



EXPLORE, ENGAGE & EXPERIENCE

SCHOOL OF SOCIAL SCIENCES

UNDERGRADUATE
PROSPECTUS

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ABOUT NTU SCHOOL OF SOCIAL SCIENCES (SSS@NTU)

The School of Social Sciences (SSS) at Nanyang Technological University (NTU) is a leading hub for social science education and research, and one of four schools under the College of Humanities, Arts, and Social Sciences (HASS).

We offer **13 Direct-Entry options** under our four-year Direct Honours programme, giving students the flexibility to pursue single majors, second majors, or double majors:

SINGLE MAJORS

- Economics
- Economics and Data Science (ECDS)
- Philosophy, Politics, and Economics (PPE)
- Psychology
- Public Policy & Global Affairs (PPGA)
- Sociology

SECOND MAJORS

- Economics with Business (ECBU)
- Psychology with Biological Sciences (PSBS)
- Public Policy & Global Affairs with Media and Journalism Studies (PPMJ)

DOUBLE MAJORS

- Economics & Media Analytics (ECMA)
- Economics & Psychology (ECPS)
- Economics & Public Policy and Global Affairs (ECPG)
- Psychology & Media Analytics (PSMA)

Students can tailor their studies with second majors or minors. A Double Degree in Engineering and Economics is also available upon admission.

At the postgraduate level, SSS@NTU offers Masters and PhD programmes by coursework and research.

Our research is organised around four interdisciplinary clusters – *Aging, Inclusion & Healthcare; Cognitive & Behavioural Science; Environment & Sustainability; and Policy & Society* – alongside dedicated research centres such as the **Economic Growth Centre (EGC)** and the **Centre for the Study of Social Inequality (CSSI)**.

With a strong academic foundation and interdisciplinary depth, SSS@NTU develops thinkers, leaders, and changemakers ready to shape the future.



SSS@NTU QUICK FACTS

DRIVE FOR EXCELLENCE



SSS@NTU's commitment to excellence has earned strong global recognition. In the **QS World University Rankings** published in June 2025, NTU ranked **12th worldwide** and **21st in Social Sciences & Management**.



BREADTH



SSS@NTU offers a greater breadth of exposure and study in an additional discipline via a **Double Major** at admission or a **Second Major** after first year of study. Electives through **Minors** are available that complement and explore your interest beyond your specialisation.

DISCOVERY



SSS@NTU's transformative global learning opportunities via our **International Exchange Programmes** help students learn more about other cultures, understand global issues, extend international networks, and engage in knowledge exchange at top universities worldwide.

CHOICES



SSS@NTU's learning journey begins with a direct-entry into our Bachelor of Social Sciences (Honours) or Bachelor of Science (Honours) programme: **Economics, Economics & Data Science (ECDS), Philosophy, Politics & Economics (PPE), Psychology, Public Policy & Global Affairs, and Sociology**.

CONNECTIONS



SSS@NTU's local and international connections prepare our students for a future-ready global workforce through various formats and durations of **academic trainings, career workshops, and internships**.

Our strong industry links provide students with unparalleled opportunities to work alongside experienced professionals to develop new skills and enhance employment opportunities upon graduation.

ENGAGEMENTS



SSS@NTU's **club and society activities, public lectures** by renowned guest speakers, and **community outreach projects** provide a platform for our students to be an integral part of the NTU SSS family and to contribute toward sustainable futures in business, community, and society.

WHY SSS@NTU?



The School of Social Sciences at Nanyang Technological University (**SSS@NTU**) offers a world-class education shaped by global perspectives, interdisciplinary depth, and real-world relevance.

We empower students with the breadth and flexibility to tackle today's complex challenges through **13 direct-entry pathways**:

6

Single
Majors

3

Second
Majors

4

Double
Majors

WHAT SETS US APART

- **Direct-Entry Advantage**
Start directly in your chosen major or academic track.
- **Customisable Pathways**
Design a degree that fits your interests and goals.
- **Global & Interdisciplinary Learning**
Engage in research and opportunities with real-world impact, guided by top faculty and international scholars.

AT SSS@NTU

- Learn from leading academics in a close-knit, dynamic environment.
- Join a vibrant community of ~1,700 undergrads and 400 grad students.
- Boost your employability with global exposure and research excellence.

YOUR FUTURE STARTS HERE

A rigorous, flexible, and future-ready education – only at **SSS@NTU**.



SHAPE YOUR SSS@NTU LEARNING JOURNEY

Begin the educational journey in your preferred choice of specialisation. Shape your **SSS@NTU** learning journey with the spread of choices and flexibility given below on our full-time undergraduate programmes.

SINGLE MAJORS

Bachelor of Social Sciences (Hons) in

- Economics
- Psychology
- Public Policy and Global Affairs
- Sociology

INTEGRATED SINGLE MAJORS

- **Bachelor of Science (Hons) in** Economics and Data Science (ECDS)
- **Bachelor of Social Sciences (Hons) in** Philosophy, Politics and Economics (PPE)

DOUBLE MAJORS

Bachelor of Social Sciences (Hons) in

- Economics and Media Analytics
- Economics and Psychology
- Economics and Public Policy & Global Affairs
- Psychology and Media Analytics

INTEGRATED DOUBLE MAJORS

- Mathematical Sciences and Economics
- Psychology and Linguistics and Multilingual Studies
- Environmental Earth Systems Science and Public Policy & Global Affairs

INTEGRATED SECOND MAJORS

- Economics with a Second Major in Business
- Psychology with a Second Major in Biological Sciences
- Public Policy & Global Affairs with a Second Major in Media and Journalism Studies
- Communication Studies with a Second Major in Governance and International Relations

DOUBLE DEGREE OPTION FOR ENGINEERING STUDENTS

Two honours degrees – Students will graduate with a Bachelor's in Engineering (BEng) and a Bachelor of Social Sciences (BSocSci) in Economics.

The Double Degree programme in Engineering and Economics are applicable to the following Engineering disciplines:

- Aerospace Engineering
- Bioengineering
- Chemical & Biomolecular Engineering
- Civil Engineering
- Computer Engineering
- Computer Science
- Electrical & Electronic Engineering
- Environmental Engineering
- Information Engineering & Media
- Materials Engineering
- Mechanical Engineering



“

I've always looked up to academics who seemed to have a way of making sense of the world, and I dreamed of, one day, doing the same. Studying Philosophy, Politics, and Economics (PPE) at NTU's School of Social Sciences is helping me get closer to that dream. It's a course that constantly challenges me to see beyond binaries, making me realise that issues are rarely black and white, but shaped by multiple perspectives and competing truths. There's something deeply rewarding about sitting in an international relations class and seeing how a theory echoes d'Holbach's thoughts on free will, or how macroeconomic principles play out in Singapore's policy decisions. The connections between disciplines are where the real insight and meaning lie; that's what I find the most fulfilling. More than anything, I'm grateful to have found a community of like-minded individuals in SSS. In our lectures and tutorials, debate is encouraged, assumptions are questioned, and learning is mutual. I'm still in the middle of my journey, but I know I'm in the right place.



