

TaylorsCollege

Auckland Foundation Year

2017 international
student prospectus



Your pathway
to a degree from
New Zealand's
top universities

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A space to succeed

The Auckland Foundation Year (AFY)

The Auckland Foundation Year prepares you to enter one of our three New Zealand partner universities where you can complete the undergraduate degree of your choice and embark on a fulfilling career.



“

I think university would have been harder if I didn't do the AFY programme. The foundation prepares you for a lot of stuff you do at university. I've learnt a lot since I've been here. Not just in school but also a lot about the social side of it, making friends, interacting with people, how to talk to your lecturers. I've experienced different cultures and I've become more confident.

Ravnit from Malaysia
AFY graduate, now studying a Bachelor of Food Science at the University of Auckland

Strong partnerships

We have partnerships with three of the leading universities in New Zealand:

- › **AUT University**
- › **Massey University**
- › **The University of Auckland**

Freedom to choose

The opportunity to select between three universities gives you several campuses and hundreds of degrees to choose from.

You don't need to know which university you want to go to before you start AFY. During your year with us, you will become familiar with our partner universities by touring their campuses and attending lectures and university open days. Staff from each university visit Taylors College New Zealand to talk to you about their courses and answer any other questions you may have.

Guaranteed entry

Our programme fully prepares you for university studies and to embark on a successful career in the future. Provided you meet the university entry requirements after completing the AFY programme, you are guaranteed admission to a wide range of degree programmes at our partner universities.

A huge range of study options

As well as our three partner universities, all other universities in New Zealand, top universities in Australia and other universities from around the globe recognise the AFY qualification. This gives you a huge range of study options.

University preparation

Our programme fully prepares you to complete the undergraduate degree of your choice and embark on a successful career in the future.

You'll feel welcomed

Our students come from all over the world. With so many people from different backgrounds and cultures, studying at Taylors College New Zealand is exciting and rewarding – you'll love it.

A learning experience like no other

We provide a dynamic and interactive learning environment. Our flexible schedule allows you to have a personalised timetable with one-to-one tutorials.

Highly experienced staff

Our staff are highly skilled in supporting international students. They will help you to organise your studies, select the right university course and help with any challenges you may encounter.

Quality assurance

Study Group NZ Limited, trading as Taylors College and Embassy CES, was ranked in Category 1, the highest category for quality assurance in 2015, by the New Zealand Qualifications Authority (NZQA).
nzqa.govt.nz/providers/details.do?providerId=745933001



AFY key facts:

› Partnership with three leading universities in New Zealand

› The AFY qualification is accepted by universities across the globe

› A dynamic and interactive learning environment

A space to achieve

Thanks to strong support, individual attention, high-quality teaching, modern facilities and expert teachers, 94% of AFY students received an offer from a partner university in 2015.

2015 Top performing students*

Name	Nationality	Final Mark	University Offer Accepted
XU Dongji	Chinese	476	Bachelor of Arts/ Bachelor of Science, the University of Auckland
YANG Kaini	Chinese	465	Bachelor of Engineering (Honours), the University of Auckland
ZHANG Weiqi	Chinese	458	Bachelor of Commerce, the University of Auckland
YAN Ashley Lee Anne	Malaysian	446	Bachelor of Science, the University of Auckland
LIU Angela	Hong Kong	444	Bachelor of Architectural Studies, the University of Auckland
LIN Jing	Chinese	444	Bachelor of Pharmacy, Monash University
LEONG En Wei	Malaysian	443	Bachelor of Science, the University of Auckland
MAO Hanjing	Chinese	442	Bachelor of Commerce, the University of Auckland
DUAN Xinyue	Chinese	441	Bachelor of Information Sciences, Massey University
LI Ruochen	Chinese	440	Bachelor of Science, the University of Auckland

* Includes students from the January and April intakes

A highly respected qualification

As well as our three partner universities, all other universities in New Zealand, top Australian universities and other universities from around the world will recognise your AFY qualification.

Strong support

Our tertiary counsellor gives you friendly and professional university counselling, organises regular visits to partner universities and assists with your university application.

A guaranteed pathway to university

By successfully completing the AFY programme and meeting minimum entry requirements you are guaranteed a place at AUT University, Massey University or the University of Auckland.

Individual attention

We limit the number of students in each lesson, which allows our academic staff to provide you with more individual attention, maximising your academic performance.

Improve your English language skills

We offer English Language Preparation (ELP) if you need to develop your English skills before you start your foundation course.

Outstanding results

In 2015:

94.6% of students received an offer from a tertiary institute

94.1% of students received an offer from a partner university (AUT University, Massey University, the University of Auckland)

Fast-track option

If you have studied at NCEA Level 3 in New Zealand or overseas, you can apply for Recognition of Prior Learning (RPL) which, if granted, will allow you to complete the AFY program in less time and at less expense.



AUT University

‘Committed to global engagement’

aut.ac.nz

AUT University traces its roots back to 1895 as the country’s leading Institute of Technology. It earned university status in 2000 in recognition of its national and international stature in research, teaching, scholarship, creativity and innovation.

AUT is a contemporary New Zealand university focusing on student success, industry connectivity and innovative research in areas such as biotechnology, artificial intelligence and nutrition.

AUT sits among the world’s best universities in the QS World University Rankings with an overall position in the top 3%, making it an institution of global standing and impact. We are also the second largest university in New Zealand.

The university for the changing world

As New Zealand’s youngest university, we have world-class facilities and renowned academics. Our classes are small and interactive, and our learning environment supports diversity of people, cultures and ideas.

We ensure all students engage in professional, practical experience while studying. Guest lecturers provide insight into the current market, as well as important contacts and networks.

Our students

We are committed to internationalisation and welcome 4,000 international students to our campus. With over 47 international exchange partners, students have the opportunity to study in another country and transfer credits back to their AUT degrees. An extensive range of support services are available for our students, including health services, orientation, social events, academic support, and careers counselling.

Campuses

We have three vibrant campuses located in Auckland, voted 3rd best city* in the world to live in, and the commercial capital of New Zealand.

Faculties

Our five faculties (Business, Economics and Law, Culture & Society, Design & Creative Technologies, Health & Environmental Sciences and Maori Development) offer over 250 programmes from pre-degree to PhD.

AACSB accredited Business School.
Accounting & Finance are ranked in the

top 150
worldwide and
Business & Management in the
top 200
(QS World University Rankings, 2015)

More than

4,000
international students from
95
different countries

Art & Design
ranked in the

top 50
worldwide
(QS World University
Rankings 2015)



“AUT University is a diverse university, engaged with industry, business and the community. Our high-quality teaching staff, innovative facilities, learning support and contemporary programmes help us to produce highly employable graduates.

Derek McCormack
Vice-Chancellor, AUT University



“The teachers encourage you to learn more. If you have any questions, all you need to do is ask and they will definitely help you.

Auckland is an international city. It is nice and clean, and people are friendly.

Pedram from Iran



Why choose AUT?

- › QS University Ranking places AUT in the top 3% of universities worldwide in 2016
- › Five star ranking in Teaching, Employability, Internationalisation, Facilities and Access*
- › Several subjects are ranked in the world’s best, including
 - Art & Design - top 50**
 - Accounting & Finance - top 150**
 - Business & Management - top 200**
- › The 12th most international university in the world and number one in NZ***
- › World-class bespoke facilities and renowned academics
- › Excellent research facilities and a strong research culture
- › Internationally recognised and globally competitive
- › Accredited by the New Zealand Government
- › Programmes are developed in conjunction with industry to ensure they reflect current and future workforce needs - guaranteeing a high graduate employment rate
- › More than 30,000 students
- › Committed to internationalism and the value of our international students
- › A strong focus on student success, industry connectivity and innovative research in areas such as biotechnology, artificial intelligence and nutrition
- › An extensive range of support services
- › The second largest university in New Zealand and the fastest growing
- › Five faculties on three campuses
- › Study abroad, internship and exchange programmes

*Mercers 2016 Quality of Living Survey
** QS World University Rankings by Subject 2015/16
***Times Higher Education (THE) World University Rankings 2016



Download AUT’s international brochure at
www.aut.ac.nz/study-at-aut/international-students/downloads

Massey University

'Taking the best of New Zealand to the world'

massey.ac.nz

Massey University has a long and proud tradition of academic and research excellence. As New Zealand's only truly national university we foster and push for positive change, taking our creativity and innovation to every corner of the globe.

The University's expertise embraces a broad span of fields. We are highly rated in design, visual arts, nursing, public health and veterinary science, agriculture and other applied biological sciences. We are ranked in New Zealand's top three universities for engineering and technology, physics, sport science and statistics.

New Zealand's defining university

At Massey University, we believe that everyone has the potential to help create change – and that includes you. By joining Massey you are making a decision to carry on a tradition that has made significant contributions around the world. We will help you get the skills and confidence you need to make a difference.

Internationally renowned global university

We have award-winning teachers, well-connected lecturers and world-renowned researchers to help you succeed. Our qualifications are internationally recognised, and many of our qualifications have international accreditation.

We have agreements with institutions worldwide, covering a variety of relationships from collaborative research to teaching, study abroad, and staff and student exchanges.

Welcoming community

Each year, more than 4,200 international students from over 100 countries find a welcoming environment at Massey and an intellectual climate in which they are encouraged to succeed. We offer undergraduate study awards for students who have achieved exceptional marks in AFY.

Campuses

With three campuses in three unique cities: Auckland, Palmerston North and Wellington, it's your choice of how and where you study.

