistics Strategy & Application

Concepts of strategic management
Structural analysis of cost and profit centre management
New opportunities in global supply chain management
Measuring purchasing performance
JIT II concepts
Time based materials and management control
EDI systems for effective global sourcing strategies for materials and purchasing management
Price and cost analysis
Managing international suppliers relations

ADLM109 Management Project

Upon successful completion of the set courses, all students on the programme are required to conduct an applied research leading to a project. Students are required to apply knowledge, skills and perspectives gained from the project. A case study approach can be submitted. The case study approach draws the work that has been done in the earlier courses to provide the candidate the opportunities to apply these theories to practical situation.

Course Intake: Mar. Jun. Aug. Oct. Dec

Course Fees:

Course	Duration	Fees S\$
Advanced Diploma in International Supply Chain Management.	8 Months	6,000

Others Fees (Per Person):

Registration Fee	S\$250	Payable at registration (non-refundable)
Course Fee Insurance	S\$150	Payable at registration (non-refundable)
Visa Fee	S\$30	Charged by ICA
Student Pass	S\$70	Charged by ICA
Sponsor Fee	S\$500	If sponsored by SIMM
International Student Administration Fee/Miscellaneous	S\$1,000	

The above fees excludes government 7% GST and should be payable before the commencement of the course.

Course Requirement:

1. Students are required to obtain a diploma qualification in order to pursue this course. (Case by Case)
2. Relevant working experience is preferred.
3. Good economic background for studying abroad is necessary.
4. Applicant documents and payments should be submitted within the required period.
5. The Candidates must take part in an English test. If he fails, he will be required to take up one or two levels English full-time course. Per level is 3 months. (The English course fee is S\$2,200/level.)

For more information, please do not hesitate to contact:

E-mail: lawrencexu@simm.org.sg

Web: <http://www.simm.org.sg>

Advanced Diploma in Logistics & Materials Management

The program of 9 subjects will be delivered in 8 months.

ADLM101 Principles of Logistics Management

International logistics
Logistics and supply chain management
Inventory-reduction strategy
Logistics reengineering
Outsourcing and 3PL

ADLM102 Integrated Materials Management

Role of materials management in the logistics strategies
Time based materials management control, optimal discrete lot sizing, Japanese management principles
JIT Inventory management
Various materials management, appraisal, control and various reports. Cost reduction methods using value engineering and standardization. Measurement of partnership effectiveness. Benchmarking. Information consolidation.

ADLM103 Electronic Commerce

Overview and Trend of EDI systems in logistics management
EDI's strategic role in Logistics management
Multi-plant and multi-warehousing in EDI network systems
Expert systems in logistics management
Logistics MIS design and applications
Computer packages in MRP II applications of ASK-MANMAN, BIPICS. The logistics communication information network systems. Information integration of functions of MRP II, bar-coding, automatic retrieval systems

ADLM104 Physical Distribution Management

Customer service process flow Performance of order receipt and processing, types of deployment inventories. Storage and handling and outbound transportation within channel of distribution
Coordination with marketing planning such as pricing, promotional support customer service levels, delivery standards, handling return merchandise and life-cycle support Freight classification, negotiation of freight rates, equipment scheduling, documentation of bill of landing and freight bill. Methods of expediting. Types of transportation structure.

ADLM105 Human Resource Management in Logistics Function

Logistics and materials management strategy and policy on recruitment and selection
Training of logistics and materials management personnel
Motivation and personnel development in the materials function

ADLM106 Business Economics

Microeconomics
Macroeconomics
National income analysis
Investment theories

ADLM107 Business Statistics

Related Statistics
Statistical charts and graphs
Control of Logistics flow
Time statistical analysis

ADLM 108 Business Logistics Strategy & Application

Concepts of strategic management
Structural analysis of cost and profit centre management
New opportunities in global supply chain management
Measuring purchasing performance
JIT II concepts
Time based materials and management control
EDI systems for effective global sourcing strategies for materials and purchasing management
Price and cost analysis
Managing international suppliers relations

ADLM109 Management Project

Upon successful completion of the set courses, all students on the programme are required to conduct an applied research leading to a project. Students are required to apply knowledge, skills and perspectives gained from the project. A case study approach can be submitted. The case study approach draws the work that has been done in the earlier courses to provide the candidate the opportunities to apply these theories to practical situation.