DEBORAH CARTER

• Philosophy, Politics and Economics Major

”

“

“What is Sociology?” I asked myself as a prospective undergrad, and continue to explore today.

Is there a better way to do what we do?

This forward-thinking question pushes us to consider alternative methods and improvements in our societal practices. By scrutinizing current approaches and their outcomes, sociology critiques, innovates, and reforms. My minor studies in Youth Work at NIE, combined with my hands-on research, have opened avenues to explore how new policies and practices can make a significant impact, particularly in improving the lives of those who are often overlooked by mainstream society.

”



MANDA ROHIT KUMAR

• Sociology Major
• NTU Sociological Society Outreach and Communications Director

CURRICULUM OVERVIEW: SINGLE MAJORS

To graduate in any of the subject Majors offered at the School of Social Sciences, students are required to complete 125 - 140 Academic Units from the Major Requirements, Interdisciplinary Collaborative Core and Broadening & Deepening Electives.

SUBJECT TYPE	SUBJECT AREA	ACADEMIC UNITS (AUs)
Major Requirements (Core + Major Prescribed Electives)	A mix of compulsory foundation courses and other courses for Subject specialisations	
Major Core	Compulsory foundation courses that provide broad overviews of major areas of each Subject and serve as foundation for more advanced studies	68 – 102
Major Prescribed Electives	Courses that offer opportunities to explore specialised areas of each Subject more in-depth and intensity	
Interdisciplinary Collaborative Core (ICC)	Courses essential for the training of today’s Social Sciences graduates	
Common Core	Career Design & Workplace Readiness in the V.U.C.A World Ethics & Civics in a Multicultural World Inquiry & Communication in an Interdisciplinary World Health & Wellbeing Science & Technology for Humanity Sustainability: Society, Economy & Environment	14
Professional Series	Professional Communication Digital Proficiency Professional Internship/Attachment Profession Preparation Care, Serve, Learn	14
Broadening & Deepening Electives (BDE)	Double Majors / Second Majors / Minors / Massive Open Online Course (MOOC) / Other Electives	5 - 47
Total Academic Units (AUs)		125 - 140

NOTE

- [Double Major undergraduates will have to complete 138 AUs.](#)
- [Undergraduates reading a Second Major will have to complete 135 to 138 AUs.](#)
- [Economics and Data Science undergraduates will need to fulfil 140 AUs.](#)

DOUBLE MAJORS

The Double Major programme is a four-year, direct Honours degree programme where undergraduates will read two majors chosen from among the disciplinary strengths of the four schools in the College – School of Art, Design and Media (ADM), School of Humanities (SoH), School of Social Sciences (SSS) and Wee Kim Wee School of Communication and Information (WKWSCI).

Both sets of Major Requirements are of the same weightage and will offer undergraduates the opportunity to specialise in two academic disciplines. The degree structure encourages a multidisciplinary, educational, and intellectual focus, providing academic

rigour and critical thinking skills. This degree programme will also help to facilitate comparative intellectual insights and nurture students' maturity to engage in different perspectives, research approaches and interpretive strategies.

Students will have the opportunity to complete Graduation Projects from each major. To graduate, students will need to complete 138 Academic Units in this course. Both majors will be reflected in the same degree certificate.

Students will be admitted into this Double Major degree programme at the point of entry to NTU, declaring their two majors at this point.

Double Major combinations offered by School of Social Sciences

- [BSocSci \(Hons\) in Economics & Media Analytics](#)
- [BSocSci \(Hons\) in Economics & Psychology](#)
- [BSocSci \(Hons\) in Economics & Public Policy and Global Affairs](#)
- [BSocSci \(Hons\) in Psychology & Media Analytics](#)

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- [Minimum Subject Requirements](#)

Head down here for more information on Double Majors offered by HASS:



DOUBLE MAJOR PROGRAMME OVERVIEW

Students are required to complete 138 AUs to graduate with a BSocSci (Hons) in any of the Double Major combinations.

DOUBLE MAJOR	MAJOR REQUIREMENTS				INTERDISCIPLINARY COLLABORATIVE CORE (ICC)		BROADENING AND DEEPENING ELECTIVES (BDE)	TOTAL AUs
	Core	Major Prescribed Electives (PE)	Graduation Project	Inter-Major PE	Common Core	Professional Series		
Major A	12	26	8*	8	14	14	18	138
Major B	12	26						

* Students who are eligible to do a Graduation Project will be strongly encouraged to do an inter-major Graduation Project. Students who do not do Graduation Projects must clear 8 AUs of PEs (two 4000-level courses from either discipline) within the Double Major.

SECOND MAJORS

A Second Major provides students with a breadth of exposure and greater depth of study in an additional discipline. Students can opt to pursue a Second Major after their first year of study in another discipline offered by SSS or another School within HASS.

To be eligible for a Second Major, students must obtain a minimum cumulative grade point average (CGPA) of 4.0 in their first year of study at NTU. Admission into a Second Major is also subject to availability and requirements for each major.

Students must read 11 courses specific to the field of study, including the Major Core subjects and Major Prescribed Electives. They must complete 135 to 138 Academic Units to be eligible to graduate with a Second Major.

Students will graduate with a BSocSci (Hons) in their First Major. The Second Major certificate will be issued to graduates with their degree certificate and official transcript.

Second Majors offered by HASS

- Art History
- Chinese
- Communication Studies
- Economics
- English
- History
- Linguistics and Multilingual Studies
- Modern Languages
- Philosophy
- Psychology
- Public Policy and Global Affairs
- Sociology
- Theatre and Drama

Head here for
more information
on Second Major
Curriculum:



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Throughout my academic journey, I've had the opportunity to pursue two Major Prescribed Electives (MPEs) that truly deepened my understanding – Public Economics and Urban Economics. These modules offered insights into how government policies influence efficiency and equity, and how urban planning, land use, and housing policy are crucial in a compact, open economy like Singapore. While the journey hasn't always been easy – balancing assignments, group projects, and late-night discussions...it has been incredibly rewarding.

