

College of Medicine & Public Health

## Master of Clinical Epidemiology Study Plan Options

## Please note:

- This document is provided as a guide only. It is the student's responsibility to review and assess any changes to the course rule, topic prerequisites and semester availability; this information is available <u>online</u>.
- Prerequisites are listed in red.
- Option topics are available from a select list of topics as per the Course Rule.
- Topic information for all topics, including pre-requisites can be found on the Topic Page.
- General enrolment assistance is available via Ask Flinders.
- For specific course advice, please e-mail: <u>courseadvice.MPH@flinders.edu.au</u>

2026 Master of Clinical Epidemiology Course Rule

The following study plans are available in this document:

Master of Clinical Epidemiology – Semester 1

Full Time Part Time



2026	Semester 1	PHCA9522 Introduction to Epidemiological Research Methods	PHCA9523 Introductory Biostatistics	GOVT8007 Evidence in Policy and Program Management: Innovation, Effectiveness and Adaptation	Option Topic
	Semester 2	PHCA9524 Advanced Biostatistics PHCA9523	PHCA9529 Introduction to Clinical Trials and Design Analysis	PHCA9527 Advanced Epidemiology PHCA9522	PHCA9528 Introduction to Clinical Epidemiology and Linked Data

## Master of Clinical Epidemiology Commencing Semester 1 - Part Time Study Plan

2026	Semester 1	PHCA9522 Introduction to Epidemiological Research Methods	PHCA9523 Introductory Biostatistics
	Semester 2	PHCA9524 Advanced Biostatistics PHCA9523	PHCA9529 Introduction to Clinical Trials and Design Analysis
2027	Semester 1	GOVT8007 Evidence in Policy and Program Management: Innovation, Effectiveness and Adaptation	Option Topic
	Semester 2	PHCA9527 Advanced Epidemiology PHCA9522	PHCA9528 Introduction to Clinical Epidemiology and Linked Data