

Enrolment Course Structure - 2024

Course Code: NP9

Course Name: Master of Nursing (Nurse practitioner)

Locations: BLDK, BLDG

Course Plan: Part-time

Unit Code	Unit Name U	nit Rules
First Year		
Semester 1		
HEANP6001	Advanced Practice in Healthcare	Nil
HEANP6003	Comprehensive Health Assessment and Application of Dia Principles	agnostic Nil
Semester 2		
HEALT6001	Research Methods for Health	Nil
HEANP6002	Pharmacology for Advanced Practice	PR: HEANP6001, HEANP6003
Second Year		
Semester 1		
HEANP7002	Quality Use of Medicines	PR: HEALT6003, HEANP6002
HEANP7003	Complex Health Assessment and Application of Diagnost Principles	PR: HEALT6003, HEANP6002
Semester 2		
HEALT7004	Leadership Development in Health Contexts	Nil
HEANP7005	Comprehensive and Safe Patient Care	PR: HEANP7002, HEANP7003

Important Enrolment Information

Student HQ

P: 1800 FED UNI (1800 333 864) E: info@federation.edu.au International Admissions

P: 03 5327 9018

E: internationaladmissions@federation.edu.au

Course Coordinator

Grainne Lowe

E: g.lowe@federation.edu.au

P: +61343137931 Berwick Campus

Additional Information

If you are unable to, or are having difficulties enrolling in myStudentCentre, please contact Student HQ for Course administration information and assistance. For Course or Unit enquiries, please contact the Course Leader.

Note: If you wish to apply for unit credits, please contact your Course Leader or Student HQ.

Glossary

Semester – designated teaching period

Pre-requisite (PR) – a unit or units that must be completed prior to undertaking another unit. **Co-requisite (CoR)** – a unit or units that must be completed concurrently with the chosen unit.

Exclusion (EX) – a unit that is the equivalent to another and so excludes students from repeating an equivalent unit.

Course Rules

Counselling: Fail any unit in a Term

Unsatisfactory: Fail >= 50% in a term OR Fail a Unit 2 times OR Fail a Practicum

Exclusion: 2 Consecutive Unsatisfactory terms OR fail a Unit 3 times **Commendation:** At least 2 units enrolled, ³/₄ HD and nothing less than a D