

Uniprep

UNSW Global
THE UNIVERSITY OF NEW SOUTH WALES
STUDENT AUSTRALIA



An Outstanding Preparation Program
for Australia's Best Universities

CONTENTS

Welcome

From UniSadhuGuna	02
From UNSW	03
From Uniprep	04
Uniprep-UNSW Foundation Year (UFY)	06
Celebrating Over 15 Years of Success	
Our Graduates	08
A Rewarding Experience	10
About UNSW	13
Admissions	14
Academic Requirements	
Intakes	
Streams of Study	15
University Placement by SCU	16
Recognition of Foundation Studies	
Moving to Undergraduate Stage	18
Undergraduate Entry Requirements	22
Australian Citizens and Permanent Residents	28

Contents are correct at time of printing. Please check website for latest details.

UNSW Foundation Studies is an education group of UNSW Global Pty Limited, a not-for-profit provider of education, training and consulting services and a wholly owned enterprise of the University of New South Wales. UNSW Foundation Studies programs are delivered under UNSW CRICOS Provider No. 00098G. UNSW Global Pty Limited ABN 62 086 418 582

UNIPREP
Sequis Centre
(formerly S. Wijoyo Centre)
Mezzanine Floor
Jl. Jendral Sudirman Kav. 71
Jakarta 12190, Indonesia

Tel : +6221-252 4169
 +6221-252 4068
Hp : +62811-815 132
Fax : +6221-252 4058
Email : uniprep@unisad.co.id
Website : www.uniprep.co.id



These graduates of Uniprep have not only gone on to great success at university, they have gone on to make great careers for themselves!

Welcome from UniSadhuGuna

It is with great pleasure that I offer these words of welcome and introduction to the Uniprep / UNSW Foundation Year Program.

As the Executive Director of UniSadhuGuna, it has brought me great pride and pleasure to see how Uniprep, having begun in 1994, has now achieved a level of consistency and outstanding performance.

Each year, our students achieve excellent results in their studies at Uniprep and so gain entry to the University of New South Wales in Sydney and some of the top universities in Australia and other countries. Uniprep has now matured to such an extent that we can see the full benefits of the program. We now have significant and growing alumni.

Many Uniprep graduates not only continue their studies to first degree (Bachelor) level, but also advance to post-graduate studies (Master and Doctorate degrees). This, I believe, shows that the Uniprep-UFY program really does help lay solid foundations for future studies and successes.

Each year, we also see many Uniprep graduates return to Indonesia having achieved their international degrees. These graduates are able to secure high-ranking positions in well-known and respected companies. In turn, they are able to contribute to the development of Indonesia, which is the long-standing goal of UniSadhuGuna.

I welcome all prospective students and parents to Uniprep, and I am confident that you too may enjoy the benefits of this well-established and successful preparation for university and beyond.

Budiastuti A. Tusin
Executive Director, UniSadhuGuna

Welcome from UNSW

Welcome to the Uniprep program offered by UniSadhuGuna in Jakarta. The Uniprep program is a university preparation course and entrance qualification based on the prestigious UNSW Foundation Year program, established in 1989.

The UNSW Foundation Year (UFY) program is one of many programs offered by UNSW Foundation Studies in Australia, and I am pleased that Uniprep continues this tradition of excellence in Jakarta.

Our association with Uniprep has continued for over 15 years, and I am proud of the ongoing success of this great program.

Uniprep staff are experienced international teachers, and graduates of the program have gone on to successfully complete degrees at UNSW and to pursue outstanding careers.

The Uniprep program prepares students for entry into Bachelor degree programs at the University of New South Wales (UNSW). The subjects offered at Uniprep, as well as the assessment items and final grades, are approved by UNSW Foundation Studies in Australia, who issue the final results and certificates.

Successful completion of the UFY program enables students to pursue their undergraduate studies in Australia, with confidence. I highly recommend the Uniprep program to you.

Jennie Lang
Pro-Vice-Chancellor (International)



The Uniprep approach is to help guide and mentor students as they progress to university-level studies. We aim to help students become more independent in their studies and as individuals.

The majority of Uniprep students do go on to the University of New South Wales, and other well-regarded universities. To see that Uniprep students can gain entry into such high calibre universities is evidence that Uniprep is performing well.

The overall culture (teaching and learning methods) that informs and guides us here is helping students to become more critical and creative in their thoughts and actions.

It is great, and indeed something of a privilege, to see our students go on to universities and develop their life experiences and careers. We keep in touch with our alumni and so get to see first-hand how well they are doing. Their on-going success and achievement illustrates how well Uniprep has done in laying important foundations.

It continues to be a great satisfaction to me to work with Indonesian students and help them achieve their goal of international university education. It is also a pleasure for me to welcome new and prospective students. I believe the Uniprep experience to be a benefit for all who choose to commit themselves to it.

