



MONASH UPDATE

Monash QS World University Ranking 2017:



Monash University rockets up the QS Ranking by 5 places jump from rank 65th to rank 60th in 2017 QS World University Ranking.

Monash QS World University Ranking 2017 by Subject:

FACULTY OF BUSINESS & MEDICINE NOW ACCEPT PREDICTED GRADES FOR ADMISSION

Cambridge International Examination (CIE) GCE A Level and International Baccalaureate (IB) Diploma Predicted Results Process for entry into Monash University undergraduate degrees:

Most Monash University undergraduate courses accept CIE GCE A Level and IB Diploma predicted results provided except *Bachelor of Physiotherapy & Bachelor of Medical Science & Doctor of Medicine*.

- the students actual results will not be available to the University from the relevant school or institution by the latest time at which admission decisions are to be made, and
- the predicted results are provided in the form of a statement on the institution's letterhead, signed by the principal or registrar of the institution, or their authorised delegate no more than 3 months prior to the Monash University enrolment date, and
- the predicted results were obtained in a program at one of the below listed Indonesian institution:

Institution	Qualification
All IB schools in Indonesia	International Baccalaureate Diploma
<ul style="list-style-type: none"> • Bina Bangsa School, Indonesia • National High Jakarta School, Indonesia • Kanaan Global School, Indonesia • Badan Pendidikan Kristen (BPK) Penabur Jakarta, Indonesia • Dyatmika School - Denpasar, Indonesia • Springfield School, Indonesia • Universal School, Indonesia • Jubilee School, Indonesia • Raffles Christian School - Pondok Indah, Indonesia • Raffles Christian School - Kelapa Gading, Indonesia • Raffles Christian School - Kebon Jeruk, Indonesia • Binus International School – Serpong, Indonesia • Binus International School – Bekasi, Indonesia • IPH Schools, Indonesia • Taman Rama National Plus School – Denpasar, Indonesia • Singapore National Academy, Indonesia 	CIE GCE A Levels

In addition to the above, predicted results can be accepted by Monash University Australia from the above listed schools provided:

- The student predicted results is 2 points higher than the Monash University undergraduate academic entrance requirements, and
- The student has met all course prerequisites (including English) and extra requirements, and
- The student has provided the required information for the final results to be obtained through the following online verification systems as follows:
 - GCE A Levels - Cambridge International Examinations (CIE) Direct:

Students must provide their **centre number, candidate number**, date of birth and series (i.e. when the final examination was taken) along with their predicted results to Monash University Admissions.

- IB Diploma - International Baccalaureate Information System (IBIS):

Students must advise their IB Diploma School Coordinator to complete the [IB Diploma Program Coordinator Declaration Form](#). The student must then provide a signed copy of this form along with their predicted results to Monash University Admissions.

It should be noted that predicted results are not accepted for entry into any courses owned by the Faculty of Business and Economics and the Faculty of Medicine, Nursing and Health Sciences. Monash University Malaysia also do not accept predicted results for entry into any courses.

IB Certificate (Year 12) for entry to Diploma Part 2 in Business / IT

Student who already finish year 12 from IB institution, and do not take TOK, CAS, or EE are considered as **IB Certificate**, and now Monash can accept IB Certificate with bellow requirement :

Entry Requirement:

A minimum score of 26 and completion of a minimum of one subject from five academic subject areas, with no grade less than 4 for a Standard Level subject or 3 for a Higher Level subject and pre-requisites to apply

English Requirement: 4 for Standard Level English and 3 for Higher Level English

O Level Prediction Result for MCPL (MUFY / Diploma) Application:


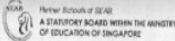
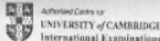
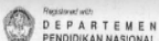
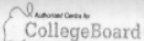
**Diploma Part 1 with GCSE
Cambridge/Edexcel O Levels**

**Entry score min 15 (16 for
forecast results)**

Predicted for O Levels also accepted with one points higher and some prerequisite subjects applied.

