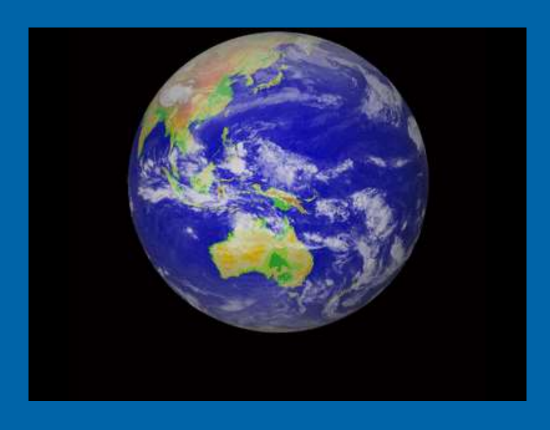


Why study at Monash University?





AUSTRALIA



- Capital: Canberra
- > Population: 23 million people
- Sixth largest nation after Russia, Canada, China, US and Brazil





ICONS













GOOGLE MAPS - 2003



WIFI - Early 90's







Electric Drill - 1889

Race Cams - 1979





Ultrasound - 1961





Bionic Ear - 1982





Fridge - 1854



Featured Movies - 1906







Inflatable Slide - 1965

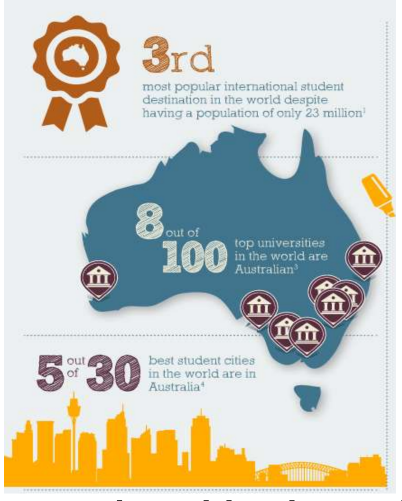


Flight Recorder - 1958



Plastic Bank Notes - 1988

Higher Education in Australia



41 Universities in total

	# Universities ranked in the top 100	# total universities in the country	%
Australia	5	41	12%
UK	11	116	9.5%
USA	44	2870 (4 year institutions)	1.5%





Why study at Monash University?





Reason 1

Prestige & Reputation





Overview

- Established in 1958, Melbourne
- Second oldest university in the state of Victoria and one of the largest and most international universities in the world
- Ranked among the top 70 universities in the world (QS, 2014 - 2015)
- Member of Australia's Group of Eight (GO8) and world-renowned for its excellence in teaching, learning, research and graduate outcomes









Overview

- Australia's largest and more international university
 - 63,000 students across 8 campuses
 - over 22,000 international students from 146 countries
- Involved in student exchange programs with more than 130 universities in 25 countries (Latin America. Europe, Africa, Asia, Middle East and Oceania)
- Home to almost 100 discipline-specific research centres
- Ever-expanding global alumni network of more than 270,000 people around the world.



Reason 2

Our Global Network

Australia ■ Malaysia ■ South Africa ■ China ■ India ■ Italy



Australian Campuses









Reason 3

Our World-Wide Ranking





GLOBAL RANKINGS



67th (2015/2016)



73rd (2015)



101-150 Band est: 115th (2015)

A World Top 100 University



A total of 22 subjects ranked in the top 50

Faculty of Business and Economics

Group of Eight university











How do we rank with U.S, Canada & UK?

University	Ranking^
University of Birmingham (UK)	64
University of Washington (U.S.A)	65
University of Sheffield (U.K)	69
Monash University (Australia)	70
The University of Nottingham (U.K)	77
Boston University (U.S.A)	78
University of Texas at Austin (U.S.A)	79
University of Montreal (Canada)	83
University of Alberta (Canada)	84

^ QS World University rankings - 2014



Employment – The New York Times (2012 – 2015)







Double degree, not double the time.

A double degree gives you:



Monash has one of the largest ranges of double degrees on offer.





