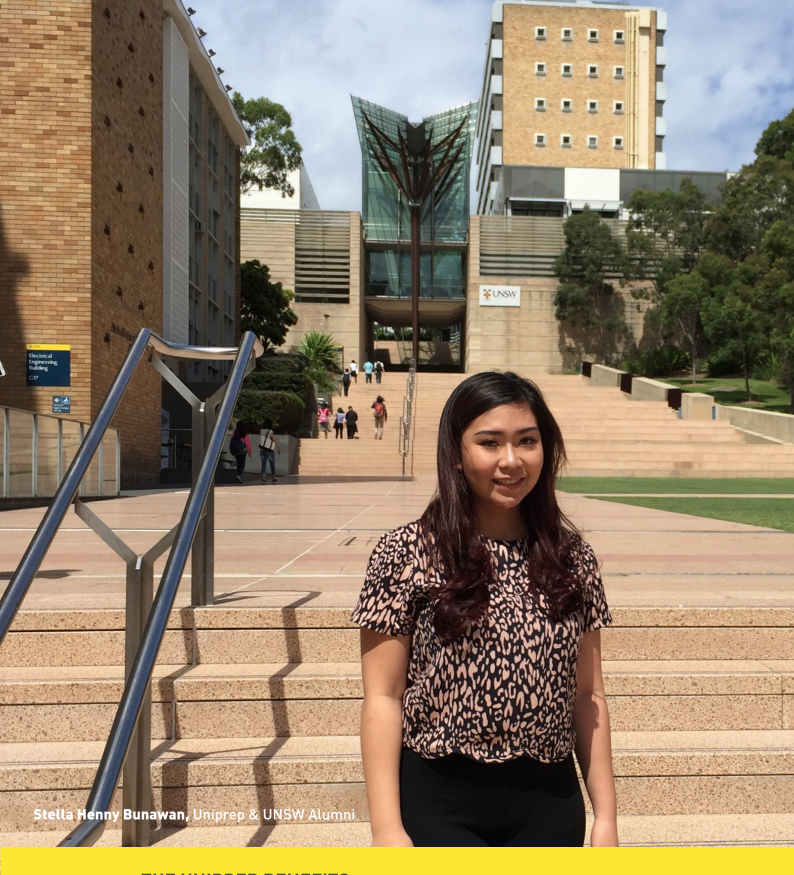


Excellent UNSW Foundation Studies (UFS) in Indonesia **www.uniprep-unsw.com**





THE UNIPREP BENEFITS



PROVEN TRACK RECORD

More than 3000 alumni have completed Bachelors, Masters and Ph.D's at UNSW or other universities.



TRULY AUSTRALIAN

Uniprep runs the UNSW Foundation Year with the same standard as the one in UNSW Global Sydney, including the teaching and learning materials and deliveries.



REPUTABLE INSTITUTION

Uniprep is a part of UniSadhuGuna, an international education institution with 25 years of outstanding experience in delivering quality education in Indonesia.



SUPPORTIVE ENVIRONMENT

Caring and dedicated teachers and staff provide students with structured and ongoing guidance and support to ensure smooth transition process to the University.



*** A Start of Excellence

The Uniprep program is a foundation course of study that uses the UNSW Foundation Studies (UFS) program, the longest-running and leading university foundation program in Australia. The UFS program is carefully designed and approved by UNSW (the University of New South Wales), Sydney.

It has been administered in Indonesia by UniSadhuGuna to ensure success since 1994. Experienced and dedicated teachers have helped Uniprep students achieved success and pursue further educations of their choice throughout the years.

Our successful students have a guaranteed place via a provisional offer to an undergraduate degree at UNSW. UNSW Foundation Studies graduates can also apply to all other Australian and New Zealand universities, as well as other universities around the world.