Dr. Simon Marcus Gower

Welcome from Uniprep

The Uniprep-UNSW Foundation Year (UFY) Program is a well-established and proven course that helps students make the transition from general, high school education to the more specific education that they will encounter at university.

We have seen some excellent results at Uniprep and our graduates consistently go on to their chosen universities and perform well. The word 'chosen' is important here because many students at Uniprep perform well enough to be able to choose their destination university.



Uniprep – UNSW Foundation Year (UFY)

Celebrating over 15 years of Success

The Uniprep Program is a foundation program that uses the UNSW Foundation Year Program, which has been delivered and marketed in Jakarta / Indonesia by UniSadhuGuna since 1994.

Uniprep students gain important knowledge, insight and skills that will help them throughout their study careers and beyond.

Proven Track Record - Outstanding Results

Uniprep students have consistently achieved excellent results and it is often a comment from receiving universities that Uniprep students arrive well prepared to face the academic challenges that lie ahead for them. (The June 2009 intake achieved Uniprep highest average Grade Point Average (GPA) yet – 8.5). Many Uniprep students do better than other international students and local students at degree level as they progress to and through university. Uniprep students continue to achieve good to outstanding results at degree level and many Uniprep students continue their studies to post-graduate courses. The critical thinking and study skills that students gain at Uniprep effectively put them 'ahead of the pack' when they continue to university level.

Since Uniprep commenced, more than 80% of the students have met Australian university entry requirements.

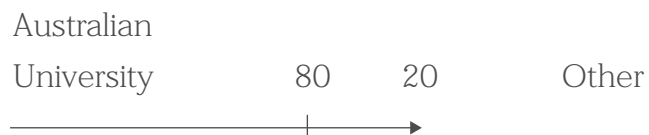


Figure 1: University Offers made To Uniprep Students



Uniprep graduates have been commended for their outstanding success in undergraduate programs at the University of New South Wales. Most have obtained excellent academic results throughout their programs and many have continued on to highly successful careers in government or industry after graduation.

Our Graduates' Testimonials

Commerce Stream

The decision to pursue higher learning overseas was quite sudden for me, so to ensure that I could achieve my goals, pre-university preparation was imperative to my success. I learned about Uniprep after doing some research and careful consideration. I wanted to make sure that the education foundation that I joined could provide me not only with the right skills/knowledge to open opportunities to study in the best universities in Australia, but also an organisation that could help me achieve high performance there. Uniprep did exactly that! I cannot imagine surviving university life without Uniprep preparing me with the right academic learning. I'm real proud of being one of Uniprep-UNSW's alumni!



Renata Tobing

Uniprep May Intake 1996
UNSW, Bachelor of Commerce

VP, Business Banking
HSBC Indonesia

Physical Science Stream

For me, Uniprep is such a well-set up bridge that prepared me well for my university career. The curriculum in Uniprep is set up to meet the teaching system in the Australian universities so that I did not feel awkward when I first started my first year in UNSW. The intakes also commence in accordance with the end of term for most high schools in Indonesia, so that I could start Uniprep straight after I completed my second year of senior high and start my first year in UNSW in time, without having to waste a couple of months in between the transitions. Having been taught by a few Australian teachers in Uniprep, I also found it easier to follow the lectures, most of which are taught in an Australian accent! Thank you Uniprep for making my transition to my University life in Sydney so much easier than I expected!



Adeline Sugianto

Uniprep June Intake 2003
Bachelor of Photovoltaic Engineering
(Honours Class One with University Medal)
- Class of 2007.

Currently holding an Endeavour
International Postgraduate Research
Scholarship (EIPRS) for her PhD degree in
Photovoltaic Engineering



Chaterina Ajeng Primastiwi

Uniprep June Intake 2005
UNSW, Bachelor of Arts
(Media & Communication)
UNSW, Master of Digital Media

Arts & Social Science Stream

Uniprep really helped me to prepare for my studies in Australia. At Uniprep, I was exposed to various teaching-learning methods in Australia, which are very different from those applied at private schools in Jakarta. Academically, I was also very pleased to meet with other students who were preparing to study in Australia. So when I got there, I already had a group of friends I knew well who were more than happy to help out in every way. I think it's important for those who wish to study in Australia to go to Uniprep.

Design Stream

Studying at Uniprep and being enrolled in the Design stream has been one of my best decisions. The reason I chose Uniprep was because it was, and still is, the best path for international students to get into the University of New South Wales. The first impression that stands out above others is how readily Uniprep staff are available to answer queries, and the fact that they actually return phone messages within a short time. The enrolment counsellor helped us make the application go smoothly. I have recommended Uniprep to a number of people, including my brother and cousins; they have graduated from Australian universities with great marks and careers.



