Master of

Mental Health and Neuroscience



Online, Semester 1 2024

Program structure

Specialised courses (11) 144 units

MHN700 Research Principles in Mental Health and Neuroscience

MHN701 Mental Health and Neuroscience: Translational Research

MHN702 Youth Mental Health and Neurobiology

MHN703 Neuroimaging Advances in Mental Health

MHN704 Understanding and Preventing Suicide

MHN705 Healthy Brain Ageing

MHN706 Neurocognition and Mental Health

MHN707 Stress-related Disorders

MHN708 Lifestyle Factors and Mental Health

MHN710 Research Perspectives and Implementation B(24 units)

MHN711 Research Perspectives and Implementation A

Total units: 144

Study sequence

Semester 1

COURSE	SEMESTER OF OFFER (ONLINE)	UNITS	REQUISITES
MHN701 Mental Health and Neuroscience: Translational Research	Semester 1	12	Pre: Enrolled in Program AR503, AR602 or AR706
MHN702 Youth Mental Health and Neurobiology	Semester 1	12	Pre: Enrolled in Program AR503, AR602, AR706 or SC546
MHN707 Stress-related Disorders	Semester 1	12	Pre: Enrolled in program AR602 or AR706
MHN708 Lifestyle Factors and Mental Health	• Semester 1	12	Pre: Enrolled in Program AR602 or AR706

Semester 2

COURSE	SEMESTER OF OFFER (ONLINE)	UNITS	REQUISITES
MHN703 Neuroimaging Advances in Mental Health	Semester 2	12	Pre: Must be enrolled in program AR503, AR602 or AR706
MHN704 Understanding and Preventing Suicide	Semester 2	12	Pre: Enrolled in Program AR503, AR602, AR706, SC546 or SC514
MHN705 Healthy Brain Ageing	• Semester 2	12	
MHN706 Neurocognition and Mental Health	Semester 2	12	Pre: Enrolled in Program AR602 or AR706
Semester 1			
COURSE	SEMESTER OF OFFER (ONLINE)	UNITS	REQUISITES
MHN700 Research Principles in Mental Health and Neuroscience	Semester 1, Semester 2	12	Pre: Completion of 96 units in AR706 and enrolled in Program AR706
MHN711 Research Perspectives and Implementation A	• Semester 1, Semester 2	12	Pre: Enrolled in Program AR706

• Semester 2

Co: MHN700

Pre:

MHN711 and enrolled in Program AR706

24

Program requirements and notes

MHN710 Research Perspectives and

Implementation B

• Successfully complete 144 units as outlined in the program structure