

MACLEANS COLLEGE CAREER EVENING 2019

Wednesday 7th August 6.45 - 8.45 pm

PLEASE BRING THIS PROGRAMME WITH YOU

It is a good idea to plan the three sessions that you would like to attend before you come. The sessions are spread over four Houses, so you may need to print a map from the web site www.macleans.school.nz , as well as your programme.

If possible, could you please leave your car at home, as parking in the main school car parks are reserved for speakers and there was a lot of traffic congestion last year.

The first talk starts at 6.45pm promptly.

Generally, each speaker will give three 20 minute presentations plus question time with a 15 minute break between to allow you to walk to another session or spend time in the commons area. Please be on time, as it is very disruptive for speakers and the audience when people are coming in and out during sessions.

Session times are:

Session 1: 6.45 - 7.10pm

Session 2: 7.25 – 7.50pm

Session 3: 8.05- 8.30pm

If the session is full there will be an opportunity to attend the next one as the content will generally be the same for each of the three sessions unless otherwise stated.

The displays in the commons areas will be staffed, so you can ask questions about courses, entry requirements, accommodation and anything else you wish to know.

Senior students Year 11 - 13, especially Year 12 students are expected to be present, as there are some important decisions to be made. Subject selection for next year is one of these.

Parents are of course welcome. The presentations will focus on the career area, industry information, course content & links to school subjects. Students and parents will have the opportunity to ask questions and find out firsthand about future pathways. Entry requirements and specific subject information can be located on websites, at the expo stands and in the institutes' booklets that will be available on the night.

Choosing options is easy if you have a plan. There is very useful career information on the Macleans website and on the Dreamcatcher software. On the website, choose Student Life, Student Support, 'Careers Department' for useful websites for NZ and overseas information or 'My Tools' to log in to Dreamcatcher.

Download another copy of this programme for your parents from
www.macleans.school.nz

VENUE	TOPIC	SPEAKER
HILLARY – Business, Law, Tourism & Hospitality, Overseas		
Commons	Waikato University - Hamilton International Travel College - Travel & Tourism Crown Institute – ESOL + Business, Hospitality, Tourism QRC - Hospitality Mgmt & Adventure Tourism NZ School of Food & Wine PIHMS - Pacific International Hotel Management School School of Tourism and Cut Above & Elite NZMA - Hospitality, Business, Retail, Construction Education USA – Studying in the US Monash University, Melbourne, Australia Letzlive - GAP Year - Working Holiday, Volunteer SEANZ - High School Exchange	
H2	Bachelor of Business – Accounting, Info. Systems, Economics, Finance, HR & Employment Relations, International Business & Strategy, Management, Marketing, Advertising, Retail & Sales	Barry Brunette (Deputy Director Undergraduate Programmes Faculty Business & Law) AUT University
H5	Bachelor of Laws - Course structure, entry and employment options in law	Yasmin Olsen - Alumni of Otago University, Dunedin
H6	Bachelor of Commerce, Bachelor of Property	Tessa McGeorge & Elsa Yu The University of Auckland
H7 - 1st & last sessions	Education USA - Studying in the USA	Katie Sleeman
H7 - 2nd session only	B International Hospitality & Tourism Management - why do this instead of a B.Commerce, what roles, travel opportunities etc.	Claire Liu HOD Tourism & Events AUT University
H10	Monash University, Melbourne, Australia – how to apply, programmes offered and points of difference	Jaime Jobson Monash University
TE KANAWA HOUSE - Humanities		
Commons	Auckland University - all courses + 360 degree exchange programme in second year Victoria University, Wellington – all courses, internships, Victoria Plus and exchanges Lattitude Volunteer Programme - GAP Year	
T2	Bachelor of Arts – Why do a BA degree and how is it relevant to jobs and the workplace + subjects, internships, majors and double degrees	Dr Nicola Gilmour Victoria University of Wgtn
T5	B Sport, Health and Physical Education, Early Childhood, Primary and Secondary Teaching, B Social Work	Erica Blake University of Auckland
T6	Psychology – Career options (Both a Science and a Humanities subject)	Cassandra Burton-Wood Victoria University of Wgtn
T7	Bachelor of Communication Public Relations, Digital Media, Advertising Creativity, Creative Industries, Journalism, Radio , Television and Screen production.	Rebecca Trelease AUT University