- All Monash University are internationally accredited
- More than 250 bachelor degree programs
 - 170 single degrees (3 5 years)
 - 80 double degrees (4 5 years)
- Over 330 postgraduate programas
- Certificates (6 months)
- Graduate Diplomas/Diplomas (1 year)
- Masters by coursework or research (1.5 2 years)
- Doctorates/PhDs (3.5 4 years)
- > Study Mode
- Full-time
- Off-campus/on-line





10 Faculties – more than 780 programs

Arts

Anthropology, Community Welfare, Criminology, Writing, Communications & Media, Environment, Journalism, Languages, Music, Politics, Psychology, Public Relations.

Art, Design & Architecture

Architectural Design, Interior Architecture, Design, Industrial Design, Multimedia & Digital Arts, Fine Art, Visual Art.

Business & Economics

Accounting, Banking & Finance, Law, & taxation, HR, Tourism, e-Business, Econometrics & Statistics, Economics, Finance, Int. Business, Management, Marketing.

Education

Primary education, Early childhood, Early Childhood Studies, Sport & Outdoor Recreation, Adult Learning & Development

Engineering

Chemical, Civil, Electrical & Computer Systems, Mechanical, Aerospace, Civil & Environmental, Computer Systems, Environmental, Mechatronics.

Information Technology

Business Information Systems, Computer Science, Info.Technology (Software, Syst. Development, Hardware, Networking, Multimedia, Games), Software Engineering

Law

Laws – Criminal, Commercial, Human Rights, Intellectual Property, International, Family, Insurance, Financial, Professional practice, Consumer credit, Communications

Medicine, Nursing and Health Sciences

Medicine & Surgery, Midwifery, Nursing, Physiotherapy, Occ. Therapy, Health Science, Biomedical Science, Nutrition & Dietetics, Radiography & Medical Imaging, Paramedic.

Pharmacy & Pharmaceutical Sciences

Pharmacy, Pharmaceutical Sciences

Science

Biology, Chemistry, Biosciences, Psychology, Astronomy & Astrophysics, Atmospheric Sciences, Biochemistry, Genetics, Geography, Geosciences, Immunology, Mathematics, Microbiology, Plants Science, Physics, Physiology, Zoology,.





Reason 5: Our Academic Excellence



Our Academics

- Monash has more than 3.800 academic staff recognised world-wide for their high-quality and innovation in their fields:
- > 1.712 teach and do research
- > 1.482 do research only
- > 568 teach only
- •Our academic staff-student ratio is higher than the average Australian university, enabling students to receive more focus and attention.







Reason 6: Our Research Capability



The Excellence in Research for Australia ERA Rankings

- The ERA initiative assesses research quality within Australia's higher education institutions using a combination of indicators and expert review by internationally-recognised experts.
- MONASH research fall under the following categories:
 - 3 equivalent to world standards
 - 4 above world standards
 - 5 well above world standards

www.arc.gov.au/era



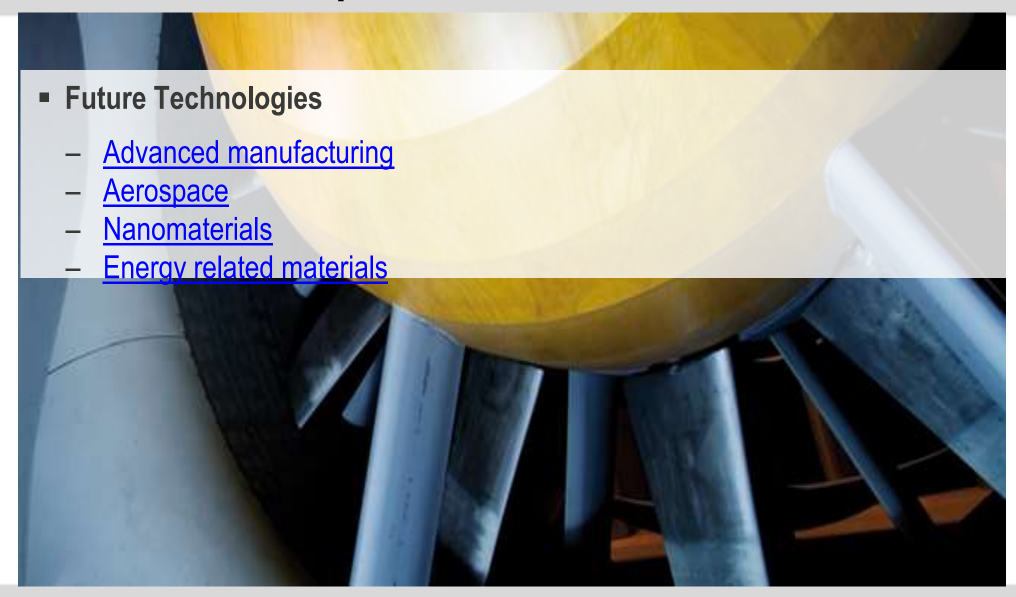
The Excellence in Research for Australia ERA Rankings

