MASTER OF SCIENCE

- Engineering Business Management
- Supply Chain and Logistics Management

POSTGRADUATE AWARD

- Engineering Business Management
- Supply Chain and Logistics Management
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Gain a **Global Edge at SIM GE** for the global workplace in the future economy

Welcome to SIM Global Education (SIM GE) – A global campus with over 10 top-ranking international universities from the UK, the US, Europe and Australia. As a premier institution of higher learning, we are a gateway to the world with a wide range of academic programmes to choose your ideal learning pathways from.

SIM GE is the global education arm of the Singapore Institute of Management (SIM Group) which was an initiative started in 1964 by the Economic Development Board to support Singapore’s industrialisation. As one of the largest and leading private educational institutions in Singapore, we take pride in our reputation for quality academic standards and a vibrant student experience.

At SIM GE, we are committed to delivering a holistic education to empower individuals in their respective fields and communities. We also aim to inspire passion in them to excel and to strive for bigger goals.

In today’s fast-changing world, the ability to adapt and evolve will give you an edge. With our multicultural learning environment and diverse campus life, you will gain the skills, knowledge and insights you need, to be career ready. These will enable you to gain a Global Edge as you make your mark in the global workplace of the future.

I invite you to come and be a member of our community, and discover how, like them, you can fulfil your aspirations by embarking on an exciting educational journey with us.

**Dr Lee Kwok Cheong**  
*Chief Executive Officer*  
*SIM Global Education*
WMG provides academic excellence with a clear business focus

To make an impact on business and industry today, you are expected to be a problem solver, team player, practitioner, and strategist. WMG’s MSc programmes will help you develop the vital mix of technical knowledge and management theory, plus the softer skills that you’ll need to create impact throughout your career.

As one of the largest academic departments at the University of Warwick (ranked in the top ten UK universities), and a leader in applied research and development with global companies, WMG offers management education with real business application.

You will be taught by visiting WMG tutors in intensive blocks of study. Assignments are designed to enable you to apply your learning to an industrial context and your chosen major research project will be supervised jointly by your company experts (where you are in employment) and supervisor appointed by SIM GE or SIMTech.

All our programmes have the flexibility to be tailored to individual needs.

You will also have the opportunity to augment your study by undertaking modules at one or more of our other partner centres should any modules not be offered at present in Singapore, or if business needs mean that you are based elsewhere for a time.

Visit our MSc Facebook page to see what life is like as a WMG student: http://www.facebook.com/wmgmasters

If you decide to join a WMG programme, I look forward to meeting you and supporting you through your study.

Michael Newton
MA, MEng, CDipAF, MAPM
Director of Overseas Programmes (WMG)
The University of Warwick
SIM Global Education
A leading private education institution

SIM Global Education is the global education arm of the Singapore Institute of Management (SIM Group). Founded in 1964 on the initiative of the Economic Development Board to support Singapore’s industrialisation, the SIM Group also offers its educational and training services through four other brands: SIM International Academy (SIM IA), Singapore (Cambodia) International Academy (SCIA), SIM Professional Development (SIM PD) and Platform E.

SIM Global Education (SIM GE) offers quality overseas academic programmes awarded by top-ranking and reputable universities. SIM GE’s approach towards a holistic education is to develop students with a global edge for the global workplace with ability and adaptability for employability in the future economy. With over 150,000 alumni and about 19,000 students from over 40 countries, SIM GE is a leading private education institution in Singapore.
Why Study at SIM GE?

**AWARD-WINNING INSTITUTION**
Top 3 Best Private Institute for eight consecutive years in the annual AsiaOne People’s Choice Awards.

**BOOST EMPLOYABILITY**
82.7% of graduates found jobs within 6 months of completing their Bachelor studies. 
*Source: SIM GE Graduate Employment Survey 2016/2017*

**THROUGH-TRAIN PATHWAY**
Over 80 full-time and part-time academic programmes through over 10 partner universities at diploma, undergraduate and postgraduate levels.

**GLOBAL PERSPECTIVES & INSIGHTS**
Exposure to diverse cultures and a global network of faculty and peers bring broader perspectives to learning.

**STUDENT-CENTRIC CAMPUS**
Wi-Fi enabled campus with comprehensive facilities for students’ academic and recreation needs.

