Overview

The Graduate Diploma in Nursing Science (Anaesthetic & Recovery Nursing) aims to provide graduates with the opportunity to develop advanced specialist skills. Students undertaking this program of study are provided with a rigorous grounding in the essential knowledge and practical skills necessary to safely practise within this clinical practice setting at an advanced level.

The degree consists of six courses as outlined in this brochure. Successful completion of the Semester 1 specialty course is a prerequisite for continuing in the Semester 2 specialty course.

Teaching Methods

Teaching methods will follow flexible learning delivery methods using the Online Classroom for lectures and tutorials, self-directed activities and exercises. MyUni will be an integral part of the delivery of this degree. It is expected that online classroom attendance will be no less than eighty percent.

Degree Duration

The Graduate Diploma in Nursing Science degree can be undertaken part-time over two years. The maximum time limit to complete a Graduate Diploma is four years as specified in the Coursework Academic Programs Policy.

Entry Requirements

An applicant for admission to the program of study for the Graduate Diploma in Nursing Science shall:

> be registered, or be eligible for registration, as a nurse in Australia and be employed at a minimum of 0.64 FTE (full time equivalent) in anaesthetic and recovery nursing; and

> have qualified for a degree of Bachelor of Nursing, or equivalent, from a university accepted for the purposes by the University; and

> have at least two years experience as a registered nurse in the field of the specialisation to be undertaken.

Fees

For the fees applicable to this program, refer to Degree Finder: www.adelaide.edu.au/degree-finder/

Contact

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Speciality core course
Courses are subject to availability. Not every course will run each year, please contact the Adelaide Nursing School for more information.

7114 Introduction to Anaesthetic & Recovery Nursing
Units: 6 units
Teaching period: Semester 1
Contact hours: Flexible learning mode with Online Classroom contact
Content: This course provides the clinician with the clinically-focused skills and knowledge to function at a baseline anaesthetic and postanaesthesia recovery nurse level within the perioperative environment. The course follows a patient’s experience through their perioperative pathway and analyses the common phases along this journey. Topics presented cover the knowledge and skills required during preoperative, intraoperative and postanaesthesia recovery phases of care. There is a strong focus on the skills acquisition within the student’s clinical environment. Following this course, the clinician will be able to function at a base level within the areas of anaesthetic and recovery nursing.

7116 Concepts Anaesthetic & Recovery Nursing Practice
Units: 3 units
Teaching period: Semester 1
Contact hours: Flexible Learning Mode
Content: Within this course, students examine and debate key concepts of anaesthesia and postanaesthetic recovery nursing practice, which are essential for safe and effective patient outcomes. While these topics are not the ‘essential’ knowledge and skills of clinical practice, an understanding of topics such as quality management and mental health do influence the care provided by professional nurses practising within the perioperative environment.

7115 Specialised Anaesthetic & Recovery Nursing Practice
Units: 6 units
Teaching period: Semester 2
Contact hours: Flexible learning mode with Online Classroom contact
Content: This course provides the clinician with the specialty-focused skills and knowledge to function as an advanced anaesthetic and postanaesthesia recovery nurse within the perioperative environment. The course builds upon the knowledge and skills acquired along the patient’s perioperative pathway and how these are applied to the numerous subspecialities of surgery and the implications on anaesthesia and postanaesthesia recovery nursing practice. The course examines and investigates the advanced knowledge and skills required to competently manage these patients. Advanced assessment and clinical intervention skills are demonstrated and are reinforced within the student’s clinical environment. The completion of this course will enable the clinician to function at an advanced clinical level within all areas of anaesthetic and recovery nursing.

Core courses

7102OL Research Literacy
Units: 3 units
Teaching period: Semester 1 or Semester 2
Contact hours: Flexible Learning Mode
Content: This course is designed to familiarise students with the methodologies used in health research. Students will learn about empirical methods such as experimental studies and also the fundamentals of interpretive and critical methodologies, such as phenomenology. The aim is for student to learn how to read and critically evaluate research relating to their practice.
7100OL Knowledge Translation

Units: 3 units
Teaching period: Semester 1 or Semester 2
Contact hours: Flexible Learning Mode
Content: This course is designed to equip students with the knowledge and skills to access, critique and incorporate evidence into their practice with the aim of improving patient care. Students will consider the context in which their practice occurs; and use pragmatic methods of assessing where practice needs to improve through facilitating a multi-disciplinary team.

7101OL Professional Practice

Units: 3 units
Teaching period: Semester 1 or Semester 2
Contact hours: Flexible Learning Mode
Content: This course is designed to provide students with an opportunity to consider a number of issues faced by registered nurses in advanced practice settings. Concepts such as accountability, ethical decision-making, advocacy, leadership in nursing practice, culturally competent nursing, evidence based practice and the nurse practitioner role are considered as this course assists the student to explore the perimeters within which nurses practise.

Study Plan

Students must follow the study plan to guide enrolment for the duration of the degree. Any deviations from the study plan must be discussed with the Specialty Coordinator.

Applications

For application and admission information refer to Degree Finder: www.adelaide.edu.au/degree-finder/
Application for this degree is made through SATAC: www.satac.edu.au

SATAC code: 3GD030