Jennifer Anggraeni

Uniprep June Intake 2000
UNSW, Bachelor of Architecture
(with Honours)
UNSW, Master of Marketing



Uniprep

A rewarding experience

Guaranteed Entry to UNSW

Uniprep students are allocated a place in their nominated undergraduate program at UNSW and can proceed directly to that program, providing they successfully complete the appropriate stream of study at Uniprep and meet the entry requirements of the faculty to which they are applying.

Unique Curriculum

Subjects in the Uniprep curriculum are specifically designed to prepare students for their chosen undergraduate field and are continually being modified as new areas of study emerge.

Flexible Intakes

Flexible intakes allow students to enter at different times during the year and at different stages of English language skill and/or academic skill.

Individual Attention

Teaching follows the university format with lectures and tutorials. Most tutorial classes have 12-15 students allowing each student to receive individual attention. Students can also consult with teachers about studies outside of class time.



Improved English & Presentation Skills

Students' participation in classes is actively encouraged, resulting in greater confidence in spoken English and presentation skills.

Save Time

Students enrolling in the June intake save a semester by fast-tracking to enter university in February of the following year.

Save Costs

Students can save on overseas living costs by taking their studies foundation in Jakarta.

Free Placement Service

Free placement service is provided through Unistart for all successful Uniprep graduates to their university of choice in Australia. Students are free to choose any agent they are comfortable with.

Visa & Accommodation Arranged

Unistart also takes care of visa formalities and accommodation arrangements.

A Conducive Environment

Uniprep provides the right ambience and environment for you to gain the skills and preparatory knowledge that are essential for your studies. You will also be exposed to various teaching-and-learning methods that are common in Australian universities.

Student Activities and Support

Uniprep is focused on academic success but does also seek to look after students' social and emotional well-being and development. Orientation sessions are intended to help students understand the program that they are joining and think about how they can fit in and achieve success. Requirements and expectations are considered and students are introduced to the learning and study methods, and culture, of Uniprep. Social activities are also organized to help students see that there are social aspects to being a student too.

These include Uniprep Sports Days and Uniprep Night where students and teachers get together for fun – games, performances and dinner. Other activities also help students grow not just in their studies but also as people of character. A student who has friends has support too and therefore can achieve even greater success. Uniprep encourages friendships to be formed and maintained.



About the University of New South Wales (UNSW)

UNSW is one of Australia's leading international universities, attracting outstanding researchers, scholars and students from around the world. UNSW has an excellent reputation and attracts the best and brightest students because it offers:

International reputation

UNSW is regarded as one of Australia's top research universities with an international reputation for high quality research and innovations and is recognised as one of Australia's leading teaching institutions.

Preferred choice

UNSW is consistently regarded by Australian high school graduates as a university of choice, with UNSW being awarded the maximum five-star rating for seven key performance indicators including: research grants, research intensity, student-staff ratio, staff qualifications, cultural diversity, graduate starting salary and positive graduate outcomes in the 2010 Good Universities Guide.

Leading research institution

UNSW's research strengths span disciplines from biomedicine, information technology and materials engineering through to economics, social policy, history and cinema. UNSW is a world leader in solar cell development and quantum computing, does major research into the removal of environmental pollutants and has invested heavily in key hi-tech disciplines such as artificial intelligence and nanotechnology.

Career relevant education

UNSW is regarded as a leading provider of professional, career focused education. UNSW courses offer high-quality, relevant, research driven education leading to internationally recognised degrees. Our graduates are highly sought after by employers around the world and their achievements indicate the vocationally relevant nature of UNSW programs.

Better job prospects

UNSW graduates not only get excellent jobs, but jobs with great prospects. Our graduates are highly sought after by employers from around the world.

Diverse range of courses

The University offers more than 300 undergraduate and 600 postgraduate programs, and has developed an extensive network of alumni chapters throughout Asia.

Teaching excellence

UNSW is widely regarded for its teaching excellence and research innovation. Many of the University's lecturers are international leaders in their areas of research, while others have won national and international teaching awards.

Multicultural environment

At UNSW, we have a large and diverse international student population, representing over 130 countries. Our international students have featured as an essential part of the university life for over 50 years.

Safe and friendly campus life

UNSW offers a safe and friendly campus life with areas to relax, cafes, bars and eating places. UNSW Security Services work to ensure a safe campus for students and staff alike.

The University of New South Wales

Sydney NSW 2052 Australia
Website: www.unsw.edu.au

Admissions

Academic Requirements

- Students can articulate into Uniprep from Indonesian High School (SMA), GCE O-level or Year 11/12 at an International School.
- To be accepted, students are required to have good academic results in SMA 3, superior academic results in GCE O-Level (or forecast result); or superior academic results in Australian Year 11.
- An English language test is required. IELTS results will be accepted but an interview may also be required.
- All students are recommended to take an IELTS English language test. In certain circumstances, the Director of Uniprep may agree to assess applicants' language proficiency with an internal test.