**VIBRANT STUDENT LIFE**
Participate in over 70 student clubs with year-round activities in arts, culture and sports.

**DEDICATED STUDENT SUPPORT**
Support services include academic support at Student Learning Centre, a dedicated Student Services Centre, Student Wellness Centre, and initiatives such as financial assistance schemes and counselling services.

**BOND-FREE SCHOLARSHIP & BURSARY**
Scholarships are available to students who excel in academics, sports or arts.

**NETWORK FOR SUCCESS**
A multitude of learning resources and networking events for students and graduates offered through SIM GE platforms and SIM Membership.

**ALUMNI ENGAGEMENT**
Stay connected even after graduation - benefit from events organised by SIM GE Alumni Office or volunteer your time through mentorship initiatives.
Established in 1965, the University of Warwick is one of the UK’s leading research universities, with an acknowledged reputation for excellence in research and teaching, for innovation and for links with business and industry.

Warwick has consistently maintained its position in the Top 10 of UK league tables (The Times and Sunday Times Good University Guide 2018/The Guardian University League Table 2018) offering courses with high academic content that are stimulating and challenging. It is also ranked 54th in the QS World University Rankings 2019.

About WMG
WMG is a leading multidisciplinary group making a real impact on industry, companies, and organisations through collaborative R&D and technical and management education. An academic department of the University of Warwick, WMG provides training to over 2,200 postgraduates in the UK and through centres in China, Thailand, Cyprus, Turkey, Malaysia and Singapore.

WMG has pioneered an international model for working with industry, commerce and public sectors. The Group’s strength is to provide companies with the opportunity to gain a competitive edge by understanding a company’s strategy and working in partnership with them to find innovative solutions through multidisciplinary research. WMG’s research teams comprise a range of specialists including engineers, physical scientists, material scientists, mathematicians, designers, IT specialists, social scientists, economists and knowledge transfer experts.

Today WMG works across many sectors including automotive; aerospace and defence; energy and utilities; food and drink; healthcare and pharmaceutical; security; and rail. The strength of our expertise spans across five key themes: design; materials; manufacturing; systems; and business transformation.

Its success over the past 37 years is the result of cutting edge research and effective knowledge transfer, working with global companies such as Jaguar Land Rover, TATA, TVS, BAE Systems, AstraZeneca, Siemens, GlaxoSmithKline and Airbus to name but a few.

The Group occupies a unique position between academia and industry; all of its research projects are dedicated to finding solutions to real world problems, and participants benefit from its first-hand understanding of the issues facing modern industry.

WMG TEACHING
The staff who deliver the MSc programmes are WMG teaching staff and Associates, well-experienced in education, research and industry. They share their experience and knowledge with participants on the programmes through interactive lectures, role play exercises and other activities aimed at making the learning experience enjoyable as well as educational. The majority of WMG academic and teaching staff have industrial or business backgrounds which translate into innovative courses closely related to industry. This, coupled with academic excellence, has led to WMG becoming a global group with a number of overseas collaborative education centres worldwide.

For more information, please visit: www.wmg.warwick.ac.uk
WMG is a leading multidisciplinary group making a real impact on industry, companies, and organisations through collaborative R&D and technical and management education.

WHY WARWICK?

Programme Highlights
• Three-way participation: University + Organisation + Participant
• Combine academic excellence with industrial experience
• Developed with industry to address real world problems
• First-hand understanding of issues facing modern business and industry
• Application-based assignments and projects
• Global experience and inputs

Benefits to Businesses
• On the job (in-company) assignments & projects
• Approach business issue as you would with an external consultant
• Immediate application of both concepts and tools
The Singapore Institute of Manufacturing Technology (SIMTech) is one of the research institutes of the Agency for Science, Technology and Research (A*STAR). Established in 1993, its mission is to develop high value manufacturing technology and human capital to enhance the competitiveness of Singapore’s manufacturing industry.

It collaborates with multi-national corporations and local companies in the precision engineering, electronics, semiconductor, medical technology, aerospace, automotive, marine, logistics and other sectors.

For more information, please visit: www.a-star.edu.sg/simtech
Objectives
The Master of Science (MSc) in Engineering Business Management programme will enhance or launch your career as a professional manager in the engineering, manufacturing and process-based industry. Designed to develop abilities to manage and lead, the programme gives you a broad understanding of manufacturing and engineering business-based functions in such organisations.

