SCHOOL OF BUSINESS

2024 Part-time Undergraduate Programmes

SUSS
SINGAPORE UNIVERSITY OF SOCIAL SCIENCES
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We offer programmes that prepare our graduates with both the theoretical and applied knowledge to be effective managers in the dynamic business world. Apply and launch your future with the School of Business.

Associate Professor

ALLAN CHIA
Dean
School of Business

The School of Business (SBIZ) offers various programmes designed to prepare managers and strategic thinkers for our highly competitive business world. Our programmes ensure that graduates are equipped with broad business fundamentals in general, and have the capability to fulfil the specialised needs of their chosen industries in particular. The unique paths that are set out for individuals to choose from help to stimulate and arouse their enthusiasm, shaping them to be outstanding and distinctive individuals.

Graduates can expect to have a good mix of both theoretical learning and practical applications that will broaden their managerial knowledge and skills, and strategically positioning them to be effective leaders and decision-makers.

Singapore University of Social Sciences (SUSS) is a member of AACSB International—The Association to Advance Collegiate Schools of Business: aacsb.edu/about.
GOOD REASONS TO STUDY AT Singapore University of Social Sciences

- One of the six autonomous universities in Singapore
- High academic standards
- Experienced faculty members and industry experts
- Focus on real-world learning
- Lifelong educational opportunities
- Government tuition grant or subsidy for eligible students
- Well-designed online learning resources
- Flexible and self-paced learning
- Industry-relevant curricula
- Practice-oriented approach
BACHELOR OF ACCOUNTANCY

Programme Overview

The Bachelor of Accountancy programme is designed to provide students with broad general business skills, as well as strong academic and professional training in financial accounting, management accounting, assurance and taxation. The programme is taught by faculty with globally recognised qualifications and extensive experience in academia and industry. Care has been taken to ensure that the programme is industry relevant, from the appointment of industry leaders in our programme advisory panel, to the involvement of senior staff from accounting firms in the development and presentation of our courses. The programme will appeal to accounting executives looking to upgrade their accountancy skills and knowledge for accounting-related employment and to become a Chartered Accountant of Singapore. Applicants to this programme will be evaluated on academic merit, relevant work experience, motivation in pursuing the programme and communication skills.

Whom is this for?

This programme targets working adults and mature learners who are in the accounting industry, who aspire to be Chartered Accountants of Singapore. Professionals from other fields keen on seeking accounting-related employment can also benefit from this programme.

Career Prospects

This programme is designed to aid students in their progression towards qualifying as a Chartered Accountant of Singapore. Accounting-trained professionals are hired across all industries from corporate to banking to public agencies. They are sought after in a variety of occupations from accountants to auditors and in areas such as risk management, financial analysts, tax professionals and more.

The Bachelor of Accountancy degree is recognised by the Accounting and Corporate Regulatory Authority (ACRA). This means that graduates will have satisfied the qualification requirement for the purpose of registration as a Public Accountant under the Accountants Act (Cap.2). The degree is also an accredited degree recognised by the Singapore Accountancy Commission (SAC). Graduates from the programme have direct entry into the Singapore CA Qualification (Professional Programme) which is a requirement to qualify as a Chartered Accountant of Singapore and be a member of the Institute of Singapore Chartered Accountants (ISCA).

Finally, the Chartered Institute of Management Accountants (CIMA) will grant some exemptions to graduates of this programme for the purpose of registering and taking their professional examinations. They will be exempted from the five Certificate Level examinations and the six Operational and Management Level Objective texts from CIMA.

Programme Structure

This is a direct honours programme. To graduate with an honours degree, students will have to satisfy all university requirements and complete a total of 170 credit units (cu) of courses, comprising 30 cu of SUSS Core courses and 140 cu of major courses. Graduating students who meet the eligibility criteria for an honours classification will be awarded an honours degree based on aggregate academic performance measured by the cumulative grade point average (CGPA) assessed throughout the degree programme.

SUSS Core Courses (Choose 30 cu)

Choose SUSS Core courses from four branches — Society, Capacities, People and Engagement.