”



DESHAWN LIU

• Economics Major

“

From the moment I embarked on my journey at NTU, choosing Psychology with a second major in Biological Sciences felt like the perfect blend of the new and the familiar. Having studied Biology since secondary school, I wanted to explore fresh perspectives while diving into the intriguing world of Psychology. Psychology stood out as a field that not only captivated my curiosity but also offered valuable insights into human behaviour, cognition, and emotions. I was particularly drawn to understanding how psychological principles shape individuals' experiences and interactions, and how these processes influence our daily lives. My second major in Biological Sciences has provided me with a strong foundation, particularly in areas like neuroscience, that has enhanced my understanding of psychological concepts.

”



NADIAH MANAF

• Psychology Major with a Second Major in Biological Sciences

MINORS

To further enhance their interdisciplinary education, students are encouraged to explore subjects of interest beyond their areas of specialisation by taking up a Minor.

To minor in any of the programmes at NTU, students are required to complete at least FIVE (5) courses which will be counted under the elective requirements of their undergraduate programme. Under HASS, students can choose any of the majors offered in the four Schools or an interdisciplinary minor to complement their Major.



Major Disciplinary Areas

- Chinese
- Communication Studies
- Economics
- English
- History
- Linguistics and Multilingual Studies
- Philosophy
- Psychology
- Public Policy and Global Affairs
- Sociology

Interdisciplinary Minors

- Archaeology
- Environmental Humanities
- Film
- Gender and Diversity Studies
- Geography and Urban Studies
- Global Asia
- Health & Society
- Science, Technology and Society
- Art History
- Chinese Creative Writing
- Creative Writing
- Design and Systems Thinking
- Modern Languages
- Photography
- Translation

Head here for
more information
on Minors:



“

I'm currently taking modules for the Youth Work and Guidance minor, and it's been such an enriching experience. We don't just skim the surface – we go deep into understanding developmental issues, and what's really special is how some of our classes are led by people directly in the field, ranging from lawyers from the family courts and even psychologists working in the boys' homes. Another thing I'm especially grateful for is how passionate our NTU psychology profs are. You can feel their heart for teaching, which makes a world of difference. NTU has also opened doors for growth beyond the classroom.

”



NG YONG ZHIN

- Masters in Public Policy Student, Harvard Kennedy School
- BSocSci (Hons) in Sociology with a Second Major in Public Policy and Global Affairs, 2023
- Community Engagement Director, SSS Club
- Research Assistant, Institutional Statistics Unit
- SSS@NTU Student Ambassador
- Member, Sociology Society Business Committee
- Member, NTU Welfare Service Club
- Member, NTU Model United Nations (MUN)



**GAN YU XUAN,
CHARISSA**

• Psychology Major

“

I remember in my first semester, after reading 'No Logo' by Naomi Klein, and staring at my wardrobe full of the very same clothes from the brands that employed exploited workers and confronting such uncomfortable realities, reconciling them with our perceptions of the world, pulling students into a sort of melancholic understanding of market realities. I think this essentially was where NTU's flexible second major programmes came into play in my education. Having been fascinated by how policy is structured and shaped, the ability to learn political theory, public policy, and public administration helped to structure the skills and knowledge I gained from sociology. I believe that in the next decade, the ability to adopt a sociological lens and mode of policy research will be key to solving the issues of our time.

”

ECONOMICS



In today's dynamic job market, proficient quantitative and analytical skills hold immense value. Our key commitment is to ensure our students are equipped with what the job market values and necessitates. Apart from thorough theoretical training in Microeconomics, Macroeconomics, and Econometrics, our curriculum prioritises the practical application of econometric techniques and quantitative methods across various economic, financial, and public policy domains. Through dedicated courses emphasising applied learning and hands-on practices, students have ample opportunities to hone their econometric and quantitative proficiencies. These experiences not only bolster their theoretical foundation but also enhance their capacity to effectively carry out data analysis, ensuring their readiness for the competitive job market.

Programmes

- [BSocSci \(Hons\) in Economics](#)
- [BSc \(Hons\) in Economics & Data Science](#)
- [BSocSci \(Hons\) in Economics with Second Major in Business](#)
- [BSocSci \(Hons\) in any of the following Double Major combinations:](#)
 - Economics & Media Analytics
 - Economics & Psychology
 - Economics & Public Policy and Global Affairs
- [Second Major in Economics](#)
- [Minor in Economics](#)

Related Programmes

- [Double Major BSc \(Hons\) in Mathematical Sciences & Economics](#)
- [Double Degree BEng & BSocSci \(Hons\) in Engineering & Economics](#)

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- [Minimum Subject Requirements](#)

Our Faculty

The Economics programme is built upon our faculty members' outstanding research in applied economics and the behavioural sciences. Their research and expertise include, but are not limited to, the economies of Singapore, China and East Asia, labour economics, behavioural economics, econometrics, macroeconomics, and game theory. Many of them have served as consultants to prominent international and local institutions and government ministries in Singapore.

Our faculty members regularly publish in major international journals. The Singapore Economic Review – a major journal in the Asia Pacific – is housed within NTU Economics.

**For more
information on
Economics:**



GRADUATION REQUIREMENTS

Students are required to complete 125 AUs to graduate with a BSocSci (Hons) in Economics.

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
MAJOR CORE (27 AUs)	<ul style="list-style-type: none"> Mathematics for Economists Microeconomics I Macroeconomics I 	<ul style="list-style-type: none"> Microeconomics II Macroeconomics II Econometrics I 	<ul style="list-style-type: none"> Microeconomics III Macroeconomics III Econometrics II 	
MAJOR PRESCRIBED ELECTIVES (33 AUs) <ul style="list-style-type: none"> ONE compulsory course SIX Level 3 courses THREE Level 4 courses 	Introduction to Probability and Statistical Methods		<ul style="list-style-type: none"> Money and Banking Monetary Economics Financial Economics Economics of Corporate Finance International Economics Development Economics Public Economics Labour Economics Environment Economics Urban Economics Housing Economics Mathematics for Economists II Economics of Education Industrial Organisation & Business Strategies Game Theory The Chinese Economy Health Economics Economics of Mental Health and Wellbeing Economics of Digital Platforms Financial Accounting for Economists 	<ul style="list-style-type: none"> Time Series Analysis and Applications Panel Data & Policy Analysis Machine Learning and Data Analysis Econometric and Business Forecasting Behavioural Economics Experimental Economics Cost-Benefit Analysis Singapore Economy in a Globalized World Finance and Development Growth Theory and Empirics Advanced Econometrics Quantitative Economics with Data Science Household Finance
GRADUATION PROJECT (8 AUs)	Under the guidance of a supervisor, each student is to identify a research problem, formulate research questions, develop a theoretical framework, and design a methodological approach. Compulsory for students with CGPA of 3.90 and above. Students who do not read Graduation Project must instead read level 3 or/and Level 4 in lieu of it.			