This programme provides the opportunity for you to learn:
• The processes and technologies used by engineering and technology-based businesses
• The management and operational requirements of a business
• The use of analytical tools and techniques
• A methodical approach to problem-solving and decision-making
• How to improve internal and external operations
• How to research, analyse and evaluate complex business information

Modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Requirements: Nine modules and a dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>At least two modules</td>
</tr>
<tr>
<td>• Financial Analysis and Control Systems</td>
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<tr>
<td>• Business Strategy and Strategic Management</td>
<td></td>
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<tr>
<td>• International Joint Ventures</td>
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<tr>
<td>• Leading Change</td>
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<tr>
<td>• Legal Aspects of Global Business</td>
<td></td>
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<tr>
<td>• Organisations, People and Performance</td>
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<tr>
<td>Operations</td>
<td>At least five modules</td>
</tr>
<tr>
<td>• Innovation</td>
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<tr>
<td>• Lean Principles and Applications</td>
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<tr>
<td>• Logistics and Operations Management</td>
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<tr>
<td>• Managing the Multi-Project/Programme Environment*</td>
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<tr>
<td>• Procurement and Inventory Management</td>
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<td>• Product Design and Development Management</td>
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<td>• Programme and Project Strategy</td>
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<td>• Project Planning, Management and Control</td>
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<tr>
<td>• Quality Management and Techniques</td>
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<td>• Storage and Warehousing Techniques</td>
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<tr>
<td>• Quality Management and Techniques</td>
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<tr>
<td>• Supply Chain Management</td>
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<tr>
<td>• Transport Techniques and Management</td>
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</tr>
<tr>
<td>Technology</td>
<td>Remaining two modules from any category above</td>
</tr>
<tr>
<td>• Manufacturing Process Technology</td>
<td></td>
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<tr>
<td>• Materials Engineering</td>
<td></td>
</tr>
</tbody>
</table>

*Pre-requisite module: Project Planning, Management and Control

Duration and Intake

<table>
<thead>
<tr>
<th>Programme Duration</th>
<th>Intakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Year Full-time</td>
<td>Apr, Oct</td>
</tr>
<tr>
<td>Two Years Part-time</td>
<td>Jan, Mar, May, Jul, Sep, Nov</td>
</tr>
</tbody>
</table>

MSc Dissertation (Project) Compulsory

Modules offered will be at the discretion of the University of Warwick and SIM. Full-time students will be offered modules based on the first 9 modules commencing from the start of the programme. Part-time students may choose from the modules offered at SIM during the candidature period.
The modules will be delivered one at a time and are fully taught by faculty from the University of Warwick, thus ensuring equivalent academic input for the Singapore programmes.

**MSc Dissertation**
The MSc dissertation will be related to the management of companies in the engineering sector, the engineering function within a non-engineering company, or the supply chain within the engineering sector. It will address aspects such as operational, financial, human resourcing or strategic management issues.

Part-time participants will be guided by industrialists and academic supervisors.

Full-time students are expected to spend most of their time at SIMTech premises to complete an assigned project for the MSc dissertation component. The dissertation shall be completed in accordance with the University’s guidelines and standards under the guidance of SIMTech and will be moderated by a senior member of the University on completion. Students will be required to conduct an oral presentation on their dissertation topic upon completion.

**Mode of Delivery**
Classroom learning comprising:
- Activities
- Exercises
- Lectures

Each lesson is typically 3 hours on weekdays and 9 hours on weekends.

**Assessment**
- Assignments/ Projects
- Dissertation
- Continuous Assessments such as:
  - Presentations

**Candidature Period**
- Three Years (Part-time)
- One Year (Full-time)

There will not be any refund or recourse should the student fail to complete the programme within the candidature period.

**Minimum Class Size:** 20
In the event that the class cannot commence due to low take-up rate, applicants will be informed within one month before programme commencement.
Admission Criteria

Qualifications in business, engineering, IT or scientific discipline. Candidates with good honours degrees in other disciplines who can show proof of satisfactory numeracy may also be considered.

<table>
<thead>
<tr>
<th>Part-time</th>
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<tbody>
<tr>
<td>Bachelor’s degree (2nd Class Honours degree or its equivalent)</td>
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<tr>
<td>Ordinary degree with two years of relevant post-qualification industrial experience in the engineering or logistics industry</td>
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<tr>
<td>Advanced Diploma and five years of relevant post-qualification industrial experience in the engineering or logistics industry</td>
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<tr>
<td>Candidates with other qualifications can be assessed on individual merits</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Full-time</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Bachelor’s degree (2nd Class Honours degree or its equivalent)</td>
<td></td>
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<td>Candidates with other qualifications can be assessed on individual merits</td>
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</tr>
</tbody>
</table>

English Proficiency Requirement

For Local Applicants:
Applicants whose entry qualification was attained in Singapore with at least three years of study in an English medium institution are exempted from English Proficiency Requirement.