Major Compulsory Courses (Total 125 cu)

Level 1

- Business Skills and Management
- Quantitative Methods

Level 2

- Financial Accounting
- Managerial Accounting
- Financial Reporting
- Intermediate Financial Reporting
- Accounting for Decision Making and Control
- Introduction to Income Tax
- Accounting Information Systems
- Contract and Agency Law
- Company and Tort Law
- Economic Ideas and Models for Business
- Human Behaviour in Organisations

Level 3

- Advanced Financial Reporting
- Assurance and Attestation
- Advanced Assurance and Attestation
- Taxation of Companies and Partnerships
- International Taxation and Tax Planning
- Strategic Management Accounting
- Decision Making for Financial Managers
- Financial Markets

Level 4

- Business Valuation
- Advanced Consolidation and Corporate Reporting
- Ethics and Accounting Theory (2.5 cu)
- Corporate Governance and Risk Management (2.5 cu)
- Contemporary Business Strategy

Major Elective Courses (Choose 15 cu)²

Level 2

- Data Visualisation for Business
- Python for Data Analytics

Level 3

- Forensic Accounting
- Accounting Analytics
- Fundamentals of Data Mining
- Association and Clustering
- Predictive Modelling
- Business Analytics Applications and Issues
- Text Mining and Applied Project Formulation
- Business Forecasting
- Statistical Methods
- Mathematics and Programming for FinTech
- Machine Learning and AI for FinTech
- Impact Investing and Green Finance
- Equity Securities
- Fixed Income and Derivative Securities
- Personal Financial Planning
- Risk Management for Finance and Technology
- Blockchain Technology and Smart Contract for Finance
- Financial Cryptography
- Computational Law in Token Economy

Level 4

- Topics in Assurance and Attestation

Explanatory Notes:

² It is strongly recommended that students should take Business Skills and Management as their first course in the programme.

¹ Up to 10 cu of the elective courses can be replaced by Free Electives (course pre-requisites apply).

Important Notes:

- All courses are 5 cu unless stated otherwise.
- The courses listed are subject to change.
- Please refer to the SUSS website for more details.
The Bachelor of Science in Business programme provides students with key business concepts, theories and skills that are applied to real-life business contexts and decision-making situations. Our courses equip students with knowledge in the main functional areas of business, e.g., customer relationship management, finance, operations, strategy, sustainability, etc., that are taught through real-world cases, discussions and practice-oriented assignments.

The programme provides a broad education in business without sacrificing the depth of knowledge in critical business functions. It prepares graduates for careers in general management, while equipping them with sufficient fundamentals to specialise in one of the functional areas of business if they so decide subsequently.

All shortlisted candidates will be interviewed. Offers will be made only after the admission interviews.

You may pursue Business as a single major or in combination with a minor.

Programme Structure

To graduate with a basic degree, students are to complete a total of 130 credit units (cu) of courses, comprising 20 cu of SUSS Core courses, 80 cu of major courses, and 30 cu of a minor or Free Electives (course pre-requisites apply).

SUSS Core Courses (Choose 20 cu)
Choose SUSS Core courses from four branches — Society, Capacities, People and Engagement.

Minor/Free Electives (Choose 30 cu)
Choose from a list of minors (30 cu each) including new minors in Social Entrepreneurship and Innovation and Sustainable Business Practices, or Free Elective courses (course pre-requisites apply).

Major Compulsory Courses (Total 60 cu)

Level 1
- Business Skills and Management
- Organisational Behaviour in the Technology Era

Level 2
- Analytics for Decision-Making
- Contract and Agency Law
- Economic Ideas and Models for Business
- Essentials of Financial Management

Level 3
- Sustainability, Ethics and Law
- Operations Analytics
- Project Management
- Customer Relationship Management
- Innovation Management and Digital Transformation

Level 4
- Contemporary Business Strategy

Important Notes:
- All courses are 5 cu unless stated otherwise.
- The courses listed are subject to change.
- Please refer to the SUSS website for more details.
The Bachelor of Science in Business Analytics programme provides students with skill sets that are valuable to organisations operating in the digital era. The programme prepares graduates for engagements with different stakeholders in various phases of an analytics project. To this end, students will read a number of business-related courses to develop core skills across multiple business functions and operations. They will also learn to apply a wide array of data analytics techniques to uncover useful information from business data. They will learn to report and present useful and actionable findings to facilitate managerial decision-making and improve organisation performance.

Graduates of this programme can work in a diverse portfolio of jobs across different types of organisations. These organisations include business analytics vendors and system integrators, consulting and marketing research firms, end-users of business analytics across the private and public sectors, as well as the Institutes of Higher Learning. Job roles could include decision science consultants, data mining specialists, modelling specialists, marketing analysts, web analysts, business analysts, and others. Applications of business analytics include diverse fields such as customer relationship management, risk management, fraud detection, service quality, supply chain analysis, etc.

