# Program structure and sequence plans



CC-63056		<b>Graduate Diploma in</b>	Healthcare Innovation	ns		
Version	1				Jan Intake	
	2020	HPER71-110	HPER71-111	MGMT71-104	Directed electives HSM	
January	Semester 1	Evidence Based Practice and Policy	Health Systems: Australia and International	Managing People	Students must choose a subject from the directed electives.	
	2020	HPER71-112	HPER71-114	MGMT71-107	Directed electives HSM	
May	Semester 2	Knowledge Translation and Quality in Healthcare	Educating the Health Workforce in the 21st Century	Leadership and Technology Innovation in Health Management	Students must choose a subject from the directed electives.	
		Subject Catalogue	Major Catalogue	Program Catalogue		
CC-63056 Graduate Diploma in Healthcare Innovations						
Version	1				May Intake	
	2020	HPER71-114	EXEC71-202	HPER71-112	Directed Electives HSM	
May	Semester 1	Educating the Health Workforce in the 21st Century	Executive Leadership: Leading Innovation	Knowledge Translation and Quality in Healthcare	Students must choose a subject from the directed electives.	
	2020	HPER71-111	HPER71-110	MGMT71-104	Directed Electives HSM	
September	Semester 2	Health Systems: Australia and International	Evidence Based Practice and Policy	Managing People	Students must choose a subject from the directed electives.	
		Subject Catalogue	Major Catalogue	Program Catalogue	Specialisation Catalogue	

## **GENERAL INFORMATION**

#### **PROGRAM INFORMATION**

The Graduate Diploma can be completed in eight months full time or over multiple semesters part-time. Six core subjects must be completed, and two elective subjects chosen.

The Graduate Diploma in Healthcare Innovations will deepen professionals' knowledge of health systems, evidence-based practice, and organisational behaviour. Professionals will learn to use design thinking and problem-solving strategies to lead, educate, and influence colleagues and healthcare users towards improving and innovating healthcare practice.

## SUBJECT INFORMATION

Updated 11/06/2020

## Program structure and sequence plans

**Total Credit Points** 



Cricos Code

CC-63056 Graduate Diploma in Healthcare Innovations

Version 1 Postgraduate Diploma

Total Subjects
Structure

Assumed knowledge is the minimum level of knowledge of a subject area that students are assumed to have acquired through previous study. It is the responsibility of students to ensure they meet the assumed knowledge expectations of a specified subject. Students who do not possess this prior knowledge are strongly recommended against enrolling and do so at their own risk. No concessions will be made for students' lack of prior knowledge.

Available	Code	Title	Assumed Knowledge	Requisite			
You must complete the following required subjects:							
J/S	HPER71-110	Evidence Based Practice and Policy					
J/S	HPER71-111	Health Systems: Australia and International					
M	HPER71-112	Knowledge Translation and Quality in Healthcare HPER71-110					
M	HPER71-114	Educating the Health Workforce in the 21st Century					
J/M/S	MGMT71-104	Managing People					
M	MGMT71-107	Leadership and Technology Innovation in Health Management					
		Choose two subjects from the following options.					
S	HPER71-117	Sustainable Healthcare					
M/S	ENFB71-104	Entrepreneurship and Innovation					
J/M	HPER71-113	Generating Evidence Using Research Methods					
M	DTSC71-104	Health Analytics and Data Management					
S	HPER71-116	Planetary Health					
M/S	MGMT71-326	Project Innovation and Change					
М	BUSN71-300	Silicon Valley Study Tour					
M	HPER71-115	Systematic Review					

Updated 11/06/2020