Course Intake: Mar. Jun. Aug. Oct. Dec

Course Fees:

Course	Duration	Fees S\$
Advanced Diploma in Logistics Mgmt	8 Months	6,000

Others Fees (Per Person):

Registration Fee	S\$250	Payable at registration (non-refundable)
Course Fee Insurance	S\$150	Payable at registration (non-refundable)
Visa Fee	S\$30	Charged by ICA
Student Pass	S\$70	Charged by ICA
Sponsor Fee	S\$500	If sponsored by SIMM
International Student Administration Fee/Miscellaneous	S\$1,000	

The above fees excludes government 7% GST and should be payable before the commencement of the course.

Course Requirement:

1. Students are required to obtain a diploma qualification in order to pursue this course. (Case by Case)
2. Relevant working experience is preferred.
3. Good economic background for studying abroad is necessary.
4. Applicant documents and payments should be submitted within the required period.
5. The Candidates must take part in an English test. If he fails, he will be required to take up one or two levels English full-time course. Per level is 3 months. (The English course fee is S\$2,200/level.)

For more information, please do not hesitate to contact:

E-mail: lawrencexu@sim.org.sg

Web: <http://www.sim.org.sg>

Diploma in Supply Chain Management

The program of 9 subjects will be delivered in 8 months.

DLM101 Principles of Logistics Management

Evolution of logistical management

Value of logistics system

Requirements of information flow, forecasting and order management

Logistics systems and controls

Environment of industrial logistics-competitive assessment, technical assessment and economic-social projections of logistical resource planning, logistical strategic marketing & transportation infrastructure

DLM102 Warehouse Management

Introduction to warehouse operations

Activities related to shipping, receiving & inspection

Warehouse space layout planning

Warehouse & storage management

Materials tracking & control

Personnel planning

Branch/Satellite warehousing

Benchmarking warehouse efficiency

Warehouse cycle and SKU

DLM103 Distribution Management

The distribution networking system

Analyzing market demand and supply demand curves

Sitting supply points

Deciding the best supply sites

Distribution channels strategies

Use of agents, representatives and distribution

Channel for consumer goods

Channel for industrial goods

DLM104 International Shipping Management

Shipping terms/Trade documents

INCOTERMS

Air transport & procedures

Trade net & GST/Custom procedures

PSA Delivery cm warehousing/procedures

Carrier tariffs

DLM105 Electronic Commerce

Fundamentals of electronic commerce
EDI network in logistics management
Logistics MIS systems
Database management systems
Computer application in electronic commerce
Internet systems
Barcoding & scanning

DLM106 Financial Aspects of Logistics Management

Capital project management
NPV/ROI investment appraisal
L/C mechanism & types of L/C
L/C negotiations
Concepts of GST
Documentary requirements of GST
Procurement systems (competitive & tender)

DLM107 Business Information System

Trade Register
Register of Foundations
VAT register
Prepayment Register
Employer Register or the Client Register of the Tax Administration

DLM108 Business Management

The process of planning, co-ordination and control of business
Activities of production, marketing, finance, accounting etc
Control final good in inventory
Manage production process
Purchase and take inventory of raw materials and semi-finished inputs

DLM109 Management Project

All students on the program are required to conduct an applied research leading to a project. Students are required to apply knowledge, skills and perspective gained from the project. A case study approach can be submitted. The case study approach draws the work that has been done in the earlier courses to provide the candidate the opportunities to apply these theories to practical situation.

Course Intake: Mar. Jun. Aug. Oct. Dec

Course Fees:

Course	Duration	Fees S\$
Diploma in Supply Chain Management	8 Months	5,500

Others Fees (Per Person):

Registration Fee	S\$250	Payable at registration (non-refundable)
Course Fee Insurance	S\$150	Payable at registration (non-refundable)
Visa Fee	S\$30	Charged by ICA
Student Pass	S\$70	Charged by ICA
Sponsor Fee	S\$500	If sponsored by SIMM
International Student Administration Fee/Miscellaneous	S\$1,000	

The above fees excludes government 7% GST and should be payable before the commencement of the course.

