



Bachelor of Nursing (Graduate Entry) Self-assessment form 2021

IMPORTANT INFORMATION

Please note that this form should be completed by domestic applicants whom have a current/existing SATAC application for entry to the Bachelor of Nursing (Gradate Entry) (SATAC course code 2BG007) at Flinders University. This form should be completed and submitted via email (askflinders@flinders.edu.au) within 10 days of submitting their SATAC application.

It is recommended applicants also include the Bachelor of Nursing (3 years) (SATAC course code 2BP007) in their preferences as this course does not have topic pre-requisites.

Due to limited places available, selection is based on meeting the entry requirements and academic merit. Applicants who meet the entry requirements will be ranked on their best Flinders equivalent GPA achieved over a minimum of one semester of full-time equivalent study in one course.

Applicants are advised that should they receive an offer for a place in this degree they will be required to enrol in topics in the degree by the enrolment deadline stated in the letter of offer from SATAC. If they do not enrol via the Flinders University Student System by the specified date, their offer of a place in the degree will be forfeit.

For further information contact us via email: askflinders@flinders.edu.au or call 1300 354 633 (option 1).

Entry Requirements

Applicants must hold a bachelor degree or equivalent qualification that does not permit them to register with the Nursing and Midwifery Board of Australia (NMBA) as a registered nurse; have successfully completed 4.5 units (1 topic) (0.125 full-time equivalent) of topics in human biology, anatomy or physiology; and must demonstrate English language proficiency as specified by the <u>Australian Nursing and Midwifery Accreditation Council (ANMAC)</u>.

Applicants who hold one of the following qualifications are not required to submit this form:

- La Trobe Physiology and Anatomy short course www.latrobe.edu.au/courses/health-and-medical-sciences/short-courses*
- Monash Human Biology short course <u>www.monash.edu/medicine/nursing/study/humanbiology</u>*
- Health Academy Australia Certificate in Human Biology www.healthcourses.com.au/course/certificate-in-human-biology*

*completion of one of these courses does not guarantee entry into the Bachelor of Nursing (Graduate Entry). They provide students with the necessary prerequisite topic to be eligible to apply for the Bachelor of Nursing (Graduate Entry) via competitive entry through SATAC.

Every effort has been made to ensure the information in this brochure is accurate at the time of publication: September 2020. Flinders University reserves the right to alter any course or topic contained herein without prior notice. Alterations are reflected in the course information available on the University's website. CRICOS No. 00114





Bachelor of Nursing (Graduate Entry) Self-assessment form 2021

Full name:							
SATAC reference num	ber:						
Topic Pre-requisite: The equivalent of 4.5 units (1 topic) (0.125					List the Topic(s) you have completed		
full-time equivalent) of topics in human biology, anatomy or					at you feel meet the pre	-	
physiology.				_	you are also required to attach syllabus information for the topics.		
The 4.5 units of study m	ust pro	vide an overview of human	anatomy				
and physiology at the equivalent AQF level 7 or above in							
preparation for the Bachelor of Nursing (Graduate Entry).							
Learning Outcomes sho	uld incl	ude:					
· Describe the organisation of body systems and the human body as							
a whole			•				
· Describe and understar	nd hum	an structure and function f	rom a				
micro to a macro level							
· Understand the 11 bod	ly syste	ms and describe the norma	I function				
of each system							
All the following areas r	nust be	covered:					
· Body organisation, mai	ntainin	g homeostasis, cell function	n and				
body tissues							
$\cdot \text{Cardiovascular system}$							
· Respiratory, lymphatic	and im	mune systems					
· Musculoskeletal systen	n						
$\cdot \ \text{Integumentary system}$							
· Nervous system (includ	ling bra	in and special senses)					
\cdot Urinary and endocrine	system	S					
· Digestive and reproductive system							
				<u> </u>			
I have submitted my application through SATAC and paid the application fee							
I have attached my topic syllabus details for all pre-requisite topics I have listed above							
Declaration: I declare th	at the i	nformation I have provided	is true and	corre	ect. I authorise Flinders U	niversity to	
		stitutions regarding my pre				•	
Applicant Signature:			Date	e:			