



Dear prospective student,

The future is now. The accounting industry is rapidly transforming, with analytics, automation and accounting data becoming increasingly integral to the business strategies of corporations and accounting firms.

Our aim at the SMU School of Accountancy (SoA) is to nurture future talents who are fluent in accounting data and analytics applications; capable of communicating analyses effectively and equipped with sound accounting knowledge to make good judgement and recommendations.

Our Bachelor of Accountancy (BAcc) programme provides a holistic education that is broad-based with a strong accounting core, covering business, technology, entrepreneurship, leadership skills, communications and social responsibility. Internship and community service ensure our students graduate with hands-on experience and are ready for the corporate world. Our recently launched 2nd Major in Accounting Data &

Analytics, the first-of-its-kind in Singapore, also features data technology and accounting applications courses that are developed in line with industry needs.

At SoA, we believe in empowering our students to chart their own education journey. You will have the flexibility to complete your BAcc degree within three years, or longer, if you wish to enrich your tertiary experience with multiple internships, a second major and more – a decision that will give you an edge among employers.

A future-ready accounting professional will be an asset for any accounting or non-accounting organisation. Your Accountancy degree will be the key to career opportunities in any industry you choose. The future is now and you can Be Accountable for your Future today.

We look forward to welcoming you as our student.

Lee Kong Chian Chair Professor Cheng Qiang Dean, School of Accountancy

THE FUTURE-READY **ACCOUNTING PROFESSIONAL**

The accounting professional of the future must be able to think strategically, communicate effectively and be tech-savvy in order to unlock the opportunities which technology has created for the accounting profession.

Accounting professionals well-versed in technologies such as data analytics, blockchain and cloud computing will be able to process massive amounts of financial data efficiently and accurately, and derive meaningful analyses for corporate and management decisions.

In 2017, the Committee on the Future Economy for Singapore's Working Group on Legal and Accounting Services recommended that to groom the next generation of future-ready accounting professionals, institutes of higher learning should design curriculums that emphasise cross-disciplinary and practice-oriented learning, and more importantly, infuse technology into the accounting curriculum.

The SMU BAcc programme is designed to achieve this.



A Strategic Advisor

Our rigorous Accounting Curriculum accredited by 11 professional bodies equips you with sound accounting knowledge



A Strong Communicator

SMU's seminar-style learning and interactive pedagogy groom you to be an articulate and effective communicator



A Tech-Savvy Professional

Data Technology and Accounting Application courses groom you to be a future-ready accounting professional



Accounting is the cornerstone of any economic system and accounting knowledge will be an asset for any organisation within or outside the accounting industry. Equipped with the skillset of a future-ready accounting professional, your career possibilities are endless.

"

With rapid digitalisation and big data being key drivers to the new sharing economy, it is important and critical for accountants to stay abreast of developments, embrace learning data technologies and analytics to provide insights to businesses.

"

Annie Lee

Executive Director, Group Finance, Group Financial Planning & Analytics (GFP&A), DBS Bank

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The pick-up in technology and digitalisation transformation to both the industry and the business world at large has been a key topic. As we witness the power of technology and its influence on our lives, many are beginning to worry if artificial intelligence will result in technological unemployment and the loss of basic accounting jobs. Rather than dwelling on that, it is more important to see the value of technology in our lives and use it to improve the work of our professions.

"

Belinda Teo,

BAcc (Class of 2010), Assurance Senior Manager, EY, ISCA Council Member and Winner of Young Accountant of the Year (Practice) Award 2016

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In my opinion, technology empowers accountants. The increasing automation of various processes enables us to focus on our creative tasks such as data analysis and evaluation. In addition, we require analytics tools to capitalise on the recent proliferation of 'big data' and generate deeper insights. I believe that a proficient understanding of accounting analytics and technology will benefit us greatly as accountants of tomorrow.