All information and modules listed are accurate as of July 2025.

NOTE:

- Double Major BSocSci (Hons) undergraduates will need to complete **138 AUs**.
- BSocSci (Hons) in Economics with Second Major in Business undergraduates and undergraduates reading a Second Major will need to complete **135 AUs**.
- BSc (Hons) in Economics & Data Science undergraduates will need to complete **140 AUs**.

ECONOMICS & DATA SCIENCE (ECDS)



The rapidly evolving world demands professionals with unique skills in economics, data analysis, and critical thinking. NTU's ECDS programme is designed to address this very need. It is a collaborative effort between three different schools within the university, namely the School of Social Sciences (SSS), the College of Computing and Data Science (CCDS) and the School of Physical and Mathematical Sciences (SPMS). The programme aims to equip students with a powerful combination of expertise: a solid foundation in economics, the practical ability to handle and analyse large and complex datasets, and a strong grounding in rigorous mathematical tools. The unique skillset prepares students for a wide range of careers in both the public and private sectors, such as data analysts, economists, and industry analysts, where they will be highly valued for their critical thinking, analytical abilities, and deep understanding of social phenomena.

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- Minimum Subject Requirements

For more information on Economics and Data Science:



GRADUATION REQUIREMENTS

Students are required to complete 140 AUs to graduate with a Bsc (Hons) in Economics & Data Science.

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
MAJOR CORE (57 AUs) Economics – 24 AUs Data Science – 33 AUs	<ul style="list-style-type: none">• Microeconomics I• Macroeconomics I• Calculus• Discrete Mathematics• Introduction to Computational Thinking & Programming• Data Structures and Algorithms	<ul style="list-style-type: none">• Microeconomics II• Macroeconomics II• Econometrics I• Linear Algebra for Scientists• Calculus III• Probability and Introduction to Statistics• Algorithm Design and Analysis• Introduction to Databases	<ul style="list-style-type: none">• Microeconomics III• Macroeconomics III• Econometrics II• Artificial Intelligence	
MAJOR PRESCRIBED ELECTIVES (37 AUs)			<ul style="list-style-type: none">• Money and Banking• Monetary Economics• Financial Economics• Economics of Corporate Finance	<ul style="list-style-type: none">• Time Series Analysis and Applications• Panel Data & Policy Analysis• Econometric and Business Forecasting

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
<p>Economics – 15 AUs</p> <ul style="list-style-type: none"> One (1) level 3000 course and three(3) level 4000 courses, of which one (1) must be from those in bold <p>Data Science – 22 AUs</p> <ul style="list-style-type: none"> Any combination 			<ul style="list-style-type: none"> International Economics Development Economics Public Economics Labour Economics Environment Economics Urban Economics Housing Economics Mathematics for Economists II Economics of Education Industrial Organisation & Business Strategies Game Theory The Chinese Economy Health Economics Economics of Mental Health and Wellbeing Economics of Digital Platforms Financial Accounting for Economists Database System Principles Statistics Regression Analysis Data Analysis with Computer Stochastic Processes Numerical Analysis I Basic Optimisation 	<ul style="list-style-type: none"> Behavioural Economics Experimental Economics Cost-Benefit Analysis Singapore Economy in a Globalized World Finance and Development Growth Theory and Empirics Advanced Econometrics Quantitative Economics with Data Science Big Data Applications in Economics and Financial Analysis Household Finance Machine Learning Data Analytics and Mining Big Data Management Developing Data Products Information Retrieval Data Visualization Computational Economics Time Series Analysis Statistical Learning and Data Mining Sampling and Survey Survival Analysis Financial Mathematics Applied Bayesian Statistics Applied Categorical Data Analysis Data Applications in Natural Sciences Simulations in Finance Probabilistic Methods in Operations Research
GRADUATION PROJECT (8 AUs)	<p>Under the guidance of a main supervisor from ECON and co-supervisor from either CCDS/SPMS, each group (consist of 3 student members) is to identify a research problem, formulate research questions, develop a theoretical framework, and design a methodological approach. Compulsory for students with CGPA of 3.90 and above.</p> <p>Students who do not read Graduation Project must instead read level 3 or/and Level 4 in lieu of it.</p>			

All information and modules listed are accurate as of July 2025.

NOTE: More information on course structure [BSc \(Hons\) in Economics & Data Science](#).

PHILOSOPHY, POLITICS & ECONOMICS (PPE)



PPE Major is an integrated single major programme merging three highly complementary disciplines. This four-year honours degree, housed in the School of Social Sciences (SSS) in collaboration with the School of Humanities (SoH), fosters interdisciplinary learning in society, politics, economics, and ethics, promoting a holistic perspective for innovation and creativity. You will dive into a specialised study in two or three disciplines, reinforced by an interdisciplinary final-year project guided by co-supervisors from various departments. With seven integrated themes, including quantitative methods, Singaporean governance, Asian regionalism, and issues on the interface between science, technology, ethics, and society, students engage in real-world experiences through internships alongside the opportunity for overseas exchange studies. And as a PPE graduate, you'll gain the multidisciplinary skillset to lead thoughtfully and make impactful decisions shaping our future.

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- Minimum Subject Requirements

For more information on Philosophy, Politics and Economics:



GRADUATION REQUIREMENTS

Students are required to complete 134 AUs to graduate with a BSocSCI (Hons) in Philosophy, Politics and Economics.