For International Applicants:

- IELTS 6.5 overall (with at least 6.0 in each band); or
- Pearson Test of English (Academic) with a minimum score of 62 (with at least 59 in each of the four component scores)
- TOEFL 92 (IBT) with broadly consistent sources in each of the four elements in the test

Other Requirements

These are required to be submitted with the application:

- Two satisfactory academic/industrial reference letters
- A letter of academic interest and your objectives in undertaking postgraduate study

An interview by the Programme Director and/or Programme Faculty may be required as part of the admission process. Applicants not meeting the formal academic requirements will be considered on a case-by-case basis.

Applicants with a work permit or employment pass can be considered for admission.

Career Prospects

Graduates can expect to be employed as leaders of business development, manufacturing, quality assurance, human resources or customer service in a wide variety of manufacturing or service organisations, particularly where technology plays a significant part in business success.

Programme Fees

<table>
<thead>
<tr>
<th>Total</th>
<th>Per module Fee</th>
<th>MSc Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Science (Full-time &amp; Part-time)</td>
<td>$33,70.50</td>
<td>$4,815</td>
</tr>
</tbody>
</table>

Fees are inclusive of prevailing GST. Full-time programme fees are payable in three payments. The fees for part-time programme are payable on a per-module basis. Fees do not include textbooks. Please refer to SIM GE website for the latest fees.

Coursework is designed for you to apply concepts and tools to solve company problems.
Objectives
The Master of Science (MSc) in Supply Chain and Logistics Management programme will provide the tools and techniques to evaluate, manage and improve service, operational and supply chain processes and conduct market analysis. It also aims to provide a basic understanding of markets, product and process development and financial management.

The programme supports the further development of people in logistics, purchasing and supply chain in manufacturing-based enterprises, as well as support service organisations. It is essentially about developing change agents and leaders who can engineer and manage effective supply chains and lead integration in technology-based organisations.

The programme focuses on using enterprise resource planning systems in order to improve the operational functions of a business and develop a broad understanding of strategy development and design. The main objective of the programme is to ensure reliable, cost effective and high quality supply.

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<tr>
<td>• Leading Change</td>
<td>At least one module</td>
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<tr>
<td>• Organisations, People and Performance</td>
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<tr>
<td><strong>Business</strong></td>
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<tr>
<td>• Business Strategy and Strategic Management</td>
<td>At least one module</td>
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<td>• Financial Analysis and Control Systems</td>
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*Pre-requisite module: Project Planning, Management and Control

Remaining two modules from any category above

**MSc Dissertation (Project)**       Compulsory

The modules will be delivered one at a time and are fully taught by faculty from the University of Warwick, thus ensuring equivalent academic input for the Singapore programmes.

Mode of Delivery
Classroom learning comprising:
• Activities
• Exercises
• Lectures

Each lesson is typically 3 hours on weekdays and 9 hours on weekends.

Modules offered will be at the discretion of the University of Warwick and SIM. Full-time students will be offered modules based on the first 9 modules commencing from the start of the programme. Part-time students may choose from the modules offered at SIM during the candidature period.
Assessment
• Assignments/Projects
• Dissertation
• Continuous Assessments such as:
  — Presentations

MSc Dissertation
The MSc dissertation should relate to a logistics related topic eg purchasing/outsourcing, material/production control, inventory reduction, material flow, warehousing and distribution, supply chain management or transport planning.

Part-time students will be guided by industrialists and academic supervisors.

Full-time students are expected to spend most of their time at SIMTech premises to complete an assigned project for the MSc dissertation component. The dissertation shall be completed in accordance with the University’s guidelines and standards under the guidance of SIMTech and will be moderated by a senior member of the University on completion.

Students will be required to conduct an oral presentation on their dissertation topic upon completion.

Candidate Period
• Three Years (Part-time)
• One Year (Full-time)

There will not be any refund or recourse should the student fail to complete the programme within the candidature period.

Minimum Class Size: 20
In the event that the class cannot commence due to low take-up rate, applicants will be informed within one month before programme commencement.