Academic colleges

Study internationally recognised qualifications in our five colleges:

Business (includes Aviation), **Creative Arts** (includes Design), **Health** (includes Nursing, Food Technology, Sport Science), **Humanities** and **Social Sciences** (includes Education, Psychology, Arts) and **Sciences** (includes Vet Science, Engineering, Mathematics, Sciences).

Ranked in New Zealand's top three universities for engineering and technology, physics, sport science and statistics.



“Massey graduates are knowledgeable, creative, visionary, innovative and recognised for their practical nature. It is this reputation and hands-on attitude that sets Massey graduates apart. Without you, we cannot change the world.

Hon Steve Maharey
Vice-Chancellor, Massey University



Highly
rated

in design, visual arts, nursing,
public health and veterinary
science, agriculture and other
applied biological sciences

Ranked in New Zealand's
top 3
universities for engineering
and technology, physics,
sport science and statistics

Ranked as
5★
in Internationalization,
Distance Learning,
Engagement, Teaching,
Research, Innovation,
Facilities, Employability
(QS, 2016)

Why choose Massey?

- › A five-star rating across all categories in 2016 from the international agency, Quacquarelli Symonds (QS)
- › Veterinary Science at Massey University is ranked 25th in the world by QS; Agriculture and Forestry is ranked 30th; Accountancy and Finance is ranked between 51 and 100
- › Research-led teaching, outstanding student support services and high-quality facilities
- › Award-winning teachers, well-connected lecturers and world-renowned researchers
- › Exchange agreements with over 200 institutions around the globe
- › Ranked in New Zealand's top three universities for engineering and technology, physics, sport science and statistics
- › Highly rated in design, visual arts, nursing, public health and veterinary science, agriculture and other applied biological sciences
- › Our Business School sits in the top 5 percent of business schools globally and is accredited by the Association to Advance Collegiate Schools of Business (AACSB)
- › Bachelor of Engineering is recognised and accredited by the Washington Accord and the Institute of Professional Engineers New Zealand (IPENZ)
- › Our Aviation (Air Transport Pilot) degree is the first non-engineering degree to be recognised by the Royal Aeronautical Society and has ISO9001-2000 accreditation
- › The School of Design is New Zealand's longest established design school



Download Massey University's international brochure at
**massey.ac.nz/
international**

The University of Auckland

‘Enjoy the challenge at New Zealand’s university of global standing’

auckland.ac.nz

Established in 1883, the University of Auckland is New Zealand’s top-ranked university for research and academic reputation. Situated in the heart of New Zealand’s largest city, it is an international centre of learning and academic excellence.

The University of Auckland is New Zealand’s world-ranked university. It is a QS Five Stars Plus institution, having achieved five stars in eight categories including Employability, Teaching and Research. It is also the only New Zealand university ranked in the top 100 in the QS World University Rankings and the top 200 in the Times Higher Education World University Rankings. In 35 of the 38 subjects in which the University teaches, it is the highest-ranked in the country according to the QS World University Rankings by Subject.

The University of Auckland has a strong international focus and is the only New Zealand member of Universitas 21, the Worldwide Universities Network (WUN), and the Association of Pacific Rim Universities – international consortia of research-led universities.

Membership of these groups is by invitation only and is limited to research-led institutions of international reputation across a broad range of disciplines.

A highly successful environment

The University’s comprehensive range of research and coursework-based programmes are internationally recognised. Graduates of the University of Auckland occupy leading positions in business, law, medicine, politics, arts, engineering and other professions within New Zealand and overseas.

A truly global experience

The University provides an exciting and stimulating environment for more than 40,000 students. Currently over 6,000 international students from 110 different countries have chosen to study at the University of Auckland. Their different perspectives and cultures enrich the entire University community.

Five campuses, eight faculties

The University’s faculties are located over five campuses in Auckland, although most students attend the central City Campus. The eight faculties are **Arts, Business, Creative Arts and Industries** (includes Architecture, Dance Studies, Fine Arts, Music and Urban Planning), **Education and Social Work, Engineering, Law, Medical and Health Sciences, and Science.**



“The University provides an exciting and stimulating environment for its students. Currently over 6,000 international students have chosen to study at Auckland, testimony to both the University’s comprehensive range of research-based study programmes and the recognition they are receiving internationally.

Professor Stuart McCutcheon
Vice-Chancellor,
the University of Auckland



“All the teachers were very helpful and willing to help students in many ways. They were supportive, warm-hearted and intelligent and had a sense of humour. I think they are amazing!

Haohao from China
AFY graduate, now studying a Bachelor of Arts (Classical Studies and Languages) at the University of Auckland



‘triple crown’

accreditation for Business from AACSB International (USA), EQUIS (Europe) and AMBA (UK)

Ranked in the

top 20

worldwide for employer reputation in Engineering & Technology, Life Sciences & Medicine, and Natural Sciences*

Ranked

82nd

among the world’s top universities*

Why choose the University of Auckland?

- › Ranked in the top 200 in the Times Higher Education World University Rankings
- › Ranked in the top 100 in the QS World University Rankings
- › Five Stars Plus in the QS Stars University Ratings
- › New Zealand’s leading research university
- › A ‘triple crown’ of accreditation for Business from AACSB International (USA), EQUIS (Europe) and AMBA (UK)
- › Dedicated international student support services
- › 6,000 international students from over 110 countries
- › Enjoy the convenience of our city campus in the heart of Auckland city
- › Study our world-class disciplines including: Archaeology ranked 20th, Education ranked 23rd, Development Studies ranked 26th, Psychology ranked 29th, English Language and Literature ranked 31st, Law ranked 32nd, Nursing ranked 32nd, Accounting and Finance ranked 34th, Geography ranked 38th, Civil and Structural Engineering ranked 41st, Architecture and Built Environment ranked 44th, Anthropology ranked 49th, Linguistics ranked 49th, Social Policy ranked 49th, Business and Management Studies ranked 50th**
- › More than 40,000 students
- › Vibrant campus life with nearly 200 student clubs

* QS World University Rankings 2014/15

** QS World University Rankings by Subject 2015



Download the University of Auckland’s international brochure at www.auckland.ac.nz/is-prospectus

A space to explore

Our friendly people, the diversity, accessibility of our landscape and the enormous range of leisure and lifestyle options make New Zealand an exciting and vibrant place to live and learn.

Experience a wide variety of epic landscapes in one day.

Explore the great outdoors

New Zealand is the perfect location for people who love the outdoors. Hiking, camping, mountain biking, snowboarding, snorkeling, horse trekking, kayaking, swimming and surfing are all popular outdoor activities in our wonderful country. Don't miss going whale watching or swimming with dolphins!

Discover incredible scenery

In New Zealand, you can experience a wide variety of epic landscapes in one day. Breathtaking glaciers, beautiful fjords, rugged mountains, hills, forests, volcanoes, miles of coastline with gorgeous sandy beaches - you can discover it all!

Enjoy many hours of sunshine

New Zealand has opposite seasons to those in the northern hemisphere. January and February are the warmest months, and July is the coldest month of the year. New Zealand has mild temperatures, moderately high rainfall, and many hours of sunshine.

Employment opportunities

After graduating from a New Zealand university, you can apply for a job search visa and stay in New Zealand for a year, and after securing a job, you can apply for permanent residency. For more information, visit immigration.govt.nz.

CASTLE POINT WAIRARAPA



LAKE WAIKAREMOANA TRACK



STUNNING LANDSCAPES



KELBURN HILL WELLINGTON

PAKIRI BEACH



ROTORUA

A space to experience

Auckland is New Zealand's largest and most cosmopolitan city. It is also one of the most multicultural cities in the world.

Rated one of the world's

top 10

cities by the travel guide
Lonely Planet (2014)

Home to

28

beaches and

800

parks and reserves

The most ethnically
diverse city in
New Zealand,
with more than

200

nationalities

More than

1/3

of Auckland's citizens
were born overseas
(Statistics New Zealand, 2013)

Ranked the

3rd

best city in the
world to live in
(Mercer Quality of
Living Survey 2015)

Average summer temperature:

max 24°C/
min 16°C
(December-February)

Average winter temperature:

max 15°C/
min 8°C
(June-August)

Record growth in
international student
enrolments in 2014
in Auckland:

+15%

(New Zealand International
Education Snapshot 2014
January - August Report)



VIADUCT EVENTS CENTRE



AUCKLAND WAR MEMORIAL MUSEUM



AUCKLAND CBD



PONSONBY CENTRAL



DEVONPORT

Feel welcome in this multi-cultural city with great food, shopping, parks and entertainment.

Live life to the fullest

New Zealand is a melting pot of nationalities and cultures. People are friendly and welcoming. You will immediately feel part of the wonderful multi-cultural city that offers many exciting activities for you to experience when you want to take a break from your studies.

- › Go shopping in one of the many vibrant shopping precincts
- › Eat outstanding food in one of many restaurants and cafés
- › Spend time at the lively markets
- › Experience bustling nightlife
- › Visit the Sky Tower's spectacular viewing platforms
- › See Maori cultural performances in the Auckland Museum
- › Go to Auckland Zoo.

Auckland is also close to beautiful beaches, wildlife sanctuaries, hiking trails and islands, offering great opportunities for you to immerse yourself in nature.

Get more for your money

The living costs in New Zealand are affordable compared to many other countries. For information on living costs and the minimum financial requirements for a visa visit newzealandnow.govt.nz/living-in-nz/money-tax/comparable-living-costs



A space to think Your campus

You will be taught at Taylors College New Zealand which provides state-of-the-art learning facilities and a high quality learning experience.

Central location

Auckland's harbour setting, magnificent beaches and green parks make it a great place to study. Our campus is located in the heart of the city, close to the public library, cinemas, shops, restaurants and everything you need for a great life in the city.

