Semester 1 (Aug – Dec)

- ABM5003 Biomedical Innovation & Enterprise
- BMI5101 Advanced Biomedical Informatics
- ABM5103 Advanced technologies in immune therapeutic development
- ABM5104 Microbiome-Aging-Immunity crosstalk
- ABM5105 Drugs used in Infectious Diseases*
- MDG5204 Advanced Topics in Pharmacology
- ABM5107 One World, One Health: Ecosystems, Animals and Us
- MDG5246 Infectious Diseases:
 Principles & Research Methods

Semester 2 (Jan – May)

- ABM5002 Advanced
 Biostatistics for Research
- ABM5101 Applied Immunology
- ABM5102 Vaccine development and its modern applications*
- MDG5207 Clinical Immunology and Immunotherapeutics
- ABM5106 Anticancer Therapeutics
- MDG5233 Current Topics in Drug Design and Development
- MDG5232 Current practices in Biotechnology
- SPH5201 Control of Communicable Diseases**
- SPH5205 Urban Outbreak Management**

Special Term 1 (May – Jun)

- ABM5001 Leadership in Biomedicine
- SPH5206 Urban Field Epidemiology**

Core courses

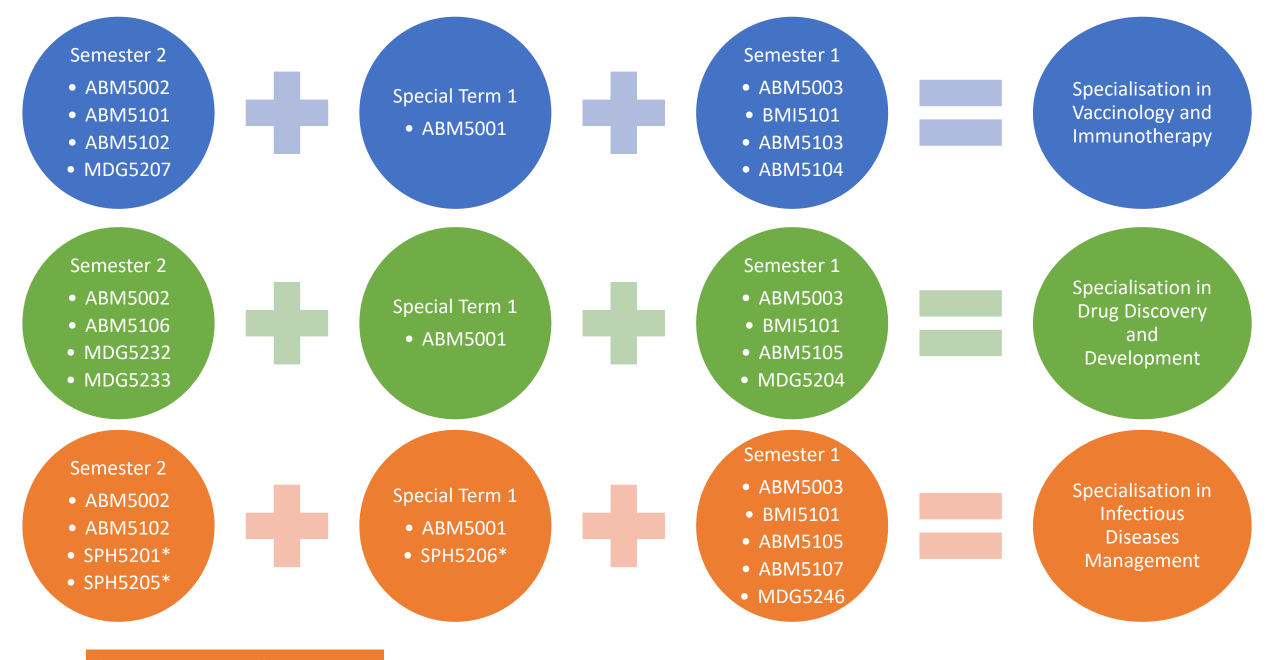
Electives courses (Vaccinology and Immunotherapy)

Electives courses (Drug Discovery and Development)

Electives courses (Infectious Diseases Management)

*Courses are also listed under Infectious Diseases Management specialisation

**Students can only register for one of these 3 elective courses



*Choose one out of 3 electives

Master of Science in Applied BioMedicine

Overview of Special Term 1 Course Schedules (Subjected to changes)

Core course

Specialisation in Vaccinology and Immunotherapy

Specialisation in Drug Discovery and Development

Specialisation in Infectious Diseases Management

Time Day	20 May 24	21 May 24	22 May 24	23 May 24	24 May 24
	Monday	Tuesday	Wednesday	Thursday	Friday
0830 - 1700	ABM5001 Leadership in Biomedicine	ABM5001 Leadership in Biomedicine	Public Holiday		ABM5001 Leadership in Biomedicine

Time Day	27 May 24	28 May 24	29 May 24	30 May 24	31 May 24
	Monday	Tuesday	Wednesday	Thursday	Friday
0830 - 1700	SPH5206	SPH5206	SPH5206	SPH5206	SPH5206
	Urban Field				
	Epidemiology*	Epidemiology*	Epidemiology*	Epidemiology*	Epidemiology*