



**NANYANG
TECHNOLOGICAL
UNIVERSITY**
SINGAPORE

Nanyang Business School

WHERE BUSINESS BEGINS

YOUR SUCCESS STORY BEGINS
WITH A DOUBLE DEGREE IN
ACCOUNTANCY & DATA SCIENCE
AND ARTIFICIAL INTELLIGENCE
FROM NBS.

UNDERGRADUATE PROGRAMMES
INNOVATE. LEAD. TRANSFORM.

DOUBLE DEGREE IN ACCOUNTANCY AND DATA SCIENCE AND ARTIFICIAL INTELLIGENCE

DEAN'S MESSAGE

PREPARE FOR
YOUR FUTURE WITH
CONFIDENCE



**PROFESSOR
JUN YANG**

DEAN, COLLEGE OF BUSINESS
(NANYANG BUSINESS SCHOOL)
PRESIDENT'S CHAIR IN FINANCE

“

Welcome to Nanyang Business School!

Deciding on a university is a major decision, and we're here to help you prepare for your future with confidence. As a premier business school in a leading technological university, we are uniquely placed to give you the skills needed to succeed in today's dynamic world.

Our programmes go beyond business. You'll uncover how business and technology intersect to solve real-world challenges while honing your capacity to innovate. We equip you to lead with cultural dexterity, preparing you to excel in diverse teams globally. As the world transforms, we give you the tools to drive sustainable change across industries.

Learning at NBS happens both inside and outside the classroom. Through internships, projects, and hands-on work experiences, you'll gain the practical skills and competence to step into your career, wherever it may take you. Whether you're interested in finance, entrepreneurship, or even technology, you'll graduate with the know-how and connections to succeed.

University life is also vibrant, offering countless opportunities for growth. From the energy of hall life to student clubs and community initiatives, you'll build friendships, discover new passions, and sharpen your leadership skills. Plus, with the support of our 65,000-strong alumni network, you'll always have guidance as you navigate your journey.

We believe every student has the potential to shape the future. We're excited to help you discover your strengths and achieve your goals, whether you're aiming to lead in business or create positive change in the world.

”

THE INTELLIGENT CHOICE

DOUBLE DEGREE IN ACCOUNTANCY & DATA SCIENCE AND ARTIFICIAL INTELLIGENCE.

Our Double Degree In Accountancy & Data Science and Artificial Intelligence is ranked among the top three globally, while our Bachelor of Accountancy programme is the most established, reputable accounting programme in Singapore. Together this is one of our most in-demand double degree programmes, equipping you with accounting and finance knowledge, as well as data science and artificial intelligence (AI) skills to operate seamlessly between the business and technology worlds. You will acquire knowledge in the domains of Computer Science/Data Management, Mathematics/Data Modelling and Accounting/Business, and learn to integrate them. Ultimately, the programme will enable you to shape and deliver analytics in accounting and finance functions, solve business world solutions using data science and AI models, and take on roles that bridge the accounting/finance and technological worlds. All of which opens up a world of employment opportunities for you - across multiple commercial sectors. Ready to make the intelligent choice?

CONTENTS

HOW TO FIND YOUR WAY AROUND THIS E-BROCHURE

This short e-brochure is designed to give you all the key information you might need to help you make the decision to select NBS as your first choice. You can use this contents menu to jump quickly to the section that most interests you - from picking your courses, to learning about overseas study, or the fun of hall life. Finally, the most important page of all - the apply now page (p26). See you there!

1 OVERVIEW:
WHY NBS? **PAGE 02-11**

2 ASSEMBLING YOUR
PROGRAMME **PAGE 12-15**

3 SCHOLARSHIPS &
STUDENT LIFE **PAGE 16-19**

4 INTERNSHIPS &
CAREERS **PAGE 20-25**

5 JOIN US:
HOW TO APPLY **PAGE 26-27**

5 REASONS TO SAY YES TO NBS

There are many reasons to make NBS your first choice for your Double Degree in Accountancy & Data Science and Artificial Intelligence. And the more you read of this e-brochure, the more you'll learn about them all. But to get us started, here are our "top five" reasons to pick NBS.



1. TAILORED

Our interdisciplinary curriculum allows you to assemble the perfect course - one that's tailor-made for you.



2. GLOBAL

Our overseas study opportunities are second to none - opening your eyes to a world of possibility.



3. MENTORSHIP

Our internship programme coupled with the support of our 60,000-strong alumni network combines to help get your career off to a flying start.



4. FRIENDSHIP

Clubs, community initiatives, and the adventure of life in Halls all offer a great way to build friendships and leadership skills.



5. QUALITY

The quality of our faculty and programme makes us the first business school in Singapore to be accredited by both the EFMD Quality Improvement System (EQUIS) and the Association to Advance Collegiate Schools of Business (AACSB).