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
MAJOR CORE (45 AUs)	<ul style="list-style-type: none">• Microeconomics I• Macroeconomics I• Introduction to Probability & Statistical Methods• PPE Core module• Introduction to International Relations and Foreign Policy• Politics of Singapore• Fundamentals of Politics• Introduction to Political Theory• Introduction to Public Administration and Policy• Introduction to Philosophy	<ul style="list-style-type: none">• Microeconomics II• Macroeconomics II• Econometrics I• Moral Philosophy• Political Philosophy		

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
MAJOR PRESCRIBED ELECTIVES (34 AUs) <ul style="list-style-type: none"> Six level 2000 or 3000 courses and four level 4000 courses <p>Additional:</p> <p><u>Bipartite track</u> should take at least four MPEs from each of the two specialist disciplines, and one from the non-specialist discipline.</p> <ul style="list-style-type: none"> 4 MPEs from HAxxxx courses 4 MPEs from HExxxx courses 1 MPEs from HYxxxx courses Fulfil at least 6 level 2000 and 3000 courses, and 4 level 4000 courses <p><u>Tripartite track</u> should take at least three MPEs from each discipline.</p> <ul style="list-style-type: none"> 3 MPEs from HAxxxx courses 3 MPEs from HExxxx courses 	<ul style="list-style-type: none"> Symbolic Logic Mathematics for Economists I 	<ul style="list-style-type: none"> Politics and Governance in Southeast Asia China in Africa Comparative Public Policy Philosophy of Well-Being Global Governance and Regulation Business Ethics Chinese Philosophy Contemporary Political Theory The Making of E-Government Public Organisation and Management Foreign Policy Analysis American Foreign Policy Theories in International Relations Metaphysics Environmental Ethics Socio-Political Analysis in Public Policy Cost-Benefit Analysis in Public Policy Research Methodology in Social Sciences Statistical Foundations for Public Administration and Policy Introduction to Quantitative Social Sciences 	<ul style="list-style-type: none"> United States and East Asia Government and Business in East and Southeast Asia Singapore's Foreign Policy China's Foreign Policy East Asian Security: Past, Present, and Future China's Re-emergence in World Politics China and Southeast Asia in the 21st Century The Chinese Economy Monetary Economics Politics of the Developing World Borderless Migration? Consequentialism Deontology Philosophy of Race and Gender Virtue Ethics The Politics and Practice of International Diplomacy Comparative Regional Security Institutions: From Asia to Africa Political Parties and Elections Public Economics Industrial Organisation & Business Strategies World Religions Faith and Reason Great Ideas and Innovations 19th Century Continental Philosophy 20th Century Continental Philosophy Justice The Origins of Modern Political Thought Financial Economics Economics of Corporate Finance 	<ul style="list-style-type: none"> ASEAN in the 21st Century Singapore Economy in a Globalised World Challenging Issues in Singapore Comparative Politics in Asia International Politics of the Asia-Pacific Grand Strategy: From Great Powers to Small Powers in Asia Japanese Foreign Policy Geopolitics and Geoeconomics of the Mekong Region Advanced Moral Philosophy Value Theory European Union Finance and Development Global Perspectives in Politics and Policy Food Politics and Policies Power in International Relations: Order and Transition Critical International Theory Model United Nations The Practice of International Relations War in Film Religion, Violence, and Peacebuilding Religion in Plural Societies: Violence, Peace, and Identity Special Topics in Ethics Special Topics in Ethics II Growth Theory and Empirics Special Topics in Ethics III History of Analytic Philosophy Advanced Topics in Democratic Theory: Democracy and Division Film and Political Theory Culture, Arts and Politics

PHILOSOPHY, POLITICS & ECONOMICS (PPE) Continued



SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
<div>- 3 MPEs from HYxxxx courses</div> <div>- Fulfil at least 6 level 2000 and 3000 courses, and 4 level 4000 courses</div>		<div><div>• Development Economics</div><div>• Industrial Organisation & Business Strategies</div><div>• Game Theory</div><div>• International Security</div><div>• The Politics and Practice of International Diplomacy</div><div>• Crisis Leadership and Management</div><div>• Philosophy of Science</div><div>• Philosophy of Technology</div><div>• Epistemology</div><div>• Political Analysis of Public Policy</div><div>• Public Budgeting and Financial Management</div><div>• Mass Media and Public Policy</div><div>• Labour Economics</div><div>• Environmental Economics</div><div>• Urban Economics</div><div>• Media and Politics</div><div>• Econometrics II</div><div>• Mathematics for Economists II</div><div>• Innovation Management and Policy</div></div>	<div><div>• Special Topics in Buddhist Philosophy</div><div>• Special Topics in Chinese Philosophy</div><div>• Special Topics in Chinese Philosophy II</div><div>• Special Topics in Chinese Philosophy III</div><div>• Behavioural Economics</div><div>• Special Topic in Public Administration</div><div>• Moral Psychology</div><div>• Practical Rationality</div><div>• Experimental Economics</div><div>• Cost-Benefit Analysis</div><div>• Interstate Conflict</div><div>• Political Theory and Psychoanalysis</div><div>• Knowledge and Reality</div><div>• Advanced Epistemology</div><div>• Philosophy of Physics</div><div>• Philosophy of Language</div><div>• Philosophical Methodologies</div><div>• Methods in Political Theory</div><div>• Experimental Economics</div><div>• Empirical Strategy and Program Evaluation</div><div>• Advanced Econometrics</div><div>• Metaethics</div><div>• Special Topics in Philosophy of Science</div><div>• Special Topics in Philosophy</div><div>• Special Topics in Logic</div></div>	

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
				<ul style="list-style-type: none">• Special Topics in Philosophy of Science II• Special Topics in Philosophy II• Special Topics in Logic II• Special Topics in Philosophy of Science III• Special Topics in Philosophy III• Public Administration: Past, Present, and Future• Economic Issues for Public Decision Making• Ethics and Public Policy• Selected Topics in Healthcare and Aging• Knowledge Politics• Health, Disease Outbreaks and Politics• Policy Evaluation• Designing and Conducting Qualitative Research• Quantitative Approaches to International Relations• Human Capital Management in the Government• Causal Inference in Policy Evaluation• Policy Analysis in Practice
COMPULSORY CAPSTONE COURSE (4 AUs)	Interdisciplinary select topics in PPE.			
GRADUATION PROJECT (8 AUs)	<p>Under the guidance of two supervisors from two different departments, each student is to identify a research problem, formulate research questions, develop a theoretical framework, and design a methodological approach. Compulsory for students with CGPA of 3.90 and above.</p> <p>Students who do not read Graduation Project must instead read level 3 or/and Level 4 in lieu of it.</p>			
All information and modules listed are accurate as of July 2025.				

NOTE: More information on course structure [BSocSci \(Hons\) in Philosophy, Politics, and Economics](#).

PSYCHOLOGY



The distinctive features of the NTU Undergraduate Psychology programme lie in its holistic and comprehensive curricula that extends across the entire human lifespan from formative years to old age. The curricula cover a wide spectrum of expertise that focus not only on the traditional domains of social, cultural, health, environmental, and personality psychology, but also gerontology, thanatology, criminology, and cognitive neuroscience. With every one of our professors and lecturers being premiere researchers in their respective fields, cutting-edge knowledge and innovative ideas empower curiosity, bolster critical thinking, promote lifelong learning, and nurture whole person development are brought to the classroom. Be inspired at NTU Psychology as students embark on a meaningful journey of job-ready training and world-class education.