Transport

The campus is easily accessible by car, bus or on foot. It is also served by the public transport network of which more information can be found at at.govt.nz/bus-train-ferry

State-of-the-art facilities

Our excellent facilities on our well-equipped campus enable you to achieve your very best while you are studying with us:

- › Art and design studio
- › Computer laboratories
- › Science laboratory
- › Interactive whiteboards
- › Library
- › Common room with table tennis and pool tables
- › Muslim prayer room
- › Wi-Fi Internet access, and more.



Assessment

Students are assessed on the basis of coursework and exams depending on the subject (except for Art, which is 100% coursework). Teachers will support you to prepare for these and give feedback on your results.

Student activity programme

AFY offers a range of extra-curricular activities from movie evenings to weekend trips. Getting involved in social events and activities is a great opportunity to have fun, make friends and make the most out of your time in New Zealand.

International Student Contract Dispute Resolution Scheme (DRS)

Study Group NZ Limited, trading as Taylors College and Embassy CES, commits to fully comply with the DRS rules. For more information, please visit istudent.org.nz

Our well-equipped campus enables you to achieve your very best.

“

I love the university because of the learning environment. The lecturers are really helpful. I just love my friends too; they're so supportive and we all study together.

Chassya from Indonesia
Studying a Bachelor of Commerce
in Information Systems at the
University of Auckland



A space to grow

Student support

We are fully committed to ensuring you receive the best possible care while you are away from home.

Orientation programme

As a new student you will undergo a comprehensive orientation programme. You'll be given The Student Handbook which includes essential information about living and studying in New Zealand and at Taylors College New Zealand. Orientation is also a great opportunity to meet tutors, make friends and find your way around the campus.

On-campus support

We have a dedicated team of multilingual student welfare staff who are trained in the areas of student welfare, accommodation, pastoral care and counselling. Our Welfare Manager is on call 24 hours a day, 7 days a week if you need help or assistance in an emergency.

Mentor groups

You will be assigned a mentor teacher and group when you start at Taylors College New Zealand. You will meet with them once a fortnight to talk about academic and personal issues and familiarise yourself with New Zealand culture. Your mentor teacher is available to give you academic and personal counselling throughout your study period.

Help with visa and insurance

We offer a visa renewal service on-site, and can also arrange comprehensive insurance cover for you.

Student support services, including academic, health and personal counselling services are available for all our students.



A space to live

Accommodation

Choosing accommodation is an important part of your new adventure. We are happy to help you find the perfect place to live and make you feel right at home.

A variety of accommodation options are available for you, including student residences, homestay, or independent living in houses or apartments. If you are under the age of 18 you must live in homestay or with a close adult relative.

Student residences

Living together with other students is a great way to make friends and settle into university life. This option will suit you if you enjoy living in a shared environment.

Student residences are purpose-built for your needs and feature single, furnished rooms with a bed, desk, chair and wardrobe, as well as telephone and internet connections, and laundries for washing. You can also take advantage of the common areas to socialise, watch TV, play games, make a meal or just relax.

The student residence option available in Auckland is:

› Unilodge <unilodge.com.au/lodge/onwhitaker/>

Homestay

Homestay is the perfect option for students who want to experience New Zealand culture and lifestyle, and the security of home surroundings.

You will benefit from a family environment by living with carefully selected hosts who are experienced in looking after overseas students. All hosts have been given police clearance, and their homes are inspected before students are placed there.

Homestay involves staying in a private home as the paying guest. You will be provided with meals and have your own room with a bed, wardrobe, desk, lamp and chair. A telephone and laundry are also available for you.

Independent living

If you prefer to live in an independent house or apartment, we can assist and advise you on rental or other accommodation options close to our campus.

A variety of options are available, from student residences and homestay to independent living in apartments.



“Auckland is a great place to study. People are nice and it’s really comfortable to live here. I love the city life. Being from a very, very small town, Auckland is bustling. I really like it.”

Mooskaa from Pakistan



A space to learn

Our courses

Developed for international students, AFY is a programme of academic subjects, study skills and English language training designed to provide you with a direct path to successful degree study at university.

Programmes available

Intensive Programme

Designed for students who have higher English and academic grades. You cover the same material as in the Standard Programme but in a shorter timeframe.

What will you study?
English and a choice of four elective subjects:

- › Accounting
- › Art*
- › Biology
- › Chemistry
- › Classical Studies
- › Economics
- › Geography
- › Information Technology
- › Mathematics
- › Physics

Facts
Minimum age: 16
Intakes: April and October
Programme length: 3 terms (31 weeks)
English language requirement:
IELTS score of 5.5 (writing no less than 5.5) or equivalent

Standard Programme

Designed for students who have achieved at least average grades in English and relevant subjects but don't meet the requirements for entry into undergraduate study.

What will you study?
English and a choice of four elective subjects:

- › Accounting
- › Art
- › Biology
- › Chemistry
- › Classical Studies
- › Economics
- › Geography
- › Information Technology
- › Mathematics
- › Physics

Facts
Minimum age: 16
Intakes: January, July and August
Programme length: 4 terms (40/38/35 weeks depending on intake date)
English language requirement:
IELTS score of 5.0 (writing no less than 5.0) or equivalent

* Art is not available for the October intake

AFY will provide you with a direct path to degree study at university.



“ I chose Taylors College because it has a good reputation. All teachers were really nice and had a passion for their jobs. My teachers, my mentor and my friends from different countries became a second family to me.

Nikko from Vietnam
AFY graduate, now studying a Bachelor of Fine Arts at the University of Auckland



Progressing to university

With successful completion of AFY, and upon meeting university entry requirements, you will be guaranteed entry into AUT University, Massey University or the University of Auckland. You may also apply for other universities in New Zealand, Australia, the UK or the USA.

Assessment for university entry
University entry is based on the following requirements:

- 1 Meeting the minimum overall course average score for the relevant undergraduate degree programme
- 2 Meeting the minimum overall English mark (minimum 65%)
- 3 Successful completion of the compulsory subjects as specified for the relevant undergraduate degree programme
- 4 Meeting any additional requirements prescribed by the university.

Assistance in university selection
Our tertiary counsellor will assist you to select the university that best meets your career aims. You will also visit the universities to help you make the right decision about your future.

For more information see pages 31-33.

Start Dates										
Program	Intake	Length in weeks	Orientation	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	Start Uni
AFY NZ	January Standard	40 weeks	20-Jan	23-Jan-17 31-Mar-17	18-Apr-17 23-Jun-17	10-Jul-17 15-Sep-17	02-Oct-17 08-Dec-17			Mar 2018
	January Extended	58 weeks	20-Jan	23-Jan-17 31-Mar-17	18-Apr-17 23-Jun-17	10-Jul-17 15-Sep-17	02-Oct-17 08-Dec-17	15-Jan-18 29-Mar-18	16-Apr-18 01-Jun-18	Jul 2018
	April Intensive	31 weeks	18-Apr	18-Apr-17 30-Jun-17	10-Jul-17 15-Sep-17	02-Oct-17 08-Dec-17				Mar 2018
	July Standard	38 weeks	07-Jul	10-Jul-17 15-Sep-17	02-Oct-17 08-Dec-17	15-Jan-18 29-Mar-18	16-Apr-18 01-Jun-18			Jul 2018
	July Extended	60 weeks	07-Jul	10-Jul-17 15-Sep-17	02-Oct-17 08-Dec-17	22-Jan-18 29-Mar-18	16-Apr-18 22-Jun-18	09-Jul-18 14-Sep-18	01-Oct-18 07-Dec-18	Mar 2019
	August Standard	35 weeks	18-Aug	21-Aug-17 08-Dec-17	15-Jan-18 29-Mar-18	16-Apr-18 01-Jun-18				Jul 2018
	October Intensive	31 weeks	29-Sep	02-Oct-17 15-Dec-17	03-Jan-18 29-Mar-18	16-Apr-18 01-Jun-18				Jul 2018

Subject descriptions

Standard and Intensive Programmes

Standard and Intensive Programme subjects will prepare you with the skills you need to meet the challenges of degree-level study.



English

This subject aims to develop students’ confidence and competency in understanding, speaking, reading and writing English. Attention is paid across all areas of study, including accuracy of grammatical structure, spelling, punctuation and word use.

Topics include:

- › Listening (in small groups, classroom situations and lectures, showing understanding through listening exercises)
- › Speaking (one-to-one and small group discussions, formal presentations)
- › Reading (note-taking, extended reading, study of a range of newspaper and magazine articles, showing understanding through formally-assessed comprehension exercises)
- › Writing (practice of different styles, paragraph and note-form summaries, preparation of research reports).

Accounting

An introduction to accounting methods and concepts.

Topics include:

- › Cash and Accrual Accounting
- › Budgeting
- › Cash flow
- › Depreciation
- › Assessment of performance
- › Accounting systems
- › Job costing
- › Cost-volume-profit analysis
- › Financial statements for sole traders, partnerships and companies.

Art

Students gain practical knowledge of visual arts and understanding of arts in context; develop ideas through observation; and learn to analyse, interpret and evaluate images.

Please note: Studio space for students who wish to take Art is restricted and a place in this subject is not guaranteed. Priority will be given to students who intend to apply for a Bachelor of Fine Arts, Bachelor of Architecture or another discipline in design. Art is not offered as part of the October intake.

Biology

This subject aims to develop an understanding of Biology with the capability to communicate facts logically and effectively; design and perform a range of experiments, develop skills in critical analysis; apply biological knowledge and understanding to the solution of problems; and foster respect for intellectual honesty in acquiring, presenting and interpreting evidence.

