Master of Science in Medicine (Advanced) (Pharmaceutical and Medical Device Development)
Note: requirements for the Master’s must be completed first (60 credit points)

Compulsory units (12 credit points)
- CEPIS100 Introduction to Clinical Epidemiology (S1+2)
- PCOLS102 Modern Therapeutics and Medical Devices (S2)
- PHAR7815 Regulation of Complementary Medicines (S1)
- PCOLS104 Pharm and Medical Device Development (Capstone) (S2)

Stream Specific units (Min 24 – max 30 credit points)
- PCOLS101 Drugs and Devices: R and D to Registration (S1)
- PCOLS103 Therapeutics and Device Innovations (S1)
- PCOLS105 Commercialising MedTech and Pharma (S2)

Elective units (Min 6 – max 12 credit points. Can be chosen from stream specific units above OR the list below)
- CEPI5100 Introduction to Clinical Epidemiology (S1+2)
- PCOLS103 Therapeutics and Device Innovations (S1)
- PHAR7815 Regulation of Complementary Medicines (S1)
- PCOLS102 Modern Therapeutics and Medical Devices (S2)

Project units (12 credit points)
- MED5301 Advanced Masters (12cp) (S1 or 2)
- MED5302/3 Advanced Masters (2x 6cp) (S1 + 2)

Key:
- S1 = Semester 1
- S2 = Semester 2
- IJ = Intensive July
Master of Science in Medicine (Pharmaceutical and Medical Device Development)  
(48 credit points)

Compulsory units  
(12 credit points)

- CEPIS100 Introduction to Clinical Epidemiology
- PCOLS504 Pharm and Medical Device Development (Capstone) (S2)

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

- PCOLS101 Drugs and Devices: R and D to Registration (S1)
- PCOLS103 Therapeutics and Device Innovations (S1)
- PHAR7815 Regulation of Complementary Medicines (S1)
- PCOLS102 Modern Therapeutics and Medical Devices (S2)
- PCOLS105 Commercialising MedTech and Pharma (S2)

Elective units  
(Min 6 – max 12 credit points. Can be chosen from stream specific units above OR the list below)

- BETH5104 Bioethics, Law and Society (S1)
- BETH5209 Medicines Policy, Economics and Ethics (S2)
- BSTAS003 Health Indicators and Health Surveys (HIS) (S1)
- CEPIS312 Diagnostic and Screening Tests (1 and 2) (S2)
- CLTR5001 Trial Design and Methods (S1)
- CLTR5004 Advanced Trial Design (S2)
- HPOLS001 Health Systems and Financing (S1)
- HPOLS006 Business of Health (IJ)
- PUBH5018 Introductory Biostatistics (S1)
- PUBHS422 Health and Risk Communication (S2)
- WARC5001 Research Translation, Impact and Evaluation (S2)

Key:
S1 = Semester 1  
S2 = Semester 2  
IJ = Intensive July
Graduate Diploma in Medicine (Pharmaceutical and Medical Device Development)
(36 credit points)


Compulsory unit
(6 credit points)

CEPIS100 Introduction to Clinical Epidemiology

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

PCOLS101 Drugs and Devices: R and D to Registration (S1)
PCOLS103 Therapeutics and Device Innovations (S1)
PHAR7815 Regulation of Complementary Medicines (S1)
PCOLS102 Modern Therapeutics and Medical Devices (S2)
PCOLS105 Commercialising MedTech and Pharma (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)
BETH5209 Medicines Policy, Economics and Ethics (S2)
BSTAS003 Health Indicators and Health Surveys (HIS) (S1)
CEPIS200 Quality and Safety in Health Care (S1)
CEPIS312 Diagnostic and Screening Tests (1 and 2) (S2)
CLTR5001 Trial Design and Methods (S1)
CLTR5004 Advanced Trial Design (S2)
HPDLS001 Health Systems and Financing (S1)
HPDLS006 Business of Health (IJ)
PUBH5018 Introductory Biostatistics (S1)
PUBH5422 Health and Risk Communication (S2)
WARC5001 Research Translation, Impact and Evaluation (S2)

Key:
S1 = Semester 1
S2 = Semester 2
IJ = Intensive July
Graduate Certificate in Science in Medicine (Pharmaceutical and Medical Device Development) (24 credit points)

Stream Specific units (24 credit points)

- PCOL5101 Drugs and Devices: R and D to Registration (S1)
- PCOL5103 Therapeutics and Device Innovations (S1)
- PHAR7815 Regulation of Complementary Medicines (S1)
- PCOL5102 Modern Therapeutics and Medical Devices (S2)
- PCOL5105 Commercialising MedTech and Pharma (S2)

Professional Certificate in Commercialisation of Pharmaceuticals & Medical Devices (12 credit points)

- PCOLS101 Drugs and Devices: R and D to Registration (S1)
- PCOLS105 Commercialising Pharma and MedTech (S2)

Professional Certificate in Complementary Medicines Regulation (12 credit points)

- PCOL5101 Drugs and Devices: R and D to Registration (S1)
- PHAR7815 Regulation of Complementary Medicines (S1)

Key:
S1 = Semester 1
S2 = Semester 2