### POSTGRADUATE STUDY PROGRESSION

### **ADVANCED NURSING PRACTICE**

**Postgraduate Certificate in** 

Advanced Nursing Practice<sup>1</sup>

60 points from:



# Postgraduate Diploma in Health Science in Advanced Nursing Practice<sup>2</sup> 120 points from:

15pts

15pts

15pts

30pts

15pts

#### COMPULSORY COURSE

NURS806 Advancing Nursing Practice

AND 15 points from CORE COURSE 1					
	Critical Enquiry for Evidence Based Practice	15pts			
HEAL811	Research Design & Methods	15pts			
<b>MAOH801</b>	Māori Health Research Practice - Te	·			
	Rangahau Hauora Māori	15pts			
PUBH810	Pacific Health Research and Design	15pts			
AND 15 points from CORE COURSE 2					
HEAL812	Health Professional Practice	15pts			
HEAL813	Practice Reality	15pts			

MAOH804 Te Hau o te Ora - Hauora Māori Development

#### AND 75 points from

AND 75 points from		
HEAL816	Special Topic	15pts
HEAL823	Innovation in Primary Health Care	30pts
HEAL824	Advanced Assessment &	30pts
	Diagnostic Reasoning#	
HEAL849	Speciality Practicum	30pts
HEAL850	Neonatal Pathophysiology	30pts
HEAL851	Developmental Assessment and Care of	15pts
	the Sick/Pre-term Neonate	
HEAL857	Managing Long-term Conditions	30pts
HEAL866	Mental Health Advanced Specialty Practice	30pts
NURS804	Science for Advanced Practice	30pts
PHMY801	Pharmacology Science <sup>a#</sup>	15pts

**HEAL823** Innovation in Primary Health Care

Diagnostic Reasoning#

**HEAL857** Managing Long-Term Conditions

NURS804 Science for Advanced Practice#

PHMY802 Applied Pharmacotherapeuticsa#

**HEAL866** Mental Health Advanced Specialty Practice

PHMY803 Pharmacology Science and Therapeutics#

**HEAL824** Advanced Assessment &

PHMY801 Pharmacology Sciencea#

approval of the programme leader

**Decision Point** 

OR other relevant postgraduate health science courses with the

Exit with Qualification

15pts

30pts

30pts

30pts

30pts

30pts

15pts

15pts

30pts

#### Italic - online courses

60 points from:

HEAL816 Special Topic

Green italic - blended courses

 $^{\mathrm{a}}\mathrm{PHMY801}$  and PHMY802 can be substituted for PHMY803.

#Recommended course for Nurse Prescribing Pathway

\*\*Entry is subject to completion of all course work and approval from the Programme Leader.

- <sup>1</sup>1-2 sem full-time, 2 years part-time.
- <sup>2</sup>1 year full-time, 3 years part-time
- 31.5 years full-time, 4 years part-time
- 42 years full-time, 5 years part-time

#### Contact:

**Dr Rebecca Mowat** P: **(09) 921 9999 ext 7182** 

E: pgnursing@aut.ac.nz

Enrol now: www.aut.ac.nz/apply

\*\* Scan QR code for postgraduate health

science courses.

**Decision Point** 

PHMY802 Applied Pharmacotherapeutics at

RHAB805 Concepts of Rehabilitation

PHMY803 Pharmacology Science and Therapeutics#

PhD or DHSc 4 - 6 years part-time 360 points



75pts

## Master of Health Practice in Nursing<sup>3</sup> 180 points from:

Postgraduate Diploma in Health Science 120pts in Advanced Nursing Practice courses

HEAL997 Practice Dissertation\*\* 60pts
OR

**HEAL986** Research in Practice\* 45pts

AND another relevant 15-point postgraduate health science course\*\* 15pts

\*Sudents who enrol in HEAL986 Research in Practice are not eligible for progression into the DHSc/PhD.

### Master of Health Science in Advanced Nursing Practice<sup>4</sup>- 240 points from (Nurse Practitioner focus):

Postgraduate Diploma in Health Science 120pts in Advanced Nursing Practice courses

NURS901Nurse Practitioner Practicum"45ptsNURS809Nurse Practitioner Advancement"15ptsAND any remaining points from courses listed in the<br/>postgradudate health science courses table\*\*.60pts

#### Master of Health Science in Advanced Nursing Practice<sup>4</sup>- 240 points from:

Postgraduate Diploma in Health Science 120pts in Advanced Nursing Practice courses

HEAL996 Research Project\*\* 45pts
AND any remaining points from courses listed in the

postgradudate health science courses table\*\*.

Master of Health Science<sup>4</sup> - 240 points from:

Postgraduate Diploma in Health Science 120pts in Advanced Nursing Practice courses

**HEAL999** Thesis\*\* 120pts