

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*

*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change

IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date		Sem	Week	MHIA1/23	Sem	Week	MHIA1/24 (FT)	Sem	Week	MHIA124 (PT)	
2024	1-Jan	6-Jan		17	Health Data Management (4 cr.) / Research Methodology (4 cr.) / *Elective Module (2 cr.)							
	8-Jan	13-Jan		18	Health Data Management (4 cr.) / Research Methodology (4 cr.) / *Elective Module (2 cr.)							
	15-Jan	20-Jan		19	Health Data Management (4 cr.) / Research Methodology (4 cr.) / *Elective Module (2 cr.)							
	22-Jan	27-Jan		20	Health Data Management (4 cr.) / Research Methodology (4 cr.) / *Elective Module (2 cr.)							
	29-Jan	3-Feb		21	Health Data Management (4 cr.) / Research Methodology (4 cr.) / *Elective Module (2 cr.)							
	5-Feb	10-Feb										
	12-Feb	17-Feb			Chinese New Year Break							
	19-Feb	24-Feb										
	26-Feb	2-Mar										
	4-Mar	9-Mar	S2	1	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)							
	11-Mar	16-Mar		2	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	18-Mar	23-Mar		3	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	25-Mar	30-Mar		4	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	1-Apr	6-Apr		5	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	8-Apr	13-Apr			Hari Raya Break							
	15-Apr	20-Apr		6	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	22-Apr	27-Apr		7	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	29-Apr	4-May		8	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	6-May	11-May		9	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	13-May	18-May		10	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
	20-May	25-May		11	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)							
27-May	1-Jun		12	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.) / Health Analytics Research Project (10 cr.)								
3-Jun	8-Jun		13	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
10-Jun	15-Jun		14	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
17-Jun	22-Jun		15	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
24-Jun	29-Jun		16	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
1-Jul	6-Jul		17	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
8-Jul	13-Jul		18	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
15-Jul	20-Jul		19	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
22-Jul	27-Jul		20	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
29-Jul	3-Aug		21	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)								
5-Aug	10-Aug											
12-Aug	17-Aug											
19-Aug	24-Aug											
26-Aug	31-Aug											
					Registration Day 2nd Sep 2024						Registration Day 2nd Sep 2024	
2-Sep	7-Sep				S1	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	S1	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		
9-Sep	14-Sep					2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		
16-Sep	21-Sep					3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		
23-Sep	28-Sep					4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		
30-Sep	5-Oct					5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		
7-Oct	12-Oct					6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		
14-Oct	19-Oct					7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)		7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)		
21-Oct	26-Oct					8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)		8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)		
28-Oct	2-Nov					9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		
4-Nov	9-Nov					10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		
11-Nov	16-Nov					11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		
18-Nov	23-Nov					12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		
25-Nov	30-Nov					13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)		13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)		
2-Dec	7-Dec					14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)		14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)		
9-Dec	14-Dec					15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		
16-Dec	21-Dec					16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		
2024	23-Dec	28-Dec			Year End Break			Year End Break			Year End Break	

