



Yong Loo Lin
School of Medicine

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
<p>5 Core Courses + Seminars</p> <p>PHM5001 - Human Genomics in Precision Medicine PHM5002 - Proteomics and Metabolomics in Precision Health and Medicine PHM5003 - Applied Statistics for Precision Medicine PHM5005 - AI and Machine Learning for Precision Medicine PHM5006 - Ethics, Regulation, and Managerial Economics in Precision Medicine PHM5007 (At least 3 sessions) - Seminars in Precision Medicine</p>
Semester 2
<p>1 Core Course</p> <p>PHM5004 - High Performance Computing for Precision Medicine</p> <p>4 Elective Modules from this list</p> <p>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</p>

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** - AI 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



Yong Loo Lin
School of Medicine

APPLY NOW



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