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

Updated as of

22 November 2023

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

Year	Sem.	Courses					
1	Α	BMS8105	BMS5007	BMS8102	BMS5006 Research	16	
		Biotherapy and	Pharmacology	Frontiers in Biomedical	Project Study in		
		Nanomedicine	Principles in Drug	Research	Biomedical Sciences		
		(3 CUs)	Discovery and	(2 CUs)	and Life Sciences		
			Development		(8 CUs)		
			(3 CUs)				
	В	BMS5001A	BMS5008	MS5411	Elective from	14	
		Common Diseases and	Fundamental and	Healthcare	BIOS/BMS/MS/SYE		
		Management	Advanced Multi-omics	Management	Department		
		(2 CUs)	Research	(3 CUs)	(6 CUs)		
			(3 CUs)				
					Total:	30 CUs	

Study Plan B

Year	Sem.	Courses					
1	Α	BMS8105	BMS5007	BMS8102	Elective from	14	
		Biotherapy and	Pharmacology	Frontiers in	BIOS/BMS/MS/SYE		
		Nanomedicine	Principles in Drug	Biomedical Research	Department		
		(3 CUs)	Discovery and	(2 CUs)	(6 CUs)		
			Development				
			(3 CUs)				
	В	BMS5001A	BMS5008	MS5411	Elective from	16	
		Common Diseases and	Fundamental and	Healthcare	BIOS/BMS/MS/SYE		
		Management	Advanced Multi-omics	Management	Department		
		(2 CUs)	Research	(3 CUs)	(8 CUs)		
			(3 CUs)				
					Total:	30 CUs	

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.