All shortlisted candidates will be interviewed. Offers will be made only after the admission interviews.

You may pursue Business Analytics as a single major or in combination with a minor.

**Whom is this for?**

This programme targets working adults and mature learners who are in jobs which require skills to make sense of the immense data that is collected, be it on the Internet or in databases or data warehouses.

Professionals in IT or other fields seeking a mid-career switch to jobs in business analytics can also benefit from this programme.

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**Programme Overview**

**Career Prospects**

There are typically several types of organisations that will employ our graduates. They are business analytics vendors and system integrators, consulting and marketing research firms and end-users of business analytics across the private and public sectors. The following are examples of the job roles and companies that have employed our graduates:

<table>
<thead>
<tr>
<th>Job Role</th>
<th>Company</th>
<th>Type of Organisations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytics Consultant</td>
<td>Sift Analytics Group (formerly known as SPSS BI Singapore)</td>
<td>Business Analytics Vendors and System Integrators</td>
</tr>
<tr>
<td>Associate Analytics Consultant</td>
<td>SAS Singapore</td>
<td></td>
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<tr>
<td>Technical Analyst</td>
<td>NTT Data Business Solutions</td>
<td></td>
</tr>
<tr>
<td>Decision Science Consultant</td>
<td>Aimia (formerly known as Carlson Marketing)</td>
<td>Consulting and Marketing Research Firms</td>
</tr>
<tr>
<td>Research Analyst</td>
<td>Acorn Marketing and Research</td>
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<tr>
<td>Client Solution Executive</td>
<td>The Nielsen Company</td>
<td></td>
</tr>
<tr>
<td>Data Analyst</td>
<td>Carlson Hotels, Asia Pacific</td>
<td></td>
</tr>
<tr>
<td>Manager, Web Analytics and Content</td>
<td>Millennium and Copthorne</td>
<td></td>
</tr>
<tr>
<td>Customer Touchpoint Measurement Specialist</td>
<td>OCBC Bank</td>
<td>End users of Business Analytics - Private</td>
</tr>
<tr>
<td>Analyst</td>
<td>OCBC Bank</td>
<td></td>
</tr>
<tr>
<td>Analyst, Business Analytics - Consumer Banking</td>
<td>DBS Bank</td>
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</tr>
<tr>
<td>Data Analytics Manager</td>
<td>Singtel</td>
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<tr>
<td>Sales Operations Support Analyst</td>
<td>Thomson-Reuters</td>
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<tr>
<td>Marketing Analytics Analyst</td>
<td>Marina Bay Sands</td>
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<tr>
<td>Research Assistant</td>
<td>NUS</td>
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<tr>
<td>Manager, Management Information Unit</td>
<td>WDA</td>
<td>End users of Business Analytics - Public</td>
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<tr>
<td>IT Consultant</td>
<td>MOM</td>
<td></td>
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<tr>
<td>Manager, Business Compliance</td>
<td>MOM</td>
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<tr>
<td>Senior Executive, Data Miner</td>
<td>SMRT</td>
<td></td>
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<tr>
<td>Executive, Transport Planning [Data Mining]</td>
<td>SMRT</td>
<td></td>
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<tr>
<td>Assistant Executive, Quality Service</td>
<td>MND</td>
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<tr>
<td>Data Management Executive</td>
<td>Ministry of Social and Family Development</td>
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</tr>
<tr>
<td>Lecturer and Course Co-ordinator, Business Intelligence and Analytics</td>
<td>Temasek Polytechnic</td>
<td>Institutes of Higher Learning</td>
</tr>
</tbody>
</table>
It is strongly recommended that students should take Business Skills and Management as their first course in the programme.

Up to 15 cu of the elective courses can be replaced by Free Electives (course pre-requisites apply).

The programme is designed to equip students with the means to support the planning and management of supply chains in an Industry 4.0 and post-Covid-19 future. The programme provides broad foundational concepts in business, progressing to technical as well as digital knowledge and skills in logistics and SCM. Students learn how to develop effective problem-solving, decision-making, digital and innovation-thinking skills to manage the flow of goods, services and information through the supply chain.

All shortlisted candidates will be interviewed. Offers will be made only after the admission interviews.

You may pursue Logistics and Supply Chain Management as a single major or in combination with a minor.