"

Perry Kwan,

Accountancy Student 2016, SMU Scholar's Programme, President, Citi-SMU Financial Literacy Club



STRONG EMPLOYABILITY

The SMU BAcc is recognised as a hallmark of academic excellence by employers. According to the SMU Graduate Employment Survey (GES) 2017, 98% of our graduates received job offers within 6 months of graduation, with 8 in 10 students receiving job offers before graduation. Our graduates also command up to 29% higher average starting salaries as compared to their peers from other local tertiary institutions.

8 in 10

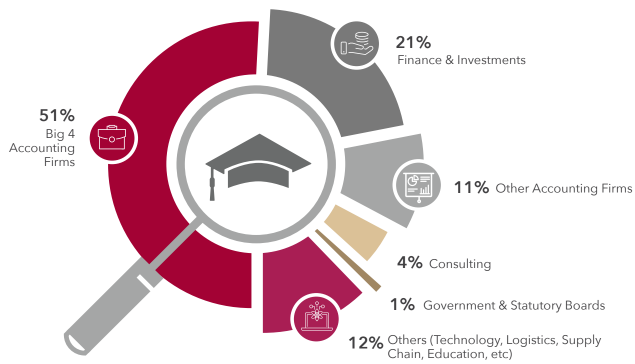
BAcc students receive job offers before graduation

BAcc graduates command up to **29%** higher average starting salaries

DIVERSE CAREER OPTIONS

Knowledge in accounting enables businesses to classify and interpret financial information and find their competitive edge in the global economy. Technological advancement, new business models and globalisation have created increased demand for different accounting services, such as business valuation, risk management, strategic planning and data analysis, offering even greater diversity in careers for the accounting professional.

According to GES 2017, SoA graduates were employed in the following industries:



Your Future Career

Examples of Employers of SMU BAcc Graduates

Accounting Firms

Deloitte, EY, KPMG, PwC, Baker Tilly, Foo Kon Tan LLP, RSM

Finance & Investments

Barclays, DBS, JP Morgan, Morgan Stanley, GIC, Goldman Sachs, SGX, Citibank

Consulting Firms

Bain & Company, McKinsey & Company, Oliver Wyman, Parthenon

Government & Statutory Boards

Economic Development Board, Monetary Authority of Singapore, MINDEF



GLOBAL RECOGNITION IN ACCOUNTING EDUCATION

ACCREDITATIONS

We are the youngest local institution to have received accreditation from AACSB International for both our Accounting and Business programmes. In addition, the SMU BAcc has been accredited and endorsed by 10 other professional industry bodies - the Accounting and Corporate Regulatory Authority (ACRA), Singapore Accountancy Commission (SAC), the Institute of Singapore Chartered Accountants (ISCA), the Institute of Chartered Accountants in England and Wales (ICAEW), The Chartered Accountants Australia and New Zealand (CA ANZ), CPA Australia, the Association of Chartered Certified Accountants (ACCA), the Chartered Institute of Management Accountants (IMA) and the Institute of Certified Management Accountants (ICMA).

























In June 2017, our BAcc programme became the first in Asia to be recognised by ICAEW for its Associate Chartered Accountant (ACA) Strategic Credits pathway. Under this strategic partnership, our students will receive maximum exemptions of 12 out of the 15 examination modules in the ACA qualification programme, and need to take only 3 remaining modules. Students are allowed to take 2 of these 3 modules (front-load) before graduation if they choose to do so.

As the first in Asia to be recognised for the ACA Strategic Credits pathway, this achievement speaks of the quality and academic rigour of SoA's BAcc programme. There are currently only five other accountancy degree programmes in the world that have gained these additional exemptions.

In today's fast-paced and competitive environment, there is a real need to equip students with the necessary skills for a professional career in accountancy in a shorter period of time... We are pleased to strengthen our partnership with SMU, as this underscores our shared commitment towards developing, training and supporting the talent pool in Singapore and the region.