How to submit the predicted result:

- the predicted results are provided in the form of a statement on the institution's letterhead, signed by the principal or registrar of the institution, or their authorised delegate no more than 3 months prior to the Monash University enrolment date, and
- the title of documents should be : trial / predicted / forecast result

SINGAPORE NATIONAL ACADEMY

PREDICTED GCE ADVANCED SUBSIDIARY/ADVANCED LEVEL GRADES FORM

STUDENT NAME (Surname, Given Name): _____

Date of Birth (yyyy/mm/dd): 1998 / 12 / 11

This student is completing: GCE Advanced Subsidiary Level Advanced Level

SUBJECT (FULL NAME)	EXAM BOARD	LEVEL (AS / A-Level)	PREDICTED GRADE	DATE OF EXAM
Chemistry	CIE	A Level	A	June 2017
Physics	CIE	A Level	A	June 2017
Further Mathematics	CIE	A Level	B	June 2017
Applied ICT	CIE	A Level	B	June 2017

Email address: snacounselor@gmail.com

Principal's Name: Mr Peter Araman

Signature: *Peter Araman*

Date (yyyy/mm/dd): 2017 / 04 / 28

Medical, Nursing, and Health Sciences:

1. Extra Requirement for Master of Clinical Research Methods:

Extra requirements: Curriculum Vitae (CV) and Statement of Purpose (250 words) outlining your area of interest and the reason why you would like to complete the course.

Note: Work reference letters are no longer required.

IELTS Category A (6.5 no band below 6.0)

Duration: 1.5 Years

Location: Alfred Hospital

Master of Clinical Research Methods



The Master of Clinical Research Methods is the only one of its kind in Victoria and facilitates the development of a range of analytical and communication skills necessary to work in the broad domain of clinical research and practice.

The program enables you to develop a detailed understanding of biostatistics, epidemiology, data management, clinical trials, clinical measurement, ethical practice, systematic reviews and meta-analysis, and critical appraisal of the scientific literature for application in research and clinical practice.

Career fields include: medicine, pharmacy, nursing, public health, allied health professions, physician, surgery, physiotherapy, general practice, infection control, maternal and child health, nutrition.

2. New Master Program – Master of Biotechnology (Start in Semester 2, 2018)

Biotechnology

The Master of Biotechnology integrates biotechnology and entrepreneurship through a range of multidisciplinary coursework, research and work-integrated units in modern areas of studies that pave the way to boundless employment prospects.

In the first year (Part A) of the course, students will be taught theoretical knowledge and hands-on skills in contemporary biotechnology-related topics, ranging from the latest advances in regenerative medicine to the processes involved in obtaining research funding and translating biomedical products from lab to life.

Entry Requirement:

Entry Level 1 (2 years full-time - 96 credit points to complete):

An Australian Undergraduate degree (or equivalent) in bio-sciences, bio-engineering or biotechnology with at least 60% average.

Entry Level 2 (1 year full-time - 48 credit points to complete):

An Australian Undergraduate honours degree (or equivalent) in bio-sciences, bio-engineering or biotechnology with at least 70% average.

IELTS: Category B

Duration: 2 years / 1 Years

Location: Clayton

MONASH BUSINESS SCHOOL

	Business Administration	Business	Commerce
Campus	Peninsula	Caulfield	Clayton
Who the course would suit	Practical course blending theoretical frameworks with practical applications	Skills to work in and manage different functions of an organisation	Application of mathematical and analytical skills
Double degree	no	yes	Yes
Capstone unit	Yes	Yes	Yes

COMPREHENSIVE VS SPECIALIST

DIFFERENCES

		Comprehensive		Specialist	
1st year	Sem 1	core	core	core	core
	Sem 2	core	core	specialist	specialist
2 nd year	Sem 1	major	elective	specialist	elective
	Sem 2	major	elective	specialist	elective
3 rd year	Sem 1	major	elective	specialist	elective
	Sem 2	major	elective	specialist	elective

1. MBA now only have one intake in 2018 (February only), and will have two intake in 2019 (February & August)

Entry requirement:

- Applicants must have completed an Australian bachelor degree or an equivalent qualification and a minimum of three years work experience (total) with at least one year of professional/managerial experience.
- Applicants will be ranked accordingly based on their entire academic record.
- Students will need to provide:
 - A copy of your resume,
 - Statement of purpose: A key characteristic of our MBA programs is the business experience our students bring. You'll need to include a one-page statement explaining why you're applying and what you can contribute. It should include whether you'll be sponsored by your employer.
 - Employment references: Students must provide contact details of two professional referees in a position of seniority who can attest to your work experience.

Students must provide the following details of the referee:

- Full name
- Position title
- Company name
- Email
- Contact telephone number

Student may also be invited to attend an interview.