Topics include:

- › Structure and function of the cell
- › Responses of plants and animals to biotic and abiotic factors
- › Genetics
- › Evolution – primates and hominids.

Chemistry

This practical course provides students with a basis to study science-related courses at university, the knowledge and confidence to test their ideas experimentally, the ability to make informed and responsible decisions, and an enjoyment of science.

Topics include:

- › Atomic theory
- › Chemical bonding and the shapes of molecules
- › Chemistry of transition elements, metal hydroxides, halogens, selected ions
- › Analysis of laboratory solutions and commercial products
- › Energy involved in physical and chemical changes
- › Aqueous Chemistry
- › Oxidation-reduction and applications
- › Organic Chemistry; spectroscopic identification of organic compounds.

Classical Studies

An introduction to the history, literature, art, architecture and politics of ancient Greece (600-400 BC) and Rome (753 BC-14 AD). This subject will teach skills that are vital in any degree at university level, including critical thinking, analysis and writing argumentative essays in English.

Economics

This subject provides students with an understanding of a wide spectrum of economic issues: basic economic concepts and principles, policy options available for government and the probable consequences of economic decisions.

Topics include:

- › Relative scarcity and production possibilities
- › Demand, supply and the market
- › Market structures including monopoly
- › Externalities, public goods and government intervention
- › Equity and efficiency
- › The financial markets
- › Aggregate demand and supply and the macroeconomic economy.

Geography

Students will study the formation of natural features; learn skills involved in interpreting topographic data; analyse cultural processes (urban growth, migration, development and sustainability); and study human actions that modify natural processes and analyse the outcomes.

Information Technology

This subject provides students with a wide knowledge of computer technology, common application software, programming, word processing, spreadsheets and databases.

Topics include:

- › Computer hardware
- › Computer software
- › Operating systems
- › Business applications
- › Problem solving techniques used for programming.

Mathematics A

A prerequisite for many university courses, this subject provides students with a broad range of mathematical knowledge and skills.

Topics include:

- › Algebra and graphing of functions
- › Exponentials and logarithms
- › Correlation and regression
- › Probability and set theory
- › Random variables and their distributions
- › Time series
- › Linear programming
- › Mathematical modelling
- › Numerical equation solving
- › Binomial, poisson and normal distributions.

Mathematics B

This subject provides students with a solid foundation for subjects at university that require a prior knowledge of Mathematics with Calculus.

Topics include:

- › Calculus
- › Algebra
- › Trigonometry
- › Geometry.

Physics

Students will develop theoretical knowledge, problem solving skills and experimental techniques.

Topics include:

- › Light
- › Waves
- › Kinematics
- › Mechanics
- › Electricity and magnetism
- › Atomic and nuclear physics.



“ I learned to take more responsibility with my work, be more independent and take initiative. Teachers at Taylors are really caring and genuine. They want to take care of you. I love all my teachers. I’m still in touch with them.

Stefani from Indonesia
AFY graduate, now studying a Bachelor of Communication Studies at AUT

You will study English and a choice of four elective subjects.

“

We do a lot of practical work in AUT rather than just theory. This is helpful because if we want to look for a job we can say we have already used different equipment for projects. I think it is a good study environment; good lectures and good equipment.

Song, from China
AFY graduate, now studying a Bachelor of Science, majoring in Environmental Science

Subject descriptions Extended Programme

The subjects you'll study during the Extended Programme will prepare you for academic study and improve your English language skills.

English

The course aims to develop the four basic language skills of reading, writing, listening and speaking. It also introduces the skills required for academic reading and writing, with an emphasis on the importance of interpreting resource material and utilising new knowledge to answer questions and write essays. The development of independent learning skills is also a focus.

Commerce

The course aims to give students the skills and vocabulary base in Accounting and Economics that will enable them to understand the more advanced topics taught in terms 3-6. Students will gain knowledge and understanding of the major concepts in Accounting and Economics and will be given the opportunity to apply these concepts in a variety of situations.

Mathematics

This course gives students the opportunity to develop a skill base in general maths that will prepare them to specialise in statistics and/or calculus from term 3 onwards.

Information Technology

This course aims to give students the opportunity to develop a skill base that will enable them to successfully complete the AFY programme. They will also develop computing skills in additional areas not covered by the AFY course, learn about internet usage for study and research and improve their presentation skills.

Science

The Science course gives students an insight into three subjects available as individual subjects in terms 3-6: Biology, Chemistry and Physics.

- › **Biology:** Students get to know basic information needed for the Standard Programme. This subject includes introduction to genetics, evolution, plus animal and plant responses to environmental factors.
- › **Chemistry:** Students get to know common chemicals used in the laboratory, how to test for them, and find out what they do. Classes also involve finding out how much one substance will react with another. This is very much a practical hands-on course to give students an enjoyment of Chemistry.
- › **Physics:** Students find explanations for why and how things happen. The course involves practical components to complement the theoretical relationships covered.
- › **Social Studies:** This course gives students an introduction to New Zealand history and Maori culture, European history and ancient history. It will include topics in the history of art, and the history of disasters. The subject introduces vocabulary that will be useful in the foundation year subjects of Classical Studies, Geography and Art. Students will also begin learning the skills of analysis and critical thinking which are necessary in humanities subjects.

Facts

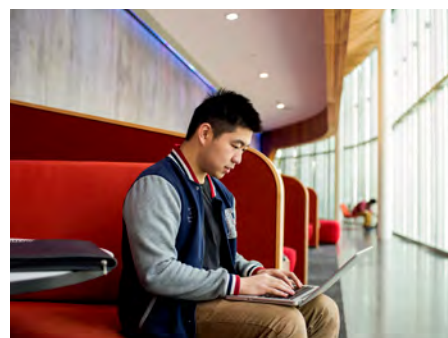
Terms 1 & 2:

Five compulsory subjects

Terms 3 – 6:

Standard Programme

Designed for students who do not meet the academic or English entry requirements for the Standard Programme.



English Language Preparation (ELP)

If you need to improve your English language skills in order to study an academic course, our English programme is the perfect solution.

Crucial skills for academic learning

The programme focuses on maximising your progress in each of the four core English skills - speaking, writing, reading and listening. You will gain study skills such as examination techniques, critical analysis, note-taking and text scanning to help you learn faster and with greater confidence.

Personal study plan

Each ELP course is designed to help you develop the necessary skills for success. Before you start your programme, we will test your level of English and advise you on how long you need to study to reach the required level.

Individual attention

Our classes are small so your progress can be carefully monitored by your teacher. There's regular testing to help ensure you reach your full potential.

Highly qualified teachers

The ELP teaching staff are highly qualified and experienced professionals in the English as a Second Language (ESL) field.

Delivered on campus

Your ELP lessons consist of 25 hours of face-to-face teaching per week. You will meet new friends and your teachers before starting AFY.

Facts

Minimum age: 16
Maximum class size: 18
Entry requirement: IELTS minimum 4.0, with no band less than 3.5
Face-to-face teaching: 25 hours per week

Term length:
ELP 1 - 12 weeks
ELP 2 - 24 weeks (includes ELP 3)
ELP 3 - 12 weeks

Start dates:
January 9
April 3
July 3
September 25

Successful completion of the required level of ELP means you do not need to take an IELTS test before progressing to AFY.

If your language level is below the entrance requirements to the Auckland Foundation Year, you can begin your program at an Embassy English Study Centre in their General English (GE) course



“
In Taylors College you get a year to know the culture and the people, and get used to the environment. It’s a gradual way to get used to uni instead of jumping straight away to first year. That one year of transition between High School and uni is definitely really helpful.

Beckham from Malaysia
AFY graduate, now studying a Bachelor of Architecture at the University of Auckland

CareerAhead

With your future career in mind, we have introduced a new careers program to all of our programs at Taylors College.

Skills for success

The Career Ahead service is designed to give you a head start in today's competitive graduate employment market by helping you become a confident, highly skilled and extremely employable graduate.

How CareerAhead works:

Before you arrive

You will receive helpful information and advice from our admissions team about CareerAhead and what it can do for you.

During your programme

You will get a full overview of the CareerAhead programme and complete an online skills assessment in your own language. You will then receive a full report that highlights your existing skills and specific areas you need to focus on developing.

You will also complete CareerQuest, supported by the New Zealand government. This will help you to identify careers and university courses to consider. It will support you as you make your degree choices, with information and research opportunities.

There will be an opportunity to prepare a CV and write a personal statement. We encourage you to develop your skills by volunteering in Taylors College and the local community. At Taylors College, there is an opportunity to join the Leadership Group, Student Council, take part in activities and group work, and work with alumni.

You will take part in a workshop on New Zealand attitudes and communication, discussing expectations within university and society.

You will be supported by the coordinator, your mentor and the Tertiary Counsellor throughout The CareerAhead programme.

At the end of the course

You will receive a certificate and a Career Development folder.

CareerAhead will help you:

- › Identify your natural strengths and the skills you need to improve
- › Get a better understanding of the employment market in your home country, as well as in New Zealand
- › Write an impressive CV and a personal statement
- › Boost your confidence by practising interview skills
- › Make the right choices for your future career

Employability Skills units

At AFY, CareerAhead is delivered within the Employability Skills (ESK) units, which are compulsory for all students.

ESK also focuses on the general skills required of all graduate employees such as your ability to work in a team, business/ commercial awareness, communication and interpersonal skills, ability to plan organise and prioritise work, problem solving skills and digital skills. The module also looks at specific skills required for your chosen career, for example if you wish to study Law you will need to be able to reflect critically.