Faculty	ERA Ranking
Art & Design (Arquitecture)	3 – equivalent to world standards
Arts and Humanities	3 – equivalent to world standards4 – above world standards
Sciences (physics, chemistry, mathematics, biology, geology, geosciences, atmospheric sciences)	3 – equivalent to world standards4 – above world standards
Law (commercial, intellectual property)	4 – above world standards
Education (pedagogy, early childhood, primaria and secondary education)	4 – above world standards
Pharmacy and Pharmaceutical Sciences	5 – well above world standards
Engineering (civil, mechanical, electrical, environmental, structural, mechatronics)	4 – above world standards 5 – Performance well above world standards
Medicine, Nursing and Health Sciences	4 – above world standards5 – well above world standards
Business and Economy (marketing, international business, accounting, commerce, tourism, administration, human resources, MBA)	3 – equivalent to world standards 4 – above world standards
Information Technology	3 – equivalent to world standards

















- Education
- Economic modelling
- Mental health law

- Development economics
- Cultural heritage
- Health, wellbeing and social change







Reason 7: Our outstanding facilities







On-campus facilities

- Monash has state-of-the-art multimedia lecture theatres, libraries that contain more than 3.1 million volumes
- More than 120 computer labs and more than 3.000 workstations with access to online resources
- Sporting facilities (tennis courts, gyms, Olympic pools, soccer fields, badmington courts, hockey, table tennis, indoor soccer, basketball courts, etc)





Research facilities

- The largest wind tunnel in the southern hemisphere
- A world-class wave tank which simulates the action of any large body of water
- Microscope and microanalysis equipment
- Multimillion dollar communications and power laboratories equipped with commercial systems and best-in-class instrumentation
- Australian Synchrotron & Melbourne Centre for Nanofabrication







Monash Large Scale Research Platforms





The New Horizons
Faculty of Engineering

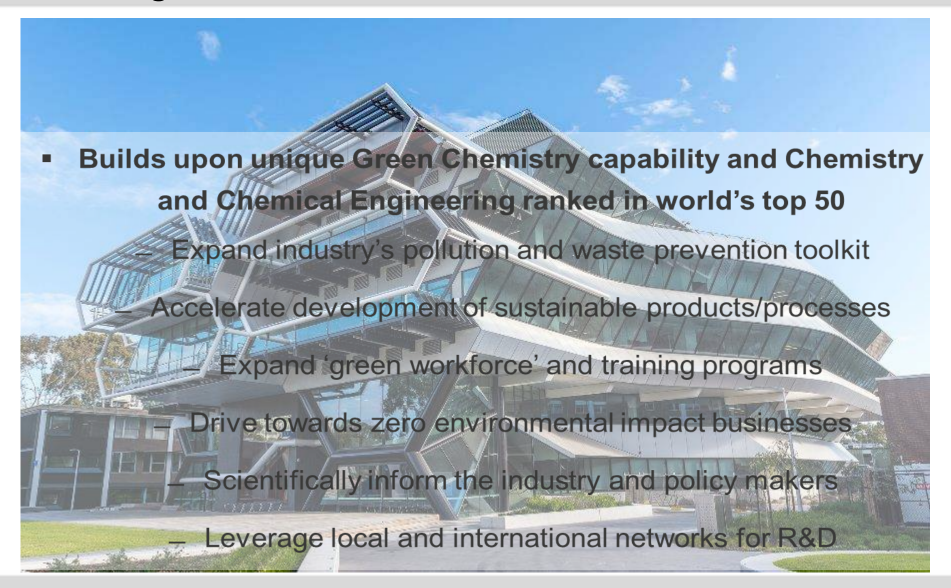
The Monash CAVE2 is a next-generation immersive hybrid 2D and 3D virtual reality

