

STUDY PLAN

MASTER OF SCIENCE IN PRECISION HEALTH & MEDICINE (MSc PHM)



PROPOSED STUDY PLAN

Students can refer to the following tentative provisional timetable for the programme (all courses are compulsory):

- Please note that all students will take 5 Core Courses + Seminars in the first semester.
- Students will take 1 Core Course + either 2 or 4 Elective Courses in the second semester (Depending on their Candidature with/without Capstone).
- Students who undertake the Capstone Project will undertake their project during the second year.

MSc PHM (Without Capstone) - Year 1

Semester 1

5 Core Courses + Seminars

PHM5001 - Human Genomics in Precision Medicine

PHM5002 - Proteomics and Metabolomics in Precision Health and Medicine

PHM5003 - Applied Statistics for Precision Medicine

PHM5005 - Al and Machine Learning for Precision Medicine

PHM5006 - Ethics, Regulation, and Managerial Economics in Precision Medicine

PHM5007 (At least 3 sessions) - Seminars in Precision Medicine

Semester 2

1 Core Course

PHM5004 - High Performance Computing for Precision Medicine

4 Elective Modules from this list

PHM5008 - Clinical Perspective In Precision Medicine

PHM5009 - Precision Oncology

PHM5010 - Precision Biomarkers

PHM5011 - Precision Diagnostics

PHM5012 - Precision Therapeutics

PHM5013 - Precision Drug Discovery and Development

PHM5014 - Causal Inference in Precision Medicine

PHM5015 - Technological Innovation in Precision Medicine

PHM5018 - Precision Health and Medicine for Cardiometabolic Diseases

MSc PHM (With Capstone) - Year 1

Semester 1

5 Core Courses + Seminars

PHM5001 - Human Genomics in Precision Medicine

PHM5002 - Proteomics and Metabolomics in Precision Health and Medicine

PHM5003 - Applied Statistics for Precision Medicine

PHM5005 - Al and Machine Learning for Precision Medicine

PHM5006 - Ethics, Regulation, and Managerial Economics in Precision Medicine

PHM5007 (At least 3 sessions) - Seminars in Precision Medicine

Semester 2 (1 Core Course)

1 Core Course

PHM5004 - High Performance Computing for Precision Medicine

2 Elective Modules from this list

PHM5008 - Clinical Perspective In Precision Medicine

PHM5009 - Precision Oncology

PHM5010 - Precision Biomarkers

PHM5011 - Precision Diagnostics

PHM5012 - Precision Therapeutics

PHM5013 - Precision Drug Discovery and Development

PHM5014 - Causal Inference in Precision Medicine

PHM5015 - Technological Innovation in Precision Medicine

PHM5018 - Precision Health and Medicine for Cardiometabolic Diseases



APPLY NOW

For more information about the programme, please visit our webpage or contact us via email at mscphm@nus.edu.sg