STRUCTURED TO GIVE YOU THE COMPETITIVE ADVANTAGE

At University level, your education has to be about more than just subject matter expertise. We are also trying to send you out into the working world as a person of good character and general competence, as well as cognitive agility. Our “modular” structure (in which you’ll take a total of around 34 to 37 courses) is carefully structured to ensure that all these aspects of your personal development (which we call the three “C”s) are catered to.

THE THREE “C”S OF YOUR PERSONAL DEVELOPMENT



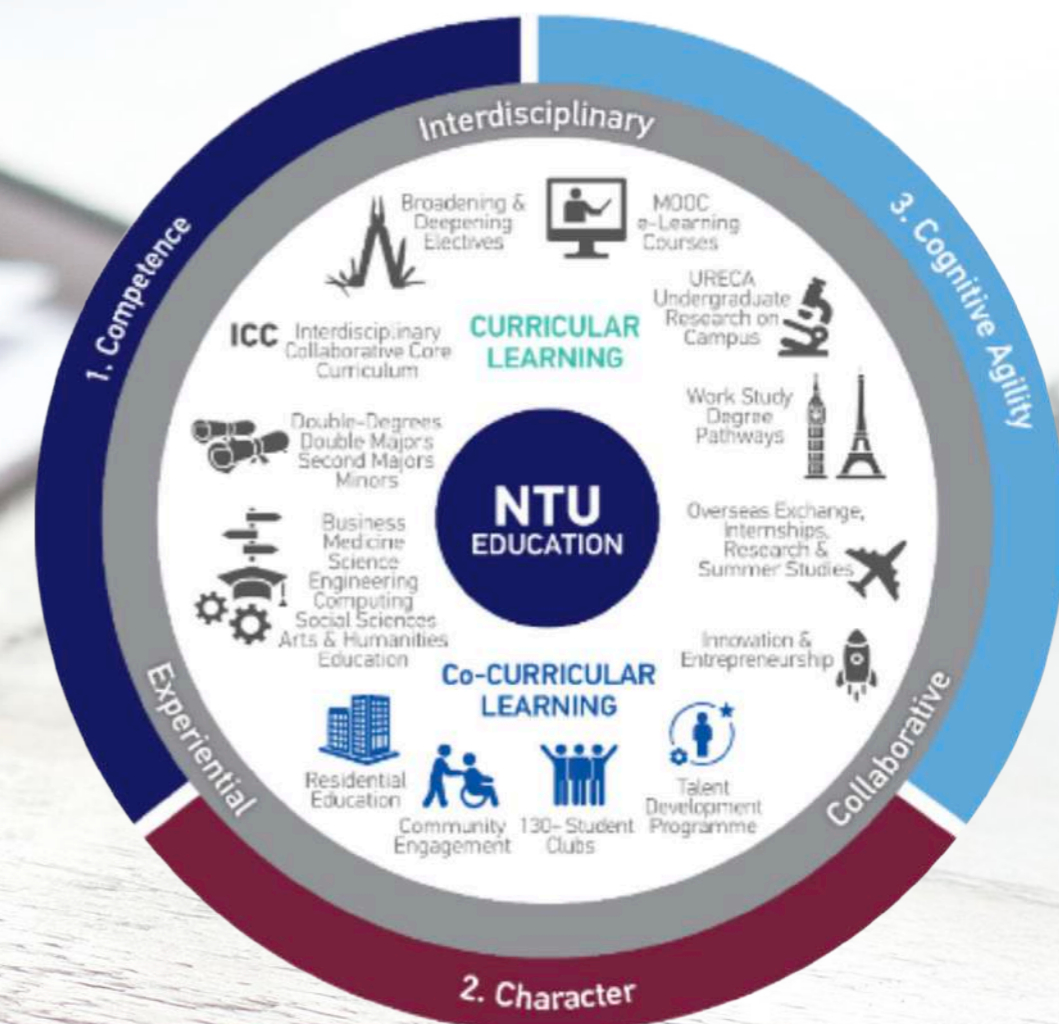
Character



Cognitive Agility



Competence



ASSEMBLING YOUR PROGRAMME

YOU NEED TO STUDY A MINIMUM OF 48 COURSES OVER 4 YEARS TO GRADUATE. NOW'S YOUR CHANCE TO CHOOSE.

Major requirement			Major Prescribed Electives	Interdisciplinary Collaborative Core (ICC)	
Common Core	Accountancy Core	Core (DSAI)		Common Core	Foundation Core
7	9	17	4	7	4

The Double Degree In Accountancy & Data Science and Artificial Intelligence programme at Nanyang Technological University (NTU) is a rigorous, broad-based four-year direct honours programme. It will help you gain a global, forward-looking perspective, plus critical analytical skills.

