DARE TO TALK SPEAK
UP BE OPEN BE BOLD
CHALLENGE QUESTIONS ON
THINK BIG DISAGREE IMAGINE STAND OUT
BE DIFFERENT
20 WINNING WAYS

WE'RE FAMILY

WE ARE A COMMUNITY WITH HEART, FRIENDLY, WARM, DIVERSE, YOU'LL FIND A SENSE OF BELONGING HERE.

STATS IN THE CITY

6 PREMIUMS, 9 PORTAL PLACES, 4 MIX SETTINGS, 5 RESIDENTIAL LANGUAGE COMMUNITIES, PLACES TO TV WATCH AND CHILL... WE WANT TO GIVE YOU ALL THE CITY HAS TO OFFER IN ONE CAMPUS.

WORK-STUDY

OPPORTUNITY TO GAIN WORK EXPERIENCE DURING THE SEMESTER, AND TO MAP YOUR OWN LEARNING JOURNEY.

1 IN 3 FREQUENTLY SELECTED AS SCHOLARSHIP OR FINANCIAL AWARD EVERY YEAR. OPPORTUNITIES IN ALL SPHERES AND JURIS.

BREADTH + RIGOUR

A RIGOROUS, INNOVATIVE MULTIDISCIPLINARY CURRICULUM GOES AHEAD, PUMPING THE DEPTHS OF YOUR INTERESTS, PASSIONS AND INTELLECT.

SCORE NEW CAREERS

NEW ECONOMY LEARNING AND THINKING. RIGHT HERE, RIGHT NOW.

NO ONE LEFT BEHIND

GLOBAL EXPOSURE POLICY

THAT MEANS EVERYONE GETS TO GO OVERSEAS AND BE CHANGED FOREVER.

GO FAST, GO SLOW

GRADUATE IN 3 YEARS, 3.5 YEARS OR 4 YEARS. PICK A PAGE THAT BEST SUITS YOU.

UP CLOSE AND PERSONAL

100% SEMINAR-STYLE LEARNING

IT IS 100 INTERVIEW COACHING, CAREER PREPARING, AND A SUPER INTERNSHIP EXPERIENCE ALL ROLLED INTO ONE.

THE X-FACTOR

BRIDGE ACADEMIA AND INDUSTRY WITH SMU X, ITS EXPERIMENTAL LEARNING AND DISCOVERY AND IT'S OUTFIT EDGE.

WHAT MAKES US DIFFERENT, MAKES YOU BETTER

GO BEYOND "NEED TO" TO "GET TO," IT'S YOUR NEXT LEVEL COMMUNITY SERVICE THAT INSPIRES LEADERSHIP.

SERVE AND LEAD

6 OUTCOMES. INCOME

THE LEADING EMPLOYMENT OUTCOMES AMONG ALL GOVERNMENT-FUNDED UNIVERSITIES. OUR STUDENTS TYPICALLY GAIN FULL-TIME EMPLOYMENT IN 6 MONTHS OR LESS.

SOUTHEAST ASIA'S BEST TRAVEL BURGERS

LE'S BE DIRECT

DIREcT MENTORING HONOURS FOR ALL UNDERGRADUATE PROGRAMMES.

WE'RE 20 IN 2020!

WE'RE CELEBRATING TWO REMARKABLE, TRANSFORMING W ORDS WITH THE BEST REASON TO BE A PART OF OUR COMMUNITY.
Go on - apply now!
ON THE UP
AND UP

8TH BEST YOUNG UNIVERSITY
IN THE WORLD*  

11TH AMONG SPECIALIST UNIVERSITIES
IN THE WORLD*  

WHAT MAKES SMU GREAT

THE WORLD’S YOUR OYSTER

100% OPPORTUNITY
FOR ALL STUDENTS TO PARTICIPATE IN
A GLOBAL EXPOSURE PROGRAMME

LEARNING AT ITS BEST

30 NATIONALITIES

MAKES YOU GREAT

WHO’S IN OUR
FRESHMAN
COMMUNITY?

SO DIFFERENT,
YET WE BELONG

35% ORIGINAL RESEARCH
21% SHARING KNOWLEDGE
15% AUTONOMOUS LEARNING
11% INDIVIDUAL STUDIES
8% SKILLS-FOCUSED
10% GLOBAL EXPERIENCE

WHO’S IN OUR
2019 FRESHMAN
COMMUNITY?

ENTREPRENEURS
CREATIVE
STUDENT LEADERS
MUSICIANS
ARTISTS
ATHLETES, WITH OVER 20 SPORTS PROGGRAMMED
...AND MANY STUDENTS WITH NEED FOR SERVICE

*QS Graduate Employability Matrix 2017 for Employers
**QS World University Rankings, 2018

100% SEMINAR-TYPE CLASSES
WITH UP TO 49 STUDENTS PER SEMINAR

OVER 500 DOUBLE
MAJOR AND DOUBLE
DEGREE COMBINATIONS

EACH YEAR, SMU SENDS
MORE THAN 200 STUDENTS
AROUND THE WORLD
WHAT A DIFFERENCE
A YEAR MAKES

“SMU was transformed to a full house in our annual production, 1004, a spectacle we are really proud and the audience enjoyed themselves. Proud to be part of this musical family in SMU.”

“Represented SMU in the Singapore University Games. Our handball team achieved an unprecedented win over the NTU team in an unforgettable victory.”

“We hosted a special needs school child to SMU for an exclusive tour of the campus and academic activities.”

“Represented Singapore at the regional round of the Intel International Science and Engineering Fair.”

“SMU life is a feast for the senses – events, programmes, activities and overseas trips punctuate the days of your academic year. Take a peek at what our students are up to all year to see why your school could be like.”

“I am honored to be part of this technology study mission to Singapore Valley High School. So many insights and perspectives from tech minds to students. Inspiring!”

“How’s your semester going? Good!”

“Represented Singapore in the regional round of the Intel International Science and Engineering Fair.”

“I am honored to be part of this technology study mission to Singapore Valley High School. So many insights and perspectives from tech minds to students. Inspiring!”

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“I am honored to be part of this technology study mission to Singapore Valley High School. So many insights and perspectives from tech minds to students. Inspiring!”
THE SMU JOURNEY
ENGAGE, UNCOVER, CREATE

Preparing you to be future-ready extends beyond developing your hard skills. Our broad-based education shapes you to be versatile, bold, articulate, culturally sensitive and contextually aware. These attributes, along with the ability to think broadly and advance with the speed of global change, are what we nurture in our forward-thinking curriculum. They position you to be the talent who can thrive in a diverse marketplace. This is the SMU journey: preparing you today to be the global leader of tomorrow.

Professor Lily Kong
President and Lee Kong Chian Chair Professor of Social Sciences
Singapore Management University

CURRICULUM
BROAD-BASED, FLEXIBLE, RIGOROUS

TRANSFORMATIVE EDUCATION FOR A NEW GENERATION

SMU’s holistic undergraduate programme is designed to help students develop into broadly educated individuals, with depth of knowledge in selected domains, and workplace capabilities required to thrive in the 21st century.

Through our undergraduate curriculum and student life experience, SMU is committed to nurturing graduates who distinguish themselves with the SMU Graduate Identities.

A NEW CORE CURRICULUM

The SMU core curriculum forms the root intellectual experience and every undergraduate will undergo at SMU.

MEANINGFUL IMPACT BY GRADUATES WHO

100% FLEXIBILITY

To customise your academic journey

VERSATILE PATHWAYS

FLEXIBLE WORK-STUDY OPTION FOR ON-THE-JOB EXPERIENCE

DIRECT MERTORI SOURS HONOURS FOR ALL SMU UNDERGRADUATE JOURNE PROGRAMMES

EXPLORATORY COURSE SCHEME TO DIVERSIFY WORK INTELLIGENCE INTERESTS

ANALYTICS @ SMU

Turn raw data into insights with our Analytics programmes/majors:
- Data Science and Analytics
- Accounting Data and Analytics
- SMU Google Squared Data & Analytics Programme
- Marketing with track in Marketing Analytics
- Operations Management with track in Operations Analytics
- Finance with track in Finance Analytics
- Information Systems with track in Business Analytics
THE SMU CORE CURRICULUM

THE SMU CORE CURRICULUM IS A MENU OF TWELVE CAREFULLY SELECTED COURSE UNITS (CUs) TO INITIATE UNDERGRADUATES INTO THEIR JOURNEY TO BECOME FULLY REALIZED SMU GRADUATES. THE SMU CORE CURRICULUM ALSO SERVES AS A MEANS FOR STUDENTS TO EXPAND THROUGH A COMMON INTELLECTUAL EXPERIENCE. IT IS BASED ON THREE PILLARS OF LEARNING: KNOWLEDGE, SKILLS, AND VALUES.