Entrance Tests

Uniprep is obliged to check students' academic achievements to-date upon entering the Foundation Program. This means that Uniprep must have access to all students' academic records and reports. In addition, Uniprep requires applicants to complete an English Test – for Grammar, Writing and an Aural Test (interview) – exceptions may be made for students that have recently done IELTS. A Mathematics Test is also required for all streams of study.

Intakes

The Uniprep Intakes and Pathways to a University Degree

Completed	Start Uniprep	Duration	Finish Uniprep	Enter University
O-Level, Year 11/12 SMA 3	November	9 Months	November	February
SMA 3, O-Level Year 11/12	June	6.5 Months	December	February
SMA 3, O-Level Year 11/12	July	10 Months	May	July
SMA 3, O-Level Year 11/12	October	8 Months	May	July

The University Academic Year

Undergraduate Entry

The University academic year is divided into two sessions with session 1 commencing in February or March and session 2 in July. The main entry is in February / March although many universities now also offer entry in July. Please note that not all undergraduate programs are offered for the second session entry in July.

Uniprep offers programs of 6.5 to 10 months to allow students a choice of scheduling and pathways to university.



Streams of Study

Physical Science

Academic English
Computing Studies
Mathematics S
Chemistry
Physics

For Degree Programs

Aviation, Renewable Energy and Photovoltaics Engineering (Chemical, Civil, Computer and Software, Electrical, Environmental, Mechanical, Mining, Petroleum and Telecommunication), Computer Science, Vision Science / Optometry, Nanotechnology, Medicine, Science

Commerce

Academic English
Computing Studies
Mathematics C
Economics
Legal Studies
Accounting

For Degree Programs

Accounting, Finance, Economics, Actuarial Studies, Information Systems, Tourism and Hospitality, Arts, Social Science, some combined Law degrees, International Business, Banking and Finance

Design/Fine Arts, Media & Building

Academic English
Computing Studies
Essentials of Mathematics
Design
Australian Studies

For Degree Programs

Media (Communications and Journalism; Media Production; Screen and Sound), Digital Media, Graphic Design, Design, Art Theory and History, Fine Arts, Architectural Studies, Interior or Landscape Architecture, Industrial Design, Social Science (wide range of areas of study available including business subjects), Planning, Construction Management and Property

Arts, Social Science & International Studies

Academic English
Computing Studies
Essentials of Mathematics
Economics
Australian Studies

For Degree Programs

Education, Social Work, Music, Humanities, Arts / Law

University Placement by Student Counselling Unit (SCU)

On enrolment at Uniprep, students nominate a university and course for which they hope to enroll after completing the Uniprep-UFY program. Early in semester one, students are given a provisional offer of enrolment in a particular undergraduate program at UNSW and on achieving the required final grades, they can be placed directly into that course.

After semester one examinations, Unistart, the international education specialist, provides personal counseling to students on their university options and course choice based on their semester one GPA. Later in the second semester, students must submit a prioritized list of university and course choice. Towards the end of the Uniprep program, a Pre-departure briefing session is conducted where all application, enrolment and visa procedures are explained.

Finally at the end of the Uniprep-UFY program, as soon as results are released, Unistart arranges placement at the University and program of choice. If a student does not meet entry requirements, Unistart will arrange placement in another program for which the student qualifies. Visa, accommodation and travel are also arranged by Unistart.

Recognition of Foundation Program

UNSW Global Pty Limited, through its UNSW Foundation Studies education group has agreements with the University of New South Wales whereby students successfully completing the UNSW Foundation Year program may matriculate. It is also possible for students that meet the entry requirements of selected programs to apply for entry to other Group of Eight Universities and other universities in Australia and New Zealand after successfully completing the UFY program.



Moving to the Undergraduate Stage

Student Assessment

All Uniprep students are assessed throughout the course in each subject by means of continuous assessment such as assignments, essays, projects, laboratory work, as well as examinations.

These assessments contribute to the final assessments score. There is an examination at the end of semester one and a final examination at the end of semester two. The semester one result contributes about 30 percent and semester two result about 70 percent towards the final Grade Point Average (GPA).

Letter Grades and Associated Grade Point

A+	10	
A	9.5	Excellent Pass
A-	9.0	
B+	8.5	
B	8.0	Very Good Pass
B-	7.5	
C+	7.0	Good Pass
C	6.5	
C-	6.0	Moderate Pass
D+	5.5	
D	5.0	
D-	4.5	
E+	4.0	
E	3.5	
E-	3.0	
F	0	Fail

A student's performance in each subject is expressed in terms of a letter grade, which is associated with a score out of 10, so that a final GPA can be calculated. The table below shows each possible letter grade and its associated score.

Subject and Units of Credit

Academic English	10
Computing Studies	6
Maths (Science)	12
Maths (Commerce)	10
Essentials of Maths	8
Biology	10
Chemistry	10
Physics	10
Accounting	4
Economics	12
Legal Studies	6
Australian Studies	12
Design	12

Each subject is allocated a number of Units of Credit, which determine its weighting in the GPA calculation.