TRAINING STRATEGIC ADVISORS

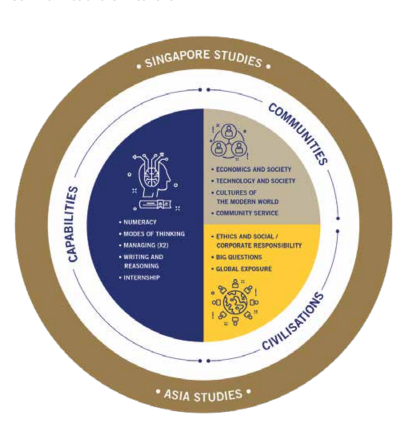
As a strategic advisor, you should possess sound accounting knowledge and an understanding of its applicability across different disciplines.

RIGOROUS AND BROAD-BASED CURRICULUM

Our rigorous BAcc curriculum is designed with the future in mind and imparts both hard knowledge skills and soft people skills while equipping our students with the technical competencies they need to thrive in the new accounting landscape. Students complete 36 modules made up of a combination of Accounting Core and Elective modules, Business subjects, SMU Core Curriculum courses and Free Electives from any other course of study. As part of the SMU Core Curriculum requirements, students are also expected to complete the SMU Internship programme and a minimum of 80 hours of Community Service. Students will also need to embark on at least one global exposure experience before graduating.

SMU CORE CURRICULUM

The SMU Core Curriculum comprises of 12 carefully selected course units (CUs) to initiate undergraduates into their journey to become holistic SMU graduates. The Core Curriculum also serves as a means for students across all disciplines to bond through a common intellectual experience. It stands on three pillars of learning, or inter-related paths of development: Capabilities, Communities and Civilisations.



Capabilities



Students will also complete an internship, either locally or overseas.

Develop specific competencies and skills that are necessary to dexterously operate in an increasingly complex, digitised and datadriven working environment.

Communities



Students will also complete a community service project, either locally or overseas.

Promote understanding of the economic, technological, and cultural systems that structure our interactions with our communities.

Civilisations



Students will complete a Global Exposure Experience.

Engage in critical dialogue and problem solving through immersion into fundamental and perennial debates that cut across time and space:

- Happiness & Suffering
- Wealth & Poverty
- War & Peace
- Global & Local

For more information on the SMU Core Curriculum and Graduation Requirements please visit smu.edu.sg/programmes/core-curriculum





Accounting Core

Accounting 11CU

Accounting Subjects equip students with professional competencies and skills to thrive in a knowledge-based economy.

Business

7CU

Business Subjects ground students in the theories, concepts and working tools that are essential in a modern business environment.

SMU Core

Capabilities 6CU

Inclusive of Internship (Minimum 10 consecutive weeks)

Communities 4CU

Inclusive of **Community Service** (*Minimum 80 hours*)

Civilisations

2CU

Inclusive of **Global Exposure**

Graduation Requirements

Singapore Studies
Asia Studies

Electives

Accounting Electives 3CU

Accounting Electives allow students to pursue a broader understanding of accounting in different areas of specialisation.

Free Electives 3CU

Free Electives encourage students to take any courses to broaden their knowledge in fields beyond their primary major.

Total

36 Credit Units (CU)



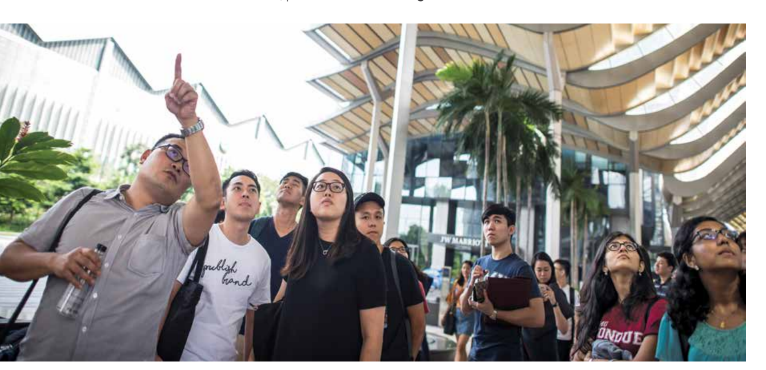
or visit accountancy.smu.edu.sg/bachelor-accountancy/curriculum/course-structure to view our detailed curriculum and list of courses.