SMU CORE CURRICULUM

- Numeracy and Quantitative Reasoning
- Critical and Creative Thinking
- Writing and Reasoning
- Internship

SINGAPORE STUDIES

- Economics and Society
- Technology and Society
- Cultures of the Modern World
- Community Service

COMMUNITIES

- Ethical and Social/Cultural Responsibility
- Big Questions
- Global Exposure

ASIA STUDIES

- Numeracy and Quantitative Reasoning
- Critical and Creative Thinking
- Writing and Reasoning
- Internship

CIVILISATIONS

- Engage in Critical Discourse and Problem Solving Through Interdisciplinary and Integrative Perspectives and Perspectives
- Happiness & Well-being
- Work & Identity
- Art & Media
- Science & Social Sciences

UNDERGRADUATE PROGRAMMES

ACCOUNTANCY

- Core Curriculum
- 12 CUs
- Accounting Core
- 16 CUs
- Accounting Electives
- 3 CUs
- Free Electives
- 3 CUs

BUSINESS MANAGEMENT

- Core Curriculum
- 12 CUs
- Business Core
- 11 CUs
- Business Major
- 6 CUs
- Free Electives
- 7 CUs

ECONOMICS

- Core Curriculum
- 12 CUs
- Economics Core
- 9 - 10 CUs
- Economics Electives
- 6 - 8 CUs
- Free Electives
- 9 CUs

LAW

- Core Curriculum
- 12 CUs
- Law Core
- 17.5 CUs
- Law Electives
- 8 CUs
- Law-related Electives
- 2 CUs
- Free Electives
- Up to 3 CUs

INFORMATION SYSTEMS

- Core Curriculum
- 12 CUs
- IS Major Core
- 12 CUs
- IS Major Electives
- 6 CUs
- Free Electives
- 6 CUs

COMPUTER SCIENCE (CS)

- Core Curriculum
- 12 CUs
- CS Major Core
- 18 CUs
- CS Major Electives
- 6 CUs
- Free Electives
- 6 CUs

COMPUTING & LAW (CLL)

- Core Curriculum
- 7 CUs
- C&L Core
- 17 CUs
- C&L Electives
- 9 CUs
- Free Electives
- 9 CUs

POLITICAL SCIENCE

- Core Curriculum
- 12 CUs
- PPS Core
- 7 - 8 CUs
- PPS Electives
- 5 CUs
- Free Electives
- 7 CUs

POLICIES, LAW

- Core Curriculum
- 12 CUs
- PLE Core
- 12 CUs
- PLE Electives
- 5 CUs
- Free Electives
- 7 CUs

SCAN FOR MORE DETAILS

CUs = Course Units
## NEWEST INTERDISCIPLINARY OFFERINGS

<table>
<thead>
<tr>
<th>School of Accounting</th>
<th>Eee Kong Chan School of Business</th>
<th>School of Economics</th>
<th>School of Information Systems</th>
<th>School of Social Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting Data and Analytics (3rd major)</td>
<td>Forensics (2nd major)</td>
<td>Finance (3rd major)</td>
<td>Bachelor of Science (Computer Science)</td>
<td>Bachelor of Social Science in Politics, Law &amp; Economics</td>
</tr>
<tr>
<td>Financial Forensics (to be taken as a 2nd major)</td>
<td>Business &amp; Operations</td>
<td>Health Economics &amp; Management (2nd major)</td>
<td>Data Science</td>
<td>Bachelor of Science in Computing &amp; Law</td>
</tr>
<tr>
<td>Accounting Data and Analytics (2nd major)</td>
<td>Sustainability</td>
<td>Track in Finance</td>
<td>Bachelor of Science (Computer Science)</td>
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</tbody>
</table>

## ALL MAJORS/TRACKS

### School of Accounting
- Accounting
- Accounting Data and Analytics (to be taken as a 2nd major)
- Financial Forensics (to be taken as a 2nd major)
- Finance
- Finance with track in Finance Analytics
- Finance with track in Wealth Management
- Finance with track in International Trading
- Finance with track in Banking
- Marketing
- Marketing with track in Marketing Analytics
- Marketing with track in Retail and Services Management
- Operations Management
- Operations Management with track in Operations Analytics
- Operations Management with track in Maritime Business and Operations
- Organizational Behaviour & Human Resources
- Quantitative Finance
- Strategic Management
- Sustainability (to be taken as a 2nd major)

### School of Information Systems
- BSc (Information Systems) Majors and Tracks
  - Information Systems Major (Business Analytics)
  - Information Systems Major (Digital Business Solutioning)
  - Information Systems Major (Financial Technology)
  - Information Systems Major (Business Analytics & Digital Business Solutioning)
  - Information Systems Major (Business Analytics & Financial Technology)
  - Information Systems Major (Smart City Management & Technology Major)

- BSc (Computer Science) Majors and Tracks
  - IT Solution Development Major (Artificial Intelligence)
  - IT Solution Development Major (Cybersecurity)
  - IT Solution Development Major (Cyber-Physical Systems)

- BSc (Computing & Law)

### School of Economics
- BSc (Information Systems) & BSc (Computing & Law) students only
  - Computing Studies (Artificial Intelligence)
  - Computing Studies (Cybersecurity)
  - Computing Studies (Cyber-Physical Systems)

### School of Law
- Legal Studies (2nd major for non-Law students)

### School of Social Sciences
- Politics, Law and Economics (Primary major only)
- Political Science
- Psychology
- Sociology
- Arts and Culture Management (to be taken as a 2nd major)
- Global Asia (to be taken as a 2nd major)
- Public Policy and Public Management (to be taken as a 2nd major)

### Analytics@SMU
- Data Science and Analytics
- Accounting Data and Analytics
- SMU-SIGMA Data & Analytics Programme
- Marketing with track in Marketing Analytics
- Operations Management with track in Operations Analytics
- Finance with track in Finance Analytics
- Information Systems with track in Business Analytics

### Computing & Law
- Technology for Business
- Technology for Business Solutions (Business Analytics)
- Technology for Business Solutions (Digital Business Solutioning)
- Technology for Business Solutions (Financial Technology)
“SMU-X Leadership and Team Building class gave me the chance to work on a real-life project with a corporate partner in the technology and tourism space. Applying what we learnt in a real-world context, we also created value and made a small impact on the tourism experience in Singapore. How cool is that?”

Lim Yi Xuan
Year 3 student
School of Economics
Double Major: Economics and Finance

“Our industry partner came down to our SMU-X class and discussed real-life challenges facing the company. They gave us a few problems to solve. With our professor’s guidance, the experience helped us bridge the gap between theory and reality.”

Justin Koh
Year 3 student
School of Social Sciences
Major: Politics, Law and Economics (PLE)

SMU-X: LEARNING FROM EXPERIENCE AND DISCOVERY

CUTTING EDGE, EXPERIENTIAL LEARNING

SMU-X: A REAL-WORLD INITIATIVE

Organisations today face complex problems. That’s what SMU-X is for! To train students to be future-ready graduates. It is an innovative approach that combines academic and experiential learning. Students are challenged to use their disciplinary knowledge to tackle real-world issues through inter-disciplinary approaches. Our students become consultants to real issues faced by industry partners.

SMU-X courses are mentored by both faculty and industry partners from corporate, non-profit or government sector organisations. In addition, SMU-X (SMU-X Overseas) courses give students the opportunity to work on overseas projects with foreign companies and/or SMU partner universities. Such the thing for our truly inter-connected world.

Did you know?

- More than 70 SMU-X courses to date
- 450 industry partner collaborations
- More than 1500 projects completed

SMU-X OVERSEAS PROGRAMMES ARE NOW AVAILABLE IN BANGKOK, TAINAN, TEL AVIV, VIETNAM AND OTHER CITIES.
Global Exposure for
100% of SMU Students

More than
150 Cities in Over
50 Countries

More than
240 Partner Universities Worldwide

GLOBAL INNOVATION IMMERSION

Did you know?
The Global Innovation Immersion (GII) programme is a 3-month overseas summer internship open to all full-time SMU undergraduates who are returning for at least one semester of study after the programme. It is the ideal internship for you if you’re entrepreneurial-minded, open-minded, and enjoy working in a fast-paced start-up environment. This programme is designed not just for student entrepreneurs, but for students passionate about innovation and digital transformation. We have internship positions available in the most innovative start-ups and companies across the globe! Join us for the internship experience of a lifetime!

Participants to date:
- Develop entrepreneurial skills by immersing at the most innovative companies across the globe.

12 Global Cities to date:
- Immerse yourself in the dynamism and vibrancy of global innovation hotspots.

Bootcamp, training & language classes:
- Comprehensive pre-departure training and language classes relevant to what you’ll be immersed.

Experiential learning:
- Work alongside founders and industry experts.

In-country mentorship:
- Be coached by industry leaders in-country.

You network, we pay:
- Find ways to make friends with the rainmakers in town, we’ll pay your bills.