Admission Criteria
Qualifications in business, engineering, IT or scientific discipline. Candidates with good honours degrees in other disciplines who can show proof of satisfactory numeracy may also be considered.

Part-time
• Bachelor’s degree (2nd Class Honours degree or its equivalent)
• Ordinary degree with two years of relevant post-qualification industrial experience in the engineering or logistics industry
• Advanced Diploma and five years of relevant post-qualification industrial experience in the engineering or logistics industry
• Candidates with other qualifications can be assessed on individual merits

Full-time
• Bachelor’s degree (2nd Class Honours degree or its equivalent)
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English Proficiency Requirement
For Local Applicants:
Applicants whose entry qualification was attained in Singapore with at least three years of study in an English medium institution are exempted from English Proficiency Requirement.

For International Applicants:
• IELTS 6.5 overall (with at least 6.0 in each band); or
• Pearson Test of English (Academic) with a minimum score of 62 (with at least 59 in each of the four component scores)
• TOEFL 92 (IBT) with broadly consistent sources in each of the four elements in the test

Other Requirements
These are required to be submitted with the application:
• Two satisfactory academic/industrial reference letters
• A letter of academic interest and your objectives in undertaking postgraduate study.

An interview by the Programme Director and/or Programme Faculty may be required as part of the admission process. Applicants not meeting the formal academic requirements will be considered on a case-by-case basis.

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Candidature Period
• Three Years (Part-time)
• One Year (Full-time)

There will not be any refund or recourse should the student fail to complete the programme within the candidature period.

Minimum Class Size: 20
In the event that the class cannot commence due to low take-up rate, applicants will be informed within one month before programme commencement.
The **MSc** programmes are a three-party collaboration with the University of Warwick, SIM Global Education and Singapore Institute of Manufacturing Technology (SIMTech).
Objectives
The Postgraduate Award in Engineering Business Management and Postgraduate Award in Supply Chain and Logistics Management programmes offer pathways that would allow professionals to upgrade their knowledge and skills and validate their learning in a post-module assignment. If the post-module assignment is completed, the credits gained during the programme can be built towards one of the above qualifications which may eventually lead to a full Master’s degree.

Participants take the same modules as those currently offered in the Master’s programmes at SIM GE.

Duration and Intake

<table>
<thead>
<tr>
<th>Programme Duration</th>
<th>Intakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Year Part-time</td>
<td>Jan, Mar, May,</td>
</tr>
<tr>
<td></td>
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</tbody>
</table>

Modules

### Engineering Business Management
- Business Strategy and Strategic Management
- Financial Analysis and Control Systems
- International Joint Ventures
- Leading Change
- Legal Aspects of Global Business
- Organisations, People and Performance

### Supply Chain and Logistics Management
- Programme and Project Strategy
- Project Planning, Management and Control
- Quality Management and Techniques
- Storage and Warehousing Techniques
- Supply Chain Management
- Transport Techniques and Management

#### Operations
- Innovation
- Lean Principles and Application
- Logistics and Operations Management
- Managing the Multi-Project/Programme Environment*
- Procurement and Inventory Management
- Product Design and Development Management

#### Technology
- Manufacturing Process Technology
- Materials Engineering

*Pre-requisite module: Project Planning, Management and Control

Requirements

<table>
<thead>
<tr>
<th>Postgraduate Award in Engineering Business Management</th>
<th>To complete three modules with at least one module from Business, at least one module from Operations or Technology, and one module from any category above within the programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgraduate Award in Supply Chain and Logistics Management</td>
<td>To complete three modules with at least two modules from Operations, and one module from any category above within the programme</td>
</tr>
</tbody>
</table>

Modules offered will be at the discretion of the University of Warwick and SIM. Students may choose from the modules offered at SIM during the candidature period.
The modules will be delivered one at a time and are fully taught by faculty from the University of Warwick, thus ensuring equivalent academic input for the Singapore programmes.

Mode of Delivery
Classroom learning comprising:
• Activities
• Exercises
• Lectures

Each lesson is typically 3 hours on weekdays and 9 hours on weekends.

Assessment
• Assignments/ Projects
• Continuous Assessments such as:
  — Presentations

Candidature Period: One Year
There will not be any refund or recourse should the student fail to complete the programme within the candidature period.

Minimum Class Size: 20
In the event that the class cannot commence due to low take-up rate, applicants will be informed within one month before programme commencement.