Programmes

- [BSocSci \(Hons\) in Psychology](#)
- [BSocSci \(Hons\) in Psychology with Second Major in Biological Sciences](#)
- BSocSci (Hons) in any of the following Double Major combinations:
 - [Economics & Psychology](#)
 - [Psychology & Media Analytics](#)
- [Second Major in Psychology](#)
- [Minor in Psychology](#)

Related Programmes

- [Double Major BA \(Hons\) in Psychology & Multilingual Studies](#)
- [Double Major BSc \(Hons\) in Biological Sciences & Psychology](#)

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- [Minimum Subject Requirements](#)

Our Faculty

Our faculty members' diverse backgrounds and expertise add to the world-class training required by our internationally benchmarked programme. Apart from instructing students in the principles of this social science, our faculty members are avid researchers in the scientific investigations of the mind and human behaviour. Some areas of research they are involved in include behavioural medicine, digital health, AI and mental health, psychotherapeutic, healthy and creative aging, end of life and bereavement care, interactions with machinery and robotics, cultural and social influence, personality and motives, and visual perception.

For more
information on
Psychology:



GRADUATION REQUIREMENTS

Students are required to complete 128 AUs to graduate with a BSocSci (Hons) in Psychology.

SUBJECT TYPE	LEVEL 1	LEVEL 2
MAJOR CORES (27 AUs)	<ul style="list-style-type: none"> • Introduction to Psychology • Fundamentals of Social Science Research 	<ul style="list-style-type: none"> • Research Design and Data Analysis in Psychology • Biological Psychology • Developmental Psychology • Personality and Individual Differences • Social Psychology • Cognitive Psychology • Abnormal Psychology
MAJOR PRESCRIBED ELECTIVES (34 AUs) Choose TEN from a mix of Level 3 and Level 4	LEVEL 3 <ul style="list-style-type: none"> • An Ape's Guide to Human Language • Animal Behaviour • Applied Statistical Methods for Psychological Research • Biopsychosocial Criminology • Child Psychopathology • Conservation Psychology • Cultural Psychology • Evolutionary Psychology • Human Memory • Occupational Health Psychology • Personnel Psychology • Positive Psychology • Primate Behavioural Ecology • Psychological Testing • Social Cognition • The Psychology of Everyday Design 	LEVEL 4 <ul style="list-style-type: none"> • Advanced Topics in Social Cognition • Applied Multivariate Methods for Psychological Research • Cognitive Neuroplasticity • Correctional Psychology • Criminal Behaviour • Evidence-based Practice in Clinical Psychology • Forensic and Criminal Psychology • Industrial-Organisational Psychology in Practice • Laboratory in Cognitive Psychology • Laboratory in Developmental Psychology • Laboratory in Human and Animal Neuroscience • Laboratory in Industrial and Organizational Psychology • Laboratory in Personality and Individual Differences • Laboratory in Social Psychology • Mental Health in the Community • Multisensory Integration • Psychological Therapies & Counselling • Psychology of Self-Regulation • Qualitative Methods in Psychology • Research Lab in Language in Perception and Thought • Seminar in Perceptual and Cognitive Neurosciences • Seminar in Selected Topics: Psychology of Leadership • Seminar in Selected Topics: Technology and Social Behaviour • The Last Dance: Perspectives of Death, Dying and Bereavement • Trauma Psychology & Crisis Management
GRADUATION PROJECT (8 AUs)	Under the guidance of a supervisor, each student is to identify a research problem, formulate research questions, develop a theoretical framework, and design a methodological approach. Compulsory for students with CGPA of 3.90 and above. Students who do not complete Graduation Projects will read additional TWO Level 4 courses instead.	

All information and modules listed are accurate as of July 2025.

NOTE: Double Major BSocSci (Hons) and BSocSci (Hons) in Psychology with Second Major in Biological Sciences undergraduates will need to complete 138 AUs.

PUBLIC POLICY & GLOBAL AFFAIRS (PPGA)

Public Policy and Global Affairs (PPGA) is an innovative programme offered by NTU since 2013 to provide students with interdisciplinary training and equip them with practical knowledge and skill sets necessary to dissect and solve real world problems facing political leaders, policymakers, and the global community. The wealth of PPGA's course offerings enables students to have a solid foundation in areas of politics, international relations, public administration, and public policy. Students are trained to be thought leaders to confront the problems of today and to design solutions for a sustainable future. Graduates can work in a wide range of professions in the public, private, non-profit sectors, both regionally and globally.



Programmes

- [BSocSci \(Hons\) in Public Policy and Global Affairs](#)
- [BSocSci \(Hons\) in Public Policy and Global Affairs with Second Major in Media & Journalism Studies](#)
- [Double Major BSocSci \(Hons\) in Economics & Public Policy and Global Affairs](#)
- [Second Major in Public Policy and Global Affairs](#)
- [Minor in Public Policy and Global Affairs](#)

Related Programmes

- [BSocSci \(Hons\) in Communication Studies with Second Major in Governance and International Relations](#)
- [Double Major BSc \(Hons\) in Environmental Earth Systems Science & Public Policy and Global Affairs](#)

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- Minimum Subject Requirements

Our Faculty

Our faculty members come from diverse backgrounds and have strong professional credentials. They exhibit a sustained commitment to perform excellence in teaching and research and contribute positively to society. Their passion keeps students interested, engaged, inspired and motivated. Their research projects are published in top-tier journals, making a significant and original contribution to knowledge on political institutions and behaviour, public policy and administration, and the values and ethics of government. Their provision of community services helps build a stronger, more caring and resilient society.

For more
information on
Public Policy and
Global Affairs:



GRADUATION REQUIREMENTS

Students are required to complete 125 AUs to graduate with a BSocSci (Hons) in Public Policy and Global Affairs.