GPA Calculation

The GPA is determined by averaging the grade point multiplied by the Units of Credit (UOC) in weighting for each subject. The example below shows possible grades for a student and the resulting GPA calculation.

Subject	UOC	Grade	GPA Calculation
Academic English	10	B-	$10 \times 7.5 = 75$
Mathematics	10	B	$10 \times 8.0 = 80$
Economics	12	A	$12 \times 9.5 = 114$
Australian Legal Studies	6	B+	$6 \times 8.5 = 51$
Computing	6	A-	$6 \times 9.0 = 54$
Accounting	4	B+	$4 \times 8.5 = 34$
Total	48		408

GPA: Total points earned divided by total units of credit = $408 \div 48 = 8.5$





Undergraduate Entry Requirements

For details of all UNSW programs, go to Online Handbook www.handbook.unsw.edu.au. Simply key in the code the program you are interested in (e.g. 3502) and check the details.

University of New South Wales (UNSW)

Architecture & Building

Code	Degree	Years	UFY Stream	GPA*	English	Notes
3267	Architectural Computing	3	Design	7.0	C+	9
3261	Architectural Studies	3	Design	7.5	C+	9,112
3331	Construction Management and Property	4	Commerce	7.0	C+	4
3385	Industrial Design	4	Design	7.0	C+	4,9
3255	Interior Architecture	4	Design	7.5	C+	9
3380	Landscape Architecture	4	Design	7.0	C+	9
3360	Planning	5	Design	7.0	C+	9

Arts, Social Sciences & Teaching

3403 +	Arts	3	Arts/Design	7.0	C+	2, 115
3408	Arts (Dance)/Education	4	Design/Arts	7.0	C+	1
4055	Arts/Education	4	Arts/Design	7.0	C+	2
3424	International Studies: Specialisations - Asian Studies, Development, European, Globalisation, International Business, Languages.	4	Arts/Design	7.5	C+	
3429	Media in Communications & Journalism	3	Arts/Design	7.5	C+	
3428	Media in Media Production	3	Arts/Design	7.5	C+	
3433	Media in Screen and Sound	3	Arts/Design	7.5	C+	
3425	Music	3	Arts/Design	7.0	C+	1
3427	Music/Arts	4	Arts/Design	7.0	C+	1
3426	Music/Education	4	Arts/Design	7.0	C+	1
3420 +	Social Science	3	Arts/Design	7.0	C+	
3422 +	Social Science (Criminology)	3	Arts/Design	7.0	C+	
4031	Social Work	4	Arts/Design	7.0	C+	
4035	Social Work/Arts	5	Arts/Design	7.0	C+	2
4036	Social Work/Social Science	5	Arts/Design	7.0	C+	

Business, Commerce & Economics

3502+	Commerce: Specialisations may be combined-Accounting, Actuarial Studies, Business Law & Taxation (co-major only), Business Strategy & Economic Management, Economics, Employment Relations, Finance, Human Resource Management, Information Management, Information Systems & Information Technology, International Business, Management, Marketing	3	Commerce	8.0	C+	4, 14
3502A +	Commerce (Actuarial Studies)	3	Commerce	8.0	C+	4, 14
3539 +	Commerce (Liberal Studies)	4	Commerce	8.0	C+	4, 14
3571	Commerce (Service Marketing- Tourism and Hospitality)	4	Commerce	7.6	C+	1, 4
3525 +	Commerce/Arts	5	Commerce	8.0	C+	2, 4
3521 +	Commerce/Economics	4	Science	8.0	C+	4, 14
3529	Commerce/Science	4	Science	8.0	C+	10

Business, Commerce & Economics (contd)

Code	Degree	Years	UFY Stream	GPA*	English	Notes
3543 +	Economics: Specialisations - Single major Economics, Econometrics, Economic History or Financial Economics; or may be combined with some Commerce specialisations	3	Commerce	7.6	C+	4, 13, 15
3526 +	Economics/Arts	5	Commerce	7.6	C+	2, 4
3979 +	Science (Information Systems)	3	Science (P)	7.5	C+	4

Design & Fine Arts

4801 +	Art education	4	Design	7.0	C+	9
4803 +	Art Theory	3	Design	7.0	C+	
4806 +	Art Theory/Arts	4	Design	7.0	C+	
4807 +	Art Theory/Social Science	4	Design	7.0	C+	
4802 +	Design	4	Design	7.0	C+	9, 71
4808 +	Design/Art Education	5	Design	7.0	C+	9, 71
4810 +	Digital media	3	Design	7.0	C+	
4800 +	Fine Arts	3	Design	7.0	C+	9
4812 +	Fine Arts/Arts	4	Design	7.0	C+	9