SMU-X

The SMU-X curriculum adopts a revolutionary approach to education by motivating students to master new skills and apply that knowledge in solving real-world problems. Every SMU-X course will combine academic with experiential learning through the heavy use of projects to challenge and inspire them to use their disciplinary knowledge and skills in tackling multi-disciplinary, real issues faced by the partner organisations.

SMU-X Overseas (SMU-XO) is the extended version of SMU-X where students embark on overseas projects working directly with the foreign companies and/or partner universities. With a focus on Southeast Asian (SEA) countries, SMU-XO courses will integrate classroom-based instruction and overseas real world and hands-on projects. Students will have opportunities to visit these countries to learn and study markets conditions to devise necessary business solutions for these SEA enterprises.

To find out more about our SMU-X courses, please visit: x.smu.edu.sq



INDUSTRY RESPONSIVE CURRICULUM

Strong industry partnerships ensure SoA continues to be at the forefront of industry developments in the accounting and business fields. This ensures that our curriculum is responsive to industry feedback and addresses the needs of the accounting and business sectors.

Many of our faculty also hold strategic positions in key national committees that steer the accounting industry in Singapore, they include:



Professor Cheng QiangDean, School of Accountancy
ISCA Council Member



Professor Pang Yang HoongSenior Advisor to President, SMU
Singapore Accountancy
Commission Board Member



Professor Sum Yee LoongInland Revenue Authority of Singapore
Board Member

BUILDING STRONG COMMUNICATORS

SMU's seminar-style learning and interactive pedagogy will groom you into articulate and confident individuals ready for the workplace.

Our unique learning pedagogy emphasises interactive learning in the classroom, which will inspire you to improve your critical thinking abilities and communication skills. Professors devote attention to each student through the engagement of vibrant dialogue and participation.

Our strong emphasis on project work also encourages you to build your ability to work in teams while developing you into an articulate individual. Projects, which involve interaction with real-world clients, imbues students with confidence and social skills.

The SMU BAcc programme is built with a unique pedagogy centred on seminar-style education; a robust and highly accredited technical curriculum; and a project-based assessment structure. The programme has helped equip me with the soft skills required for communicating in a business environment, a strong technical foundation in accounting, and an ability to work effectively in teams.



DEVELOPING TECH-SAVVY PROFESSIONALS

Harnessing technology will lead the accounting profession into the future, and our BAcc programme will develop you into future-ready and tech-savvy accounting professionals.



Our Second Major in Accounting Data and Analytics is the first-of-its-kind in Singapore, designed to groom accounting professionals to be expert users of emerging technologies, smart software and analytics. Courses offered under this second major delve into the relevance and application of data technology in the accounting domain.

Designed in consultation with industry stakeholders, which include the Big Four Accounting Firms and major banks, the programme covers skillsets that employers now look for which include programming, accounting applications, data visualisation and data management.

To complete the Second Major in Accounting Data and Analytics, students are required to take eight modules from the available courses below, including the courses Audit Analytics and Auditing Information Systems which will be taught by Deloitte Singapore. Students can opt to take this second major by the end of their second year of study.

Course Structure*



Data Technology (Compulsory - 5 Modules)

- Accounting Information Systems
- Data Management
- Data Modelling and Visualisation
- Introduction to Programming
- Statistical Programming



Accounting Application (Electives - Any 2 Modules)

- Forecasting and Forensic Analytics
- Analytics for Value Investing
- Audit Analytics (SMU-X)
- Auditing Information Systems (SMU-X)



Accounting Analytics Capstone (SMU-X) (Compulsory)

^{*}Course structure accurate as at January 2019.