“Travel to India to teach school students Math and English? What did it, Sashi? I think it was that small voice saying, ‘be brave, step out’. It was humbling before it became transforming. With limited phone signal, it was a refreshing change from your ‘always-on’ lifestyle. More time to relax, reflect and focus on friendships. How amazing were those mountain hikes and the incredible beauty there!”

Sashi Kummar Kinnippam
Year 3 student
Lee Kong Chian School of Business

“Amazing opportunities: two Business Study Misson trips to Berlin & Tallinn and another to Shanghai & Hangzhou. What valuable insights I got visiting companies like TransferWise in Tallinn and Alibaba in Hangzhou. Then the Wanex Summer School in the UK – making new friends from all over the world and meeting Nobel Laureate George Akersland.”

Sze Hee Jing
Year 3 student
School of Economics,
Double Major: Economics and Applied Statistics

Photo courtesy of Akkarin Goh, SMU Lee Kong Chian School of Business
ONE MISSION
MANY DESTINATIONS

GLOBAL INNOVATION IMPRESSION

STUDY MISSIONS

COMMUNITY INVOLVEMENT PROJECTS

OFFSHORE INTERNSHIPS

Summer Programmes

Take A Trip Out Of Your Comfort Zone

You’re Guaranteed Opportunity For A Global Experience Programme

One Year to India to teach school students Math and English? What did it, Sasi? I think it was still strange before it became transforming. With mud up to your knees, you really can’t see what difference you make to Talon or Aisha in雕。 That’s why we choose Summer School in the UK — meeting new talent from all over the world and meeting talented George among them.

Talent among the Worlds of Business

Amazing opportunity! Two Brooke student Talon and student from the States have the chance to study and travel to Hanoi and Shanghai, what couldn’t happen in the past. Summer School is a great opportunity to Talon and Aisha and to students. Their experience of Summer School in the UK — meeting new talent from all over the world and meeting talented George among them.

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“Has it sunk in yet? You actually got to develop smart watches to analyse children’s learning environments and behaviours through data analytics. And then experience their life deployment. It’s a big deal! And all during an internship at the University of Wellington. All this before you’ve even graduated? Well, you could say all that childhood gaming paid off after all!”

Bishan Ong
Year 4 student, School of Information Systems
Major: Information Systems

“Where would you be without your coach helping you achieve your career goals? Those interview preparations, resume writing, and her valuable career advice. You’re a few steps closer to your goal of becoming a management consultant!”

Asher Khong
Year 3 student, School of Accountancy
Double Majors: Accounting and Accounting Data & Analytics

SMU GRADUATES HAVE THE STRONGEST EMPLOYMENT OUTCOMES AMONGST ALL SINGAPORE GOVERNMENT-FUNDED UNIVERSITIES*
Which university campus in Singapore is in the CBD? Win the Supreme Court a stone’s throw away? Or one of Singapore’s oldest heritage neighbourhoods, Kampong Glam, steps away? Or two MRT stations right under it? Cafes across the street? Malls galore at its doorstep? And is studded with museums, theatres and art galleries all around it?

No prizes for guessing. SMU is Singapore’s only university campus in the heart of the CBD and civic precinct. Let us give you the low-down (or should we say, high-down).

“You gotta slow down, girl. Get out of campus. Go watch a movie, grab a latte, chill at the museum. Ok, we know there are four MRT stations a hop away but don’t even think about going to the beach or heading home. You’ve got an Economics seminar in an hour!”

Chua Sing Neo
Vice-Principal
Lee Kong Chian School of Business
School of Economics
Double Major: Finance and Economics

SMU is Singapore’s only university campus in the heart of the CBD and civic precinct. We are connected by a MRT station and bus routes to every part of Singapore.

PSSST!
PRINSEP STREET RESIDENCES (PSR)

If you’ve ever dreamt about living and learning with your friends in the middle of the city, our newly-renovated student residences at Philipp Street hits the spot.

All students at Prinsep Street Residences live in spacious, airy apartments filled with natural light and designed on a zero-energy concept.

Choose from a single room or a double room. You will have a large living space to share with your住宿mates, including a kitchen and a citic living area.

Don’t forget! Your university experience won’t be complete without those 2 am not-too-pleasant and late-night discussions about the meaning of life.

You’ll also enjoy just hanging out in the beautiful green spaces around the residence. This is truly residential living and learning at its best.

STUDENT RESIDENCES: CO-LIVE, CO-LEARN, COLLAB
UNI ALIVE!

There’s never a dull moment at uni. There are over 120 student clubs and sports to choose from, a calendar of campus performances in music and countless places to eat and drink. And to that, City Events such as the Night Festival, the Orchid Road Uighu at Christmas, Film Season, Art Galleries, Meetings, Theatres and so much more. And all around it is the hard to live in a shell here and so easy to get swept up with life in a minute. Don’t UNI ignore. It’s not! Never forget that you still have to be on time for classes and be up-to-date with your subject readings!
“Janessa, could you have seen yourself doing this a few years ago? Interacting with needy and elderly dementia patients, and raising money for them by doing a car wash? While studying and hunting internships are “fun”, showing compassion to make a difference in people’s lives gives satisfaction too!”

Janessa Sim
Year 2 student, School of Accountancy
Major: Accounting

“Don’t you ever forget your trip to volunteer at the orphanage in Cambodia. It opened your eyes to the challenges of growing up in a developing country. Now you find yourself inspired to give back to society. Your new awareness has also made you consider the impact your future career might have on the world.”

Timothy Lim Fang Zhi
Year 2 student, School of Economics
Double Major: Economics & Finance

ALL SMU students have back through at least 80 HOURS OF COMMUNITY SERVICE BEFORE GRADUATION. HOWEVER, MOST STUDENTS GIVE DURING AN IMPACT OF >450 HOURS.

There’s something about getting out of your comfort zone, helping others, sharing what you have with the less privileged that changes you for the better. For the Community Involvement Projects (CIP), you are a key pillar in SMU’s innovative and transformational education approach.

All SMU undergraduates put in many hours of community service before they graduate. The projects can be done locally, although many choose to do it overseas. No matter how you feel at the beginning, everyone gets impacted in the end. Many go on to participate in more projects beyond the requirements.

PROJECT GROWTH, THE PHILIPPINES

PROJECT HUA TAT, VIETNAM

PROJECT SMILE MANILA, THE PHILIPPINES

PROJECT NAMASTE, NEPAL

PROJECT KEEF ALEKSI, THE PHILIPPINES

PROJECT SUKAGITA V, INDONESIA
SMU GLOBAL IMPACT SCHOLARSHIP AWARD

SMU's premier scholarship recognises the most outstanding students for their all-round excellence and prepares students to take on leadership roles on the global stage.

BENEFITS
Tuition fee waiver (after MOE tuition grant subsidy)
S$14,000 Global Learning Opportunities Worldwide (GLOW) grant to fund part or combination of the following:
- Overseas Student Exchange/ Summer Programme
- Overseas Community Service Project
- Overseas School Study Missions
- Overseas Case Competitions and Presentations at Conferences
S$8,000 annual living allowance
Up to S$5,000 for on-campus accommodation at the SMU Princess Street Residences in the first year of studies
S$1,800 one-time computer allowance upon enrolment
An optional concurrent or sequential SMU Master programme up to S$40,000
Total scholarship value: S$81,900.60 (non-Law) and S$730,400 (Law)*
Participation in development opportunities offered by the Centre for Scholars' Development
Scholarship is bond-free

* Based on annual subsidised tuition fees in Academic Year 2019 - 2019

LEE KONG CHIAN SCHOLARS’ PROGRAMME

With up to 50 scholarships funded by the Lee Foundation, outstanding candidates can expect to be supported intellectually and entrepreneurially. The Lee Kong Chian Scholars’ Programme also stays true to its philanthropic spirit by encouraging our scholars to lead overseas community service projects for those in need.

BENEFITS
Tuition fee waiver (after MOE tuition grant subsidy)
S$16,000 Global Opportunities grant to fund part or combination of the following:
- Overseas Student Exchange/ Summer Programme
- Overseas Study Trip organised by the Centre for Scholars Development
- Overseas Community Service Project
- Overseas School Study Missions
- Overseas Case Competitions and Presentations at Conferences
S$8,000 annual living allowance
S$1,800 one-time computer allowance upon enrolment
Participation in development opportunities offered by the Centre for Scholars’ Development
Scholarship is bond-free

SMU MERIT SCHOLARSHIP

The SMU Merit Scholarship affords you the flexibility to customise your university experience. Do a double degree or single degree, take up an overseas exchange, be involved in an overseas study mission, or take up an overseas community investment project – the choice is yours.