Engineering

3710 +	Aerospace Engineering	4	Science (P)	7.3	C+	5
3712 +	Aerospace Engineering/Arts	5	Science (P)	7.3	C+	5
3711 +	Aerospace Engineering/Science	5	Science (P)	7.3	C+	5
3647	Bioinformatics	4	Science (P)	7.3	C+	5
3756	Bioinformatics/Arts	5	Science (P)	7.3	C+	5
3755	Bioinformatics/Science	5	Science (P)	7.3	C+	5
3040 +	Chemical Engineering	4	Science (P)	7.3	C+	5
3043 +	Chemical Engineering/Arts	5	Science (P)	7.3	C+	5
3042 +	Chemical Engineering/Computer Science	5	Science (P)	7.3	C+	5
3048	Chemical Engineering/M. Biomedical	5	Science (P)	7.3	C+	5
3620 +	Civil Engineering	4	Science (P)	7.3	C+	5
3621 +	Civil Engineering/Arts	5	Science (P)	7.3	C+	5
3631	Civil Engineering/Environmental Engineering	5	Science (P)	7.3	C+	5
3146 +	Civil Engineering/Mining Engineering	5	Science (P)	7.3	C+	5
3730 +	Civil Engineering/Science	5	Science (P)	7.3	C+	5
3645 +	Computer Engineering	4	Science (P)	7.3	C+	5
3722 +	Computer Engineering/Arts	5	Science (P)	7.3	C+	5
3728	Computer Engineering/M. Biomedical	5	Science (P)	7.3	C+	5
3726 +	Computer Engineering/Science	5	Science (P)	7.3	C+	5
3978 +	Computer Science	3	Science (P)	7.3	C+	10
3968 +	Computer Science/Arts	4	Science (P)	7.3	C+	10
3982 +	Computer Science/Digital Media	4	Science (P)	7.5	C+	9, 10
3983 +	Computer Science/Science	4	Science (P)	7.3	C+	10
3640 +	Electrical Engineering	4	Science (P)	7.3	C+	5
3720 +	Electrical Engineering/Arts	5	Science (P)	7.3	C+	5
3727	Electrical Engineering/M. Biomedical	5	Science (P)	7.3	C+	5
3725 +	Electrical Engineering/Science	5	Science (P)	7.3	C+	5
3705 +	Engineering	4	Science (P)	7.3	C+	5
3715 +	Engineering (all specifications)/Commerce	5.5	Science (P)	7.8	C+	5
3625 +	Environmental Engineering	4	Science (P)	7.3	C+	5
3626 +	Environmental Engineering/Arts	5	Science (P)	7.3	C+	5
3735 +	Environmental Engineering/Science	5	Science (P)	7.3	C+	5
3060 +	Food Science & Technology	4	Science	7.3	C+	10, 13
3100 +	Industrial Chemistry	4	Science (P)	7.3	C+	5
3102 +	Industrial Chemistry/Computer Science	5	Science (P)	7.3	C+	5
3103 +	Industrial Chemistry/Arts	5	Science (P)	7.3	C+	5
3710 +	Manufacturing Engineering & Management	4	Science (P)	7.3	C+	5

Engineering (contd)

Code	Degree	Years	UFY Stream	GPA*	English	Notes
3710 +	Manufacturing Engineering & Management	4	Science (P)	7.3	C+	5
3712 +	Manufacturing Engineering & Management/Arts	5	Science (P)	7.3	C+	5
3711 +	Manufacturing Engineering & Management/Science	5	Science (P)	7.3	C+	5
3138	Materials Science & Engineering/M. Biomedical	5	Science (P)	7.3	C+	5
3710 +	Mechanical Engineering	4	Science (P)	7.3	C+	5
3712 +	Mechanical Engineering/Arts	5	Science (P)	7.3	C+	5
3683	Mechanical Engineering/M. Biomedical	5	Science (P)	7.3	C+	5
3711 +	Mechanical Engineering/Science	5	Science (P)	7.3	C+	5
3688	Mechatronic Eng/Biomedical Eng	5	Science (P)	7.3	C+	
3710 +	Mechatronic Engineering	4	Science (P)	7.3	C+	5
3712 +	Mechatronic Engineering/Arts	5	Science (P)	7.3	C+	5
3711 +	Mechatronic Engineering/Science	5	Science (P)	7.3	C+	5
3140	Mining Engineering	4	Science (P)	7.3	C+	5
3144	Mining Engineering/Arts	5	Science (P)	7.3	C+	5
3142 +	Mining Engineering/Science	5	Science (P)	7.3	C+	5
3710 +	Naval Architecture	4	Science (P)	7.3	C+	5
3712 +	Naval Architecture/Arts	5	Science (P)	7.3	C+	5
3711 +	Naval Architecture/Science	5	Science (P)	7.3	C+	5
3045 +	Petroleum Engineering	4	Science (P)	7.3	C+	5
3644	Photonics Engineering	4	Science (P)	7.3	C+	5
3642 +	Photovoltaics & Solar Energy	4	Science (P)	7.3	C+	5
3656 +	Photovoltaics & Solar Energy/Arts	5	Science (P)	7.3	C+	5
3655 +	Photovoltaics & Solar Energy/Science	5	Science (P)	7.3	C+	5
3657 +	Renewable Energy Engineering	4	Science (P)	7.3	C+	5
3648 +	Software Engineering	4	Science (P)	7.3	C+	5
3652 +	Software Engineering/Arts	5	Science (P)	7.3	C+	5
3653 +	Software Engineering/Commerce	5	Science (P)	7.8	C+	5
3651 +	Software Engineering/Science	5	Science (P)	7.3	C+	5
3741 +	Surveying & Spatial Information System Engineering	4	Science (P)	7.3	C+	5
3747 +	Surveying & Spatial Information System Engineering/Arts	5	Science (P)	7.3	C+	5
3746 +	Surveying & Spatial Information System Engineering/Computer Science	5	Science (P)	7.3	C+	5
3643 +	Telecommunications	4	Science (P)	7.3	C+	5
3646 +	Telecommunications/Arts	5	Science (P)	7.3	C+	5
3723	Telecommunications/M. Biomedical	5	Science (P)	7.3	C+	5
3641 +	Telecommunications/Science	5	Science (P)	7.3	C+	5