Admission Criteria
Qualifications in business, engineering, IT or scientific discipline. Candidates with good honours degrees in other disciplines who can show proof of satisfactory numeracy may also be considered.
• Bachelor’s degree
• Advanced Diploma and two years of relevant post-qualification industrial experience in the engineering, manufacturing or logistics industry
• Diploma and five years of relevant post-qualification industrial experience in the engineering, manufacturing or logistics industry
• Company-sponsored candidates who do not satisfy the qualifications listed above may be considered if he possesses at least five years of relevant work experience.

English Proficiency Requirements
For Local Applicants: Applicants whose entry qualification was attained in Singapore with at least three years of study in an English medium institution are exempted from English Proficiency Requirement.

For International Applicants:
• IELTS 6.5 overall (with at least 6.0 in each band); or
• Pearson Test of English (Academic) with a minimum score of 62 (with at least 59 in each of the four component scores)
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Other Requirements
These are required to be submitted with the application:
• Two satisfactory academic/ industrial reference letters
• A letter of academic interest and your objectives in undertaking postgraduate study

An interview by the Programme Director and/or Programme Faculty may be required as part of the admission process. Applicants not meeting the formal academic requirements will be considered on a case-by-case basis.

Applicants with a work permit or employment pass can be considered for admission.

Career Prospects
Postgraduate Award in Engineering Business Management
Graduates can expect to be employed as leaders of business development, manufacturing, quality assurance, human resources or customer service in a wide variety of manufacturing or service organisations, particularly where technology plays a significant part in business success.

Postgraduate Award in Supply Chain and Logistics Management
Graduates can expect to be employed in many different manufacturing and service companies including providers of third party logistics as specialists in supply chain, planning or logistics.

Programme Fees

<table>
<thead>
<tr>
<th>Total</th>
<th>Per module Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10,111.50</td>
<td>$3,370.50</td>
</tr>
</tbody>
</table>

Fees are inclusive of prevailing GST and are payable on a per-module basis. Fees do not include textbooks. Please refer to SIM GE website for the latest fees.
## Industry Breakdown

<table>
<thead>
<tr>
<th>Industry</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
<td>24%</td>
</tr>
<tr>
<td>Education / Public Sector / Research</td>
<td>14%</td>
</tr>
<tr>
<td>Aerospace &amp; Engineering</td>
<td>13%</td>
</tr>
<tr>
<td>Logistics / Supply Chain / Transportation</td>
<td>9%</td>
</tr>
<tr>
<td>Technology</td>
<td>9%</td>
</tr>
<tr>
<td>Chemicals &amp; Energy</td>
<td>4%</td>
</tr>
<tr>
<td>Healthcare &amp; Pharmaceuticals</td>
<td>4%</td>
</tr>
<tr>
<td>Others</td>
<td>23%</td>
</tr>
</tbody>
</table>

## Organisations

- 3M
- ABB
- Bolloré Logistics
- Celestica
- Chevron
- Dimension Data
- GlaxoSmithKline
- Hansgrohe
- Hitachi
- Ingram Micro
- Johnson & Johnson
- Linde
- Micron
- Ministry of Defence
- Mitsubishi Heavy Industries
- Molex
- Panasonic
- Pentagon Freight
- Rohde & Schwarz
- SIMTech
- Singapore Airlines
- Textron Aviation
- Tractors Singapore
- UPS
Geographical Diversity

- Singapore: 47%
- South Asia: 27%
- South East Asia: 18%
- North Asia: 7%
- Europe: 1%

Job Title

- Managers: 23%
- Engineers: 16%
- Executives: 13%
- Senior Management: 13%
- Specialists: 11%
- Others: 24%

Source: Current part-time student profiles as at Jun 2018 except the Geographical Diversity profile which consists of both full-time and part-time students.
“The Master’s programme has imbued me with new skills and knowledge needed to tackle challenges at a higher level and in much greater depth. It has enhanced my performance in my appointed roles and responsibilities, preparing me for future career growth.” (2018)

Mark Chan
Director of a manufacturing plant
Graduate, Class of 2015
MSc in Engineering Business Management

“With growing demand for logistics around the world, I felt a Master’s degree in this domain would do a world of good for me not only now, but also in the future when the demand for supply chain and logistics grows and companies will try to reduce cost.” (2018)

Pratul Hegde
Global Quality Control Centre Specialist, DHL Express
Graduate, Class of 2015
MSc in Supply Chain and Logistics Management

“My SIMTech supervisors were very open and helpful. With their industry knowledge and experience, they provided keen insights that enabled me to improve my dissertation greatly. They provided me with a wider perspective and helped me to think creatively to find solutions.” (2018)

Sara Shamini
Civil Servant
Graduate, Class of 2015
MSc in Engineering Business Management
APPLICATION AND ADMISSION

How to Apply
Visit www.simge.edu.sg/ge/how-to-apply for the application process, list of required supporting documents, documents verification process and more information.