Program Details

Uniprep Intakes	Duration	Finish Uniprep	Enter UNSW
February	9 Months	November	February
May	6.5 Months	December	February
September	9 Months	July	September

Students assessment

Students are assessed through:

O Assignments

O Essays

O Projects

O Laboratory Work

• Examination (2 x)

Semester 1: about 30% Semester 2: 50% - 70%



Entry Requirements

- To be accepted, students are required to have good academic results in SMA 2 or 3 / Year 11 or 12 or superior academic results of average B in IGCSE / O-level (or forecast results)
- Uniprep requires all applicants to complete an English Test – for Listening, Reading, Writing and Speaking (Interview) or submit IELTS Score with minimum 6.0
- Mathematics Test is also required for all streams of study



DISCOVER UNSW, A World of Exciting Opportunities

Success is a journey. Take a path that offers exciting opportunities along the way to a global success.

Proudly delivering the UNSW Foundation program, Uniprep is the first step for students who would like to take a leap into Australia's Global University, UNSW.

Let's join Uniprep and be UNSW Graduate and carry along the UNSW name as your passport to open new doors to exciting international opportunities. UNSW Sydney provides outstanding experiences so students can reach their full potentials and build global future careers.

UNSW is internationally acclaimed as teaching and research powerhouse with three modern campuses, giving students a learning experience packed with academic programs, student activities and educational services. As the World Top 50 University, UNSW academia are recognised as global leaders in their fields. UNSW students study in world-class facilities, interact with industry leaders and apply the latest research to real-world situations.

Students learn to challenge traditional thinking, to push boundaries and to be innovative. UNSW makes sure their graduates to have both the theory and practical experience to graduate and join UNSW global alumni community, which is a network of more than 300,000 graduates from 146 countries, achieving incredible things around the globe.



A TOP 50 WORLD UNIVERSITY

UNSW ranks 45th in the 2018 QS World University Rankings.



LEADER IN EDUCATION

UNSW is a member of the prestigious Group of Eight - a coalition of Australia's leading research intensive universities.



FIVE STARS AWARD

UNSW is the first to be awarded the maximum QS Five Star Plus rating for teaching, research, employability, facilities and innovation.



UNSW was the only Australian university to yield more than \$100 million in government funding in 2017 (ARC 2017).







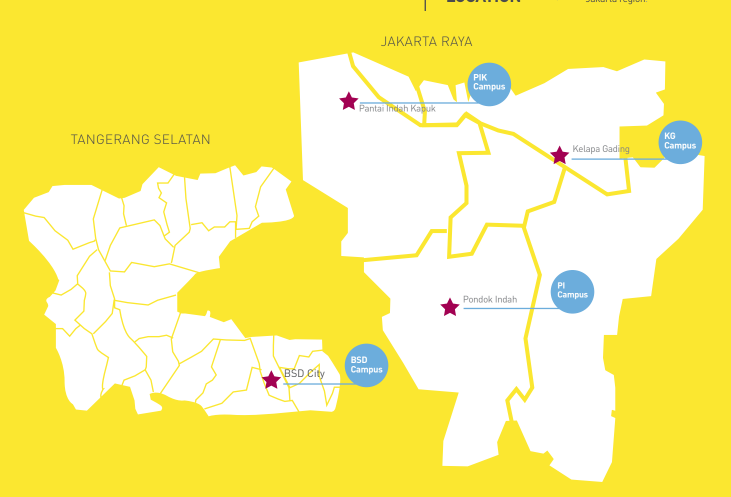




UNIPREP STRATEGIC LOCATION



Students can study conveniently near their residence as our campuses located in four strategic areas in greater Jakarta region.





Throughout history, business has indeed been the main activity of the world societies bringing together countries and cultures. Many great business practitioners have pushed changes in almost every aspect of modern society, including transforming the world into the era of digital economy. This makes Commerce as the most popular choice of study worldwide. More than just calculating numbers and analyzing market trends, studying commerce enables you to obtain and understand the knowledge necessary to help you make the right business decisions and seize opportunities.

Known as the Australia's Business Powerhouse, UNSW Business School is creating the next generation of business leaders and entrepreneurs. Thus, Uniprep Commerce stream is your best start to go and be there.

PROGRAM DETAILS

Uniprep Commerce is designed to equip students with critical and fundamental thinking skills on several aspects of business. This program provides students with comprehensive technical knowledge, while placing similar importance on a set of soft skills that they need to excel at their university study at UNSW.