SUBJECT TYPE		LEVEL 1	
MAJOR CORES (15 AUs)	<ul style="list-style-type: none">• Fundamentals of Politics• Introduction to International Relations and Foreign Policy• Introduction to Political Theory		<ul style="list-style-type: none">• Introduction to Public Administration and Policy• Politics of Singapore
MAJOR PRESCRIBED ELECTIVES (37 AUs) <ul style="list-style-type: none">• SEVEN Level 2/3 courses• FOUR Level 4 courses	LEVEL 2/3		LEVEL 4
	Choose SEVEN:		Choose FOUR:
	<ul style="list-style-type: none">• American Foreign Policy• Ancient Political Thought• Borderless Migration?• China & Southeast Asia in the 21st Century• China in Africa• China's Foreign Policy• China's Re-emergence in World Politics• Comparative Regional Security Institutions: From Asia to Africa• Contemporary Political Theory• Cost-benefit Analysis in Public Policy• Crisis Leadership & Management• Cross-Strait Relations• East Asian Security: Past, Present, & Future• Ethics in Public Policy Making & Implementation• Foreign Policy Analysis• Innovation Management & Policy• International Relations of Northeast Asia• International Security• Justice• Mass Media & Public Policy• Media & Politics• Non-Western & Global International Relations Theories• Political Anthropology• Political Parties & Elections• Politics & Government in Southeast Asia• Politics of the Developing World• Public Budgeting & Financial Management• Public Organization Theory		<ul style="list-style-type: none">• Advanced Topics in Democratic Theory: Democracy & Division• ASEAN in the 21st Century• Causal Inference in Policy Evaluation• Comparative Politics in Asia• Crisis Diplomacy• Critical International Theory• Culture, Arts and Politics• Economic Issues for Public Decision Making• European Union• Film & Political Theory• Food Politics & Policies• Geopolitics & Geoeconomics of the Mekong Region• Global Cities• Health, Disease Outbreaks & Politics• Human Capital Management in the Government• International Politics of the Asia-Pacific• Interstate Conflict• Japanese Foreign Policy• Knowledge Politics• Methods in Political Theory• Model United Nations• Policy Evaluation• Policy Values & Debates• Political Theory & Psychoanalysis• Politics in Thailand• Power in International Relations: Order & Transition• Public Administration: Past, Present, & Future• Public Leadership

PUBLIC POLICY & GLOBAL AFFAIRS (PPGA) Continued

SUBJECT TYPE	LEVEL 2/3	LEVEL 4
	Choose SEVEN:	Choose FOUR:
	<ul style="list-style-type: none">• Qualitative Research Methods for Public Affairs• Research Methodology in Social Sciences• Singapore's Foreign Policy• Special Topics in Global Affairs• Special Topics in Public Policy• Statistical Analysis for Public Affairs I• Statistical Analysis for Public Affairs II• The Making of E-government• The Origins of Modern Political Thought• The Politics & Practice of International Diplomacy• Theories in International Relations• United States & East Asia• Urban Politics & Policy-Making	<ul style="list-style-type: none">• Quantitative Approach to International Relations• Religion in Plural Societies: Violence, Peace, and Identity• Selected Topics in Health Care & Ageing• War in Film• What is a City?
GRADUATION PROJECT (8 AUs)	<p>Under the guidance of a supervisor, students identify a research problem, formulate research questions, develop a theoretical framework, and design a methodological approach. Compulsory for students with CGPA of 3.90 and above.</p> <p>Students who do not read Graduation Project must instead read TWO Level 4 courses in lieu of it.</p>	
All information and modules listed are accurate as of July 2025.		

NOTE: Double Major BSocSci (Hons) undergraduates will need to complete [138 AUs](#).





I chose Sociology as my major because it allowed me to uncover the hidden structures and dynamics that govern and shape our lives. Sociology is flexible as it can be applied to almost all aspects of society, thus allowing me to research any topic that interests me. This includes the role of religion in the lives of migrant workers and even understanding the local football scene! Overall, sociology has allowed me to see the world in a different light while equipping me with analytical and critical skills, which I will take to the workplace!



DANISH B ABDUL RASHID

- Sociology Major
- SSS@NTU Student Ambassador
- 2022 Internship at MSF Child Protection
- 2023 Internship at AsiaInsight Market Research
- Class of 2025



TEO PEI QIN

- Master of Arts in Regional Studies-East Asia, Kenneth C. Griffin Graduate School of Arts and Sciences, Harvard University
- Bachelor of Social Sciences (Highest Distinction) in Economics and Public Policy & Global Affairs, 2023
- Valedictorian for Class 2023
- Lee Kuan Yew Gold Medal (Public Policy & Global Affairs)
- MINDEF's Defence Merit Scholarship Recipient
- AY 2021-2022 & AY2022-2023 Dean's List (Economics and Public Policy & Global Affairs)
- AY 2020-2021 URECA - NTU President Research Scholar (with Distinction)



Exploring the politics and economics of Asia through Harvard's Master degree in Regional Studies - East Asia (RSEA) has been an eye-opening experience. There were multiple opportunities to interact with subject experts and practitioners, and extensive resources were available to support my thesis research on China-Southeast Asia relations. The opportunity to pursue my master's degree at a world-renowned institution would not have been possible without the interdisciplinary exposure and academic training I had during my time at NTU's Economics and Public Policy and Global Affairs programme at the School of Social Sciences. Upon graduation from Harvard, I will be starting my career in the field of defence diplomacy as a Defence Executive Officer.



SOCIOLOGY

The NTU Sociology programme is strategically crafted to nurture critical thinking, fostering a profound comprehension of social issues not only within Singapore but on a global scale. The curriculum is diverse and dynamic, offering students the opportunity to delve into a broad spectrum of topics, including social policy, social inequality, migration, environmental sustainability, life course, cultural diversity, and the impacts of technological change and globalisation. Our students engage in a comprehensive learning experience, mastering both qualitative and quantitative research methods. Additionally, they benefit from ample opportunities to enhance their communication and writing skills. The well-rounded skill set prepares them to excel in various sectors, including government agencies and private enterprises, as well as non-profit organisations and community development initiatives.



Programmes

- [BSocSci \(Hons\) in Sociology](#)
- [Second Major in Sociology](#)
- [Minor in Sociology](#)

Undergraduate Admission Requirements

- [NTU General Admission Requirements](#)
- Minimum Subject Requirements

Our Faculty

Research and teaching are deeply entwined for our faculty.

As researchers, we take on questions about present and future societies about interconnected social, political, and economic issues. Over the years, our faculty have shared research insights with key stakeholders – policymakers, non-profit organisations, and the general public.

As sociologists in a public institution, we are committed to playing our part in Singapore society.

As teachers, we bring into our classrooms deep curiosity about the social world, belief in the power of knowledge, and commitment to empowering our students as learners.

Find out more about our faculty [here](#).

For more
information on
Sociology:



GRADUATION REQUIREMENTS

Students are required to complete 125 AUs to graduate with a BSocSci (Hons) in Sociology.

