

# HP3680 Bachelor of Health Science Paramedicine



YEAR 1 - PART I							
SEMESTER 1				SEMESTER 2			
<b>HEAL504</b> Lifespan Development and Communication	<b>HEAL505</b> Human Anatomy and Physiology I	<b>HEAL506</b> Knowledge, Enquiry and Communication	<b>HEAL507</b> Health and Environment OR <b>MAOH501</b> Māori Health, Development and Environment	<b>HEAL609</b> Human Anatomy and Physiology II Pre: HEAL505	<b>PARA601</b> Pathology and Pathophysiology Co: HEAL609	<b>PARA609</b> Introduction to Paramedic Practice Co: HEAL505, PARA610	<b>PARA610</b> Professional Frameworks for Paramedic Practice Co: HEAL505, PARA609

  

YEAR 2 - PART II							
SEMESTER 1				SEMESTER 2			
<b>HEAL610</b> Methods of Research and Enquiry Pre: HEAL506	<b>PARA603</b> Clinical Assessment and Diagnosis Pre: PARA609 and PARA610 Co: PARA601	<b>PARA604</b> Clinical Practice I Pre: PARA608 or PARA609 and PARA610 Co: HEAL609, PARA605	<b>PARA605</b> Clinical Practice II Pre: PARA608 or PARA609 and PARA610 Co: HEAL609, PARA604	<b>PHMY701</b> Pharmacology for Professional Practice Pre: HEAL609	<b>PARA702</b> Ambulance Operations Co: PARA606 and PARA706	<b>PARA706</b> Cardiology Pre: HEAL609, PARA601 and PARA604, PARA605 or ANAE603	<b>PARA606</b> Haemodynamics in the Acute Patient Pre: HEAL609, PARA601 and PARA604, PARA605 or ANAE603

  

YEAR 3 - PART III							
SEMESTER 1				SEMESTER 2			
<b>HLAW701</b> Health Law and Policy Pre: 120 points	<b>PARA707</b> Intermediate Life Support Pre: PARA601, PARA606, PHMY701 and PARA706 or ANAE701	<b>PARA705</b> Paramedic Primary Health Care Pre: PARA601, PARA604 and PARA605	<b>PARA708</b> Unique Population Management in Paramedic Practice Pre: PARA601, PARA706 and PHMY701	<b>PARA704</b> Clinical Risk Reduction Pre: PARA609 and PARA610 or NURS601 or ANAE602	<b>PARA701</b> Applied Mental Health and Wellbeing Pre: PARA604 and PARA605	<b>PARA709</b> Clinical Reasoning Pre: HEAL610 and PARA707 or ANAE701	<b>PARA703</b> Integrated Clinical Practice Pre: PARA707, PARA708

**Note:** All courses 15 points unless specified