For an international applicant applying to a full-time programme, you must submit an online Student’s Pass (STP) application form. Your Student’s Pass application is subjected to approval of the Singapore Immigration & Checkpoints Authority (ICA).

Application Fees
An application fee is payable for each application form that is submitted. This fee (inclusive of the prevailing GST) is non-refundable and non-transferable. The fee will be fully refunded only if the intake does not commence. Unpaid applications will not be processed.

Payment Mode: MasterCard/Visa credit cards or eNETS

<table>
<thead>
<tr>
<th>Application Fees</th>
<th>Local applicants</th>
<th>International applicants</th>
</tr>
</thead>
<tbody>
<tr>
<td>S$96.30</td>
<td>S$321.00*</td>
<td></td>
</tr>
</tbody>
</table>

*This does not include all fees related to Student’s Pass application.

Private Education Act
Under the Private Education Act, legislated in December 2009, a Council for Private Education was set up to regulate the private education industry in Singapore. From 03 October 2016, the Council for Private Education became part of a new statutory board - SkillsFuture Singapore (SSG). Under the new structure, the SSG Board appointed the Committee for Private Education (CPE) to carry out its functions and powers relating to private education under the Private Education Act.

All Private Education Institutions (PEIs) are required to comply with the regulations under the Act in order to continue operations.

Following are the requirements which Singapore Institute of Management Pte Ltd (SIM PL) has put in place:

PEI-Student Contract
CPE, in aiming to enhance the confidence of students and their parents in the quality of education in Singapore, has stipulated that all PEIs must sign a PEI-Student Contract with students. The contract sets out the terms and conditions governing the relationship between the student and PEI. SIM PL will honour all terms and conditions in the contract and in all communication materials.

Students may request for a copy of the PEI-Student Contract from SIM PL or view it on the CPE website (www.cpe.gov.sg).

Cooling-Off Period
There will be a cooling-off period of 7 working days after signing the PEI-Student Contract. Students have the right to cancel the contract within the 7 working days and be refunded the highest percentage of the fees already paid if the students submit written notice of withdrawal to SIM PL within the cooling off period (refer to Clause 2.3 of PEI-Student Contract). After the cooling-off period, SIM PL’s refund policy will apply.

Fee Protection Scheme
SIM PL adopts a mandatory Fee Protection Scheme (FPS) to protect the paid fees of both local and international students. The FPS serves to protect the student’s fees in the event that the PEI is unable to continue operations due to insolvency, and/or regulatory closure. In addition, the FPS protects the student if the PEI fails to pay penalties or return fees to the student arising from judgments made against it by the Singapore courts.

SIM PL has appointed Etiqa Insurance Pte. Ltd. and Lonpac Insurance Bhd as our FPS insurance providers. Under the FPS insurance scheme, students’ fees will be insured by the FPS insurance provider pre-assigned by SIM PL. In case of events as stated above, students will be able to claim their paid fees from the respective FPS insurance provider.

More details of the FPS can also be found in the FPS Instruction Manual, available at www.cpe.gov.sg.

Medical Insurance
SIM PL has in place a group medical insurance scheme for all its students. This medical insurance scheme will have a minimum coverage as follows: an annual coverage limit of S$20,000 per student, covers up to B2 ward in government and restructured hospitals and provides for 24 hours coverage in Singapore and overseas (if student is involved in SIM PL-related activities) throughout the course duration.

For more information on medical insurance, visit: www.simge.edu.sg/ge/medicalinsurance.

Refund, Course Transfer, Leave of Absence and Withdrawal Policies
For refund, course transfer, leave of absence and withdrawal policies, please refer to www.simge.edu.sg/ge/refund.

Confidentiality
SIM PL is committed to maintaining the confidentiality of the student’s personal information and undertakes not to divulge any of the student’s personal information to any third party without the prior written consent of the student SUBJECT TO the obligation of SIM PL to disclose to any Singapore government authority any information relating to the student in compliance with the law and/or to the organisation conferring/awarding the qualification.