Please note that you must pass this unit in order to progress to your undergraduate degree.



Auckland Foundation Year Entry requirements

This information is intended as a guide only and is subject to change without notice. For the most current information, please visit **afy.ac.nz**

English Language			
English test	AFY – Extended Programme	AFY – Standard Programme	AFY – Intensive Programme
IELTS Academic	IELTS 4.5 (writing no less than 4.5)	IELTS 5.0 (writing no less than 5.0)	IELTS 5.5 (writing no less than 5.5)
TOEFL PB	450 (TWE 3.5)	500 (TWE 4)	513 (TWE 4)
TOEFL IBT	45 (writing no less than 20)	60 (writing no less than 21)	68 (writing no less than 22)
PTE Academic	34 (writing no less than 35)	42 (writing no less 42)	46 (writing no less than 46)
CAE	36	41	47

Academic			
Country	AFY – Extended Programme	AFY – Standard Programme	AFY – Intensive Programme
Australia	Year 11 (60% in relevant subjects)	Year 11 (70% in relevant subjects)	Year 11 (75% in relevant subjects)
China	Senior Year 2 or Senior Year 3 - 60% or above in relevant subjects	Senior Year 2 or Senior Year 3 - 70% or above in relevant subjects	Senior Year 2 or Senior Year 3 - 80% or above in relevant subjects
Hong Kong	Form 5 with satisfactory results in 4 academic subjects HKDSE - 2 Level 2 and 1 Level 1 in relevant subjects	Form 5 with satisfactory results in 4 academic subjects HKDSE - 3 relevant subjects at Level 2	Form 5 with satisfactory results in 4 academic subjects HKDSE - 2 Level 2 and 1 Level 3 in relevant subjects
India	Year 11 60% in 4 relevant subjects	Year 11 - 70% in 4 relevant subjects	Year 11 - 80% in 4 relevant subjects
Indonesia	SMA 2 - GPA - 6.5 in 4 academic subjects	SMA 2 - GPA 7.0 - 7.5 in 4 academic subjects	SMA 2 - GPA 8.0 - 8.5 in 4 academic subjects
Iran	Year 11 with 14 / 20 in academic subjects	Year 11 with 16 / 20 in academic subjects	Year 11 with 18 / 20 in academic subjects
Japan	Kotogakko / Upper Secondary School Certificate Year 2 - Grade 3-4 in academic subjects	Kotogakko / Upper Secondary School Year 2 - Grade 4-5 in academic subjects	Kotogakko / Upper Secondary School Year 2 with superior grades in academic subjects
Korea	High School Certificate Year 2 - Rank 4 - 5	High School Certificate Year 2 - Rank 2 - 3	High School Certificate Year 2 - Rank 1
Kuwait	Shahadat-al-thanawia-al-a'ama /General Secondary School Certificate with 70% average in academic subjects	Shahadat-al-thanawia-al-a'ama /General Secondary School Certificate with 75% average in academic subjects	Shahadat-al-thanawia-al-a'ama /General Secondary School Certificate with 90% average in academic subjects
Macau	Form 5 / Senior Middle 2 60% - 65% in academic subjects	Form 5 / Senior Middle 2 65% - 75% in academic subjects	Form 5 / Senior Middle 2 75% - 80% in academic subjects
Malaysia	SPM (or forecast) - aggregate of 30 or less across 5 academic subjects	SPM (or forecast) - aggregated of 20 or less across 5 academic subjects	SPM (or forecast) - aggregate of 15 or less across 5 academic subjects
Mexico	Completion of Bachillerato - 6.0/60% in four relevant subjects	Completion of Bachillerato - 7.0/70% in four relevant subjects	Completion of Bachillerato - 7.5/75% in four relevant subjects
New Zealand	Completion of 38 credits at NCEA Level 1 with no fewer than 12 credits in each of 3 subjects (including Maths)	Completion of 40 credits at NCEA Level 2 with no fewer than 12 credits in each of 3 subjects (including Maths)	Completion of 48 credits at NCEA Level 2 with no fewer than 12 credits in each of 3 subjects (including Maths)
Russia	Certificate of Secondary Education (Attestat) - minimum of a grade 2 in 3 subjects and a grade of 3 in 2 subjects	Certificate of Secondary Education (Attestat) - minimum a grade 3 in 5 subjects	Certificate of Secondary Education (Attestat) - minimum of a grade 3 in 3 subjects and a minimum of grade 4 in 2 subjects
Saudi Arabia	Tawjihiyah / General Secondary Education Certificate with 70% average in academic subjects	Tawjihiyah / General Secondary Education Certificate with 75% average in academic subjects	Tawjihiyah / General Secondary Education Certificate with 90% average in academic subjects
Singapore	Singapore O Levels (or forecast) - aggregate of 30 or less across 5 academic subjects	Singapore O Levels (or forecast) - aggregate of 20 or less across 5 academic subjects	Singapore O Levels (or forecast) - aggregate of 15 or less across 5 academic subjects
Sri Lanka	Sri Lankan O levels - C grade in 4 academic subjects	Sri Lankan O levels - B grade in 4 academic subjects	Sri Lankan O levels - 2 A grades and 2 B grades in 4 academic subjects
Taiwan	Senior Year 2 - 60% or above in 4 relevant subjects	Senior Year 2 - 70% or above in 4 relevant subjects	Senior Year 2 - 80% or above in 4 relevant subjects
Thailand	Matayom 5 GPA 2.2 in academic subjects	Matayom 5 GPA 2.5 in academic subjects	Matayom 5 GPA 3.0 in academic subjects
Turkey	Devlet Lise Diploması / State High School Diploma results 2 or above in academic subjects	Devlet Lise Diploması / State High School Diploma - minimum of Grade 2 in 3 subjects and Grade 3 in 2 subjects	Devlet Lise Diploması / State High School Diploma - minimum of Grade 3 in 3 subjects and Grade 4 in 2 subjects
Vietnam	Year 11 - GPA of 7.0	Year 11 - GPA of 7.5	Year 11 - GPA of 8.0

AUT University Entry requirements

Undergraduate Course		Min AFY Score**	Semester Intake	Course Duration	Additional Requirements and Subjects*	English
BUSINESS AND LAW	Bachelor of Business – BBus (Accounting, Business Information Systems, Design, Economics, Entrepreneurship and Innovation, Finance, Human Resource Management and Employment Relations, International Business, Management, Market Insights: Marketing, Advertising, Retailing, Sales, and Sustainable Enterprise)	250	Mar, Jul	3 years		English 65% minimum
	Bachelor of Laws (LLB)	250	Mar	4 years		English 65% minimum
CULTURE AND SOCIETY	Bachelor of Arts – BA (Chinese, Conflict Resolution, Creative Writing, Criminology, Culinary Arts, Education, English and New Media Studies, Event Management, International Studies, Interpreting, Japanese, Maori Development, New Zealand Sign Language and Deaf Studies, NZSL- English Interpreting, Psychology, Social Sciences, Translation)	250	Mar, Jul	3 years	Interview required for Chinese Language, Interpreting and Translation majors	English 65% minimum for all majors except for Interpreting and Translation which require IELTS overall 7.0 plus advanced skills in a language other than English
	Bachelor of Education – BEd (Early Childhood Teaching, Primary Teaching, Pasifika Early Childhood Teaching, Pasifika Primary Teaching)	250	Mar	3 years	Interview, Police Clearance, Referee Reports, Literacy and Numeracy assessment, Disclosure form/ Personal declaration	IELTS 7.0 overall with no less than 7.0 in each band
	Bachelor of International Hospitality Management – BIHM (Accommodation, Event Management, Food and Beverage, Human Resource Management, Marketing, Tourism)	250	Mar, Jul	3 years		English 65% minimum
	Bachelor of International Tourism Management – BITM (Business Management, Environmental Studies, Hospitality, Social Sciences)	250	Mar, Jul	3 years		English 65% minimum
DESIGN AND CREATIVE TECHNOLOGIES	Bachelor of Communication Studies – BCS (Advertising Creativity, Creative Industries, Digital Media, Journalism, Public Relations, Radio, Television and Screen Production)	260***	Mar	3 years	CV, letter of application, writing test, interview required	English 75% minimum
	Bachelor of Computer and Information Sciences – BCIS (Analytics, Computational Intelligence, Computer Science, IT Service Science, Networks and Security, Software Development)	250	Mar, Jul	3 years	Preference will be given to applicants with Mathematics A and B	English 65% minimum
	Bachelor of Creative Technologies – BCT	270	Mar	3 years	Portfolio and interview may be required. An average of 70% in two of design, science, art or mathematics subjects	English 65% minimum
	Bachelor of Design – BDes (Digital Design, Fashion Design, Communication Design, Product Design, Spatial Design, Textile Design)	270*	Mar	3 years	Portfolio. An interview may be required	English 65% minimum
	Bachelor of Engineering (Honours) – BE(Hons) (Architectural Engineering, Construction Engineering, Electrical & Electronic, Mechanical)	300	Mar, Jul	4 years	Physics, Mathematics A and Mathematics B	English 65% minimum
	Bachelor of Engineering Technology – BEngTech (Computer and Mobile Systems, Electrical, Electronic and Network & Communication Engineering, Mechanical)	270	Mar, Jul	3 years	Physics, Mathematics A and Mathematics B	English 65% minimum
	Bachelor of Science – BSc / Bachelor of Mathematical Sciences – BMathSc (Analytics, Applied Mathematics, Astronomy, Computer Science)	270	Mar, Jul	3 years	Preference will be given to applicants with Mathematics A and B. For Astronomy preference will be given to applicants with Physics	English 65% minimum
	Bachelor of Visual Arts – BVA	270*	Mar	3 years	Portfolio. An interview may be required	English 65% minimum
	Bachelor of Health Science **	270*	Mar, Jul	3 years	**	English 65% minimum [‡]
HEALTH AND ENVIRONMENTAL SCIENCES	Bachelor of Health Science (Case Management, Counselling, Health Administration, Health Promotion, Managing Care of the Older Person)**	270*	Mar	3 years	**	English 65% minimum [‡]
	Bachelor of Health Science in Paramedicine**	270*	Mar, Jul	3 years	** At least one subject from Biology, Chemistry, Mathematics A or B.	IELTS 6.5 no band less than 6.5
	Bachelor of Health Science in Psychology**	270*	Mar, Jul	3 years	**	English 65% minimum [‡]
	Bachelor of Health Science (Midwifery) (a 480 point programme in three calendar years)	270*	Mar	3 years	** At least one subject from Biology, Chemistry, Mathematics A or B.	IELTS 7.0 overall with a minimum of 7.0 in Listening and Speaking and 6.5 in Reading and Writing
	Bachelor of Health Science (Nursing)	270*	Mar	3 years	** At least one subject from Biology, Chemistry, Mathematics A or B.	IELTS 6.5 no band less than 6.5
	Bachelor of Health Science (Occupational Therapy)	270*	Mar	3 years	**	IELTS 7.0 no band less than 6.5
	Bachelor of Health Science (Oral Health)	270*	Mar	3 years	** At least one subject from Biology, Chemistry, Mathematics A or B.	IELTS 7.0 no band less than 6.5
	Bachelor of Health Science (Physiotherapy)	340*	Mar	4 years	**	IELTS 7.0 no band less than 6.5
	Bachelor of Health Science (Podiatry)	270*	Mar	3 years	**	IELTS 7.0 no band less than 6.5
	Bachelor of Medical Laboratory Science	330*	Mar	4 years	** Biology, Chemistry, Mathematics A and B.	IELTS 6.5 no band less than 6.0
	Bachelor of Science (Applied Conservation, Biomedical Science, Chemistry, Environmental Sciences, Food Safety, Food Science, Geospatial Science, Health Protection, Marine Biology, Microbiology)	270	Mar, Jul	3 years	Preference will be given to students who have studied science subjects	English 65% minimum [‡]
	Bachelor of Sport and Recreation (Coaching, Health and Physical Education, Management, Outdoor Education, Physical Activity and Nutrition, Sport and Exercise Science)	270	Mar, Jul	3 years	**	English 65% minimum [‡]
CONJOINTS – Not offered on entry. Apply after one year in applicable degree. Degrees (with Engineering)						