As per the table above, you need to take a number of courses in the five categories listed. Some of those are mandatory courses (such as Major Requirement - DSAI Core), and some you can select from a list of options such as your choice of accountancy specialisation (Major Requirement - Accountancy Core). Assemble your perfect programme!



MANDATORY COURSES

HERE ARE YOUR 48 “CORE” COURSES.

We operate one of the most rigorous Double Degree In Accountancy & Data Science and Artificial Intelligence programmes in the world. Every single one of our students will study all 48 of the courses you see on the right. Together, these will provide you with a thorough grounding in accountancy, data science and artificial intelligence, that will set you up for future success, solving real business world solutions using data science and AI models.

COMMON CORE COURSES (ICC)	FOUNDATIONAL CORE COURSES (ICC)	CORE COURSES		
<ul style="list-style-type: none"> Inquiry and Communication in An Interdisciplinary World 	<ul style="list-style-type: none"> Decision-making with Programming & Analytics 	<ul style="list-style-type: none"> Introduction to Computational Thinking & Programming 	<ul style="list-style-type: none"> Probability and Introduction to Statistics 	<ul style="list-style-type: none"> Organization Behaviour and Design
<ul style="list-style-type: none"> Navigating the Digital World 	<ul style="list-style-type: none"> Professional Attachment 	<ul style="list-style-type: none"> Data Structures & Algorithms 	<ul style="list-style-type: none"> Linear Algebra for Scientists 	<ul style="list-style-type: none"> Strategic Management
<ul style="list-style-type: none"> Ethics & Civics in a Multicultural World 	<ul style="list-style-type: none"> Careers Future Forward 	<ul style="list-style-type: none"> Algorithm Design and Analysis 	<ul style="list-style-type: none"> Statistics 	<ul style="list-style-type: none"> Accounting Recognition & Measurement
<ul style="list-style-type: none"> Career & Entrepreneurial Development for the Future World 	<ul style="list-style-type: none"> Communication Management Strategies 	<ul style="list-style-type: none"> Object Oriented Design & Programming 	<ul style="list-style-type: none"> Data Analysis with Computer 	<ul style="list-style-type: none"> Assurance & Auditing
<ul style="list-style-type: none"> Science & Technology for Humanity 		<ul style="list-style-type: none"> Software Engineering 	<ul style="list-style-type: none"> Three Major Prescribed Electives from BSci courses 	<ul style="list-style-type: none"> Accounting for Decision-making & Control
<ul style="list-style-type: none"> Healthy Living & Mental Well-being in an Aging Society 		<ul style="list-style-type: none"> Introduction to Database Systems 	<ul style="list-style-type: none"> Accounting Information System 	<ul style="list-style-type: none"> Principles of Taxation
<ul style="list-style-type: none"> Sustainability: Society, Economy & Environment 		<ul style="list-style-type: none"> Artificial Intelligence 	<ul style="list-style-type: none"> Risk Management and Advanced Auditing 	<ul style="list-style-type: none"> Company Law & Corporate Governance
		<ul style="list-style-type: none"> Machine Learning 	<ul style="list-style-type: none"> Applications of Data Science and AI in Accounting 	<ul style="list-style-type: none"> Accounting Information Systems
		<ul style="list-style-type: none"> Data Analytics and Mining 	<ul style="list-style-type: none"> Accounting I 	<ul style="list-style-type: none"> Risk Reporting & Analysis
		<ul style="list-style-type: none"> Final Year Project 	<ul style="list-style-type: none"> Accounting II 	<ul style="list-style-type: none"> Accounting Analysis & Valuation
		<ul style="list-style-type: none"> Calculus 	<ul style="list-style-type: none"> Financial Management 	<ul style="list-style-type: none"> Enterprise Risk Management & Sustainability
		<ul style="list-style-type: none"> Discrete Mathematics 	<ul style="list-style-type: none"> Business Law 	
		<ul style="list-style-type: none"> Calculus III 	<ul style="list-style-type: none"> Marketing 	
7 COURSES	4 COURSES	37 COURSES		

LET YOUR AMBITIONS TAKE FLIGHT.

WE OFFER A MULTITUDE
OF SCHOLARSHIPS
RECOGNISING TALENT
AND POTENTIAL.

Our scholarships are offered in recognition of academic excellence and leadership potential. We offer a variety of scholarships to new as well as current students pursuing their full-time undergraduate studies, and they are generally awarded to students based on academic merit and good co-curricular records

Scholarships may include both a living allowance and an accommodation allowance, a travel grant, and even a one-off computer allowance.

Click on the QR code below to view our full list of scholarships, and to apply.