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*
*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change
IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date		Sem	Week	MHIA1/24 (FT)	Sem	Week	MHIA124 (PT)	Sem	Week	MHIA1/25
2025	30-Dec	4-Jan		17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)			
	6-Jan	11-Jan		18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)			
	13-Jan	18-Jan		19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)		19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)			
	20-Jan	25-Jan		20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)		20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)			
	27-Jan	1-Feb			Chinese New Year Break			Chinese New Year Break			
	3-Feb	8-Feb		21	Research Methodology and Scientific Writing (3 cr.)		21	Research Methodology and Scientific Writing (3 cr.)			
	10-Feb	15-Feb									
	17-Feb	22-Feb									
	24-Feb	1-Mar									
	3-Mar	8-Mar	S2	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)	S2	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	10-Mar	15-Mar		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	17-Mar	22-Mar		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	24-Mar	29-Mar		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	31-Mar	5-Apr			Hari Raya Break			Hari Raya Break			
	7-Apr	12-Apr		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	14-Apr	19-Apr		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	21-Apr	26-Apr		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)			
	28-Apr	3-May		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)			
	5-May	10-May		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)			
	12-May	17-May		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)			
	19-May	24-May		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)			
	26-May	31-May		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)			
	2-Jun	7-Jun		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)			
	9-Jun	14-Jun		14	Healthcare Analytics Research Project (10cr.)		14	Healthcare Analytics Research Project (10cr.)			
16-Jun	21-Jun		15	Healthcare Analytics Research Project (10cr.)		15	Healthcare Analytics Research Project (10cr.)				
23-Jun	28-Jun		16	Healthcare Analytics Research Project (10cr.)		16	Healthcare Analytics Research Project (10cr.)				
30-Jun	5-Jul		17	Healthcare Analytics Research Project (10cr.)		17	Healthcare Analytics Research Project (10cr.)				
7-Jul	12-Jul		18	Healthcare Analytics Research Project (10cr.)		18	Healthcare Analytics Research Project (10cr.)				
14-Jul	19-Jul		19	Healthcare Analytics Research Project (10cr.)		19	Healthcare Analytics Research Project (10cr.)				
21-Jul	26-Jul		20	Healthcare Analytics Research Project (10cr.)		20	Healthcare Analytics Research Project (10cr.)				
28-Jul	2-Aug		21	Healthcare Analytics Research Project (10cr.)		21	Healthcare Analytics Research Project (10cr.)				
4-Aug	9-Aug										
11-Aug	16-Aug										
18-Aug	23-Aug										
25-Aug	30-Aug										
									Registration Day 2nd Sep 2025		
1-Sep	6-Sep					S3	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	S1	1	Health Systems and Informatics (4 cr.) / Intro to Computer Science and Programming (2 cr.) / *Elective Module (2 cr.)
8-Sep	13-Sep						2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		2	Health Systems and Informatics (4 cr.) / Intro to Computer Science and Programming (2 cr.) / *Elective Module (2 cr.)
15-Sep	20-Sep						3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		3	Health Systems and Informatics (4 cr.) / Intro to Computer Science and Programming (2 cr.) / *Elective Module (2 cr.)
22-Sep	27-Sep						4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		4	Health Systems and Informatics (4 cr.) / Intro to Computer Science and Programming (2 cr.) / *Elective Module (2 cr.)
29-Sep	4-Oct						5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		5	Health Systems and Informatics (4 cr.) / Intro to Computer Science and Programming (2 cr.) / *Elective Module (2 cr.)
6-Oct	11-Oct						6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)		6	Health Systems and Informatics (4 cr.) / Intro to Computer Science and Programming (2 cr.) / *Elective Module (2 cr.)
13-Oct	18-Oct						7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)		7	Health Data Collection and Preparation (4 cr.) / Statistics Thinking for Health Analytics (2 cr.) / *Elective Module (2 cr.)
20-Oct	25-Oct						8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)		8	Health Data Collection and Preparation (4 cr.) / Statistics Thinking for Health Analytics (2 cr.) / *Elective Module (2 cr.)
27-Oct	1-Nov						9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		9	Health Data Collection and Preparation (4 cr.) / Statistics Thinking for Health Analytics (2 cr.) / *Elective Module (2 cr.)
3-Nov	8-Nov						10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		10	Health Data Collection and Preparation (4 cr.) / Statistics Thinking for Health Analytics (2 cr.) / *Elective Module (2 cr.)
10-Nov	15-Nov						11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		11	Health Data Collection and Preparation (4 cr.) / Statistics Thinking for Health Analytics (2 cr.) / *Elective Module (2 cr.)
17-Nov	22-Nov						12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)		12	Health Data Analytics / *Elective Module (2 cr.)
24-Nov	29-Nov						13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)		13	Health Data Analytics / *Elective Module (2 cr.)
1-Dec	6-Dec						14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)		14	Health Data Analytics / *Elective Module (2 cr.)
8-Dec	13-Dec						15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		15	Health Data Analytics / *Elective Module (2 cr.)
15-Dec	20-Dec						16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		16	Health Data Analytics / *Elective Module (2 cr.)
2025	22-Dec	27-Dec			Year End Break			Year End Break			Year End Break

