

Enrolment Program Structure - 2022

Program Code: HN9.WH

Program Name: Master of Health (Workplace Health and Safety) – *Part Time Enrol Struct*

Locations: Mt Helen, Online

MID YEAR Entry

Course Code	Course Name	Course Rules
First Year		
Semester 2		
HLWHS 6001	Workplace Health and Safety Regulation Systems and Complexity	Ex: SCOHS5510 and 5514
Second Year		
Semester 1		
HLWHS 6000	Contemporary Workplace Health and Safety Practise and Risk	Ex: SCOHS5511 and 5513
<i>Exit Point: HN4.WH Graduate Certificate in Health (Workplace Health and Safety)</i>		
Semester 2		
SCOHS 7701	The Critical Researcher	Nil
Third Year		
Semester 1		
HLWHS 6002	Workplace Health and Safety Organisational Effectiveness	EX: SCOHS6610, 6611 & 6612
<i>Exit Point: HM4.WH Graduate Diploma of Health (Workplace Health and Safety)</i>		
Semester 2		
HEALT 6002	Inquiry and Analysis of Literature	Nil
Fourth Year		
Semester 1		
HEALT 6001	Research Methods for Health	Nil
Semester 2		
HEALT 7002	Research Thesis A	Nil

Fifth Year

Semester 1

HEALT 7003

Research Thesis B

Nil

Important Enrolment Information

Student HQ

P: 1800 FED UNI (1800 333 864)

E: <https://fred.federation.edu.au/>

International Admissions

P: 03 5327 9018

E: internationaladmissions@federation.edu.au

Program Coordinator

Dr Blake Peck

E: b.peck@federation.edu.au

P: 03 5327 9097

Mt Helen Campus

Additional Information

If you are unable to, or are having difficulties enrolling in myStudentCentre, please contact Student HQ for program administration information and assistance. For Program or Course enquiries, please contact the Program Leader.

Note: If you wish to apply for course credits, please contact your Program Leader or Student HQ.

Glossary

Semester – designated teaching period

Pre-requisite (PR) – a course or courses that must be completed prior to undertaking another course

Co-requisite (CoR) – a course or courses that must be completed concurrently with the chosen course

Exclusion (EX) – a course that is the equivalent to another and so excludes students from repeating an equivalent course