environment



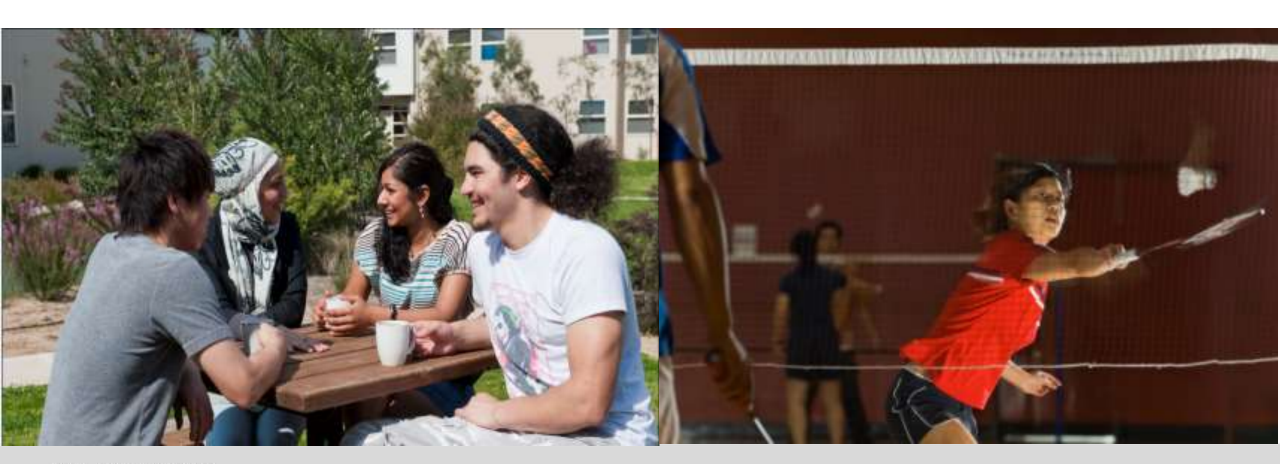


Monash Large Scale Research Platforms





Reason 8: Our Student Life and Support





Our Student life and support



Life @ Monash

- ➤ Monash events
- > Clubs and societies
- Sport and recreation
- Student associations
- > Financial support



Student services

- **≻** <u>Accommodation</u>
- ➤ Monash good food guide
- **≻** Childcare
- **►** <u>Library</u>
- ➤ Safety and security



Health & Wellbeing

- ➤ Health services
- ➤ Counselling
- > Spirituality
- Disability support
- Equity and diversity



Applying to Monash University

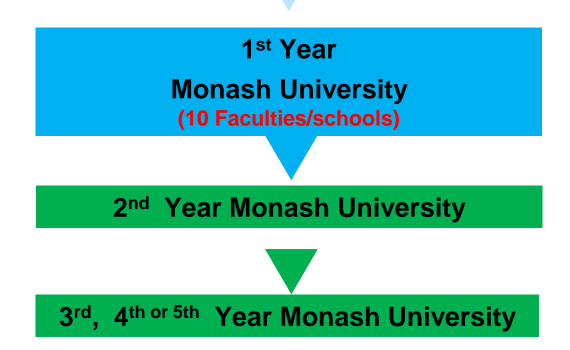
Entry requirements





How to apply to Monash University

Attestat o (polnom) Srednem Obshchem Obrazovanii Final Results





Entry requirements

1. Academic Requirements

- Russian students with Attestat o (polnom) Srednem Obshchem Obrazovanii final results
- Scores vary from program to program
- Arts and Humanities = 3.3 4.05
- Art Design and Architecture = 3.3
- Business and Economics = 3.3 4.5
- Engineering = 4.2
- I.T = 3.6 3.9
- Education = 3.75
- Law = 4.7
- Medicine = 5.0
- Science = 4.375 4.5
- Pharmacy and Pharmaceutical Sciences = 4.0 4.5



Entry requirements

2. English Requirements:

Satisfying the minimum English language requirements of the University.

For applicants whose secondary schooling was not entirely in English, these requirements can be met in one of the following ways:

- IELTS test ^: 6.5 overall and 6.0 each band
- TOEFL test (Paper-based or iBT) ^
- Cambridge certificates in English CAE or CPE
- ✓ Each Monash University course has a required level of language proficiency
- ✓^ Students must have undertaken an English language proficiency test within 24 months prior to their study commencement date



Entry requirements

2. Specific course admission requirements

As well as satisfying the minimum entry requirements outlined in **points 1 and 2**, applicants must satisfy any specific course entry requirements to be eligible for selection.

