H669 GRADUATE DIPLOMA OF PERIANAESTHESIA NURSING FACULTY OF HEALTH



FOR STUDENTS COMMENCING SEMESTER 1 2025

Last updated 12/06/2024

When you first enrol via StudentConnect and go through the enrolment steps, you may be able to simply confirm any units that are pre-populated for you. You can also add any that you need to do, as part of your first year's enrolment – by using the information on this map and in the Handbook.

You must also complete the following compulsory zero (0) credit point units: DAIOO1 Academic Integrity and Respect at Deakin (0 credit points)

YEAR	Semester 1		
Year: 2025	Semester 2		
YEAR	Trimester 1		
2 Year: 2026	Trimester 2		
	Trimester 3		

H669 COURSE RULES

- Must pass 8 credit points for course
- Must pass 1 units in {DAI001}
- Must pass ALL units in {HNN742, HNN750, HNN755, HNN788}
- Must pass 3 credit points in unit set {Course Electives}
- Must pass 1 credit point level 7 elective from anywhere in the university

FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

Student ID:		Name:		
Deakin email:			Preferred contact no:	
Year commenced:	Period commenced:	eCOE (if applicable):	Campus:	Mode:
Student adviser:				Date:

GENERAL INFORMATION

This course map is a guide only. You must also ensure you meet the course rules and structure as set out in the official <u>University Handbook</u> of the year you commenced your course. This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery.

- Full time study is typically three to four units (or credit points) each study period.
- Part time study is typically one to two units (or credit points) each study period part time study will extend the duration of your studies.
- Trimester 3 is typically an optional study period unless it's your first study period and/or a compulsory study period for your course.

Unit options can be found in the 'Advanced Unit Search' in the most current year's University Handbook.

If you have applied for or received credit for units as recognition of prior learning (RPL), it may alter the units you need to study.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit options.

H669 GRADUATE DIPLOMA OF PERIANAESTHESIA NURSING ELECTIVE UNIT SETS

COURSE ELECTIVES (EL-H6691015821)	
HND701 Pathophysiology of Diabetes	
HND702 Management of Diabetes	
HND731 Contemporary Approaches to Diabetes Education	
HND732 Diabetes in Social and Psychological Contexts	
HNN714 Ethical Dimensions in Nursing	
HNN715 Leadership and Management in Nursing	
HNN730 Advanced Health Assessment and Diagnostic Reasoning	
HNN740 Core Principles of Intraoperative Nursing Care	
HNN749 Patient Safety and Risk Management	
HNN754 Aboriginal and Torres Strait Islander Peoples' History, Culture and Health	
HNN761 Biopsychosocialspiritual Mental Health Nursing Assessment	
HNN762 Person-Centred Approaches to Engagement in Mental Health Nursing	
HNN771 Facilitating Clinical Learning	
HNN772 Healthcare in Low Resource/Complex Environments	

HNN773 Healthcare Management of Vulnerable Populations
HNN778 Research in Nursing and Midwifery
HNN780 Quality and Safety in Medication Management
HNN781 Therapeutic Medication Management
HNN782 Recognising and Understanding Mental Illness
HNN783 Therapeutic Interventions in Mental Health Nursing
HNN789 The Physical Health Needs of Persons with Mental Illness
HNN790 Sustaining the Mental Health Nursing Workforce

Completion Rule

• Must pass 3 credit points in {HND701, HND702, HND731, HND732, HNN714, HNN715, HNN730, HNN740, HNN749, HNN754, HNN761, HNN762, HNN771, HNN772, HNN773, HNN778, HNN780, HNN781, HNN782, HNN783, HNN789, HNN780}

Note(s)

Students wishing to complete a thesis at the masters level, must complete HNN730 Advanced Health Assessment and Diagnostic Reasoning and HNN749 Patient and Risk Management during their Graduate Certificate or Graduate Diploma in order to gain the Perianaesthesia Nursing Specialisation at the masters level.