LIVE YOUR NBS LIFE

HALL LIFE: We offer all students the chance to live in our Halls of Residence. This “residential education” is an amazing immersive experience and a great way to study.

HOUSES & CLUBS: Every student will be allocated a “house” when they arrive - a sense of fraternity and a place to belong. There are also dozens of clubs you can join - a club for every interest!





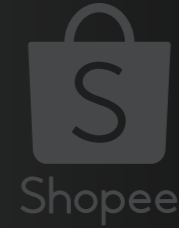
BROADEN YOUR HORIZONS.

OVERSEAS STUDENT EXCHANGE AND INTERNSHIP OPPORTUNITIES

Today's globalised business climate requires talent who are equipped with a global mindset and cultural intelligence.

What better way for you to develop this than by doing an overseas internship. Maybe you'll be working at Goldman Sachs New York, or Tesla in Austen Texas?

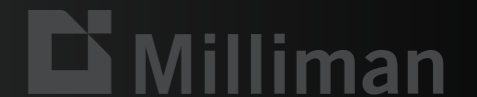
We've arranged overseas internships in over 15 countries around the world so far - tell us where you want to go and we'll do everything we can to help you broaden your horizons.



WHERE WILL YOUR CAREER BEGIN?



NBS is the only school at NTU with its own dedicated careers team. We call them ACE - Academy for Career Excellence. And it's their job to help open doors for you to some of the world's finest companies. We will also connect you with mentors who can give you advice as you transition from the world of study to world of employment.





Arif Arshath

Alumni

Nanyang Business School ignited my passion for financial forensics, equipping me with expertise and real-world experience. Mentorship, lifelong friendships, and invaluable connections transformed my career and life - I'm proud to be an NBS alum.



Hew Shyn Yi

Alumni

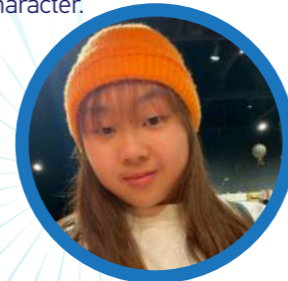
NBS transformed me from uncertain to empowered. Holistic curriculum, expert professors, and invaluable internships prepared me for success. Lifelong friendships and cherished memories make my NBS journey unforgettable - gratitude and nostalgia forever.



Poh Jenell

Marketing

My time at NTU was transformative, marked by leadership growth as NBS Coloursplash Camp Chairperson and House Captain. I forged lasting friendships and unforgettable memories. From community service to internship experiences and Judo CCA, every moment enriched my university life, leaving an indelible mark on my character.



Khor Zhi Yi

Business Analytics

As an NBS student, my academic journey was both challenging and rewarding, thanks to the school's emphasis on practical application, meaningful connections, and supportive community. I wholeheartedly recommend NBS for its transformative experience, fostering substantial personal and academic growth through workshops, company talks, and lifelong connections.



MEET A FEW OF OUR STUDENTS AND GRADUATES



Presheeta Rai

Human Resource Consulting

My NBS journey extended beyond academics, fostering holistic growth through transformative experiences like my overseas summer internship in Thailand, where I applied theoretical knowledge in real-world settings. NBS's commitment to all-inclusive growth, supported by ACE Office, helped me discover my unique identity.



Lee Jia Wen

ADDA (ACDA)

As a third-year NBS Accountancy and Data Science & AI student, my experiences have dispelled university myths, revealing a supportive community that fosters collaboration and growth. From study groups to hackathons and internship guidance, NBS's vibrant environment has exceeded my expectations.



Matthew Seet Wei Ren

Banking & Finance

My NBS journey was incredibly fulfilling, packed with academic and co-curricular opportunities that sparked growth and camaraderie. From career support to house events and student leadership, NBS provided a dynamic experience that made my time truly "Nothing But Spectacular".



Darius Li Le Heng

ACBS

Stepping into NTU was a life-changing adventure, where I discovered my potential through leadership roles, cultural immersion, and internships. With a strong academic foundation, diverse experiences, and supportive community, I'm now a well-rounded individual ready to embrace future challenges.



APPLY TO NBS TODAY



15th Nov 2024 - 12th Jan 2025
EASE APPLICATION

4th Nov 2024 - 19th Mar 2025 (closing
date vary by qualifications)
IB AND INTERNATIONAL QUALIFICATIONS

1st Dec 2024 - 20th Jan 2025
NUS HIGH SCHOOL

1st DEC – 15th JAN 2025
NUS HIGH SCHOOL

1st - 21st Feb 2025
POLYTECHNIC

Day of A-level result release to
19th Mar 2025
GCE "A" LEVEL



Nanyang Business School

CONNECT WITH US

 @Nanyang Business School

 Nanyang Business School

 nanyangbizschool

 nanyangbizschool

 nanyangbusinessschool