Law

4703	Art Theory/Law	5	Design	8.5	B	9
4760 +	Arts/Law	5	Arts/Design/Commerce	8.5	B	13
4733 +	Commerce/Law	5	Commerce	8.5	B	4, 13
4744 +	Economics/Law	5	Commerce	8.5	B	4, 13
4776 +	Engineering/Law	6	Science (P)	8.5	B	5
4765	International Studies/Law	6	Arts/Design/Commerce	8.5	B	
4780	Jurisprudence/Law	5	Arts/Design/Commerce	8.5	B	
4781	Media/Law	5	Arts/Design/Commerce	8.5	B	3
4707	Planning/Law	7	Design	8.5	B	
4770 +	Science/Law	5	Science	8.5	B	5, 13
4763 +	Social Science (Criminology)/Law	5	Arts/Design/Commerce	8.5	B	
4761 +	Social Science/Law	5	Arts/Design/Commerce	8.5	B	13
4785	Social Work/Law	6	Arts/Design/Commerce	8.5	B	

Medicine

3871	Exercise Physiology	4	Science	7.5	C+	8
3802	Medicine/Surgery	6	Science		B	3, 7, 10

Sciences

Code	Degree	Years	UFY Stream	GPA*	English	Notes
3980	Aviation (Flying)	3	Science (P)	7.0	C+	6, 10, 13
3981 +	Aviation (Operation Management)	3	Science (P)	7.0	C+	10, 13
3052 +	Biotechnology	4	Science	7.0	C+	10, 71, 72
3993 +	Communications	3	Science	7.0	C+	10
3988 +	Environmental Science	4	Science	7.5	C+	10
3932 +	Environmental Science/Arts	5	Science	7.5	C+	10
3135 +	Material Science & Engineering : Specialisations - Physical, Metallurgy, Process Metallurgy, Materials or Ceramic	4	Science (P)	7.0	C+	5
3991	Medical Science	3	Science	8.0	B+	10
3992	Medicinal Chemistry	4	Science	7.8	C+	
3617 +	Nanotechnology	4	Science	7.5	C+	10
3952	Optometry/Science	5	Science		B+	3, 7, 10
3432	Psychology	4	Science (L)	8.0	B	10
3970 +	Science : Specialisations - Anatomy, Biochemistry, Biological Science, Biological Anatomical Anthropology, Biomechanics, Biotechnology, Chemistry, Ecology, Earth & Environmental Science, Food Science & Nutrition, Genetics, Geography - Physical, Geography - Human, Geology & Geosciences, History & Philosophy of Science, Marine Science, Materials Science, Mathematics, Medical Microbiology & Immunology, Microbiology, Molecular Biology, Pharmacology, Philosophy, Physical Oceanography/Meteorology, Physics, Physiology, Psychology; Safety, Health & Environment; Spatial Information Systems, Statistics, Toxicology, Vision Science	3	Science	7.0	C+	10, 72
3987 +	Science (International)	4	Science	7.8	C+	
3986 +	Science - Advanced Mathematics	4	Science	7.8	C+	
3930 +	Science/Arts	4	Science	7.0	C+	10
4075	Science/Education	4	Science	7.0	C+	10
3935 +	Science/Social Science	4	Science	7.0	C+	10
3972 +	Science Advanced : Specialisations - Anatomy, Biochemistry, Biological Science, Biotechnology, Chemistry, Climate Science, Ecology, Genetics, Geochemistry, Geosciences, Marine & Coastal Studies, Mathematical Physics, Medical Chemistry, Medical Microbiology & Immunology, Microbiology, Molecular Biology, Neuroscience, Pharmacology, Physical Oceanography, Physics, Physics & Astronomy, Physics & Computing, Physiology, Psychology, Vision Science	4	Science	7.5	C+	10, 71, 72
3931 +	Science Advanced/Arts	5	Science	7.5	C+	10, 71, 72
3936 +	Science Advanced/Social Science	5	Science	7.5	C+	10, 71, 72