Subjects to be Completed

- O Academic English
- Computing Studies
- Economics
- O Management*
- Accounting*
- O Business Law*
- Mathematic for Commerce

Degree Progression

- Accounting
- Actuarial Studies
- O Arts
- Economics
- Finance
- O International Business
- Information Systems
- O Marketing
- Social Science



Michael Tjandra

Uniprep, Commerce, May 2014 UNSW, Bachelor of Commerce in Finance and Real Estate Master of Property Development

"Uniprep Commerce has strongly prepared me for my University study at UNSW. The academic lessons learnt were very much relevant to the further studies I took at UNSW. Aside from that, I enjoyed meeting good friends who have became my family in Australia."

^{*}Studied only one semester



Art & Design work is a substantial part of the world's development. Starting from our personal belongings to the grandest building in the world, Art & Design encompasses their existence. Having a career in Art & Design field allows you to be a part of this excitement. UNSW Art & Design School leads Australia in experimental art and design infused with innovation and technology. Joining UNSW Art & Design School you are equipped with the skills, creative thinking and connections to make your mark on the international design world.

PROGRAM DETAILS

UNSW Foundation Studies in Design prepares you to start at various design faculties at UNSW, including the prestigious Architecture Faculty -- the only faculty in Australia with a Pritzker Prize winner (regarded as the Nobel Prize in architecture).

Students will learn the integrated process of Design starting from research to the execution of various design areas of Visual Communication, Product Design, Fine Arts, Environmental Design and Architecture. This program combines profound learning about design theory and practical projects that challenge and extend students' intellectuality, creativity, as well as technical skills.

Subjects to be Completed

- Academic English
- Australian Studies
- O Computing Studies
- Computing Design*
- O Design Studies
- Essentials of Mathematics

Degree Progression

- Architectural Studies
- Art Theory and History Construction
- O Management and Property
- O Design
- O Digital Media
- O Fine Arts
- O Interior or Landscape Architecture
- O Industrial Design
- O Media (Communications and Journalism; Media Production; Screen and Sound)
- Media Production
- O Graphic Design
- O Planning



Puteri Lenovita Malonda
Uniprep, Design, June 2000
UNSW, Bachelor of
Design (Jewellery)
General Manager Operations,
ASIA at SalesPond

"Uniprep Design prepared me well prior to leaving for Sydney, trained me to think outside the box, with addition of soft skills development which is much more important than just remembering text book. Having these qualities enable me to be more confident in blending in and competing with the locals, and to be independent living away from home."

^{*}Studied only one semester



Are you fascinated to learn about human behavior and the development of society? Arts & Social Sciences is the study of how individuals and groups develop throughout history, covering academic disciplines of geography, economic, law, communication and more. Studying Arts & Social Sciences provides you with foundation to explore big ideas, quenching new perspectives and discover alternative solutions to the many predicaments within the world society. UNSW Arts & Social Sciences combines time tested traditions of scholarships with progressive and fresh ways of thinking to inform social changes for our current and future generations and tackle aged old philosophical questions in a new light.

PROGRAM DETAILS

Uniprep Arts & Social Sciences combines the study of Australian history & culture with economics to help students gain a wider knowledge of various social science topics. In addition, students will also learn the fundamental skills needed for their future studies at UNSW, such as English, Computing Studies and also Essentials of Mathematics. The study aims to sharpen student's analytical thinking and develop their soft skills to excel at the university study.

Subjects to be Completed

- Academic English
- Australian Studies
- Conomics
- Computing Studies
- Essentials of Mathematics

Degree Progression

- O Arts
- Media (Communications and Journalism; Media Production; Screen and Sound)
- Criminology
- O Education
- Q Humanities
- Political Science
- International Studies
- Languages
- O Music
- Social Science
- Social Work



Yachinta Tahir

Uniprep, Arts and Social Sciences, June 2005 UNSW, Bachelor of Arts (Media and Communications) President Director, PT Molex Ayus

"My foundation studies at Uniprep has helped me to explore my potential. The academic lessons learnt indeed were not easy, however it built a strong foundation for me to stepping ahead into a higher level of achievement."