BENEFITS
Tuition fee waiver (after MOE tuition grant subsidy)
Growth opportunities allowance of S$12,000 to fund part or combination of the following:
- Overseas Student Exchange/ Summer Programme
- Overseas Community Service Project
- Overseas School Study Missions
- Overseas Case Competitions and Presentations at Conferences
Participation in development opportunities offered by the Centre for Scholars’ Development
Scholarship is bond-free

YIP PIN XIU SCHOLARSHIP

SMU's first full sports scholarship, the Yip Pin XiU Scholarship, is designed to honour excellence in sports and the values of hard work, resilience and leadership exemplified by three-time Paralympic gold medalist and SMU alumna, Yip Pin XiU. The scholarship is open to outstanding athletes who have gained admission into any SMU undergraduate programme, and who demonstrate the potential and intention to represent Singapore in international competitions.

BENEFITS
Tuition fee waiver (after MOE tuition grant subsidy)
Growth opportunities allowance of S$12,000 to fund part or combination of the following:
- Overseas Student Exchange/ Summer Programme
- Overseas Community Service Project
- Overseas School Study Missions
- Overseas Case Competitions and Presentations at Conferences
Participation in development opportunities offered by the Centre for Scholars’ Development
Scholarship is bond-free

1 IN 3 FRESHMEN RECEIVE A SCHOLARSHIP OR FINANCIAL AWARD EVERY YEAR

* Based on annual subsidised tuition fees in Academic Year 2019 - 2019

“SMU seems like a great fit for me, with its ethos of ‘SMU IMPROVES THE WORLD’. The opportunity to be part of this is very exciting.”

Tay Wei Joo
Year 2 Student
Lee Kong Chian Scholar
School of Accountancy & Lee Kong Chian School of Business
Major: Accounting
One of our goals is to ensure that students are not denied an SMU education because of financial hardship. At SMU, our comprehensive range of financial assistance schemes are available to make your education as affordable as possible.

Visit https://admissions.smu.edu.sg/financial-matters for more details of our financial assistance schemes, and find out if you are eligible for financial aid by using our online Student Financial Needs Calculator.

Our comprehensive range of financial assistance schemes provide coverage for tuition fees and living expenses, such as the following:

- **Bursary/Subsidy Schemes**
  - Higher Education Community Bursary and Higher Education Bursary: Government bursaries that provide financial assistance to Singaporean students.
  - SMU Access: A scheme that guarantees 100% coverage of subsidised tuition fees for Singaporean students, after taking into account scholarships, bursaries and other grants from donors and the Singapore government.
  - SMU Bursary: A bursary scheme that helps students cope with their educational expenses.
  - Mendaki Tertiary Tuition Fee Subsidy: An educational subsidy for Malay students that covers up to 100% of the subsidised tuition fees.

- **Loan Schemes**
  - CPF Education Scheme: A loan scheme that allows the use of funds in the CPF Ordinary Account to pay for up to 100% of subsidised tuition fees.
  - Tuition Fee Loan: A government-funded loan scheme that covers up to 90% of the subsidised tuition fees payable by Singaporean students.
  - Study Loan: A government-funded loan scheme that covers up to 20% of the subsidised tuition fees payable by Singaporean students, and provides up to $5,000 living allowance per year.
  - SMU Education Loan: A fixed-term one-year loan for students, after taking into account the Tuition Fee Loan. Study Loan and/or CPF Education Loan.
  - SMU Student Computer Loan: A loan that provides financial assistance to students to purchase a notebook computer from approved vendors under the SMU’s Notebook Tender.

- **Post-Secondary Education Account (PSEA)**
  - A scheme that allows Singaporean students to utilise their own or their siblings' PSEA accounts to fund their tuition fee and other fees for approved programmes.

- **SMU Work-Study Grant**
  - A grant to assist students who are in need of financial assistance to fund their studies, to undertake international exchange programmes, study missions, overseas internships or community service. Each grant is worth up to $2,400 in return for a minimum of 200 hours of work in SMU offices.

Making Higher Education More Affordable for Singapore Citizens

Enhanced Government Bursaries from Academic Year 2020-21

With effect from Academic Year 2020-21, Government bursaries will be enhanced to strengthen financial support for full-time Singaporean undergraduates from lower and middle-income families.

<table>
<thead>
<tr>
<th>Bursary Name</th>
<th>Income Tier</th>
<th>Decided Income (S$)</th>
<th>Current Bursary (S$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher Education Community Bursary</td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$7200</td>
<td>S$7200</td>
</tr>
<tr>
<td>Higher Education Bursary</td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$6000</td>
<td>S$6000</td>
</tr>
<tr>
<td>Higher Education Bursary</td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$5600</td>
<td>S$5600</td>
</tr>
<tr>
<td></td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$5200</td>
<td>S$5200</td>
</tr>
<tr>
<td></td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$4800</td>
<td>S$4800</td>
</tr>
<tr>
<td></td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$4400</td>
<td>S$4400</td>
</tr>
<tr>
<td></td>
<td>PH (S$7200 or PO $9000)</td>
<td>S$4000</td>
<td>S$4000</td>
</tr>
</tbody>
</table>

Only Singapore Citizens are eligible for these government bursaries. The bursary is tenable for one academic year. A fresh application is required for each academic year.

- PH = Gross or Total Monthly Household Income of the members in the same household
- PO = Gross or Total Post Grant Income
- P8 is computed by dividing the Gross or Total Household Income of the members in the same household by the number of members in the household.

Our new bond-free, full-tuition coverage* SMU Access is the first offered by any university in Singapore. With no limit to the number of recipients, SMU Access will guarantee eligible full-time first-year Singaporean students 100% coverage of their tuition fees*.

“*I learnt about SMU Access from the SMU website and applied for it so I could further my studies without adding pressure to my parents' finances. SMU Access has benefitted me significantly and allowed me to take up opportunities that I would otherwise not have been able to pursue!”

Chen Yi Ting, Kelly
SMU Access recipient
Year 2 student
School of Information Systems

1. Full Coverage of Tuition Fees - Bond-free
2. Full-time, first-year Singaporean undergraduates
3. Must be granted a Tuition Fee Loan and/or CPF Education Scheme Loan
4. Household per capita income and housing type must meet eligibility requirements

Apply for the SMU Access Grant Now. Application is via the Applicant’s Self Service Portal, which will be accessible by you after you submit an Admissions Application Online.

*After taking into account scholarships, bursaries and other grants received.
### Annual Tuition Fees for AY 2019/20 Entering Freshmen

**Regular Term 1 AND Term 2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Annual Subsidized Fees Per Year (Singapore Citizens)</th>
<th>Annual Subsidized Fees Per Year (Permanent Residents)</th>
<th>Annual Subsidized Fees Per Year (International Students)</th>
<th>Annual Tuition Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Accountancy</td>
<td>$11,450</td>
<td>$16,000</td>
<td>$24,500</td>
<td>$44,510</td>
</tr>
<tr>
<td>Bachelor of Business Management</td>
<td>$11,450</td>
<td>$16,000</td>
<td>$24,500</td>
<td>$44,510</td>
</tr>
<tr>
<td>Bachelor of Science (Economics)</td>
<td>$11,450</td>
<td>$16,000</td>
<td>$24,500</td>
<td>$44,510</td>
</tr>
<tr>
<td>Bachelor of Science (Information Systems)</td>
<td>$11,450</td>
<td>$16,000</td>
<td>$24,500</td>
<td>$44,510</td>
</tr>
<tr>
<td>Bachelor of Social Science</td>
<td>$11,450</td>
<td>$16,000</td>
<td>$24,500</td>
<td>$44,510</td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>$12,650</td>
<td>$17,700</td>
<td>$27,050</td>
<td>$48,700</td>
</tr>
</tbody>
</table>

The AY2 (Computing and Law)’s first intake will start in Academic Year 2020/2021 and tuition fees will be announced in due course.

### Special Term Tuition Fees for AY 2019/20 (Per Course)

<table>
<thead>
<tr>
<th>Course</th>
<th>Annual Subsidized Fees Per Year (Singapore Citizens)</th>
<th>Annual Subsidized Fees Per Year (Permanent Residents)</th>
<th>Annual Subsidized Fees Per Year (International Students)</th>
<th>Annual Tuition Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Accountancy</td>
<td>$1,145</td>
<td>$1,600</td>
<td>$2,450</td>
<td>$4,451</td>
</tr>
<tr>
<td>Bachelor of Business Management</td>
<td>$1,145</td>
<td>$1,600</td>
<td>$2,450</td>
<td>$4,451</td>
</tr>
<tr>
<td>Bachelor of Science (Economics)</td>
<td>$1,145</td>
<td>$1,600</td>
<td>$2,450</td>
<td>$4,451</td>
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<tr>
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<td>$1,145</td>
<td>$1,600</td>
<td>$2,450</td>
<td>$4,451</td>
</tr>
<tr>
<td>Bachelor of Social Science</td>
<td>$1,145</td>
<td>$1,600</td>
<td>$2,450</td>
<td>$4,451</td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>$1,265</td>
<td>$1,770</td>
<td>$2,705</td>
<td>$4,676</td>
</tr>
</tbody>
</table>

However, tuition fees for every incoming freshman cohort are subject to change from year to year. The subsidised fee for Singapore Citizens and Permanent Residents remains unchanged throughout the normal duration of study at NUS (four years). The subsidised fees for International Students is subject to review every year. The subsidised fees for International Students were subsidised at $11,450 per year from Academic Year 2019/2020.