SNELL HOUSE – Health and Science

Commons	<p>Otago University - Dunedin AUT University - Auckland Massey University - Albany, Manawatu, Wellington Accountancy, Food Technology, Resource & Environ. Planning, Health Science, Creative Media Production, Agriscience, Veterinary Science, Construction, Aviation, Retail & Business Mgmt, Speech and Language Therapy, Nursing, Communication, Commercial Music, etc. NZ College of Chiropractic – Auckland Vet Nurse Plus – Level 5 certificate CCUSA - Camp Counsellor, Work Experience STS - exchange programmes</p>	
S2 - 1st Two Sessions only	<p>Health Professional Panel - Audiology, Optometry, Occupational Therapy - Do you know what clinical health roles there are other than a medical doctor? Hear from these Macleans graduates</p>	<p>Kerensa McCamish MinChul Park Amina Alassadi Ashleigh Riche</p>
S4	<p>B Medical Laboratory Science B Science: Biomedical, Food Safety, Health Protection, Microbiology, Applied Conservation, Chemistry, Environmental Sciences, Marine Biology, Geoscience etc</p>	<p>Professor Len Gillman (Head of School - Sciences) AUT University</p>
S5	<p>Bachelor of Science: 25 major subjects including - Exercise, Pharmacology, Green Chemical, Geophysics, Geography, Data Science, Advanced Science.</p>	<p>Lena Nikiforova Science Faculty UoA</p>
S6	<p>Health Sciences First Year: Medicine, Dentistry, Pharmacy, Physiotherapy, Medical Laboratory Science & Medical Radiation Therapy.</p>	<p>Karyn Floyd Otago University Dunedin</p>
S10	<p>Bachelor of Health Science: Oral Health, Nursing, Physiotherapy, Occupational Therapy, Health Administration, Paramedicine, Counselling, Podiatry, Psychology, Midwifery, Public & Environmental Health</p>	<p>Helen Fonua AUT University</p>
S11	<p>Bachelor of Health Science: Bachelor of Medicine & Surgery MBChB, Pharmacy, Nursing, Optometry, Medical Imaging & Health Science Career options</p>	<p>Kimberley Weston and Seini Pifeleti UoA</p>

UPHAM HOUSE – Art & Design, Apprenticeships, Defence Force, Police, Engineering & IT

Commons	<p>Canterbury University – Christchurch Engineering (Hons), Forestry Science, Sport Coaching, Teaching & Learning, Science, Speech & Language, Health Science, Social Work, Laws, Criminal Justice, Product Design, Fine Arts Music, etc. Defence Force - Army / Navy / Air Force Police Manukau Institute of Technology Logistics, Automotive, Plumbing, Building, Landscape, Floristry, Computers, Nursing, Maritime, Hospitality, Chef, Hairdressing Unitec: Architecture, Landscape, Construction Management, Nursing, Osteopathy, Medical Imaging, Vet Nursing, Animal Health & Welfare, Conservation, Computing ETCO – Electrical apprenticeship training BCITO - Building ITO and apprenticeship training Certified Builders Techtorium – IT Courses</p>	
---------	--	--

	Wonder Project – Engineering & STEM Careers Air New Zealand – Aircraft engineering and Pilot recruitment Institute of IT Professionals – IT careers	
U2	Media Design School - Games, Animation, Graphics Whitecliffe - Fine Arts, Photo Media, Fashion Design ATMC - Film & Digital Media, Technology, Business	
U3	Bachelor of Engineering - Careers & degree options Architectural, Construction, Electrical and Electronic, Maritime, Mechanical, Mechatronics and Software Bachelor of Engineering Technology - Building, Building Services, Computer & Mobile Systems, Electrical, Electronic, Mechanical	Professor John Tookey (Deputy HOS External Engagement - Engineering) AUT University
U4 - 1st Session only	Defence Forces - Army/Navy/Air Force What is it like, what can you do, where you can go and what you need to be part of NZ's Defence Force	SSGT Nadia Pou-Edwards
U4 - 2nd Session only	Police - Better work stories - what is it like, where can you go, what subjects are useful etc	Ian Willetts
U4 - last session	IT Professionals - what tasks/activities do you do, what companies could you work for?	
U5	Bachelor of Design - Communication, Digital, Fashion, Textiles, Spatial, Industrial, Interaction Bachelor of Visual Arts – Sculpture & Intermedia, Painting & Printmaking, Photography & Lens Based Media	Gregory Bennett (HOS Visual Art & Digital Design) AUT University
U7	Bachelor of Computer and Information Science Analytics, IT Services, Networks & Security, Software Development, Computer Science, Computational Intel.	Professor Dave Parry (Head of Computer Sciences) AUT University
U8	Bachelor of Engineering - Careers and degree options (Biomedical, Chemical & Materials, Civil, Computer Systems, Electrical & Electronic, Engineering Science, Mechanical, Mechatronics and Software Engineering).	Jamie Protheroe The University of Auckland
U9 - First 2 sessions only	Food Technology – an industry expert, why choose food technology, opportunities in the food industry, a variety of roles, where/what to study.	Nick Robertson, Product Development Manager Sport & Foods, Vitaco, Auckland
U9 - Last session only	Engineering - hear from ex-students from Macleans who are in the field and their journey, what they do now, how they got there.	James Hayter, Franswa Jooste, Greg Richardson, Abby Ayson
U10	B Architecture – what to expect, where you can go with studying Architecture	Peter McPherson Unitec, Auckland

My choices:

1. _____ House: _____ Room: _____
2. _____ House: _____ Room: _____
3. _____ House: _____ Room: _____

People to talk to in the commons: