DC Campus Location~	Deakin University Course	DU Campus Location (Intake)~	WAM for guaranteed entry*	Additional Entry Requirements
B & WF^	A301 Bachelor of Arts (Psychology)	B, WP (T1, T2, T3)	70	
B & WF^	A310 Bachelor of Arts	B, WP (T1, T2, T3)	60	
B & WF^	A317 Bachelor of Creative Arts	B (T1,T2)	60	
B & WF^	A318 Bachelor of Communication	B (T1,T2,T3)	60	
B & WF^	A319 Bachelor of Design	B, WP (T1, T2)	60	
B & WF^	A326 Bachelor of International Studies	B, WF (T1, T2)	60	
B & WF^	A329 Bachelor of Criminology	B, WP (T1, T2)	60	
B & WF^	A351 Bachelor of Film, Television and Animation	В (Т1,Т2,Т3)	60	
B & WF^	D311 Bachelor of Arts/ Bachelor of Science	B (T1, T2, T3), WP (T1, T2)	70	
B & WF^	D322 Bachelor Commerce/Bachelor of Laws	B (T1, T2, T3), WF (T1, T2)	80	
B & WF^	D325 Bachelor Property and Real Estate/Bachelor of Commerce	B (T1, T2)	80	
B & WF^	D329 Bachelor of Forensic Science/Bachelor of Criminology	WP (T1, T2)	70	
B & WF^	D338 Bachelor of International Studies/Bachelor of Commerce	B (T1, T2, T3) WF (T1, T2)	70	
B & WF^	D364 Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours)	WF (T1, T2)	65	
B & WF^	D366 Bachelor Commerce/Bachelor of Business Analytics	B (T1, T2, T3)	80	
B & WF^	D380 Bachelor of Criminology/Bachelor of Cyber Security	B, WP (T1, T2)	70	
B & WF^	D385 Bachelor of Commerce/Bachelor of Arts	B (T1, T2, T3), WF (T1, T2)	80	
B & WF^	D390 Bachelor of Criminology/Bachelor of Psychological Science	B, WP (T1, T2)	70	
B & WF^	D396 Bachelor of Property and Real Estate/Bachelor of Laws	B (T1, T2)	80	
B & WF^	E334 Bachelor of Early Childhood and Primary Education	B (T1)	70	CASPER REQUIRED: You are required to sit a CASPer test prior to entry to this degree. All applicants applying for entry into an initial teacher education course must complete an additional selection tool for non-academic attributes. CASPer is an online, video scenario-based situational judgement test that allows students to demonstrate their suitability for a teaching career. Further information on this test and how to book can be found at https://www.deakin.edu.au/courses/find-a-course/education-and-teaching/the-casper-test MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDH023 Essential mathematics in your Foundation studies. It is recommended that you also select FNDE021 Maths 1 as an elective unit, to further strengthen your maths skills prior to entry into the Bachelor Program.