2. Faculty of Business now accepting IB / A Level predicted result, and please kindly help to spread the good news to students, and the school counsellors in your database, and try to motivate the students to do **“EARLY APPLICATION”**, you may also propose a seminar in approved IB / A Level schools to do a seminar in how to use predicted result for early application, and we will be happy to support if the schedule is match our availability.
3. Increase duration of Master of Accounting from 1,5 years to 2 years effective from Semester 1, 2018 intake.

MONASH ART, DESIGN, & ARCHITECTURE (MADA)

The Faculty of Art, Design and Architecture have advised that additional requirements such as folios and preselection activities have been removed for all single and double degrees (except for Fine Art specialisation) effective from Semester 1, 2018 and onwards.

The only course that has additional requirements is Bachelor of Fine Arts - fine arts specialisation only as follows:

Fine art specialisation: You will be required to attend an interview and submit a digital copy of your folio. Go to monash.edu/mada/apply to register. Your final ranking for the fine art specialisation is based on a range of criteria – folio interview and ATAR or GPA. Please check study.monash/courses for up-to-date information before applying. Folio: Your folio should include 10 to 15 major examples of your best creative works and additional minor pieces. A well-presented folio demonstrates that you value your work and tells us we should value your work too.

Please note that the art history and curating and visual arts specialisations offered within the Bachelor of Fine Art do not have additional requirements (i.e. interview and folio are not required).

Ps: Entry requirement to Diploma Part 2 (Art & Design) remain the same until further notice

New Master Program in 2018: MASTER OF URBAN PLANNING & DESIGN (2 intake: Feb & Jul)

New Double Degree Program 2018: Bachelor of Design & Media Communication

EDUCATION

Applicants to Bachelor of Education and Master of Teaching must sit for CASPer prior to application – start for application in Semester 1, 2019

The Faculty of Education has submitted Admissions Notification Form advising that the below extra requirement:

"All applicants must sit CASPer. CASPer is a requirement for many of the initial teacher education courses in Victoria. It is a non-cognitive online tool designed to assess an applicant's personal and professional attributes. To register for your sitting or further information visit <https://takecasper.com/>. CASPer can only be taken online, on specific dates between September and January. To ensure you meet the CASPer deadlines for your application go to <https://takecasper.com/test-dates/>"

applies for the below listed course, effective Semester 1, 2019:

INFORMATION TECHNOLOGY:

1. The only Go8 university with dedicated Faculty of IT
2. Industry Based Learning : 22 Weeks Placement program, available to all IT undergraduate students, 100 places/year, Students undertake real interview and work in graduate level, accepted students in IBL program will be receiving scholarship AUD 17,000. About 95 up to 100% IBL students receive graduate employment offers prior to finishing the course, and 70-80% of IBL students are employed by their placement organisation.
3. Start in Sem 1, 2017 intake, all IT courses were taught in Caulfield Campus.
4. Faculty of IT International Merit Scholarship (UG & PG). Faculty assessment will decide the eligibility for scholarship.

Requirement:

SMU 3	: BIT, BCS; 8.5; BCS (Hons) 9.0
IB	: BIT, BCS; 30, BCS (Hons) 33
A Level	: BIT. BCS; 10 or BCC, BCS (Hons) 12 or BBB
MUFY	: BIT, BCS; 80%, BCS (Hons) 85%
Trinity College:	BIT, BCS; 80%, BCS (Hons) 86%

MONASH COLLEGE

MCPL have increased the entry requirements for the Ontario Grade 12 qualification as follows (as the MCPL data indicated poor performance from this cohort):

Qualification	Diploma Part 1A	Diploma Part 2	
	- Business stream - Arts stream	GROUP 1: - Art and Design - Arts (Sociology Stream) - Arts (Sociology Education stream) - Engineering (Information Technology stream) - Science	GROUP 2: - Arts (Psychology Stream) - Arts (Psychology Education Stream) - Business (all streams) - Engineering (Engineering stream)
Ontario Secondary School Diploma – Grade 12 - ACADEMIC ENTRY SCORE	Trimester 3, 2017 (October) and previous Trimesters: 55% Trimester 1, 2018 and onwards: 65%	Trimester 3, 2017 (October) and previous Trimesters: 60% Trimester 1, 2018 and onwards: 70%	Trimester 3, 2017 (October) and previous Trimesters: 65% Trimester 1, 2018 and onwards: 72%

The increased entry requirements are effective from Trimester 1, 2018 and onwards.