*Tuition fees may change from year to year for each new incoming cohort. However, students admitted in AY2019/2020 will pay fixed fees throughout the normal duration of studies (4 years total). The cohort will not be subjected to further fees increases during this period for the Regular Terms. Current (2020) students will not be affected by the AY2019/2020 fee structure and will continue to pay the fees that were applicable for the respective academic year.*

AY2020 enrolling freshmen who are not eligible for the fees not to apply for a Tuition Grant and are required to pay the non-subsidised fees mentioned above.

**General Academic Requirements**

- **Singapore-Cambridge**:
  - H1/A1-Level Curriculum
  - Good passes in at least 3 H2-level content-based subjects. 1 H1 content-based subject, Project Work and General Paper (GP) or Knowledge & Inquiry (K&I).
  - A/Level Curriculum
  - Good passes in at least three A/Level subjects, Project Work and General Paper

- **Polytechnic Diploma**: A good three-year full-time Diploma from Nanyang Polytechnic, Ngee Ann Polytechnic, Republic Polytechnic, Singapore Polytechnic or Temasek Polytechnic.

- **International Baccalaureate Diploma**
  - A good IB Diploma

- **NUS Degree Programmes**
  - A good NUS Degree Programmes

**Entry Qualifications**

- Normally 18 years of age by commencement of the freshman year.
- All degree 12 years of formal education and have acquired a good national or international academic qualification that is recognised for the purpose of admission (for example, UK A-Level, STPM, UEC, Australia Year 12, Vocational High School Graduation Examination, China Gao Kao, Thai Matriculation, IBO High School Diploma, Indonesia SMA (UNI, Intrans Standard 12, etc.).

**Entry Requirements**

- You will be required to submit one of the following: SAT, ACT, TOEFL, IELTS, TOEFL, or C1 Advanced
- Please visit admissions.nus.edu.sg for details.

**Additional Information**

- K.E. comments and FAQs for more details. Admissions requirements are subject to change from time to time.
5 REASONS TO JOIN SCHOOL OF ACCOUNTANCY

* STRONG GRADUATE OUTCOMES
  Our BAcc students receive higher mean monthly starting salaries* compared to their peers from other local universities.

* ACCREDITED BY 11 PROFESSIONAL & EDUCATIONAL BODIES
  As the first in Asia to be accredited by ICAEW for its ACA Strategic Credits pathway, our students can get exemptions from 12 of the 15 examination modules in the ACA qualification programme before graduation.

* GLOBAL RANKING IN RESEARCH
  The SMU School of Accountancy is ranked 1st in Asia and 3rd globally in Archival Accounting Research across all topics (as of February 2019).

* TRAINING STRATEGIC ADVISORS
  Develop into an effective Strategic Advisor by gaining a strong foundation in accounting knowledge and an appreciation of its connectivity across other disciplines.

* BUILDING TECHNOLOGICAL COMPETENCIES
  Through our specially-developed data technology and accounting application courses, stay ahead of the curve by becoming a tech-savvy accounting professional ready to problem-solve, strategise and predict industry trends.

*2018 Graduate Employment Survey

"Accountancy is, in many ways, the backbone of business. I chose to pursue a second major in Accounting Data and Analytics as there is a shift towards incorporating analytics and technology into all industries. The marriage between accountancy and analytics will be a practical and sought after skill in the near future."

— Lim Jia En
Year 3 student
School of Accountancy
Double Majors: Accountancy and Accounting Data & Analytics

THE SMU BACHELOR OF ACCOUNTANCY (BAC) IS ACCREDITED AND ENDORSED BY THE FOLLOWING EDUCATIONAL ACCREDITATION AND PROFESSIONAL INDUSTRY BODIES:

- AACSB International
- Accounting and Corporate Regulatory Authority (ACRA)
- Singapore Accountancy Commission (SAC)
- Institute of Singapore Chartered Accountants (ISCA)
- Institute of Chartered Accountants in England and Wales (ICAEW)
- Chartered Accountants Australia and New Zealand (CA ANZ)
- CPA Australia
- Association of Chartered Certified Accountants (ACCA)
- Chartered Institute of Management Accountants (CIMA)
- Certified Management Accountants Australia (CMA)
- Institute of Management Accountants (IMA)

"I enjoy teaching because it allows me to draw on insights from research and share them with students in the classroom. It has been a great experience so far because my students are intrigued by economic theories that relate to accounting and the importance of financial reporting in a capital market economy."

— Holly Yang, Associate Professor of Accounting
School of Accountancy

"The accounting professional of the future will play an important role in making sense of massive amounts of financial data that are vital for corporate and management decisions. Our BAcc programme is designed to equip our students with sound accounting knowledge, strong communication skills and technological competencies so that they can make an impact in their organisation. We prepare our students to be future-ready accounting professionals."

— Lee Kong Soon, Chair Professor; Ching Ching Deen, Dean, School of Accountancy

“School of Accountancy”

"ACCOUNT FOR MY FUTURE"
BACHELOR OF ACCOUNTANCY CURRICULUM

CORE CURRICULUM
12 Course Units

ACCOUNTING CORE
16 Course Units

ACCOUNTING ELECIVES
3 Course Units

FREE ELECTIONS
3 Course Units

CORE CURRICULUM (12 CU)
- Critical Thinking
- Communication Skills
- Managing in a Waking, Uncertain, Complex and Ambiguous Context

NUMERACY (3 CU)
All BAc students will take Calculus.

Writing and Reasoning (1 CU)

COMMUNITIES (4 CU)
The Communities pillar aims to help students understand the economic, technological, and cultural systems that structure our interactions with our communities.

Economics and Society (1 CU)

Technology and Society (1 CU)

ACCOUNTING CORE (16 CU)

ACCOUNTING ELECIVES (3 CU)

ACCOUNTING ELECIVES (3 CU)
- Science and Technology Studies: Where Science Meets Society
- Digital, History and Society
- Technological Solutions to Urban Challenges
- Commercial Medicine: What is it, History, Practice, and Fiction
- Please refer to the online Course Catalogue for the full list of courses.

Cultures of the Modern World (1 CU)
- Contemporary South Asian Societies
- Cultural History of the Cold War in Asia
- Asia in Southeast Asia
- Foreign Languages, such as: Japanese, Korean, French
- Understanding China’s Economic Miracles
- Urban Cultures
- Singapore: Imagining the next 56 years

Please refer to the online Course Catalogue for the full list of courses.

Community Service (1 CU)

ACCOUNTING ELECIVES (3 CU)

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- Science and Technology Studies: Where Science Meets Society
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Community Service (1 CU)
“At the Lee Kong Chian School of Business, we are committed to excellence in teaching and providing a transformative and innovative learning environment. Our students are trained to be future business leaders to positively impact their workplace and society, and we prepare them for these roles with a broad-based curriculum, interactive pedagogy through small class sizes as well as abundant opportunities for global exposure. I look forward to welcoming you to the School.”

Professor Gerard Geng
Dean, Lee Kong Chian School of Business

Lee Kong Chian Chair Professor of Innovation and Entrepreneurship

Because Business Powers the World

The Lee Kong Chian School of Business is one of the youngest business schools worldwide to be accredited, and the first in Singapore to achieve “triple crown” accreditation – AMBA, EQUIS and AACSB accreditations.

Modelled after the best business schools in the United States, the Bachelor of Business Management (BBM) programme has the unique distinction of nurturing graduates with a broad understanding of a diverse range of subjects. This means you leave with more than just a business degree. You become a confident, articulate and well-rounded individual. Just what the corporate world ordered.

5 Reasons to Join the Lee Kong Chian School of Business

- **Global Exposure**: Experience the world through exchange programmes, internships, volunteer opportunities and more.
- **Transformative Experience**: Discover a different U through our broad-based curriculum and interactive pedagogy.
- **Personalise Your Learning Journey**: Craft your path of study with a flexible suite of majors and tracks, and receive industry-relevant teaching and mentoring.
- **Internationally Recognised**: Earn an internationally recognised AACSB & EQUIS-accredited degree.
- **Strong Employment Prospects**: Enjoy attractive and competitive career prospects spanning multiple industries.

Geshan Ramaswamy
Associate Professor of Marketing (Education)

“The best aspect of teaching at SMU is helping to mould something fantastic out of already very good students. SMU students, for the most part, have been through an extremely rigorous, stressful, grade-driven 12 to 13 years. Helping them expand their idea of what life could be; giving them courage to experiment; to make choices that are out of the norm, and to challenge themselves intellectually instead of taking the easy way out—that is my constant goal in my interactions with students.”

Become a Specialist in Any of These 9 Business Majors!