This programme targets those in the logistics and SCM industry who are keen to upgrade their skills to take on management positions. Professionals from other disciplines seeking a mid-career switch to the logistics and SCM industry can also benefit from the programme.
The multidisciplinary nature of the BSc Logistics and Supply Chain Management programme provides graduates with an edge to compete successfully in many industries. Graduates can look forward to challenging career opportunities in industry-specific domains or those that cut across many industries. These can fit many job descriptions such as:

- Logistics Solutions Specialist
- Logistics Operations Executive/Vertical Specialist
- Logistics Data Specialist/Digital Services Executive/Logistics System Analyst
- Key Account Executive/Order Management Executive
- Import Export Specialist/Freight Executive
- Transport Executive/Project Executive
- Warehouse Operations Executive/Inventory Management Executive

The BLSCM programme provided me with opportunities to stay in touch with industry trends and developments.

ADELINE WONG
Alumna

Career Prospects

Studying at SUSS is not only engaging, it involves you with lifelong learning. Grateful to have good tutors to guide us through the journey.

JEAN LIU
Alumna

Programme Structure

To graduate with a basic degree, students are to complete a total of 130 credit units (cu) of courses, comprising 20 cu of SUSS Core courses, 80 cu of major courses, and 30 cu of a minor or Free Electives (course pre-requisites apply).

SUSS Core Courses (Choose 20 cu)
Choose SUSS Core courses from four branches — Society, Capacities, People and Engagement.

Minor/Free Electives (Choose 30 cu)
Choose from a list of minors (30 cu each) or Free Elective courses (course pre-requisites apply).

Major Compulsory Courses (Total 65 cu)

Level 2
- Python for Data Analytics
- Supply Chain Management
- Inventory Management
- Transport Management and Technology
- Marketing Management

Level 3
- Fundamentals of Data Mining
- Supply Chain Information Management and Technology
- Procurement and Supply Management in the Digital Era
- International Trade Law
- Optimisation and Simulation for Decision-Making
- Industry 4.0 Logistics Applications

Level 4
- Logistics and Supply Chain Management
- Applied Project (10 cu)

Major Elective Courses (Choose 15 cu)

Level 2
- Internet of Things (IoT)
- Warehouse Management and Technology

Level 3
- Machine Learning
- Aviation Management
- Lean Six Sigma for Supply Chains
- Ocean Freight Management
- Air Freight Management
- Port Management and Technology
- Solutions Design for Logistics and Supply Chain Management
- Urban Logistics
- Geospatial Analytics for Decision-Making
- Digital Twin for Supply Chains
- Logistics for Large-Scale Operations
- Contract Management for Supply Chains

Important Notes:
- All courses are 5 cu unless stated otherwise.
- The courses listed are subject to change.
- Please refer to the SUSS website for more details.
The Bachelor of Science in Finance programme provides breadth for a broad coverage of current finance and depth into areas of interest such as digital economy, investment, derivatives or FinTech. The curriculum is designed to enable students to enhance their professional credentials in this global financial centre. Graduates from the programme will be trained for a wide range of roles in the financial and related sectors, including investment analysts, research analysts, portfolio managers, traders, financial consultants and financial technologists.

The Bachelor of Science in Finance programme provides breadth for a broad coverage of current finance and depth into areas of interest such as digital economy, investment, derivatives or FinTech. The curriculum is designed to enable students to enhance their professional credentials in this global financial centre. Graduates from the programme will be trained for a wide range of roles in the financial and related sectors, including investment analysts, research analysts, portfolio managers, traders, financial consultants and financial technologists.

This programme maintains a strong linkage with the finance industry with knowledge content that is kept up-to-date with current developments. Our academic partners from the industry include the Chartered Financial Analyst (CFA) Institute, the Financial Planning Association of Singapore (FPAS) and the Global FinTech Institute (GFI).

SUSS is a founding academic partner of the Global FinTech Institute (GFI) which administers the Chartered FinTech Professional (CFtP) qualification to promote the field of FinTech and professionalism in the FinTech industry. Being aligned in the curricula, our students may be exempted from one or more component examinations of the CFtP if the appropriate courses are passed.

All shortlisted candidates will be interviewed. Offers will be made only after the admission interviews.

You may pursue Finance as a single major or in combination with a minor.

