

Master of Medicine (Advanced) (Metabolic Health)

Note: requirements for the Master's must be completed first
(60 credit points)

Compulsory units (12 credit points)

CEPI5100 Introduction to
Clinical Epidemiology (S1+2)

MBHT5005 Evidence and Ethics in
Metabolic Health (Capstone) (S2)



Stream Specific units (Min 24 – max 36 credit points)

MBHT5001 Diabetes
Management (S1)

MBHT5003 Obesity and Pre-
Diabetes: Prevention and Care (S1)

NUR5012 Assessment and
Clinical Judgement (S1)

MBHT5002 Advanced Diabetes
Management (S2)

MBHT5004 Cardiovascular
Metabolic Management (S2)

PMED5102 Paediatric Nutrition
and Obesity (S2)



Elective units

(Max 12 credit points. Can be chosen from stream
specific units above OR the list below)

BETH5104 Bioethics, Law and
Society (S1)

CEPI5200 Quality and Safety in
Health Care (S1)

LNGS7504 Medical Discourse
(S1)

PAIN5003 Pain Treatment and
Management Principles (S1+2)

BETH5204 Clinical Ethics (S1)

CEPI5215 Writing and Reviewing
Medical Papers (S1+2)

MEDF5002 Teaching in the
Clinical Environment (S2)

PUBH5033 Disease Prevention
and Health Promotion (S1)

BETH5209 Medicines Policy,
Economics and Ethics (S2)

CEPI5315 Introduction to
Systematic Reviews (S1)

NTDT5608 Community and
Public Health Nutrition (S2)

PUBH5422 Health and Risk
Communication (S2)

BMRI5019 Psychiatry in Clinical
Practice (S1)

GMED5001 Genomics in Clinical
Practice (S1)

PAIN5002 Pain Mechanisms
and Contributors (S1+2)

PUBH5555 Lifestyle and Chronic
Disease Prevention (S2)

WARC5001 Research
Translation, Impact and
Evaluation (S2)

PAED5006 Paediatric
Endocrinology (S2)



Project units (12 credit points)

MEDF5301 Advanced Masters
(12cp) (S1 or 2)

MEDF5302/3 Advanced Masters
(2x 6cp) (S1 + 2)

Key:

S1 = Semester 1

S2 = Semester 2

Master of Medicine (Metabolic Health)

(48 credit points)

Compulsory units (12 credit points)

CEPI5100 Introduction to
Clinical Epidemiology

MBHT5005 Evidence and Ethics
in Metabolic Health (Capstone)



Stream Specific units (Min 24 – max 36 credit points)

MBHT5001 Diabetes
Management (S1)

MBHT5003 Obesity and Pre-
Diabetes: Prevention and Care (S1)

NURSS012 Assessment and
Clinical Judgement (S1)

MBHT5002 Advanced Diabetes
Management (S2)

MBHT5004 Cardiovascular
Metabolic Management (S2)

PMED5102 Paediatric Nutrition
and Obesity (S2)



Elective units

(Max 12 credit points. Can be chosen from
stream specific units above OR the list below)

BETH5104 Bioethics, Law and
Society (S1)

CEPI5200 Quality and Safety in
Health Care (S1)

LNGS7504 Medical Discourse
(S1)

PAIN5003 Pain Treatment and
Management Principles (S1+2)

BETH5204 Clinical Ethics (S1)

CEPI5215 Writing and Reviewing
Medical Papers (S1+2)

MEDF5002 Teaching in the
Clinical Environment (S2)

PUBH5033 Disease Prevention
and Health Promotion (S1)

BETH5209 Medicines Policy,
Economics and Ethics (S2)

CEPI5315 Introduction to
Systematic Reviews (S1)

NTDT5608 Community and
Public Health Nutrition (S2)

PUBH5422 Health and Risk
Communication (S2)

BMRI5019 Psychiatry in Clinical
Practice (S1)

GMED5001 Genomics in Clinical
Practice (S1)

PAIN5002 Pain Mechanisms
and Contributors (S1+2)

PUBH5555 Lifestyle and Chronic
Disease Prevention (S2)

WARC5001 Research
Translation, Impact and
Evaluation (S2)

PAED5006 Paediatric
Endocrinology (S2)

Key:

S1 = Semester 1

S2 = Semester 2

Graduate Diploma in Medicine (Metabolic Health)

(36 credit points)

Compulsory unit (6 credit points)

CEPI5100 Introduction to
Clinical Epidemiology



Stream Specific units (Min 24 – max 30 credit points)

MBHT5001 Diabetes Management (S1)	MBHT5003 Obesity and Pre-Diabetes: Prevention and Care (S1)	NURS5012 Assessment and Clinical Judgement (S1)
MBHT5002 Advanced Diabetes Management (S2)	MBHT5004 Cardiovascular Metabolic Management (S2)	PMED5102 Paediatric Nutrition and Obesity (S2)



Elective units (Max 6 credit points. Can be chosen from stream specific units above OR the list below)

BETH5104 Bioethics, Law and Society (S1)	CEPI5200 Quality and Safety in Health Care (S1)	LNGS7504 Medical Discourse (S1)	PAIN5003 Pain Treatment and Management Principles (S1+2)
BETH5204 Clinical Ethics (S1)	CEPI5215 Writing and Reviewing Medical Papers (S1+2)	MEDF5002 Teaching in the Clinical Environment (S2)	PUBH5033 Disease Prevention and Health Promotion (S1)
BETH5209 Medicines Policy, Economics and Ethics (S2)	CEPI5315 Introduction to Systematic Reviews (S1)	NTDT5608 Community and Public Health Nutrition (S2)	PUBH5422 Health and Risk Communication (S2)
BMRI5019 Psychiatry in Clinical Practice (S1)	GMED5001 Genomics in Clinical Practice (S1)	PAIN5002 Pain Mechanisms and Contributors (S1+2)	PUBH5555 Lifestyle and Chronic Disease Prevention (S2)
	WARC5001 Research Translation, Impact and Evaluation (S2)	PAED5006 Paediatric Endocrinology (S2)	

Key:

S1 = Semester 1

S2 = Semester 2

Graduate Certificate in Medicine (Metabolic Health)

(24 credit points)

Stream Specific units

(24 credit points)

MBHT5001 Diabetes Management (S1)

MBHT5003 Obesity and Pre-Diabetes: Prevention and Care (S1)

NURS5012 Assessment and Clinical Judgement (S1)

MBHT5002 Advanced Diabetes Management (S2)

MBHT5004 Cardiovascular Metabolic Management (S2)

PMED5102 Paediatric Nutrition and Obesity (S2)

Professional Certificate in Diabetes Management

(12 credit points)

MBHT5001 Diabetes Management (S1)

MBHT5002 Advanced Diabetes Management (S2)

Professional Certificate in Metabolic Management (12 credit points)

MBHT5001 Diabetes Management (S1)

MBHT5003 Obesity and Pre-Diabetes: Prevention and Care (S1)

Professional Certificate in Metabolic Management

(12 credit points)

MBHT5001 Diabetes Management (S1)

MBHT5004 Cardiovascular Metabolic Management (S2)

Key:

S1 = Semester 1

S2 = Semester 2