We believe in the importance of grooming the next generation of accounting professionals and with this programme we will be able to enhance their audit analytics capabilities so that they can be more productive and efficient, and value-add to their clients. The skillsets and experience they gain will put them in good stead when they join the profession, placing them at the forefront of the industry.



Philip Yuen,CEO of Deloitte Southeast Asia

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Excerpts of 2nd Major in Accounting Data and Analytics Course Descriptions:

Data Modelling and Visualisation



Learn how to automate and improve accounting processes. You will also use a visualisation software to analyse, model and present complex data via interactive dashboards.

Statistical Programming



Acquire knowledge in applying statistical theory for analysing data as well as the skillsets in statistical computing with the R programming language.

Analytics for Value Investing



Learn to develop statistical models and computerised algorithms to interpret patterns in accounting data to make evidence-based investing decisions.

Forecasting and Forensic Analytics



Explore how financial statement data and non-financial metrics can interact to forecast events, optimise operations, value businesses or securities and determine strategy.

Audit Analytics



Taught by Deloitte Singapore, you will learn to develop a data-driven mindset and apply specialised analytics techniques in auditing.

Accounting Analytics Capstone



Experience real-life application by working closely with an industry partner to design and develop an intelligent accounting function solution to a practical problem.

Scan



or visit <u>accountancy.smu.edu.sg/bachelor-accountancy/curriculum/2nd-major-accounting-data-and-analytics</u> to find out more about the courses offered under the 2nd Major in Accounting Data and Analytics.

DOUBLE DEGREES & SECOND MAJORS

Accountancy students can choose from up to 15 possible double degree combinations. Prospective students with outstanding academic results may apply for direct entry to the double degree programme. Current students already enrolled in a single degree programme, who display exceptional results in their first or second year, can also opt for the double degree programme.

Alternatively, SMU BAcc students may elect for a second major to augment their accounting knowledge, from a choice of over 300 second major combinations across any of the other five schools within SMU. SMU guarantees that all undergraduates will be able to take their second major of choice.

The majority of our students graduate with either a double degree or a second major which makes them more attractive to employers and provides more flexibility in their career choices.

My second major allowed me to delve deeper into the area of finance, exposing me to the more technical aspects of this area - such as derivatives and insurance finance. This helped me to understand situations at work much quicker and design more targeted solutions to problems we faced in these areas. It also enabled me to contribute more substantial insights to team discussions as well.



Sanika Kale,BAcc (Class of 2018) with 2nd Major in Finance,
Graduate Associate at KPMG Restructuring

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LEARN FROM OUTSTANDING FACULTY

Our world-class faculty are recognised as some of the best educators at the forefront of accounting thought leadership and technology. Our diverse faculty come from top universities and many have strong professional backgrounds with close ties to the accounting industry.

Through their efforts, SoA has achieved international recognition for its high quality research and ranks 1st in Asia and 3rd in the world in Archival Accounting Research (All Topics), according to the Brigham Young University (BYU) Accounting Research Rankings (as at February 2019).

Our SoA faculty members also enhance the learning experience for students through learning journeys outside the classroom, and by developing teaching innovations and unique learning tools that complement textbook learning with experimentation and application. They have consistently performed well at the annual SMU Teaching Excellence (TE) Awards, clinching more than 20 awards since 2005.

3rd Worldwide

for Archival Accounting Research, BYU Accounting Research Ranking Clinched more than **20**SMU Teaching Excellence Awards since 2005

LEADING IN TEACHING INNOVATIONS

Our faculty at SoA have made history as the first professors outside of Asia to clinch the following American Accounting Association (AAA) Awards - the 2018 Teaching, Learning and Curriculum Outstanding Instructional Contribution Award, the 2017 Jim Bulloch Award for Innovations in Management Accounting Education and the 2015 AAA Innovation in Accounting Education Award. Other internationally-acclaimed teaching and pedagogical awards won by our professors include the QS-Wharton Reimagine Education Awards and the CEEMAN Champion Awards.