- Artwork folio Art Design and Architecture
- ■Maths and High level Maths Business and Economics, IT
- Chemistry and Physics Engineering
- Maths, Biology, Physics, Geography Science and Pharmacy
- ■Chemistry and ISAT test Medicine





How much do you need? (Budget)



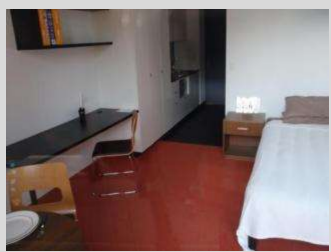


On-campus accommodation

Student residencies: Clayton, Berwick, Gippsland or Peninsula		Aproximately Expenses			
		Monthly	Annual		
Application fees		-	A\$65		
Accommodation fees during academic year	(40 - 43 weeks)	A\$896	A\$8,955		
Telephone and Internet connections fees (43 semanas)		A\$35	A\$365		
Books, stationary and equipment		-	A\$500		
Overseas Student Health Cover (OSHC)		-	A\$380		
Halls of Residence meals		A\$480	A\$4,800		
Miscellaneous – entertainment and personal items (option	nal)	-	A\$2,500		
Clothing (optional)			A\$960		
TOTAL YEARLY COST + optional expenses		-	A\$19,025		



New Student Residencies - Clayton



Bedroom



Kitchen



Toilet



Dinner table and desk



Off-campus accommodation

Renting/sharing and apartment with two other people	Approximate costs		
	Monthly	Yearly	
Bond (one month's rent). You will get it back if the property is returned in the same condition as it was leased		A\$600	
Rent x academic year - (40 - 43 weeks)	A\$700	A\$7,000	
Books and other study materials		A\$300	
Overseas Student Health Cover (OSHC)		A\$380	
Travel - Public transport (bus, train, tram)	A\$115	A\$1,859	
Food, electricity, water, gas, internet, phone	A\$300	A\$3,600	
Miscellaneous - entertainment, personal expenses		A\$2,500	
Clothing and accessories		A\$960	
Furniture, kitchen and toilet appliances, etc		A\$1,000	
TOTAL YEARLY COSTS + Optional expenses		A\$18,199	



Student visa

As an international student you are entitled to:

- Study full time in Australia
- Work 40 hours fothnightly and full time during university holidays
- Travel during holidays

Post Study Work

- 2 years being considered for applicants with a Bachelors and Master by Coursework University degrees.
- 3 4 years for Masters by Research or PhDs respectively
- Changes expected to commence from Early 2013.



SCHOLARSHIPS

Undergraduate and Postgraduate programs by Coursework







MONASH University – Scholarships to International Students

Scholarship	Monash International Monash International Leadership Scholarship Merit Scholarship				
Number available	4 a year	35 a year			
Value in AUD\$	 100% course fees* paid until the minimum number of points for your degree are completed Excludes OSHC, accommodation and living costs. 	 \$10,000 for a full time study load (48 credit points) paid per year (Total average value of up to \$50,000 (based on a 5 year degree) Excludes OSHC, accommodation and living costs. 			
Programas	Bachelor degreesGraduate diplomas (coursework)Masters (coursework)	Bachelor degreesGraduate diplomasMasters by coursework			
Conditions	 ■ Based on academic achievement ■ Students must maintain a distinction average (70% or above) each semester ■ Does not apply for the following programs: ✓ Bachelor of Medicine / Bachelor of Surgery (MBBS) ✓ Master of Business Administration (MBA) ✓ Students in Monash Pathway programs (eg Monash College and Monash University Foundation Year) ✓ Students transferring from another Monash campus or applying to Monash from another Australian University ✓ Students studying Australian Year 12* 	 Based on academic achievement Students must maintain a distinction average (70% or above) each semester 			
Selection rounds	■ Semester 1 & 2, 2015: ✓ Every month	■ Semester 1 & 2, 2015: ✓ Every month			