**Programme Overview**

**Whom is this for?**

The Bachelor of Science in Finance programme is targeted at professionals in the financial sector seeking to upgrade their skills, to enhance their career prospects, or to switch career paths into finance from other fields. The programme is structured to help students develop their financial knowledge and skill sets in a progressive manner. Students will acquire the ability to think ‘out of the box’ and to communicate financial information with confidence. The flexibility of our lifelong learning pedagogy allows students to adapt the learning to their pace.

**Career Prospects**

This programme equips graduates with skills to take on a wide range of roles in the financial and related sectors, including investment analysts, research analysts, portfolio managers, traders, financial consultants and financial technologists.

**Programme Structure**

To graduate with a basic degree, students are to complete a total of 130 credit units (cu) of courses, comprising 20 cu of SUSS Core courses, 80 cu of major courses, and 30 cu of a minor or Free Electives (course pre-requisites apply).

**SUSS Core Courses**

(Choose 20 cu)

Choose SUSS Core courses from four branches — Society, Capacities, People and Engagement.

**Minor/Free Electives**

(Choose 30 cu)

Choose from a list of minors (30 cu each) or Free Elective courses (course pre-requisites apply).

**Major Compulsory Courses**

(Total 15 cu)

- Data Technologies for Financial Modelling
- Decision Making for Financial Managers
- Financial Markets

**Major Elective Courses**

(Choose 65 cu)

- Business Skills and Management
- Statistics
- Financial and Managerial Accounting
- Python for Data Analytics
- Economic Ideas and Models for Business
- Game Theory and Design Thinking
- Sustainability, Ethics and Law
- Mathematics and Programming for FinTech
- Machine Learning and AI for FinTech
- Impact Investing and Green Finance
- Equity Securities
- Fixed Income and Derivative Securities
- Personal Financial Planning
- Risk Management for Finance and Technology
- Computational Law in Token Economy
- Contemporary Business Strategy

**Important Notes:**

- All courses are 5 cu unless stated otherwise.
- The courses listed are subject to change.
- Please refer to the SUSS website for more details.

**Explanatory Notes:**

1. These two courses — Statistics and Financial and Managerial Accounting — are pre-requisites for the finance major compulsory courses.
2. Students must choose at least 35 cu from these finance elective courses.
3. Students must choose at least 35 cu from these finance elective courses.
The Bachelor of Science in Marketing programme will provide you with contemporary specialised marketing knowledge with additional competencies in business and general management. The specialised marketing courses offered at SUSS will help you understand and effectively manage key functional areas of marketing. This, coupled with a suite of courses covering the core disciplines of business and management, will afford you the ability to see the big picture and understand how marketing can be seamlessly integrated with the rest of the activities in a company to maintain a competitive edge in any industry.

All shortlisted candidates will be interviewed. Offers will be made only after the admission interviews. You may pursue Marketing as a single major or in combination with a minor.

This programme is suitable for applicants from any sector looking for a specialised marketing qualification with integrated competencies in key areas of business and management. It is also suitable for applicants with non-business qualifications and experiences who are working towards a career-switch into marketing.

To be a competent marketing professional, you will need a good foundation in all aspects of business as well as an in-depth understanding of the marketing domain.

Marketing is an applied domain that draws from the basic disciplines of psychology, economics and statistics to help companies ensure that the products and services they offer are desired and purchased by consumers. What to sell, at what price, where to sell, and to whom should they target their advertising and sales efforts at are some of the questions competent marketing professionals answer.

To graduate with a basic degree, students are to complete a total of 130 credit units (cu) of courses, comprising 20 cu of SUSS Core courses, 80 cu of major courses, and 30 cu of a minor or Free Electives (course pre-requisites apply).

Important Notes:
- All courses are 5 cu unless stated otherwise.
- The courses listed are subject to change.
- Please refer to the SUSS website for more details.
The SUSS School of Business offers the following minors:

- Accountancy
- Analytics
- Applied Economics
- Aviation Management
- Business
- Financial Technology
- International Trade Management
- Management
- Maritime Management
- Marketing
- Procurement Management
- Social Entrepreneurship and Innovation
- Supply Chain Management
- Sustainable Business Practices

An SUSS student reading any programme with a minor option can choose to take any minor offered by the University, subject to meeting specific requirements of his/her programme and the minor.

Please visit [suss.edu.sg](http://suss.edu.sg) for the full list of minors available.