Senior Lecturer Wong Suay Peng (right) and Associate Professor Seow Poh Sun (left), winners of the 2015 Innovation in Accounting Education Award and 2017 Jim Bulloch Award for Innovations in Management Accounting Education from the American Accounting Association (AAA)



Associate Professor Seow Poh Sun (left) and Associate Professor Gary Pan (right) were honoured with the 2018 Teaching, Learning and Curriculum (TLC) Outstanding Instructional Contribution Award from the American Accounting Association (AAA)

EXPERIENTIAL LEARNING

INTERNSHIP

Internship, which is compulsory under the Capabilities pillar of the SMU Core Curriculum, will give you a first-hand experience of the working environment in your industry of choice. Alternatively, SoA students may pursue internships in overseas companies for a broader and more diverse working experience.

SoA offers a special internship window from December to February - the peak period in the accounting profession - to give students insights to a career in the accounting industry. It is common to see students who perform well at internships to receive job offers before graduation.

Our students appreciate the opportunity to gain real-world perspectives before graduation and over 65% complete two to six internships in different companies and across multiple industries to identify the best job fit.

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Given the flexibility in course planning in SMU, I was able to do various internships and explore different career paths, ranging from accounting, operations management to investment research. I am thankful for these first-hand experiences as they have definitely deepened my understanding of the professions and their working culture. Apart from learning more about the professions and industries, these internship experiences have allowed me to better evaluate my preferred career choice.



Goh Hong Wen,SMU Circle Award Winner
BAcc and BBM (Class of 2017),
completed 4 internships in the course of his education



FINISHING TOUCH PROGRAMME

The Finishing Touch Programme is one of SMU's distinguishing factors in honing its graduates throughout their education journey towards career management and success. The seven compulsory workshops, conducted during your first two years, give you more time to learn, assimilate and apply career-related knowledge and skills. Optional workshops are offered in your third and fourth years at the crucial job application stage.

COMMUNITY SERVICE

Community Service, which falls under the Communities Pillar of the SMU Core Curriculum, requires students to serve a minimum of 80 hours or two weeks of community service, either locally or abroad. Through the Community Service programme, you will develop social responsibility and empathy for the less fortunate through your involvement in community service projects. Many of our students appreciate the value of engaging in community service and voluntarily clock beyond the stipulated 80 hours.



...no matter how small or lacking we may sometimes feel, each of us can still make a difference in someone else's life. I'm grateful to have had the chance to find out that I could be an important part of someone else's final days.



Margaretha Sherlyana Go, BAcc (Class of 2017), Audit Assistant, EY, on volunteering at Assisi Hospice Daycare Centre

SMU LIFELESSONS

SMU LifeLessons is a structured out-of-classroom programme aimed at inculcating values and character-building qualities that will help see you through life. Primary platforms involving analysing case studies, discussions, journaling, role-playing and generative conversations, will enable you to learn more about yourself, your peers, and your community.

Find out more about SMU LifeLessons at <u>lifelessons.smu.edu.sg</u>

GLOBAL EXPOSURE

At SMU, we aspire to have 100% of our students embark on at least one global experience before graduating.

As businesses and organisations spread their operations across international borders, graduates with global exposure will benefit from their prior experiences interacting with people of different cultures and nationalities.

SMU provides numerous opportunities for students to broaden their horizons and experience different learning environments through its robust overseas exchange programmes, internships, study missions and community service projects. To make sure no student misses out on this precious global experience, the University is committed to giving global exposure participation an extra push by enhancing support and by providing more (and new) opportunities for students.