Course Requirement:

1. Students are required to complete at least Senior High 2 or GCE 'O' or 'N' level in order to pursue this course (case by case).
2. Relevant working experience is preferred.
3. Good economic background for studying abroad is necessary.
4. Applicant documents and payments should be submitted within the required period.
5. The Candidates must take part in an English test. If he fails, he will be required to take up one or two levels English full-time course. Per level is 3 months. (The English course fee is S\$2,200/level)

For more information, please do not hesitate to contact:

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Web: <http://www.simm.org.sg>

Diploma in Logistics Management

The program of 9 subjects will be delivered in 8 months.

DLM101 Principles of Logistics Management

Evolution of logistical management

Value of logistics system

Requirements of information flow, forecasting and order management

Logistics systems and controls

Environment of industrial logistics-competitive assessment, technical assessment and economic-social projections of logistical resource planning, logistical strategic marketing & transportation infrastructure

DLM102 Warehouse Management

Introduction to warehouse operations

Activities related to shipping, receiving & inspection

Warehouse space layout planning

Warehouse & storage management

Materials tracking & control

Personnel planning

Branch/Satellite warehousing

Benchmarking warehouse efficiency

Warehouse cycle and SKU

DLM103 Distribution Management

The distribution networking system

Analyzing market demand and supply demand curves

Sitting supply points

Deciding the best supply sites

Distribution channels strategies

Use of agents, representatives and distribution

Channel for consumer goods

Channel for industrial goods

DLM104 International Shipping Management

Shipping terms/Trade documents

INCOTERMS

Air transport & procedures

Trade net & GST/Custom procedures

PSA Delivery cm warehousing/procedures

Carrier tariffs

DLM105 Electronic Commerce

Fundamentals of electronic commerce
EDI network in logistics management
Logistics MIS systems
Database management systems
Computer application in electronic commerce
Internet systems
Barcoding & scanning

DLM106 Financial Aspects of Logistics Management

Capital project management
NPV/ROI investment appraisal
L/C mechanism & types of L/C
L/C negotiations
Concepts of GST
Documentary requirements of GST
Procurement systems (competitive & tender)

DLM107 Business Information System

Trade Register
Register of Foundations
VAT register
Prepayment Register
Employer Register or the Client Register of the Tax Administration

DLM108 Business Management

The process of planning, co-ordination and control of business
Activities of production, marketing, finance, accounting etc
Control final good in inventory
Manage production process
Purchase and take inventory of raw materials and semi-finished inputs

DLM109 Management Project

All students on the program are required to conduct an applied research leading to a project. Students are required to apply knowledge, skills and perspective gained from the project. A case study approach can be submitted. The case study approach draws the work that has been done in the earlier courses to provide the candidate the opportunities to apply these theories to practical situation.

Course Intake: Mar. Jun. Aug. Oct. Dec

Course Fees:

Course	Duration	Fees S\$
Diploma in Logistics Management	8 Months	5,500

Others Fees (Per Person):

Registration Fee	S\$250	Payable at registration (non-refundable)
Course Fee Insurance	S\$150	Payable at registration (non-refundable)
Visa Fee	S\$30	Charged by ICA
Student Pass	S\$70	Charged by ICA
Sponsor Fee	S\$500	If sponsored by SIMM
International Student Administration Fee/Miscellaneous	S\$1,000	

The above fees excludes government 7% GST and should be payable before the commencement of the course.

Course Requirement:

1. Students are required to complete at least Senior High 2 or GCE 'O' or 'N' level in order to pursue this course (case by case).
2. Relevant working experience is preferred.
3. Good economic background for studying abroad is necessary.
4. Applicant documents and payments should be submitted within the required period.
5. The Candidates must take part in an English test. If he fails, he will be required to take up one or two levels English full-time course. Per level is 3 months. (The English course fee is S\$2,200/level)

For more information, please do not hesitate to contact:

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