CONJOINTS – Not offered on entry. Apply after one year in applicable degree. Degrees (with Engineering)

Minimum Academic and English entry requirements from Auckland Foundation Year (AFY) to gain guaranteed entry to degree programme for students applying for admission into the university in 2016.

Age restriction: Students must turn 18 years old during their first semester of study at AUT to be eligible for entry. Students who gain an English score between 50% – 65% may submit an IELTS (Academic) for programme entry. The required IELTS score for each programme is listed in the AUT Calendar.

^ AFY score includes the best 4 subjects (max 400)

Students enrolled in these degrees may apply for a limited number of places that might be available in named clinical degrees (>)

* Places may be limited. Successful completion of the Foundation Certificate does not guarantee entry into these degrees

** For all Health Science programmes, Bachelor of Sport and Recreation and the Bachelor of Medical Laboratory Science, the following are required. Interview may be required. Students must be capable of meeting the requirements of the Health Practitioners’ Competence Assurance Act (HPCA) and Vulnerable Children’s Act (VCA). The professional body (registration board) may impose additional requirements at the point of registration. The requirements detailed in the current AUT Calendar take precedence if different from those on this page

*** AFY score includes the best four subjects, excluding English (max 400)

Students who gain an English score between 50%-65% may submit an IELTS (Academic) for programme entry. The required IELTS score for each programme is listed in the current AUT Calendar

^^ Subject to approval

Massey University

Entry requirements

Undergraduate course	Min AFY Score^	Semester Intake	Course Duration	Additional Requirements and Subjects	English
Bachelor of Accountancy	270	Feb, Jul	3 years		English 65% minimum
Bachelor of AgriCommerce (Agricultural Economics, Farm Management, Food Marketing and Retailing, International Agribusiness, Rural Valuation)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of AgriScience (Agriculture, Equine, Horticulture)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Applied Economics	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Arts (Business Psychology, Classical Studies, Creative Writing, Economics, Education, Education Psychology, English, Environmental Studies, Geography, History, Linguistics, Mathematics, Media Studies, Philosophy, Politics, Psychology, Social Anthropology, Social Policy, Sociology, Statistics)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Aviation (Air Transport Pilot (Aeroplane option))	280	Jan, Jul	3 years	Selection by interview and aptitude tests Maths A and Physics	IELTS 6.5 minimum 6.0 in each band
Bachelor of Aviation Management	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Business Studies (Accountancy, Business Information Systems ² , Communication, Economics, Entrepreneurship and Small Business, Finance, Human Resource Management, International Business, Management, Marketing, Property Management and Strategic Communication)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Commercial Music (Music Practice, Music Industry, Music Technology)	270	Feb	3 Years	Selection by interview	English 65% minimum
Bachelor of Communication (Communication Management, Expressive Arts, Journalism Studies, Linguistics, Marketing Communication, Media Studies, Public Relations)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Construction* (Construction Management, Quantity Surveying)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Creative Media Production	270	Feb	3 years		English 65% minimum
Bachelor of Design (Honours) (Fashion Design, Fashion Design and Business, Industrial Design, Photography, Spatial Design, Textile Design, Visual Communication Design)	270	Feb	4 years	Automatic Entry (no portfolio required)	English 65% minimum
Bachelor of Engineering (Honours) (Chemical and Bioprocess Engineering ⁴ , Electronics and Computer Engineering, Engineering and Innovation Management, Mechatronics)	320	Feb, July ¹	4 years	Mathematics A and B, Physics plus Chemistry for the majors marked ⁺	English 65% minimum
Bachelor of Fine Arts (Honours)	270	Feb	4 years	Automatic Entry (no portfolio required)	English 65% minimum
Bachelor of Food Technology (Honours) (Food Process Engineering, Food Product Technology)	320	Feb	4 years	Mathematics A and B, Physics, and Chemistry	English 65% minimum
Bachelor of Health Science (Environmental Health, Health Promotion, Integrated Human Health, Psychology ³ , Public Health, Rehabilitation Studies)	270	Feb	3 years		English 65% minimum
Bachelor of Information Sciences (Computer Science, Data Science, Information Systems, Information Technology, Software Engineering)	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Maori Visual Arts	270	Feb	4 years		English 65% minimum
Bachelor of Medical Laboratory Science	270	Feb	4 years	Limited selection into Year 2	English 65% minimum
Bachelor of Natural Sciences	270	Feb, Jul	3 years	Biology, Chemistry, Physics, Maths A or B (depending on major chosen)	English 65% minimum
Bachelor of Nursing	280	Feb, Jul	3 years	Current first aid certificate, health screening and selection by School of Health Sciences	IELTS 6.5 in all bands
Bachelor of Resource and Environmental Planning	270	Feb	4 years		English 65% minimum
Bachelor of Retail and Business Management	270	Feb	3 years		English 65% minimum
Bachelor of Science (Agricultural Science, Animal Science, Biochemistry ⁴ , Biological Sciences, Chemistry, Computer Science ² , Earth Science, Ecology, Environmental Science, Exercise and Sport Science, Genetics ² , Geography, Human Nutrition ⁴ , Logistics and Supply Chain Management, Marine Ecology ² , Mathematics ² , Microbiology ⁴ , Nanoscience, Physics, Physiology, Plant Science, Psychology, Statistics, Zoology)	270	Feb, Jul	3 years	Biology, Chemistry, Maths B, Physics (depending on major chosen)	English 65% minimum
Bachelor of Social Work	280	Feb, Jul	4 years	Selected Entry Form and selection by College	IELTS 6.5 in all bands
Bachelor of Speech and Language Therapy	270	Feb	4 years	Selection by interview	IELTS 7.0 in all bands
Bachelor of Sport and Exercise (Exercise Prescription and Training, Physical Education)	270	Feb,	3 years		English 65% minimum
Bachelor of Sport Management	270	Feb, Jul	3 years		English 65% minimum
Bachelor of Veterinary Science	280	Feb	5 years	Biology, Chemistry, Physics, Maths B, 10 Days work experience (competitive pre-selection first semester)	English 65% minimum
Bachelor of Veterinary Technology	280	Feb	3 years	Biology, Chemistry, Physics, Maths B, 10 Days work experience (competitive pre-selection first semester)	English 65% minimum

Age restriction: Students must be 17 years old to be eligible for entry. Massey University has three campuses, Albany (Auckland), Manawatu (Palmerston North) and Wellington. Some programmes or majors may not be available at all campuses. Visit international.massey.ac.nz for a full list of programmes, fees and campus availability.