Science & Engineering plays a pivotal role in the development of civilization. It is the heart of many greatest innovations, which have shaped the world as we know it today. Working in the field of Science & Engineering provides you with a rewarding career. Your knowledge and innovation literally gets the world moving. UNSW College of Science and Engineering is where the brightest minds converge to learn, explore and discover. UNSW combines the world's best facilities and research with an exciting and connected education experience to open your door to rewarding global career opportunities.

PROGRAM DETAILS

Uniprep Physical Science stream is the first step for students wishing to undertake the first degree in Engineering, Natural Sciences, Life and Health Sciences, Aviation or Biotechnology.

This program provides sound knowledge of the laws of nature happening in the world around us. In addition, students also learn important techniques and skills of English language and computing to prepare them for the university study.

Subjects to be Completed

- Academic English
- Computing Studies
- O Physics
- Chemistry
- Mathematics for Science

Degree Progression

- Aviation
- Biotechnology
- O Computer Science
- Engineering [Chemical, Civil, Computer and Software, Electrical, Environmental, Mechanical, Mining, Petroleum and Telecommunication]
- Food Science and Technology
- Medical Science
- Nanotechnology
- Science
- Vision Science
- Optometry



Veldyanto Tanulia

Uniprep, Physical Science, June 2013 UNSW, Bachelor of Mechanical Engineering (1st Class Honours 2016) UNSW, PhD in Engineering 2018

"I am currently working on the project from Defence Science Technology Group (DSTG) Australia, where I focus on repairing techniques of aircraft structures. It is such a rewarding project as spending my time discovering new things that literally make the world moving. Uniprep Foundation Program has helped me so much to get at this point of achievement."



STUDENTS SERVICES CENTER (SSC)

To ensure your smooth transition, we work best to support you both academically and personally through our diversed range of services which include:



PERSONALITY DEVELOPMENT

- + Self Awareness Evaluation
- + Personality Development



OVERSEAS TRANSFER COUNSELING

- + Information on Universities Options
- + University Application
- + Visa Application
- + Accommodation Arrangement



PROFESSIONAL DEVELOPMENT

- + Major & Career Counseling
- + Team Building & Soft Skills Development

UNSW YOUNG LEADERS PROGRAM



SSC, in collaboration with UNSW Australia, organizes a one-week Young Leaders Program (YLP) full of interactive activities that would equip students' academic study with soft skills. The YLP Program will be held at UNSW Campus, Australia in designated faculty building according to students' chosen stream. YLP activities include classes and workshops delivered by UNSW professors and fellow lecturers on various topics such as English, Effective Communication, Leadership, and many others. In addition, students will also experience Sydney's exciting lifestyle by visiting the city most iconic sceneries and leisure places.