	Art Design & Arquitecture	Business and Economics		Information Technology		Medicine, Nursing and Health Sciences	Engineering	Pharmacy	Science
Amount (AUD \$)	\$4,000 Study Grant One-off payment as tuition deduction.	\$5,000 Study Grant One-off payment as tuition deduction	\$10,000 (MBA) Study Grant One-off payment as tuition deductio	\$5,000 a year Scholarship	\$7,000 a year Scholarship	\$4,000 Study Grant One-off payment atuition deduction	\$6,000 Study Grant One-off payment as tuition deduction	\$4,000 Study Grant One-off payment as tuition deduction	\$4,000 Study Grant One-off ayment as tuition deduction
Programs	All Undergraduat e (bachelors) and Postgraduate programs	All bachelor Degrees (except Bachelor of International Business (2 year duration) All masters by coursework	MBA (3 years work experience)	Bachelors: Business Information Systems Computer Science Software Engineering Information Technology and Systems Masters: Business Information Systems Business Information Systems (Professional) Information Technology	Bachelors: Business Information Systems Computer Science Software Engineering Information Technology and Systems Masters: Business Information Systems	Bachelors: Health Science Psychology (Honours) Nutrition Science (excludes credit excemption into UG programs) Masters: Nursing Practice Public Health	Master Advanced Engineering in: Chemical Engineering Civil Engineering (water) Civil Engineering (Transport) Electrical Engineering Materials Engineering Mechanical Engineering	Bachelors: Pharmaceutic al Science Pharmacy (Honours) Pharmacy (Honours, Scholars program) Pharmaceutic al Science Advanced with Honours	Bachelor Science Bachelor of Science (Advanced)
o N	Unlimited	200	12	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	50
ountr y	Russia	Russia		Russia		Russia	Russia	Russia	Russia



Why Melbourne?





Overview

- Capital of the State of Victoria
- World's most liveable city (Economist Intelligence Unit, 2011)
- Safety
- Cafes & restaurants
- Health systems
- Environment
- Education (9 out of 39)
- Infrastructure (transport, roads, venues)
- Arts, sports and Cultural events





> Multicultural Society

- Over 50,000 international students from more than 140 countries
- 45% of Victoria's 4 million people were born overseas or al least have one parent born abroad.
- More than 150 languages are spoken in Victoria

> Sporting capital of Australia

- Formula 1 Grand Prix
- Moto Grand Prix Caulfield Cup
- The Australian Tennis Open
- Soccer, AFL and Rugby

- Rip Curl Surf circuit
 - Melbourne Cup and
 - International Test Cricket

"Ranked the world's most liveable city"

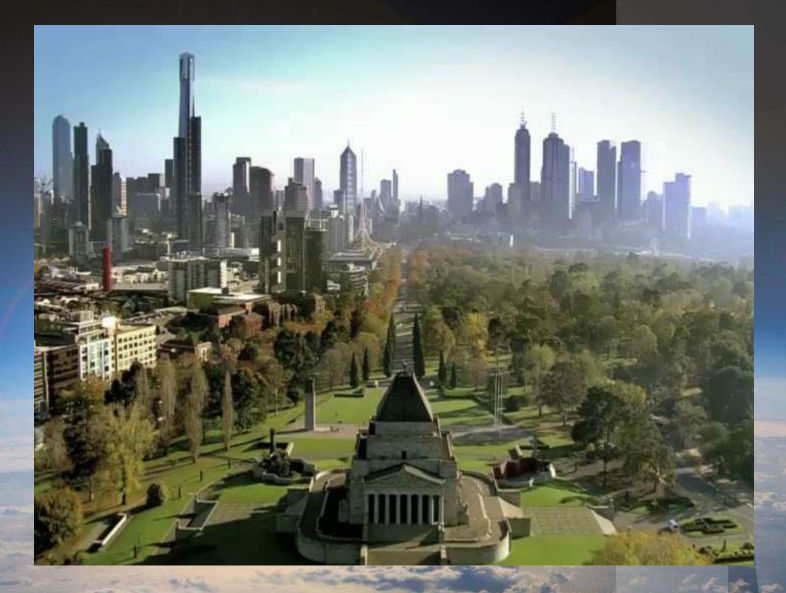
The Economist Intelligence Unit 2013, 2012, 2011

Ratings are based on:



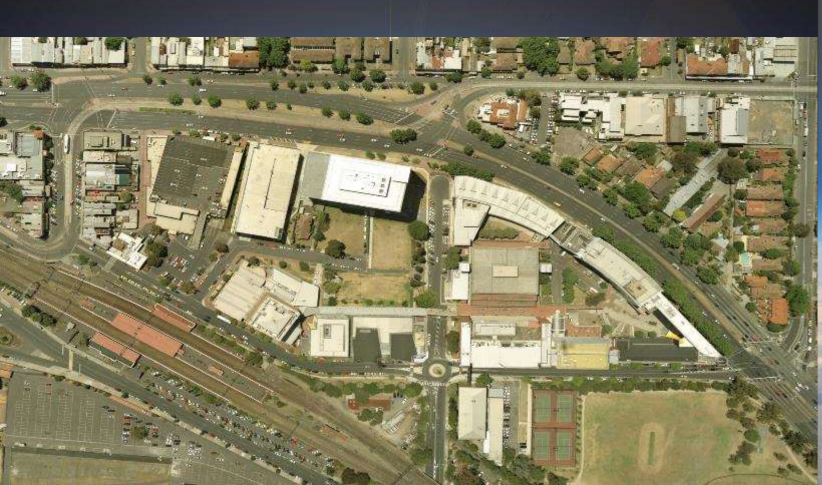














Caulfield campus







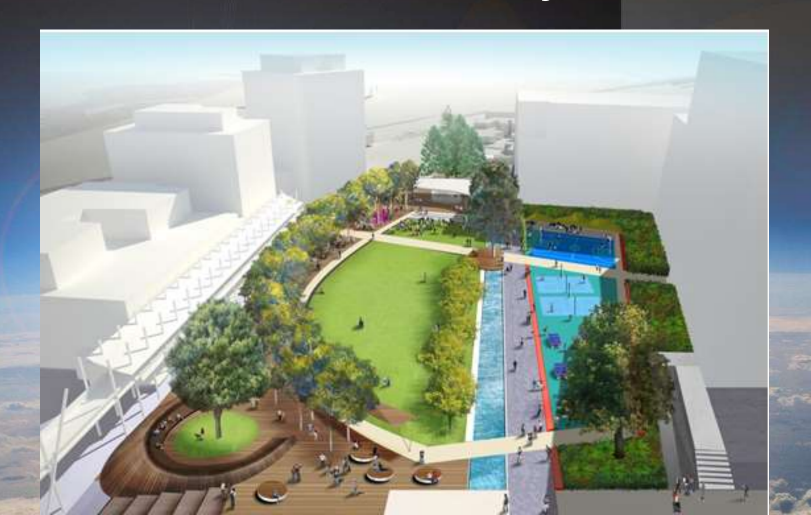








New Caulfield – July 2015







Clayton campus



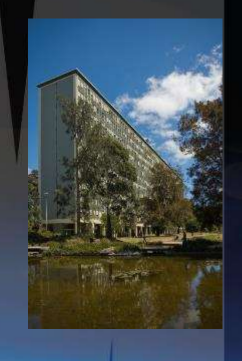


Clayton campus











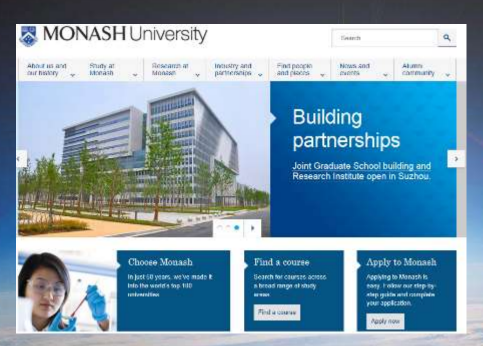






¿More information?

> Monash University - www.monash.edu

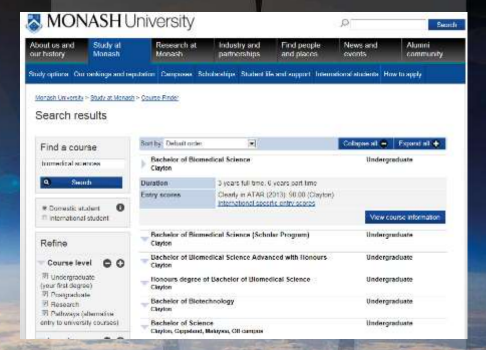


Joe De Pasquale

Joe.Depasquale@monash.edu









Facebook.com/Monash.University



twitter.com/Monash\Uni



ANY QUESTIONS?

THANK YOU!!