- Communication Management
- Entrepreneurship
- Finance
- Marketing
- Operations Management
- Organisational Behaviour and Human Resources
- Quantitative Finance
- Strategic Management
- Sustainability (only as a second major)

Scan for more details.
The SMU Core Curriculum is a menu of faculty-crafted and selected course units (CU) to initiate undergraduate into their journey to become (ultimately) SMU graduates. It is based on the following three pillars:

1) Capabilities (GU)

The first pillar, Capabilities, is about imparting to students the 21st-century skills necessary to demonstrate operate in an increasingly digitized and data-driven working environment.

2) Managing (2 CU)

All SMU students will take Management Communication, and will also choose one course from:
- Business, Government and Society
- Spreadsheet Modelling and Analysis
- Leadership and Team Building
- Capital Markets in China
- Accounting for Entrepreneurs

3) Core Curriculum (12 CU)

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The SMU Core Curriculum is a menu of faculty-crafted and selected course units (CU). It is designed to initiate undergraduate into their journey to become (ultimately) SMU graduates. It is based on the following three pillars:
“Our Economics degree programme provides a unique combination of academic rigour, experiential learning and flexibility of choice. The benefits are evident in the consistent success of our graduates who are market-ready and equipped for the challenges of a complex and rapidly evolving world.”

Professor Hoon Hian Teck
Interim Dean
School of Economics

BACHELOR OF SCIENCE (ECONOMICS) / BSG (ECONS)

SHAPE HOW I UNDERSTAND THE WORLD

The SMU School of Economics is a leading research school in Asia. Our faculty is recognised internationally for their contributions in economic research.

Our Bachelor of Science (Economics) (BSg (Econs)) programme offers a rigorous curriculum that enables you to look at real-world issues and understand them. You will develop a solid foundation in economics principles, an understanding of global developments and a range of analytical and problem-solving skills. As if that was not empowering enough, design your own combination of courses and pursue specialised tracks by choosing from our range of electives unique to our undergraduate programme!

5 REASONS TO JOIN THE SMU SCHOOL OF ECONOMICS

- BROAD-BASED FLEXIBILITY: Have greater flexibility in career choices with our double major/double degree options.
- QUANTITATIVE KNOWLEDGE TO SOLVE REAL-LIFE PROBLEMS: Equip yourself with data and sound logical thinking to tackle real-world problems.
- MARKET-READY CURRICULUM: Receive in-depth content to prepare for the fast-changing demands of today’s industries.
- IMPRESSIVE CAREER PLACEMENTS: Over 90% of graduates secure jobs in banking and finance, consulting, communications and more within 6 months of graduation.
- GLOBAL EXPOSURE: Broaden your worldview by spending a semester abroad at one of our 200+ partner universities across the world.

SMU students have a strong desire to apply what they have learnt in class to real-world problems and they are courageous in taking up challenges. It is very rewarding to see how far our students go beyond what they are taught.”

Xue Jingyi
Assistant Professor of Economics

“As I would like to get into Public Policy, I believe a strong Economics grounding is critical for analysing and improving policy solutions. Business Management, however, offers a more broad-based curriculum, which complements the quantitative training Economics offers.”

Sannee Lim
Year 3 student
School of Economics
Double Major: Economics and Finance

WITHIN THE ECONOMICS MAJOR, STUDENTS ARE GIVEN THE OPPORTUNITY TO SPECIALIZE AMONG VARIOUS TRACKS:

Real Estate Track
Quantitative Economics Track

Scan for more details
**BACHELOR OF SCIENCE (ECONOMICS) CURRICULUM**

**CORE CURRICULUM** (12 CLUs)

The SMU Core Curriculum is a menu of twelve carefully selected course units (CLUs) to relate undergraduates into their journey to become fully realized professionals. It is based on the following three pillars:

1. **CAPABILITIES (6 CLUs)**
   - The first pillar, Capabilities, is about imparting to students the 21st century skills necessary to decisively operate in an increasingly digitized and data-driven working environment.

   - **Managing (2 CLUs)**
     - Business, Government and Society
     - Development Modeling and Analytics
     - Leadership and Team Building
     - Management Communication
     - Capital Markets in China
     - Accounting for Entrepreneur (CCU = Course Units)

   - **Numenocracy (1 CLU)**
     - All SMU Economics students must take Calculus Writing and Reasoning (1 CU)

   - **Internship (1 CLU)**

2. **COMMUNITIES (4 CLUs)**

   - The Communities pillar aims to help students understand the economic, technological, and cultural systems that structure our interactions with our communities.

   - **Economics and Society (1 CU)**
     - Choose one from:
     - Ethics in Business
     - Ethics in Economics
     - Ethics in Technology
     - Ethics and Social Responsibility
     - Ethics and Social Responsibility

   - **Economics and Society (1 CU)**
     - Choose one from:
     - Digital Cultures
     - Science, Environment and Empire
     - Science and Technology Studies Where Science Meets Society
     - Technology and Workforce
     - Technological Solutions to Urban Challenges

   - **Cultures of the Modern World (1 CLU)**
     - Choose one from:
     - Contemporary South East Asia
     - Cultural History of the Cold War in Asia
     - Film in Southeast Asia
     - Foreign Languages, such as:
       - Japanese
       - Korean
       - French
     - Understanding Chinese Economic Missives

   - **Urban Cultures
     - Singapore: Imagining the Next 50 Years
     - Please refer to the online Course Catalogues for the full list of courses.

   - **Community Service (1 CLU)**

3. **ECONOMICS CORE (9-10 CLUs)**

   - The Economics Core lays a broad foundation for the study of economics.

   - **Compulsory courses to complete are:**
     - Introduction to Statistical Theory
     - Intermediate Mathematics for Economics
     - Macromonomics 1 (without Option)
     - Macromonomics 2 (without Option)
     - Macromonomics 3 (without Option)
     - Macromonomics 4 (without Option)
     - Macromonomics 5 (without Option)
     - Introduction to Econometrics
     - Economic Development in Asia
     - International Economics OR International Trade AND International Macromonomics

   - **Additional Graduation Requirements:**
     - In addition to the aforementioned requirements, students must take a Singapore Studies requirement and an Asia Studies requirement prior to graduation.

**ECONOMICS ELECTIVES (5-6 CLUs)**

- **Economics Electives** provide students further opportunities to travel and interact across disciplines.

- **SOU Electives are required:**
  - Advanced Macromonomics
  - Data Sciences with R
  - Development Economics
  - Economic Forecasting
  - Economic Dynamics
  - Economics of Ageing
  - Empirical Industrial Economics
  - Family and the Society
  - Economic Theory and Practices
  - Game Theory
  - Health Economics
  - Healthcare Management
  - Industrial Organization
  - Intermediate Econometrics
  - International Data Analytics for Healthcare
  - Laboratory of Digital Economy
  - Macromonomics of Income Distribution
  - Political Economy of Globalisation
  - Public Sector Economics
  - Real Estate Economics
  - Statistical Inference for Data Science
  - Statistical Learning with R
  - Strategic Thinking
  - Urban Economics and Policy

**FREE ELECTIVES (9-10 CLUs)**

- A total of 9 courses must be completed in this category. Students may choose courses from among Economics Electives or Free Electives offered by all 6 Schools for which they satisfy the prerequisites.

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The School of Information Systems (SIS) seeks to create computing knowledge and technology, and to apply them in training IT professionals to innovate solutions for the digital transformation of business and society.”

Professor Pang Hwee Hwa
Dean, School of Information Systems

SCHOOL OF INFORMATION SYSTEMS

SCHOOL OF INFORMATION SYSTEMS

COMPUTING @ SMU
CREATING MY DIGITAL FUTURE

As disruptive computing and information technologies permeate our work and life, organizations reckon to have ready talent for the myriad new roles that will be created. Our degree programmes will prepare students for a wide array of job opportunities in this exciting landscape.

5 REASONS TO JOIN THE SMU SCHOOL OF INFORMATION SYSTEMS

GLOBAL EXPOSURE
Be highly sought after in the job market. Our graduates, with their strong technology, business and people skills, usually land multiple job offers before graduation.

WORLD-CLASS FACULTY, LARGE-SCALE RESEARCH
Shape and explore the future of the world in our large-scale technology initiatives supported by substantial R&D grants from the industry and government.

TIGHT COLLABORATIVE LEARNING CULTURE
Enjoy a strong sense of belonging in our school, created through our culture of “learning-to-learn” and peer-to-peer mentoring.

PARTNERSHIP WITH NATIONAL INITIATIVES
Take advantage of our close linkages with national agencies and leading industry players at the centre of national initiatives such as the Digital Government Blueprint, Smart Nation, Artificial Intelligence, Consumer & Social Insights, Cybersecurity & Data Privacy, and Financial Services Technology.

