

Master of Speech Pathology (Grad Entry)

Course Structure Information for Part-Time students

Welcome to Federation University and thank you for your interest in the Master of Speech Pathology (Grad Entry) Program. This letter contains information regarding the structure of the program, for students who are enrolled, or planning to enrol part-time.

A part-time option is available for the first year of the Master of Speech Pathology (Grad Entry) Program; however, the second year does require students to attend full time. In the second year of the program, there are group projects, which is why students are required to attend full time. This means, students who enrol in the part-time option, will complete their qualification in 3 years.

The table below outlines the part-time structure for the program:

MA COURSE STRUCTURE FOR PART-TIME STUDENTS	
YEAR 1: SEMESTER 1: PART TIME PATHWAY	
Course Code	Course Name
HEASP5011	Anatomy and Physiology for Speech Pathology 1
HEASP5014	Clinical Processes in Speech Pathology A
YEAR 1: SEMESTER 2: PART TIME PATHWAY	
HEASP5022	Lifespan Development and Communication
HEASP5024	Clinical Processes in Speech Pathology B
YEAR 2: SEMESTER 1: PART TIME PATHWAY	
EDMST6010	Language Acquisition
HEASP5015	Acquired Language and Speech Impairment 1
YEAR 2: SEMESTER 2: PART TIME PATHWAY	
EDMST6113	English Communication Studies B: Phonetics, Phonology, and Oral Communication
HEASP5013	Speech Pathology Clinical Practice 1
YEAR 3: SEMESTER 1: FULL TIME (NO PART TIME OPTION)	



EDMSP6014	Applied Psycholinguistics
HEASP6012	Speech Pathology Development and Impairment
HEASP6023	Speech Pathology Clinical Practice 2
HEASP6112/EDMSP6112	Research Project Part A
YEAR 3: SEMESTER 2: FULL TIME (NO PART TIME OPTION)	
YEAR 3: SEMESTER 2: FU	JLL TIME (NO PART TIME OPTION)
HEASP6021	Professional Issues and Practice
HEASP6021	Professional Issues and Practice

We look forward to supporting you on your journey to becoming a qualified speech pathologist.

Yours Sincerely, The Speech Pathology Team