National Institute of Dramatic Art (NIDA)

Diploma of Dramatic Art in Production Crafts	2				1, 3
Dramatic Art in Acting	3				1, 3
Dramatic Art in Design	3				1, 3
Dramatic Art in Technical Production	3				1, 3

* Note: GPAs listed are subject to change and should be used as a guide only. Please check website for the latest changes.



Semester Key:

- + Entry to these programs is available twice a year - in February and July

Notes Key:

1. Interview, composition, audition, portfolio or other criteria during or at the end of UNSW Foundation Year.
2. Students commencing mid-year (July) may not be able to take introductory language study in their first semester.
3. Quotas apply. For Medicine and Optometry no GPA score alone guarantees entry. For Medicine, other conditions apply.
4. For entry to these programs, it is assumed that applicants will have achieved a satisfactory level in Mathematics.
5. For entry to these programs, it is assumed that applicants will have achieved a satisfactory level in Mathematics, Physics and Chemistry.
6. Interview and medical examination required during UNSW Foundation Year.
7. Undergraduate Medicine Admissions Test (UMAT) is required. No particular GPA score by itself guarantees admission.
8. For entry to the Health & Exercise Science program, it is assumed that applicants will have achieved a satisfactory level in Chemistry or in one of Mathematics, Physics or Biology
9. For entry to these programs, it is assumed that applicants will have achieved an understanding of Visual Arts.
10. For entry to these programs, it is assumed that applicants will have achieved a satisfactory level in Mathematics and Science.
13. Certain restriction apply. Not all subjects are available mid-year.
14. Two majors may be chosen - in the Bachelor of Commerce.
15. Majors are those offered in the Bachelor of Commerce.
71. Students commencing mid-year (July) may need to take compulsory summer session studies.
72. Mid-year entry into Law programs, #3052 Biotechnology, #3991 Medical Science, #3972 Advanced Science study plans & #3970 Science majors in Biochemistry, Biotechnology, Molecular Biology, Medical Microbiology & Immunology, and Genetics, and #3980 Aviation (Flying), may mean that the degree program will take longer than the minimum time.
112. Students must complete the 2 year Master of Architecture degree (M.Arch, program code 8143) to be a professional Architect (subject to UNSW admission criteria).
115. This course replaces 3400 Arts, refer to <http://www.handbook.unsw.edu.au/undergraduate/programs/2009/3403.html>

Australian Citizens and Permanent Residents

Australian citizens or permanent residents of Australia are eligible to apply for the Uniprep-UFY program provided:

- They have an international educational background (most high school education outside Australia) ;
- They have not completed an Australia year 12 or equivalent certificate; and
- They meet academic and English language requirements.

Cost of Uniprep

All students entering Uniprep must pay the same fees whether they are international students, Australian citizens or Australian permanent residents.

Entry into UNSW undergraduate programs via Commonwealth supported places

Students enrolled in Uniprep may proceed to a Commonwealth Supported place at UNSW.

The grades required for Commonwealth Supported places in undergraduate programs are determined by the Universities Admissions Center (UAC) at the time of each intake, and are dependent on the availability of places and the demand for them.

In many popular programs, no Commonwealth Supported places remain for Semester 2 (July) entry, because of demand at Semester 1 (February/March) enrolment.

For this reason, Australian citizens and permanent residents are encouraged to enroll in a February Uniprep-UFY program which concludes in time for students to enter Semester 1 at university.

Commonwealth Supported places are in strong demand in the majority of programs and students completing Uniprep need to achieve high grades, equivalent to other Australian students.

English Language Grade

The minimum English language requirement for obtaining a university place is grade C+. Some programs may require a higher grade (see list of program requirements in www.ufs.unsw.edu.au).

Applying to Other Universities

We will help you apply to UNSW and other universities but it should be noted that some universities may not offer places to Australian citizens or permanent residents who have studied in Uniprep.



For further details please refer to the UNSW Website: www.unsw.edu.au
Click on 'Future Students' and follow the links.

Over 15 Years of Success



UNIPREP

Sejati Center, formerly G. Wijaya Center
Jenderal A Yani, Jl. Jenderal Sudirman Kav. 71,
Jakarta Selatan 12150 Indonesia
Tel: +62 0 21 252 4100, +62 0 21 252 4900
Fax: +62 1701 247 6028 Website: +62 21 2615 137
email: unigroup@uniprep.co.id
Website: www.uniprep.co.id



The UniSadhuGuna Group