INTEGRATED POSTGRADUATE PROGRAMMES
Fast-track your learning and career with our integrated postgraduate programmes that allow you to pursue an SIS Bachelor’s and an integrated Master’s degree within a shorter period of time.

“Just like how digital trends are always evolving for the better, the curriculum at SIS is constantly refreshing to stay relevant and aligning to meet the needs of the industry. More importantly than the course content taught, the school cultivates one to be a self-driven learner and I believe this ‘learning-to-learn’ attitude would serve us well.”

Amanda Wong Sze Yue
Year 4 student
School of Information Systems

DEGREES OFFERED
Bachelor of Science in Information Systems
Bachelor of Science in Computer Science
Bachelor of Science in Computing & Law
Bachelor of Science (Information Systems): Information Systems

The Information Systems major equips you with the capabilities to create value for business and society by developing innovative IT solutions. It gives you the flexibility to acquire either deep technical skills or a healthy balance of technical and business skills. The programme offers three tracks in business analytics, digital business solutions and financial technology.

Bachelor of Science (Information Systems): Smart-City Management and Technology

The Smart City Management & Technology major equips you with interdisciplinary skills across Technology, Social Sciences and Management. The curriculum focuses on developing intelligent applications while harnessing data to address business and social environmental issues in the context of smart cities.

Bachelor of Science (Computer Science): IT Solution Development

The Computer Science degree equips students with technical skills to build computing products and solutions to thrive in the marketplace and society. This requires an understanding of the interplay between computing theory and practice and the essential links between them, as well as fundamental business innovation and IT solution development and management skills.

Bachelor of Science (Computing and Law)

The Computing and Law degree equips you with a broad IT and business innovation, equipping you with the skills to operate within a legal framework, and employing IT in legal practices. Beyond a solid foundation in Computing and Law, you will specialize in advanced technology tracks to become labour-ready for Business and Public Sectors, Consulting and Finance Sectors, as well as the Legal Sector.

MAJORS OFFERED

SIS DEGREE PROGRAMMES

BSc (Information Systems): Information Systems

- Business Analytics
- Digital Business Solutions
- Financial Technology

BSc (Information Systems): Smart-City Management and Technology

- Smart-City Management and Technology

BSc (Computer Science): IT Solution Development

- Artificial Intelligence
- Cybersecurity
- Cyber-Physical Systems

Bachelor of Science (Computing and Law)

- Computing and Law

FIRST MAJORS

SECOND MAJORS

- Artificial Intelligence
- Cybersecurity
- Cyber-Physical Systems
- Business Analytics
- Digital Business Solutions
- Financial Technology
- IT Solution Management

- Artificial Intelligence
- Cybersecurity
- Cyber-Physical Systems
- Business Analytics
- Digital Business Solutions
- Financial Technology
- IT Solution Management
<table>
<thead>
<tr>
<th>I AM INTERESTED IN...</th>
<th>DEGREE</th>
<th>AREA OF CONCENTRATION</th>
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<tbody>
<tr>
<td>Artificial Intelligence</td>
<td>BSc (Computer Science): IT Solution Development</td>
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<tr>
<td>Business Analytics</td>
<td>Bachelor of Science (Information Systems)</td>
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<tr>
<td>Cybersecurity</td>
<td>BSc (Computer Science): IT Solution Development</td>
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<tr>
<td>Data Science</td>
<td>BSc (Computer Science): IT Solution Development</td>
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<tr>
<td>Digital Transformation</td>
<td>Bachelor of Science (Information Systems)</td>
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<tr>
<td>FinTech (Entrepreneur)</td>
<td>Bachelor of Science (Information Systems)</td>
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<tr>
<td>FinTech (Institution)</td>
<td>Bachelor of Science (Information Systems)</td>
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<tr>
<td>Internet-of-Things</td>
<td>Bachelor of Science (Computing and Law)</td>
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<tr>
<td>LawTech</td>
<td>BSc (Computer Science): Computing and Law</td>
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<tr>
<td>Smart Nations</td>
<td>BSc (Information Systems): Smart City Management and Technology</td>
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**SIS DEGREE PROGRAMMES**

<table>
<thead>
<tr>
<th>BSc (Information Systems): Information Systems</th>
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<tbody>
<tr>
<td>Technology Consultant</td>
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<td>Financial Application Developer</td>
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<table>
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<tr>
<th>BSc (Information Systems): Smart-City Management and Technology</th>
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<tbody>
<tr>
<td>Data Scientist</td>
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<tr>
<td>Smart City Partnership Strategist</td>
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<table>
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<tr>
<th>BSc (Computer Science): IT Solution Development</th>
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<tbody>
<tr>
<td>Chatbot Engineer</td>
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<tr>
<td>Infrastructure Technologist</td>
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<table>
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<tr>
<th>Bachelor of Science (Computing and Law)</th>
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<tbody>
<tr>
<td>Compliance and IT Auditor</td>
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<tr>
<td>Public Interest Technologist</td>
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</table>

*Only applicable to students who fast-track to SNU’s Joint Doctor (JD) programme.
“With a forward-looking curriculum that fuses both theory and practice, the SMU School of Law prides itself on producing graduates who are sound not only in technical legal knowledge, but also on the soft skills to succeed in the ever-changing legal profession. Students can look forward to being taught by qualified faculty who possess relevant practical knowledge. Ultimately, the SMU School of Law not only facilitates our graduates’ entry into the market, but also unlocks their potential to give back to society.”

Professor Goh Yihan
Dean
School of Law

BACHELOR OF LAWS / LL.B.

RAISING THE BAR WITH A HEART OF SERVICE

THE BACHELOR OF LAWS (LL.B) PROGRAMME’S DUAL-BASED, INTERACTIVE PEDAGOGY ENHANCED BY THE MINISTRY OF LAW AND SINGAPORE INSTITUTE OF LEGAL EDUCATION, STRESSES TO MOTIVATED STUDENTS AND OUTSTANDING LAWYERS, WE WANT TO EMPOWER YOUR LEGAL EXPERTISE BY ENABLING YOU TO THINK ACROSS DISCIPLINES AND SOLVE PROBLEMS IN A MORE INNOVATIVE WAY.

“1chose Law because I find the interaction between governors and the governed in society to be incredibly intriguing. Moreover, I want to learn how to think on my feet and to analyse a problem critically. Studying law also allows me to use my skills to benefit the wider community.”

Shrinder B Rajagopal
Year 3 student
School of Law

5 REASONS TO JOIN THE SMU SCHOOL OF LAW

1. FORMIDABLE EDUCATION
   Become a lawyer that is adaptable to the demands of the modern legal and business world.

2. EXPERT INSIGHT
   Receive a wealth of practical experience from our highly qualified and accomplished faculty.

3. GLOBAL EXPOSURE
   Gain comparative insights into how law works across borders at our prestigious partner universities.

4. IMPRESSIVE EMPLOYMENT RATE
   Our students secure jobs with higher average starting salaries soon after graduation, with many being recruited by top law firms and government agencies.

5. STRATEGIC PROXIMITY
   Get first-hand experience in all things law with courts, Parliament, and the CBD right at the campus doorstep.

SCAN FOR MORE DETAILS

“Revolutionary technologies such as artificial intelligence, blockchain and autonomous vehicles bring to the fore legal issues that lawyers did not have to resolve in the past. In response, the School of Law has taken active steps to modernise our law curriculum to ensure that our students have the ability and confidence to meet any challenges that the future would throw in their paths.”

Associate Professor Alvin See
Associate Dean (Student, Staff & Alumni Affairs)
Lee Kong Chian Fellow
School of Law, Singapore Management University

DOUBLE THE SKILLS IN LESS THAN DOUBLE THE TIME!

4-year full-time Bachelor of Laws (LL.B.)
5-year double degree programme
Bachelor of Laws (LL.B.) + Any non-law (SMU) programmes
(Accountancy / Business Economics / Information Systems / Social Sciences)

BACHELOR OF LAWS CURRICULUM

## CORE CURRICULUM

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<th>6 Course Units</th>
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<td>Law Core</td>
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<td>Law Core Electives (15 Course Units)</td>
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<td>Law Core Related Electives (2 Course Units)</td>
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<tr>
<td>Free Electives (Up to 2 Course Units)</td>
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</tbody>
</table>

### Law Core

- Law of Contracts
- Contracts Law
- Trusts and Estates
- Law of Property

### Law Core Electives (15 Course Units)

- Real Property Law
- Commercial Property Law
- International Commercial Arbitration
- Intellectual Property Law
- International Commercial Law
- Mergers and Acquisitions
- Principles of the Law of Restitution
- Shareholder Remedies
- International Law
- International Legal System
- Legal System of Asia

### Law Core Related Electives (2 Course Units)

- Law of Trusts
- Legal Research and Writing I
- Legal Research and Writing II
- Legal Theory and Philosophy
- The Singapore Legal System

### Law Electives (Up to 2 Course Units)

- Law of Trusts
- Legal Research and Writing I
- Legal Research and Writing II
- Legal Theory and Philosophy
- The Singapore Legal System

### Additional Graduation Requirements

In addition to the above graduation requirements, students must also take a Law House requirement, an Asia Studies requirement, and a Global Experience requirement prior to graduation.