⁺ Minimum AFY scores are the best 4 subjects

¹ Higher entry requirements: 340

² No July intake

³ February and July intake

* Available July = completion of degree will be 3.5 years

The University of Auckland

Entry requirements

Undergraduate course		Min AFY Score ¹	Semester Intake	Course Duration	Additional Requirements and Subjects ²	English
ARTS	Bachelor of Arts (BA)	270	Mar, Jul	3 years	Some courses within the BA Schedule may require a higher Min AFY Score, eg, Psychology and Economics. Psychology major subject to availability of places.	AFY English 70% minimum ³
BUSINESS	Bachelor of Commerce (BCom)	280	Mar, Jul	3 years	Mathematics A	AFY English 70% minimum ³
	Bachelor of Property (BProp)	280	Mar	3 years	Mathematics A	AFY English 70% minimum ³
CREATIVE ARTS AND INDUSTRIES	Bachelor of Architectural Studies (BAS)	320	Mar	3 years	Selection (subject to the qualitative evaluation of a portfolio of creative work and written statement). ²	AFY English 70% minimum ³
	Bachelor of Dance Studies (BDanceSt)	270	Mar	3 years	Selection (subject to the qualitative evaluation of a CV, written statement and an audition/interview). ²	AFY English 70% minimum ³
	Bachelor of Fine Arts (BFA)	270	Mar	4 years	Selection (subject to the qualitative evaluation of a portfolio of creative works and written statement). ²	AFY English 70% minimum ³
	Bachelor of Music (BMus) (Classical Performance, Jazz Performance and Popular Music)	270	Mar	3 years	Selection (subject to the qualitative evaluation of a statement of musical background and an audition. A referee's report and musical qualification certificates may be required). ²	AFY English 70% minimum ³
	Bachelor of Music (BMus) (Composition, Musicology)	270	Mar	3 years	Selection (subject to the qualitative evaluation of a statement of musical background. A referee's report and musical qualification certificates may be required. Composition applicants are also required to submit a portfolio of two composition works). ²	AFY English 70% minimum ³
	Bachelor of Urban Planning (Honours) (BUrbPlan (Hons))	320	Mar	4 years	Selection (subject to the qualitative evaluation of a written statement). ²	AFY English 70% minimum ³
	EDUCATION AND SOCIAL WORK	Bachelor of Education (Teaching) (BEd (Tchg))	280	Mar	3 years	Selection (subject to a satisfactory interview, police check, and referees' reports).
	Bachelor of Sport, Health and Physical Education (BSportHealthPE)*	280	Mar	3 years		AFY English 70% minimum ³
	Bachelor of Social Work (BSW)	270	Mar	4 years	Selection (subject to a satisfactory police check and referees' reports. Interviews may be required). ²	IELTS 7.0 overall, minimum 6.5 in each band
ENGINEERING	Bachelor of Engineering (Honours) (BE (Hons))	320	Mar, Jul (Jul intake subject to availability)	4 years	Selection. ² Mathematics A and B, Physics	AFY English 75% minimum or IELTS 6.5 overall, minimum 6.0 in each band
LAW	Bachelor of Laws (LLB)	Students must be offered a place in another bachelors degree. Entry will be based on entry requirements for the other bachelors degree.	Mar, Jul	4 years	LLB Part I students need to enrol for another degree at the same time as LLB Part I. A place in LLB Part I will be offered to any student who is accepted for admission to another bachelors degree. Students will be selected into Part II on the basis of their results in Part I.	AFY English 70% minimum ³
MEDICAL AND HEALTH SCIENCES	Bachelor of Health Sciences (BHSc)	310	Mar	3 years	Selection. ² One Science subject. ⁴	IELTS 6.5 overall, minimum 6.0 in each band
	Bachelor of Medicine and Bachelor of Surgery (MBChB)	No direct entry	Mar	6 years ⁵	No direct entry from AFY, one year of the BSc (Biomedical Science) or BHSc, Selection (Interview and UMAT). ²	
	Bachelor of Nursing (BNurs)	310	Mar	3 years	Selection (Interview). ² One Science subject (Limited places). ⁴	IELTS 6.5 overall, minimum 6.0 in each band
	Bachelor of Optometry (BOptom)	No direct entry	Mar	5 years ⁶	No direct entry from AFY, one year of the BSc (Biomedical Science) programme, Selection (Interview). ²	
	Bachelor of Pharmacy (BPharm)	No direct entry	Mar	4 years ⁷	No direct entry from AFY. First year of a BSc including the prescribed courses (various majors including Biomedical Science) or BHSc. Selection (Interview). ²	
SCIENCE	Bachelor of Science (BSc) Biomedical Science	300	Mar, Jul ⁸	3 years	Mathematics A and one additional Science subject. ⁴	AFY English 70% minimum ³
	Bachelor of Science (BSc) Food Science and Nutrition, Exercise Sciences*	290	Mar, Jul	3 years	Mathematics A and Biology.	AFY English 70% minimum ³
	Bachelor of Science (BSc) – all other majors	280	Mar, Jul	3 years	Mathematics A and one additional Science subject. ⁴ Psychology major subject to the availability of places.	AFY English 70% minimum ³
CONJOINTS	Conjoint Degrees (without Health Sciences, Nursing, or Engineering)	300	Mar, Jul	4+ years ⁹	As required by each degree above.	As required by each degree above
	Conjoint Degrees (with Health Sciences or Nursing)	310	Mar, Jul	4+ years ⁹	Selection. ² One Science subject. ⁴	As required by each degree above
	Conjoint Degrees (with Engineering)	360	Mar, Jul (Jul intake subject to availability)	5+ years ⁹	Selection. ² Mathematics A and B, Physics.	As required by each degree above

¹ Subject to CUAP approval

Minimum academic and English language entry requirements from Auckland Foundation Year (AFY) to gain guaranteed entry to a degree programme for students applying for entry in 2018.

Please note that students who do not enter the University with IELTS 6.5 overall with no band below 6.0, or English minimum score of 75% will be required to study and pass an academic English language course during their first year of study. This course will be included as part of the programme of study.

Age restriction: Students must be 17 years old to be eligible for entry.

¹ AFY score includes the best four subjects, excluding English (max 400)

² Faculties with programmes that specify "Selection" reserve the right to deny places to students who achieve the AFY score and English language requirements stated in this table for that programme

³ IELTS 6.0 no band less than 5.5 is still accepted if 70% English is not achieved

⁴ The science subjects are: Biology, Chemistry, Information Technology, Geography, Mathematics A, Mathematics B, and Physics.

⁵ One year BSc (Biomedical Science) or BHSc, plus five additional years in the MBChB programme if admission is gained.

⁶ One year BSc (Biomedical Science), plus four additional years in the BOptom programme if admission is gained.

⁷ One year BSc (Biomedical Science) or BHSc, plus three additional years in the BPharm programme if admission is gained.

⁸ March intake only if students are intending to apply for the MBChB in Year 2. July intake for BSc (Biomedical Science) subject to available places

⁹ Duration of conjoint programmes varies.

How to apply

You can apply to AFY directly or through your local agent. Whichever option you choose, we’re available to help you every step of the way.

To apply direct (students)

Visit www.afy.ac.nz/apply-now or

Complete the application form and send it to our Admissions Centre at the address below, along with the supporting documents outlined in step two.

Address:

Admissions Centre
Level 24, 201 Elizabeth Street
Sydney NSW 2000, Australia

Email: anziscadmissions@studygroup.com

To apply through an agent

Complete the application form and return it to your local representative along with the supporting documents outlined in step two. For a list of our authorised representatives in your country, please visit www.afy.ac.nz/admissions/find-an-agent

Student visas

For information on student visas to New Zealand, please go to the Immigration New Zealand website immigration.govt.nz


Study Group NZ Limited has agreed to observe and be bound by the Education (Pastoral Care of International Students) Code of Practice 2016. Copies of the Code are available from the NZQA website at www.nzqa.govt.nz/providers-partners/education-code-of-practice/

Full details of visa and permit requirements, advice on rights to employment in New Zealand while studying, and reporting requirements are available through the New Zealand Immigration Service, and can be viewed on their website at www.immigration.govt.nz

Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of that treatment. Full details on entitlements to publicly funded health services are available through the Ministry of Health, and can be viewed on their website at www.moh.govt.nz

The Accident Compensation Corporation provides accident insurance for all New Zealand citizens, residents and temporary visitors to New Zealand, but you may still be liable for all other medical and related costs. Further information can be viewed on the ACC website at www.acc.co.nz

International students must have appropriate and current medical and travel insurance while studying in New Zealand.



STEP 1


Complete all sections of the International Application for Admission form.



STEP 2


Attach the following documents:

- Verified copies of your academic qualifications (translated into English);
- Evidence of English language proficiency;
- A copy of your passport and visa (if you have a current New Zealand visa)



STEP 3

Submit your application to a local agent representative or directly to the Admissions Centre anziscadmissions@studygroup.com



STEP 4

Your application will be reviewed for eligibility. You will be advised of the outcome in writing.

International Application for Admission

Please print clearly in English and in BLOCK letters. Please tick boxes where appropriate.

Local representative information

Agent name	Agent URN
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Student details

Family name		Given names	
Title	Date of birth (dd/mm/yyyy)	Age	Gender: Male <input type="checkbox"/> Female <input type="checkbox"/> (please tick)
Country of birth		Nationality	
Are you a Citizen or Permanent Resident of New Zealand? Yes <input type="checkbox"/> No <input type="checkbox"/> (please tick) If Yes, please provide a copy of your current passport or visa*.			
*Students must complete year 13 at a NZ secondary School, or, be 18 years of age or over.			
Home address			
City		State/Province	
Country		Postcode	
Home telephone number (including country code)		Mobile telephone number (including country code)	
Email			

Parent/alternative contact details

Name		Relationship to student	
Home address (if different from student address)			
City		State/Province	
Country		Postcode	
Home telephone number (including country code)		Mobile telephone number (including country code)	
Business telephone number (including country code)		Fax number (including country code)	
Email			

Visa details

Do you have a current New Zealand Visa? Yes <input type="checkbox"/> No <input type="checkbox"/> (please tick) If Yes, please provide a copy of your current visa.		
Are you applying for a Student Visa? Yes <input type="checkbox"/> No <input type="checkbox"/> (please tick) If No, please provide further information.		
Visa type	Visa subclass	Visa expiry date

Passport details

Passport number	Passport expiry date
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Please provide a copy of your current passport

English Language

All international students must demonstrate an acceptable level of English proficiency to gain admission to the AFY academic programs. Please provide evidence of your English language proficiency by submitting your English language test results taken in the last two years.