UNDERGRADUATE DIRECT ENTRY TABLE

		UFS GPA
Aut o Desire	B Art Theory	7.0
Art & Design	B Art Theory / B Arts	7.0
	B Design	7.0
	B Design / B Media (PR & Advt)	7.3
	B Fine Arts	7.0
	B Fine Arts / B Arts B Media Arts	7.0 7.0
Arts & Social Science	B Arts & Business	7.0 7.5
	B Arts / B Education (Secondary)	7.0
	B Commerce / B Education (Secondary)	8.0
	B Economics / B Education (Secondary)	7.8
	B Fine Arts / B Education (Secondary)	7.0
	B Science / B Education (Secondary)	7.3
	B Criminology & Criminal Justice B International Studies	7.2 7.6
	B Media	7.3
	B Music	7.0
	B Music / B Arts	7.0
	B Music / B Commerce	8.0
	B Music / B Education (Secondary)	7.0
	B Music / B Engineering (Hons)	7.8
	B Music / B Media B Music / B Science	7.3 7.3
	B Music / B Science B Music / B Advanced Science (Hons)	7.8
	B Social Research & Policy	7.0
	B Social Work (Honours)	7.0
	B Social Work (Hons) / B Arts	7.0
	B Social Work (Hons) / B Criminology & Criminal Justice	7.2
Built Environment	B Architectural Studies	8.0
Balt Ellyli Gilliell	B City Planning (Honours)	7.1
	B Computational Design	7.0
	B Construction Management & Property	7.3 7.0
	B Industrial Design (Honours) B Interior Architecture (Honours)	7.0
	B Landscape Architecture (Honours)	7.0
5 1 5 1	B Actuarial Studies	8.5
Business School	B Commerce	8.0
	B Commerce (International)	8.2
	B Economics	7.8
	B Information Systems	7.5
Engineering	B Engineering (Honours)	7.8
	B Engineering (H) / M Biomed Engineering	7.8
	B Engineering (H) / B Commerce B Engineering (H) (Elec) / M Engineering (Elec)	8.0 8.2
	B Engineering (Honours) (Civil with Architecture)	8.0
	B Eng (Honours) (Civil) / B Surveying	7.8
	B Food Science & Technology (Hons)	7.8
	B Science (Computer Science)	7.8
Law	B Combined Law	8.5
Medicine	B Med MD	9.0
Healenie	B Exercise Physiology	7.5
	B International Public Health Online	N/A
Science	B Aviation (Flying)	7.0
	B Aviation (Management)	7.0
	B Science Biotechnology (Honours)	7.3
	B Data Science & Decisions B Engineering (H) (Materials Science & Engineering)	7.7 7.8
	B Engineering (H) (Mtrls Scs & Eng) / B Commerce	8.0
	B Engineering (H) (Mtrls Sc) / B Eng Sci (Chem Eng)	7.8
	B Engineering (H) (Mtrls Sc) / M Biomed Eng	7.8
	B Environmental Management	7.1
	B Life Sciences	7.0
	B Medicinal Chemistry (Hangurs)	7.6 7.5
	B Medicinal Chemistry (Honours) B Psychological Science	7.5
	B Psychology (Honours)	8.5
	B Science	7.3
	B Science (International)	7.4
	B Science & Business	7.5
	B Advanced Science (Honours)	7.8
	B Advanced Mathematics (Honours) B Vision Science	7.8 8.1
	B Vision Science / Master of Clinical Optometry	9.0
	2 Valorios, Madici di dillicar optomicity	



Uniprep CREATING STARS SINCE 1994



Adeline Sugianto Arena Postdoctoral Fellow, UNSW

Uniprep, Physical Science, June 2004 UNSW, Bachelor of Engineering (Photovoltaics and Solar Energy) PhD (Photovoltaics and Solar Energy)



Nathania Shuttleworth Software Engineer, Google Inc, New York

Uniprep, Physical Science, June 2006 UNSW, Bachelor of Engineering (Bioinformatics), 1st Class Honours, University Medal



Bryan Harry Rahmat Suryanto Lab Demonstrator UNSW

Uniprep, Physical Science, May 2008 UNSW, Bachelor of Science (Honours) in Nanotechnology, PhD · Hydrogen Energy · Energy Sustainability



Isabella Veronica Silalahi United Nations Office of Project Services, Wahington DC Office

Uniprep, Commerce, October 2012 UNSW, Bachelor of Arts & Business (International Relations & Politics)



Bryan Westar Hutagalung

Uniprep, Physical Science, August 2017 Achiever of Distinction GPA 9.7/10 UNSW, Bachelor of Engineering

Pondok Indah Campus

Jl. Terogong Raya No. 32 Pondok Indah Jakarta Selatan T. +62 21 2270 7888 M. +62 8111 041 841

Kelapa Gading Campus

Gading Walk GW#6
Jl. Boulevard Sentra
Kelapa Gading
Jakarta Utara
T. +62 21 4587 5400 / 87
M. +62 8111 567 841

Pantai Indah Kapuk Campus

Galeri Niaga Mediterania II Blok J8 Q-T Jl. Pantai Indah Utara 2 Jakarta Utara T. +62 21 5596 7755 / 7401

T. +62 21 5596 7755 / 7401 **M.** +62 857 191919 78

BSD Campus

EduCenter 5th & 6th Floor Kav. Commercial International School II No. 8 BSD City, Tangerang T. +62 21 30010 817 / 818 M. +62 8111 841 951



