Suggested Study Path for MSHSM 2023-2024 (1 Year Full-time)*

Study Plan A - for those who would like to take BMS5006 (Research Project Study)

<table>
<thead>
<tr>
<th>Year</th>
<th>Sem.</th>
<th>Courses</th>
<th>CUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 A</td>
<td>BMS8105 Biotherapy and Nanomedicine (3 CUs)</td>
<td>BMS5007 Pharmacology Principles in Drug Discovery and Development (3 CUs)</td>
<td>BMS8102 Frontiers in Biomedical Research (2 CUs)</td>
</tr>
<tr>
<td>1 B</td>
<td>BMS5001A Common Diseases and Management (2 CUs)</td>
<td>BMS5008 Fundamental and Advanced Multi-omics Research (3 CUs)</td>
<td>MS5411 Healthcare Management (3 CUs)</td>
</tr>
</tbody>
</table>

Total: 30 CUs

Study Plan B

<table>
<thead>
<tr>
<th>Year</th>
<th>Sem.</th>
<th>Courses</th>
<th>CUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 A</td>
<td>BMS8105 Biotherapy and Nanomedicine (3 CUs)</td>
<td>BMS5007 Pharmacology Principles in Drug Discovery and Development (3 CUs)</td>
<td>BMS8102 Frontiers in Biomedical Research (2 CUs)</td>
</tr>
<tr>
<td>1 B</td>
<td>BMS5001A Common Diseases and Management (2 CUs)</td>
<td>BMS5008 Fundamental and Advanced Multi-omics Research (3 CUs)</td>
<td>MS5411 Healthcare Management (3 CUs)</td>
</tr>
</tbody>
</table>

Total: 30 CUs

Updated as of 22 November 2023
Elective courses in Semester A:

- BIOS5800 Probability (3 CUs)
- BIOS5801 Statistical Computing (3 CUs)
- BMS5002 Infectious Disease Management (3 CUs)
- BMS5004 Project Study in Management (5 CUs)
- BMS5006 Research Project Study in Biomedical Sciences and Life (8 CUs)
- BMS8106 Stem Cell and Regeneration Medicine (3 CUs)
- BMS8110 Genomics and Bioinformatics (3 CUs)
- MS5216 Decision Analytics (3 CUs)
- MS5217 Statistical Data Analysis (3 CUs)
- SYE5006 Operations Management (3 CUs)
- SYE5010 Engineering Management Principles and Concepts (3 CUs)

Elective courses in Semester B:

- BIOS6900 Time Series Analysis (3 CUs)
- BMS5004 Project Study in Management (5 CUs)
- BMS5006 Research Project Study in Biomedical Sciences and Life (8 CUs)
- BMS8107 Cancer Biology and Precision Medicine (3 CUs)
- BMS8107A Cancer Biology and Precision Medicine (2 CUs)
- BMS8111 Immunology and Infectious Diseases (3 CUs)
- BMS8111A Immunology and Infectious Diseases (2 CUs)
- SYE 6009 Project Management (3 CUs)
- SYE6012 Technological Innovation and Entrepreneurship (3 CUs)
- SYE6037 Managing Strategic Quality (3 CUs)

Remarks: For Full-time Student only

* BMS5004 Project Study in Management and BMS5006 Research Project Study in Biomedical Sciences and Life will normally last for a maximum of two semesters to complete in Semester A and Semester B OR Semester B and Summer Term.

Notes:

- Elective courses will be offered subject to sufficient enrolment.
- Courses offered by different departments might have timetable conflicts, please plan ahead for the courses to register.