Academic IELTS (Score)	Overall	Listening	Reading	Writing	Speaking
Other (please supply)					

For all other tests accepted by the Admissions Department, please refer to afy.ac.nz

Previous education

Please attach verified copies of all academic transcripts or reports (translated into English).

Name of qualification		Year awarded
Name of school/college/university		
Country/State		Language of instruction
If you are currently completing a qualification, please indicate when you expect to complete this study (mm/yyyy)		

Course selection

Recommended weeks of English Language Preparation (ELP)				ELP start date					
AFY Extended	January <input type="checkbox"/>	July <input type="checkbox"/>	AFY Standard	January <input type="checkbox"/>	July <input type="checkbox"/> August <input type="checkbox"/>	AFY Intensive	April <input type="checkbox"/>	October <input type="checkbox"/>	Year

List subjects that you wish to study

Subject 1 English	Subject 4
Subject 2	Subject 5
Subject 3	

*For course descriptions, please visit afy.ac.nz

Undergraduate course selection

Undergraduate offer
I would like to study the following undergraduate course (in order of preference) at:

AUT <input type="checkbox"/>	Massey University <input type="checkbox"/>	The University of Auckland <input type="checkbox"/>
Preference 1	Major	
Preference 2	Major	
Preference 3	Major	

Caregiver arrangements

If you are under 18 years of age, do you require the College to recommend a Caregiver? Yes ☐ No ☐ *(please tick)*

If No, please advise the name and address in New Zealand of your Caregiver.

Caregivers name
Caregivers address in New Zealand

Accommodation

Do you require assistance with accommodation? Yes ☐ No ☐ *(please tick)* If Yes, please provide details below.

Length of stay	Accommodation start date <i>(dd/mm/yyyy)</i>
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What type of accommodation do you require? Homestay (single) ☐ Homestay Central ☐ UniLodge* ☐ *(please tick)*

* Unilodge is for students over the age of 18)

Airport transfer

Do you require an airport transfer? Yes ☐ No ☐ *(please tick)* If yes, flight details including date, time and flight number should be sent to the Admissions Centre as soon as possible to arrange the airport collection

Disability

Do you have a disability, impairment or long-term medical condition which may affect your studies? Yes ☐ No ☐ *(please tick)*

If yes please indicate the area/s of impairment:

Acquired brain impairment <input type="checkbox"/>	Hearing/Deaf <input type="checkbox"/>	Intellectual <input type="checkbox"/>	Learning <input type="checkbox"/>	Physical <input type="checkbox"/>
Medical condition <input type="checkbox"/>	Mental illness <input type="checkbox"/>	Mobility <input type="checkbox"/>	Vision <input type="checkbox"/>	<i>(please tick)</i>

If you have a disability, would you like to receive advice on support services, equipment and facilities which may assist you? Yes ☐ No ☐ *(please tick)*

Medical insurance (if applicable)

Do you currently hold medical insurance? Yes ☐ No ☐ *(please tick)* If Yes, please provide details below.

Name of insurance provider	
Insurance membership number	Insurance expiry date

For your convenience, medical insurance will be included automatically on your invoice unless your provide us with details of your alternative policy.

Declaration and signature (This application must be signed; otherwise it will not be accepted)

I wish to be considered for admission to the course(s) I have shown on this application form. I agree that where I do not meet the entry requirements for the selected course or suite of courses that I will be offered an alternative Study Group course. I declare that to the best of my knowledge the information supplied within this application and the documentation supporting it is correct and complete. I acknowledge that the provision of false or misleading information may result in non-acceptance of the application or immediate exclusion from Taylors College. I authorise Taylors College, where necessary, to obtain from any other educational institution evidence of my academic records or seek other corroborating evidence with respect to my application.

Signed <i>(Student)</i>	Date <i>(dd/mm/yyyy)</i>
Signed <i>(Parent/Legal Guardian*)</i>	Date <i>(dd/mm/yyyy)</i>

I have read, understood and agree to be bound by the Terms and Conditions, Student Complaints Policy, Cancellation and Refund Policy as stated on the Taylors website (afy.ac.nz/admissions/terms-and-conditions). I agree to pay all fees owing and by the due date.

I have read and understand the outline of how the Privacy Act will be applied at Taylors, set out on the Taylors website (afy.ac.nz) and I authorise the College to collect, use and disclose personal information about me in accordance with the Privacy Act 1993.

* If applicant is under the age of 18.

Study Group NZ Limited trading as Taylors College.

Send your application to: Admissions Centre, Level 24, 201 Elizabeth Street, Sydney NSW 2000, AUSTRALIA
T: +61 2 8263 1888 E: anziscadmissions@studygroup.com or to your local representative

Dates, fees and additional costs

For a full list of Auckland Foundation Year (AFY) fees, please visit **afy.ac.nz**

FEE PAYMENT SCHEDULE				
PROGRAMME	ORIENTATION DATES	FEE (NZ\$)	FIRST INSTALMENT	SECOND INSTALMENT
Taylors English Language Preparation Intakes: January, March, June, September		1 Term (12 weeks) \$5,988		
AFY Standard Programme				
January (40 weeks)	20/01/2017	\$25,500	\$12,750 On Acceptance	\$12,750 01/03/2017
July (38 weeks)	07/07/2017	\$25,500	\$12,750 On Acceptance	\$12,750 01/09/2017
August (35 weeks)	18/08/2017	\$25,500	\$12,750 On Acceptance	\$12,750 01/10/2017
AFY Intensive Programme				
April (31 weeks)	18/04/2017	\$25,500	\$12,750 On Acceptance	\$12,750 01/06/2017
October (31 weeks)	29/09/2017	\$25,500	\$12,750 On Acceptance	\$12,750 01/11/2017
AFY Extended Programme				
January (58 weeks)	20/01/2017	\$36,900	\$18,450 On Acceptance	\$18,450 01/03/2017
July (60 weeks)	07/07/2017	\$36,900	\$18,450 On Acceptance	\$18,450 01/09/2017

SUPPLEMENTS	
	Price (NZ\$)
Enrolment fee*	\$325
Stationery and textbook costs (approximate)	\$300-\$400
Art kit	\$325
Airport transfer fee (one way)	\$145
Living costs per year** (estimated)	\$19,000

*Compulsory, non-refundable fee included with initial payment.
** This is a guide only. Actual costs may vary slightly from those listed above.

ACCOMMODATION	
	Price* (NZ\$)
Accommodation placement fee	\$330
Designated caregiver accommodation inspection fee**	\$330
Homestay^+ (Includes 16 meals per week)	\$287 per week
Homestay Central+	\$301 per week
UniLodge#º	\$448 per week

* Price based on single room.
**Applies to students under 18 years of age who choose not to use the homestay and caregiver service arranged by Taylors College.
^Students aged under 18 living in homestay accommodation will be invoiced at the time of enrolment for the period until they turn 18. Monthly instalment payments can be arranged with our Accounts Department.
+A fee per week is payable to hold a room if a student is absent from homestay during Holidays.
#Students must be aged 18 years and over.
º Food, telephone and internet are additional.

TAYLORS EXTRA CARE	
Period of cover	Price* (NZ\$)
3 months	\$425
6 months	\$840
9 months	\$1,270
10 months	\$1,410
12 months	\$1,690

STUDYCARE INSURANCE

It is compulsory for students to have full and valid health insurance upon enrolment. For your peace of mind, we offer a comprehensive insurance policy specially designed to suit the needs of international students. For your convenience, StudyCare insurance will be included automatically on your invoice unless you provide us with details of your alternative policy. Any alternative policy must offer the same level of cover as that provided by StudyCare. For further details contact the Admissions Centre, Sydney, or your Taylors representative.

Period of cover	Price* (NZ\$)
Up to 4 weeks	\$89
Up to 8 weeks	\$132
Up to 3 months	\$166
Up to 4 months	\$206
Up to 5 months	\$255
Up to 6 months	\$306
Up to 7 months	\$357
Up to 8 months	\$407
Up to 9 months	\$456
Up to 10 months	\$507
Up to 11 months	\$557
Up to 12 months	\$607
Up to 13 months	\$655
Up to 14 months	\$708

* Prices subject to change without notice.

Admissions Centre
Level 24
201 Elizabeth Street
Sydney NSW 2000, Australia
T +61 2 8263 1888
E anziscquiries@studygroup.com

Taylors College
75 Karangahape Road
Auckland 1010, New Zealand
T +64 9 306 2600
F +64 9 306 2601

Students: www.afy.ac.nz
Agents: studygroup.com/partners



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Take a look at our YouTube videos at www.youtube.com/TaylorsCollegeAusNZ



AFY is part of Study Group, a global leader in preparing students for international academic success and rewarding careers through a life-changing learning experience.

We offer customised programmes across higher, language and online education starting from High School to life-long learning. Study Group taught more than 73,000 students from 145 countries across the UK, Europe, USA, Canada, Australia and New Zealand in 2015.

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TaylorsCollege



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