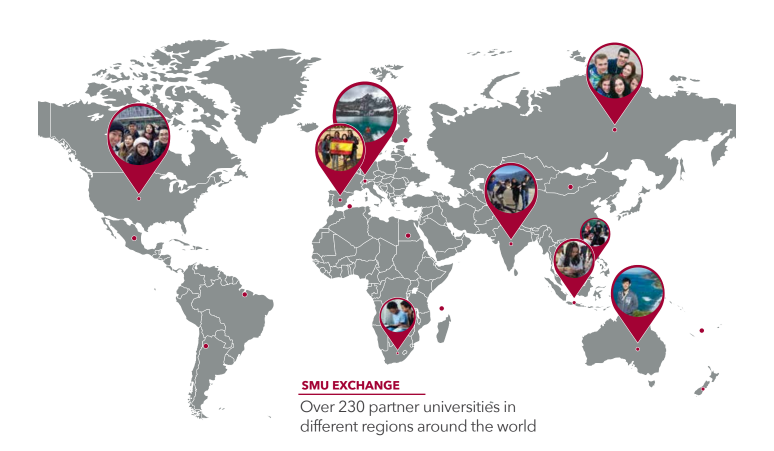
During the visit, we learnt about Waze's unique competitive advantage – the Waze Community and its passionate editors. We also discovered how the crowdsourced traffic and navigation app worked, and how it differentiated itself from Google Maps. We left Waze feeling inspired, and we could say the same for the other company visits – CoolaData, Eatwith, IDC Herzliya, Axis Innovation, The Library, Weissbeerger, OurCrowd and DeskForce. These visits stirred a desire within us – to start a great company!

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Benjamin Yam (Accountancy 2017 student), with **Alicia Teo and Ron Mak** (Lee Kong Chian School of Business students), on their Accounting Study Mission (ASM) to Israel in 2018

OVERSEAS EXCHANGE PROGRAMME

Studying overseas can have positive impact on a student's personal and professional growth as it provides students with an enriching cultural and academic experience like no other. All exchange applicants will be assured of a placement in a university abroad. Our list of partner universities for exchange currently exceeds 230, and cover different regions and continents.



MAXIMUM FLEXIBILITY

We empower our BAcc students to chart their own degree progression. With up to a maximum of 5 exemptions (`A' levels, IB Diploma and NUS High School) or up to 9 exemptions or 1 year (Acceptable Diplomas from local polytechnics), you will have the freedom to decide to finish your degree in 3, 3.5 or 4 years.

You can maximise your learning journey here and graduate with more than an accountancy degree. You will be able to graduate in 3 years if you decide not to pursue any of the academic options such as double degree, exchange programme or multiple internships. However, the majority of our graduates prefer to take on the various academic options available, as well as enjoy the full spectrum of opportunities SMU has to offer in leadership experiences and student life.



CO-CURRICULAR ACHIEVEMENTS OF SOA STUDENTS

Our SoA students are committed to the pursuit of excellence in both their academic and non-academic interests. We highlight some of their most recent co-curricular achievements here:

SOUTHEAST ASIAN GAMES 2017

- Water Polo, Gold
- · Waterski, Silver
- Athletics, Bronze x 2
- Hockey (Field), Bronze

LOCAL AND INTERNATIONAL COMPETITIONS

- NTU National Tax Competition 2019 Champion, 1st and 2nd Runners-Up
- 2018 NUS-SGX Stock Pitch Challenge Champion
- SMU Tax Case Challenge 2018 Champion, 1st, 2nd and 3rd Runners-Up
- The National Human Resource Case Competition 2018 - Champion
- MSIG Insurance Risk Management Challenge 2018
 Champion

The flexibility in SoA allowed me to achieve my academic goals without compromising on a wholesome university experience. Within four years, I completed my double degree, did three internships, and embarked on four overseas trips, one of which was a semester-long exchange to Copenhagen, Denmark. I also enjoyed serving the community through my leadership positions in several student clubs. This was possible because I had the freedom to customise my own schedule to fit my working style and other commitments.



Sng Jielin,BAcc and BBM (Class of 2018), SPH University Valedictorian 2018,
Associate at PwC



OUR DISTINGUISHED ALUMNI

Many of our graduates have made headway in their careers, boosting SoA's reputation as an institution which grooms our students to excel in the workforce.