B & WF^	E359 Bachelor of Education (Primary)	B, WP, W (T1)	70	CASPER REQUIRED: You are required to sit a CASPer test prior to entry to this degree. All applicants applying for entry into an initial teacher education course must complete an additional selection tool for non-academic attributes. CASPer is an online, video scenario-based situational judgement test that allows students to demonstrate their suitability for a teaching career. Further information on this test and how to book can be found at https://www.deakin.edu.au/courses/find-a-course/education-and-teaching/the-casper-test MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDH023 Essential mathematics in your Foundation studies. It is recommended that you also select FNDE021 Maths 1 as an elective unit, to further strengthen your maths skills prior to entry into the Bachelor Program.
B & WF^	E377 Bachelor of Health & Physical Education	B, WP (T1)	70	CASPER REQUIRED: You are required to sit a CASPer test prior to entry to this degree. All applicants applying for entry into an initial teacher education course must complete an additional selection tool for non-academic attributes. CASPer is an online, video scenario-based situational judgement test that allows students to demonstrate their suitability for a teaching career. Further information on this test and how to book can be found at https://www.deakin.edu.au/courses/find-a-course/education-and-teaching/the-casper-test MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDH023 Essential mathematics in your Foundation studies. It is recommended that you also select FNDE021 Maths 1 as an elective unit, to further strengthen your maths skills prior to entry into the Bachelor Program.
B & WF^	H300 Bachelor of Health Sciences	B, WP (T1, T2, T3)	60	
B & WF^	H313 Bachelof of Public Health and Health Promotion	B, WP (T1, T2)	65	
B & WF^	H315 Bachelor of Nutrition Science	B (T1, T2)	70	
B & WF^	H326 Bachelor of Nursing #	B, WF, W (T1)	70	
B & WF^	H330 Bachelor of Social Work #	WF (T1)	70	
B & WF^	H343 Bachelof of Exercise and Sport Science	B, WP (T1, T2)	70	
B & WF^	H344 Bachelor of Psychological Science	B, WP (T1, T2)	70	
B & WF^	H355 Bachelor of Occupational Therapy #	WF (T1)	70	
B & WF^	M300 Bachelor of Commerce	B, WF (T1, T2, T3)	70	
B & WF^	M312 Bachelor of Laws	B (T1, T2), WF (T1)	80	
B & WF^	M320 Bachelor of Sport Development	B (T1)	70	
B & WF^	M325 Bachelor of Business	B, WF (T1, T2)	70	
B & WF^	M340 Bachelor of Business Analytics	B (T1, T2)	70	
B & WF^	M348 Bachelor of Property and Real Estate	B (T1, T2)	70	
B & WF^	M391 Bachelor of Business (Sport Management)	B (T1, T2)	70	
B & WF^	S306 Bachelor of Computer Science	B (T1, T2)	65	
B & WF^	S308 Bachelor of Artificial Intelligence	B (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.
B & WF^	S320 Bachelor of Science	B, WP (T1, T2)	65	

B & WF^	S323 Bachelor of Biomedical Science	B, WP (T1, T2)	65	
B & WF^	S324 Bachelor of Forensic Science	WP (T1, T2)	65	
B & WF^	S326 Bachelor of Information Technology	B, WP (T1, T2)	65	
B & WF^	S334 Bachelor of Cyber Security	B, WP (T1, T2)	65	
B & WF^	S342 Bachelor of Design (Architecture)	WF (T1, T2)	65	
B & WF^	S346 Bachelor of Construction Management (Honours)	WF (T1, T2)	65	
B & WF^	S369 Bachelor of Zoology and Animal Science	WP (T1, T2)	65	
B & WF^	S393 Bachelor of Environmental Science (Wildlife and Conservation Biology)	B (T1, T2)	65	
B & WF^	S398 Bachelor of Environmental Science (Environmental Management and Sustainability)	B (T1, T2)	65	
B & WF^	S460 Bachelor of Civil Engineering (Honours)	WP (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.
B & WF^	S461 Bachelor of Electrical and Electronics Engineering (Honours)	WP (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.
B & WF^	S462 Bachelor of Mechanical Engineering (Honours)	WP (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.
B & WF^	S463 Bachelor of Mechatronics Engineering (Honours)	WP (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.
B & WF^	S464 Bachelor of Software Engineering (Honours)	B (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.
B & WF^	S465 Bachelor of Environmental Engineering (Honours)	WP (T1, T2)	65	MATHS REQUIRED: To meet maths competency requirements for your bachelor course, you must pass FNDE021 Mathematics I and FNDE023 Mathematics II in your Foundation studies.

^{*} WAM requirements for guaranteed entry are subject to annual review # This degree program is subject to availability and quotas apply.

[~] B - Burwood WP - Waurn Ponds

WF - Waterfront W - Warnambool
^ Deakin College Geelong Waterfront (WF) campus has a limited number of
elective units available. Elective units currently available in Waterfront are
Chemistry, Biology, Physics and Maths. Unit availability is subject to change
and depends on intoke