SUBJECT TYPE	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
MAJOR CORE (19 AUs)	<ul style="list-style-type: none"> Person and Society 	<ul style="list-style-type: none"> Doing Social Research Classical Social Theory 	<ul style="list-style-type: none"> Contemporary Social Theory Understanding Social Statistics 	Choose ONE: <ul style="list-style-type: none"> Research Practicum I: Qualitative Social Research Research Practicum II: Quantitative Social Research
MAJOR PRESCRIBED ELECTIVES (42 AUs)	Choose TWO: <ul style="list-style-type: none"> Social Problems in a Global Context Singapore Society in Transition 	Choose FIVE: <ul style="list-style-type: none"> Culture, Self and Identity Deviance and Society Economy and Society Education and Society Environmental Sociology Ethnicity and Ethnic Relations Gender, Race and Technology Graying Society: Issues and Challenges Media and Society Migration & Multiculturalism Organisations and Organisational Change Population & Society Sociology of Science and Technology Social Class and Inequality Social Policy and Social Change Sociology of the Life Course The Changing Family Understanding Globalisation Technological Change and Social Dynamics Smart Cities and Society 	Choose THREE: <ul style="list-style-type: none"> Cities and Urban Life Development and Social Change Health, Medicine, and Society Power, Politics and the State Religion and Society Societies in Comparative Perspective Sociology of Gender Social Psychology Sociology of Tourism 	Choose THREE: <ul style="list-style-type: none"> Cultural Politics of Development and the Environment Global Cities Gods, Ghosts and Ancestors: Explorations in Chinese Religions Honours Seminar in Applied Sociology Honours Seminar in Current Sociology Innovation, Ideology, and Inequality Language and Social Interaction Medical Sociology Migration and Development in a Globalising World Sociology of Islam in the Malay World Social Movements Sociology of Aging Sociology of Mental Health Sociology of Reproduction Sociology of Risk and Crisis Sociology of The Arts Social Science Fiction Terraformations: Technology, Culture and Nature in a Globalising World The Self in Southeast Asia Urban Sojourns: The City as Laboratory Who are we? Science and Identity in the 21st Century Youth Cultures and Subcultures
GRADUATION PROJECT (8 AUs)	Under the guidance of a supervisor, each student is to identify a research problem, formulate research questions, develop a theoretical framework, and design a methodological approach. Compulsory for students with CGPA of 3.90 and above. Students who do not read Graduation Project must instead read TWO Level 4 courses in lieu of it.			

All information and modules listed are accurate as of July 2025.

GLOBAL EDUCATION PROGRAMMES

Students at the School of Social Sciences can enhance their university experience through global exchange programmes with renowned partner universities, gaining life skills and building networks. The GEM Trailblazer programmes offer unique opportunities to work, study, and conduct research in various Asian countries.

- [SummerNTU](#)
- [TF LEaRN @ NTU](#)

GEM Explorer and GEM Discoverer provide NTU undergraduates with enriching mobility programmes involving over 100 leading companies and 150 partner universities in 30+ countries. Programmes include summer/winter studies, language immersion, and thematic studies in ASEAN and key Asian markets, tailored to students' academic goals.

- [GEM Discoverer](#): offers NTU students a wide variety of short-term global experiences.
- [GEM Explorer](#): offers students opportunities to spend a semester abroad either to pursue courses or conduct research, allowing them to explore a new country and culture.



INTERNSHIP PROGRAMMES

Students can fulfil their compulsory internship requirement, by choosing to go on a 10-weeks attachment during their Special Term from end of Year 2 or a 24-weeks semester internship / Overseas Entrepreneurship Programme during their 3rd Year of study. Credits will be awarded upon successful completion.

For more
information on
Internship
Programmes:



POSTGRADUATE AND CONTINUING EDUCATION



SSS@NTU offers graduate programmes in coursework and research aimed at developing students into intellectual leaders. Coursework programmes emphasise professional development and lead to a Masters degree, while research programmes focus on advanced knowledge creation and culminate in a Masters or PhD degree.

Graduate Programmes by Coursework:

- [Master of Science in Applied Economics](#)
- [Master of Science in Applied Gerontology](#)

Graduate Programmes by Research:

The following Masters and Doctoral degrees are awarded upon completion of the research programme:

- Master of Arts / PhD in Psychology
- Master of Arts / PhD in Sociology
- PhD in Economics
- PhD in Public Policy and Global Affairs
- PhD in Interdisciplinary Graduate Programme (IGP)

SSS@NTU's Continuing Education programme offers courses for working professionals, leveraging world-renowned faculty and strong industrial connections. Coordinating with SkillsFuture Singapore, the Ministry of Education, and various NTU entities, these courses are designed to help graduates gain a competitive edge in the working world.

For more
information on
Postgraduate &
Continuing Education:



CAREER PROSPECTS



ECONOMICS

Common Job Titles

- Financial Analyst
- Management Executive
- Statistical Officer
- Data Analyst
- Business Development Executive
- Business Consultant
- Data Scientist
- Operations Officer
- Public Relations/Corporate Communications Professional
- Market Research Analyst

PUBLIC POLICY AND GLOBAL AFFAIRS

Common Job Titles

- Policy and Planning Manager
- Public Relations/Corporate Communications Professionals
- Business Development Executive
- Journalist
- Management Consultant
- Educator
- Business Consultant
- Financial Analyst
- Human Resource Professional
- Management Executive

SOCIOLOGY

Common Job Titles

- Public Relations/Corporate Communications Professional
- Policy and Planning Manager
- Human Resource Professional
- Advertising/Public Relations Manager
- Management Executive
- Research Officer
- Social Welfare Manager
- Business Consultant
- Market Research Analyst
- Sales and Marketing Manager

PSYCHOLOGY

Common Job Titles

- Psychologist
- Research Officer
- Social Work and Counselling Professional
- Human Resource Professional
- Public Relations/Corporate Communications Professional
- Business Consultant
- Business Development Executive
- Interaction/User Experience Designer
- Market Research Analyst





**APPLY AT
SSS@NTU**



If you are interested in our programmes and are keen to be a part of SSS, we look forward to receiving your application.

Apply Online

Refer to the [Admissions Guide](#) on the NTU Admissions page for the different application periods for different groups of applicants. Some applicants may also be required to attend selection interviews.

Do you have exceptional talents and/or outstanding achievements, or are you a national athlete? You can consider applying through NTU's [Aptitude-based Admissions](#).

Refer to the Indicative Grade Profile

Grade profiles, GPAs, and programme places vary from year to year, depending on the performance of applicants and the number of places available. They are not definite and should be used as a guide only. Refer to [Indicative Grade Profile](#) available at NTU Admissions page.

CONTACT SSS@NTU

**Undergraduate Education Office
School of Social Sciences (SSS)**

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