From 2014 to 2018, four of our SoA alumni have won Accountant of the Year Awards, at the Singapore Accountancy Awards (SAA) presented by Institute of Singapore Chartered Accountants (ISCA).



Business and Accountancy Graduate 2008Rising Star Award for the Professional
Accountants in Business in 2018



Ms Belinda Teo Assurance Senior Manager, EY

Accountancy Graduate 2010
Young Accountant of the Year (Practice) Award in
2016, ISCA Council Member and Chairperson of the
Young Professionals Advisory Committee of ISCA.



Accountancy Graduate 2005 Young Accountant of the Year Award for the Accountants in Public Practice segme

the Accountants in Public Practice segment 2014 and member of SMU Board of Trustees. Honoured in Prestige Singapore's "40 Under 40" in 2015 for her contributions to the Singapore accounting industry.



Ms Annie Seah Manager, Financial Planning and Analysis, American Express

Accountancy Graduate 2007 Young Accountant of the Year Award for the Professional Accountants in Business segment in 2014.



Our alumni have also excelled at professional certification programmes from different professional bodies including ISCA, ICAEW and CPA Australia, a testament to the academic rigour of our BAcc curriculum. Several of our graduates have emerged top among the candidates from all over Singapore taking the same professional examination.

Ms Phua Yanqi

Accountancy Graduate 2014
Winner of the Institute of Chartered Accountants (ISCA)
Book Prize in 2017

Ms Seah Yiru

Accountancy Graduate 2017 Top Scorer in Taxation (2018) and Financial Reporting (2017) Modules of the Singapore CA Qualification Exams

Mr Koh Shao Yang

Accountancy Graduate 2016 Outstanding Achievement Award for the ACA Professional level 2016

Mr Mak Wei Yang

Accountancy and Business Graduate 2016 Highest Achievement at Corporate Reporting Exam for the ACA Professional level 2018

Mr Marcus Ng

Accountancy and Business Graduate 2013 Achieved "High Distinction" in all six subjects in the CPA Australia Programme

Mr Soh Cheng Yi

Accountancy and Business Graduate 2014 Winner of the Institute of Chartered Accountants (ISCA) Book Prize in 2017

Ms Ng Si Jia

Accountancy and Business Graduate 2017
Top Scorer in Financial Reporting Module of the Singapore
CA Qualification Exams 2018

Mr Khaw Jing Huan

Accountancy Graduate 2016
Highest Achievement at Audit and Assurance Exam for the
ACA Professional level 2016

Ms Lim Jia En

Accountancy Graduate 2018 Highest Achievement at Audit and Assurance Exam for the ACA Professional level 2018

OTHER SMU INFORMATION

We understand that choosing a university goes beyond your choice of programme, and we would like to encourage you to explore more about SMU in your decision-making process. For your easy access, we have compiled a list of useful SMU contacts and resources outside of SoA as follows:



Undergraduate Admissions:

admissions.smu.edu.sg/contact-us admissions.smu.edu.sg



Financial Aid and Scholarships:

finasst@smu.edu.sg admissions.smu.edu.sg/financial-matters



SMU Student Life:

studentlife@smu.edu.sg smu.edu.sg/campus-life



Finishing Touch and Internships:

placement@smu.edu.sg smu.edu.sg/career-services/career-counselling



Overseas Exchange:

isep.outbound@smu.edu.sg smu.edu.sg/global/global-programmes



Community Service Projects:

commsvcs@smu.edu.sg c4sr.smu.edu.sg



Student Wellness and Support:

counselling@smu.edu.sg smu.edu.sg/campus-life/student-wellness



Student Services Hub:

SSHelps@smu.edu.sg studentservices.smu.edu.sg





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Website: https://smu.edu.sg/bacc Enquiries: accountancy@smu.edu.sg