## EXPERIMENTAL

- International Experience
- International Internship
- Law Study Semester in Asia
- Legal Commentary for Practice
- Advanced Legal Writing
- Global Law

## INTERDISCIPLINARY

- Introduction to Chinese History
- Comparative Law
- Law and Economics
- Law and Social Policy
- International Business and Human Rights

## INTERNATIONAL & COMPARATIVE

- International Commercial Law
- Intellectual Property Law
- Intellectual Property in the Asia-Pacific Region
- International and Comparative Business Law
- International and Comparative Securities Law
- International Construction Law
- International Employment Law
- WTO Law and Policy

## LAW & TECHNOLOGY

- Digital and Information Law
- Internet and Digital Law
- Privacy Law
- Data Protection Law

## LAW & REGULATION

- Compliance and Risk Management
- Family Law
- International Property Law and Competition
- International Law
- Intellectual Property Law
- International Business Law
- International Corporate Law
- Principles of the Law of Restitution
- Shareholder Remedies
- International Law
- International Legal System
- Legal System of Asia

## FREE ELECTIVES

(Up to 2 Course Units)

- Finance Law
- Financial Accounting Law
- Economics and Society
- Introduction to Statistics

## A SAMPLE OF VARIOUS CAREER ROLES FOR SMLB U/L GRADUATES

- Legal Practice
- Public Service
- Legal consultancy or advocacy work
- Regulatory consultancy and advisory work
- Legal Innovation
- Legal research and development

Students who have a keen interest in law and technology may also want to consider the BSc (Computing & Law) programme offered by the School of Information Systems and School of Law.

### AWARD OF THE LL.B. DEGREE

On successful completion of the LL.B. programme, students will be awarded a BSc (LL.B.) degree. The LL.B. degree is awarded with distinction, LL.B. with merit, LL.B. with credit, or LL.B. with credit (with high distinction).

### Career Opportunities

- In-house counsel
- Legal practitioners
- Business consultants
- Policy makers
- Government bodies
- Non-governmental organisations

For more information on the BSc (Computing & Law) programme, please visit the SIT website.
At the SMU School of Social Sciences, students are taught and mentored by a dedicated team of outstanding professors who come from the world’s best universities and are experts in their fields. There are plenty of opportunities for students to conduct their own research and work on real-world problems. Upon graduation, our students will not only be equipped with broad-based academic knowledge but also with analytical and practical skills acquired through internships and community projects. More importantly, they would graduate with an education in the broadest sense of the term, after an experience that is not only useful but also personally transformative and fulfilling.”

“Enlightened, versatile and confident”

Economic, social and political issues can no longer be understood in isolation from one another. The SMU Bachelor of Social Science degree prepares you to understand the complexity of contemporary societies and to be thought leaders of the future.

5 REASONS TO JOIN SCHOOL OF SOCIAL SCIENCES

INTERDISCIPLINARY APPROACH
Deepen your learning experience through an interdisciplinary approach.

MULTIPLE CAREER PATHWAYS
Acquire a broad repertoire of skills and critical understanding of social issues.

EXPERIENTIAL LEARNING
Gain experiential learning opportunities through interactions with civil society, government, and industry partners.

CLOSE STUDENT-FACTORY INTERACTION
Enjoy close student-faculty interaction of not more than 45 students in each class.

DISTINGUISHED AND DEDICATED SOSS FACULTY
Distinguished, specialised, and devoted SOSS faculty are dedicated to your learning.

“I chose Politics, Law and Economics as it is an amalgamation of disciplines that fascinate me whilst complementing each other. As PLE students, we are constantly challenged to make sense of a complicated post-truth world through comprehensive analyses using a multidisciplinary lens. The PLE programme sets one up for a bright future in both the private and public sector.”

Victoria Ivory Brill
Year 2 student
School of Social Sciences

“An SMU education is much more than about management and business. SMU is a bold experiment in itself, to combine liberal arts and management education to help students grow into critical and creative problem solvers who can traverse various domains of society.”

Hin Saly
Assistant Professor of Sociology

2ND MAJORS OFFERED BY THE SCHOOL OF SOCIAL SCIENCES

Arts and Culture Management (ACM)
Global Asia (GA)
Public Policy and Public Management (PPPM)

Scan for more details

“Society needs a new generation of Social Science graduates who are able to understand increasingly complex issues beyond their disciplines, integrate them holistically and solve social problems. With SMU’s Bachelor of Social Science (BSoSc), that outstanding individual could be you.”

Professor Chandran Kukathas
Dean, School of Social Sciences
Lee Koon Fah Omar
Professor of Political Science

SCHOOL OF SOCIAL SCIENCES
BACHELOR OF SOCIAL SCIENCE CURRICULUM

POLITICS, LAW AND ECONOMICS (PLE) CURRICULUM

2) COMMUNITIES (4 CUs)

The Communities pillar aims to help students understand the economic, technological, and cultural systems that structure our interactions with our communities.
- Economics and Society
- Technology and Society
- Cultures of the Modern World
- Community Service

3) CIVILIZATIONS (2 CUs)

The third pillar of the Core Curriculum, Civilizations, aims to immerse students in fundamental and perennial debates that cut across time and space, in a critical dialogue between multiple and competing traditions of thought and problem-solving. This pillar has three requirements:
- Ethics and Social Responsibility
- Big Questions
- Global Exposure

Additional Graduation Requirements
In addition to the aforementioned requirements, students must also complete a Singapore Studies requirement and an Asia Studies requirement prior to graduation.

For more information on the Core Curriculum, students can visit https://www.nus.edu.sg/programme/core-curriculum.

Pie Electives (5 CUs)

Students are required to choose one of the following themes and must fulfill Course Units (CU) from the chosen theme:
- Classical Civilizations
- Early and Medieval
- Late Medieval and Early Modern
- Global Studies
- Public Policy and Governance

Free Electives (7 CUs)

Students may take courses from the School of Social Science or any of NUS’s other schools to fulfill the Free Electives requirement.

1) COMMUNITIES (4 CUs)

The Communities pillar aims to help students understand the economic, technological, and cultural systems that structure our interactions with our communities.
- Economics and Society
- Technology and Society
- Cultures of the Modern World
- Community Service

2) COMMUNITIES (4 CUs)

The Communities pillar aims to help students understand the economic, technological, and cultural systems that structure our interactions with our communities.
- Economics and Society
- Technology and Society
- Cultures of the Modern World
- Community Service

3) CIVILIZATIONS (2 CUs)

The third pillar of the Core Curriculum, Civilizations, aims to immerse students in fundamental and perennial debates that cut across time and space, in a critical dialogue between multiple and competing traditions of thought and problem-solving. This pillar has three requirements:
- Ethics and Social Responsibility
- Big Questions
- Global Exposure

Additional Graduation Requirements
In addition to the aforementioned requirements, students must also complete a Singapore Studies requirement and an Asia Studies requirement prior to graduation.

For more information on the Core Curriculum, please visit https://www.nus.edu.sg/programme/core-curriculum.

Psychology, Political Science & Sociology (PPS) Curriculum

Core Curriculum (12 CUs)

The SBS Core Curriculum is a menu of carefully selected course units (CU) to initiate and take the participants into their journey to become fully realized SBS graduates. It is based on the following three pillars:

1) CAPABILITIES (6 CUs)

The first pillar, Capabilities, is about imparting to students the 21st-century skills necessary to successfully operate in an increasingly digitized and data-driven working environment.
- Navigating
- Mindset
- Mindfulness
- Writing and Reasoning
- Internship

2) COMMUNITIES (4 CUs)

The Communities pillar aims to help students understand the economic, technological, and cultural systems that structure our interactions with our communities.
- Economics and Society
- Technology and Society
- Cultures of the Modern World
- Community Service

3) CIVILIZATIONS (2 CUs)

The third pillar of the Core Curriculum, Civilizations, aims to immerse students in fundamental and perennial debates that cut across time and space, in a critical dialogue between multiple and competing traditions of thought and problem-solving. This pillar has three requirements:
- Ethics and Social Responsibility
- Big Questions
- Global Exposure

Additional Graduation Requirements
In addition to the aforementioned requirements, students must also complete a Singapore Studies requirement and an Asia Studies requirement prior to graduation.

For more information on the Core Curriculum, please visit https://www.nus.edu.sg/programme/core-curriculum.

PPS Electives (7-8 CUs)

Students majoring in Political Science will have to take 7-8 Political Science electives and students majoring in Psychology and Sociology will have to take 7 Psychology & Sociology electives respectively.

Free Electives (3-4 CUs)

Students may take courses from the School of Social Science or any of NUS’s other schools to fulfill the Free Electives requirement.