**MINORS**

**JOIN US**

**ADMISSION CRITERIA**

1. Singapore Citizens, Singapore Permanent Residents or residents in Singapore
2. • GCE ‘A’ Level with two passes (prior to 2006) or two H2 passes (from 2006), or
   • Local Polytechnic Diploma, or
   • International Baccalaureate (IB) Diploma, or
   • NUS High School Diploma, or equivalent
3. Two years of full-time work experience, or currently employed on a full-time basis
4. At least 21 years old

1 Acceptable qualifications: Diploma from LASALLE College of the Arts; Nanyang Academy of Fine Arts (NAFA); National Institute of Education; and ITE Work-Study Diploma. Other Diploma qualifications (e.g., Advanced Diploma, Specialist Diploma, Conversion Diploma) plus an acceptable SAT or ACT (with Writing) score may be considered for admission on a case-by-case basis.
2 Applicants who have fully completed National Service will be deemed to have fulfilled the work experience criterion.

Some programmes may have additional requirements. Please refer to the individual programme page on the SUSS website for details.

Shortlisted applicants may be required to undergo one or more interviews and/or take written admission or other evaluation tests as may be prescribed by SUSS from time to time.

All applications are considered individually on merit, and the offer of admission is dependent on the number of places available in individual programmes. Admission is solely at the discretion of SUSS and the decision is final and binding. SUSS reserves the right to refuse admission and is not obliged to offer an explanation for the non-admission of unsuccessful candidates.

**TUITION FEES**

The amount of course fees you pay in each semester depends on the number of courses you take in that semester. The course fees cover all study materials, classes, tutor supervision, assignments and examinations. They do not include fees for textbooks and other additional items specified by SUSS from time to time.

**SCHOLARSHIPS AND FINANCIAL AID**

SUSS offers scholarships to outstanding students pursuing their undergraduate studies with the University in recognition of their excellent academic achievements, leadership qualities, special talents and contributions.

There are also various types of financial aid available to students who need financial assistance during the course of their study.

Please visit [suss.edu.sg](http://suss.edu.sg) for more details on the admission criteria, tuition fees and other information.
EVENTS AND ACTIVITIES

L’OREAL BRANDSTORM 2023
Congratulations to Leanne, Kelyn and Joe Hui — our students from SBIZ Marketing Programme! We celebrate their success for winning the joint 3rd runner up award in the L’Oreal Brandstorm 2023 national finals. Their innovative idea that combined AI, AR and marketing execution propelled them to be one of the 6 finalists from among 140 teams from various universities that participated in the competition. With this, they have secured internship opportunities with one of the world’s leading brands in the beauty industry.

VISIT TO THE MARKETING INSTITUTE OF SINGAPORE
The SUSS Marketing Interest Group visited the Marketing Institute of Singapore (MIS) to explore project collaborations. Posing in the photo are student members with the President of MIS, Mr Roger Wang, and SUSS instructors, Dr Vicky Kuo and Associate Professor Jimmy Wong.

SUSTAINABILITY MARKETING (MKT366) FIELD TRIP
Students and lecturers visited the Ground-Up Initiative (GUI) — a non-profit organisation that promotes our connection to the environment and to one another — to conduct on-site research on urban farming. Through the field trip, students not only learned about what sustainability means and how to practice it, but they also had the opportunity to see how local produce is grown on the farm.

SUSS BRAND CHALLENGE
EVENTS AND ACTIVITIES

STRENGTHEN RELATIONSHIPS WITH CHONGQING NORMAL UNIVERSITY
The SUSS School of Business hosted 14 students and 2 faculty from Chongqing Normal University, Foreign Trade and Business College, to a one-week programme on trade connectivity and global logistics. The Chongqing visitors interacted with SUSS faculty, alumni and students, and allowed both universities to identify areas to grow collaborative partnerships.

LOGISTICS AND SUPPLY CHAIN MANAGEMENT STUDENTS POSTER PRESENTATION
A project showcase: in the form of poster presentations – by final-semester students from the Logistics and Supply Chain Management programme.

WINNERS OF THE CFA INVESTMENT RESEARCH CHALLENGE 2023 WITH JUDGES AND MENTORS

SUSS ANALYTICS & VISUALISATION CHALLENGE (VISUALISATION CHALLENGE)
CONTACT US

Singapore University of Social Sciences
463 Clementi Road
Singapore 599494

Admission and Programme Enquiries

TEL: 6248 9777
8.30am to 5.30pm (Mon to Fri)

Email: student_recruitment@suss.edu.sg

Full-time Programmes

Part-time Programmes

Law Programmes

Information is accurate as of November 2023.