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*

*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change

IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date	Sem	Week	MHIA124 (PT)	Sem	Week	MHIA1/25	
2026	29-Dec	3-Jan	17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		17	Health Data Management (4 cr.) / *Elective Module (2 cr.)	
	5-Jan	10-Jan	18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)		18	Health Data Management (4 cr.) / *Elective Module (2 cr.)	
	12-Jan	17-Jan	19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)		19	Health Data Management (4 cr.) / *Elective Module (2 cr.)	
	19-Jan	24-Jan	20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)		20	Health Data Management (4 cr.) / *Elective Module (2 cr.)	
	26-Jan	31-Jan	21	Research Methodology and Scientific Writing (3 cr.)		21	Health Data Management (4 cr.) / *Elective Module (2 cr.)	
	2-Feb	7-Feb						
	9-Feb	14-Feb						
	16-Feb	21-Feb			Chinese New Year Break			
	23-Feb	28-Feb						
	2-Mar	7-Mar	S4	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)	S2	1	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)
	9-Mar	14-Mar		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		2	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)
	16-Mar	21-Mar		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		3	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)
	23-Mar	28-Mar			Hari Raya Break			
	30-Mar	4-Apr		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		4	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)
	6-Apr	11-Apr		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		5	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)
13-Apr	18-Apr		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		6	Advanced Health Informatics (4 cr.) / *Elective Module (2 cr.)	
20-Apr	25-Apr		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)		7	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.)	
27-Apr	2-May		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		8	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.)	
4-May	9-May		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		9	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.)	
11-May	16-May		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		10	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.)	
18-May	23-May		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		11	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.)	
25-May	30-May		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		12	Health Data Visualisation (4 cr.) / *Elective Module (2 cr.)	
1-Jun	6-Jun		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)		13	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
8-Jun	13-Jun		14	Healthcare Analytics Research Project (10cr.)		14	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
15-Jun	20-Jun		15	Healthcare Analytics Research Project (10cr.)		15	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
22-Jun	27-Jun		16	Healthcare Analytics Research Project (10cr.)		16	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
29-Jun	4-Jul		17	Healthcare Analytics Research Project (10cr.)		17	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
6-Jul	11-Jul		18	Healthcare Analytics Research Project (10cr.)		18	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
13-Jul	18-Jul		19	Healthcare Analytics Research Project (10cr.)		19	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
20-Jul	25-Jul		20	Healthcare Analytics Research Project (10cr.)		20	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
27-Jul	1-Aug		21	Healthcare Analytics Research Project (10cr.)		21	Health Analytics Research Project (10 cr.) / *Elective Module (2 cr.)	
3-Aug	8-Aug							
10-Aug	15-Aug							
17-Aug	22-Aug							
24-Aug	29-Aug							
31-Aug	5-Sep							
7-Sep	12-Sep	S5	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)				
14-Sep	19-Sep		2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)				
21-Sep	26-Sep		3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)				
28-Sep	3-Oct		4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)				
5-Oct	10-Oct		5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)				
12-Oct	17-Oct		6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)				
19-Oct	24-Oct		7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)				
26-Oct	31-Oct		8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)				
2-Nov	7-Nov		9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)				
9-Nov	14-Nov		10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)				
16-Nov	21-Nov		11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)				
23-Nov	28-Nov		12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)				
30-Nov	5-Dec		13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)				
7-Dec	12-Dec		14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)				
14-Dec	19-Dec		15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)				
2026	21-Dec	26-Dec		Year End Break			Year End Break	

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*

*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change

IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date		Sem	Week	MHIA124 (PT)	
2027	28-Dec	2-Jan		16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
	4-Jan	9-Jan		17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
		11-Jan	16-Jan		18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
		18-Jan	23-Jan		19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)
		25-Jan	30-Jan		20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)
		1-Feb	6-Feb		21	Research Methodology and Scientific Writing (3 cr.)
		8-Feb	13-Feb			Chinese New Year Break
		15-Feb	20-Feb			
		22-Feb	27-Feb			
		29-Feb	5-Mar			
		7-Mar	12-Mar			Hari Raya Break
		14-Mar	19-Mar	S6	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		21-Mar	26-Mar		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		28-Mar	2-Apr		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		4-Apr	9-Apr		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		11-Apr	16-Apr		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		18-Apr	23-Apr		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		25-Apr	30-Apr		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
		2-May	7-May		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
		9-May	14-May		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
		16-May	21-May		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
		23-May	28-May		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
		30-May	4-Jun		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
		6-Jun	11-Jun		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
		13-Jun	18-Jun		14	Healthcare Analytics Research Project (10cr.)
		20-Jun	25-Jun		15	Healthcare Analytics Research Project (10cr.)
	27-Jun	2-Jul		16	Healthcare Analytics Research Project (10cr.)	
	4-Jul	9-Jul		17	Healthcare Analytics Research Project (10cr.)	
	11-Jul	16-Jul		18	Healthcare Analytics Research Project (10cr.)	
	18-Jul	23-Jul		19	Healthcare Analytics Research Project (10cr.)	
	25-Jul	30-Jul		20	Healthcare Analytics Research Project (10cr.)	
	1-Aug	6-Aug		21	Healthcare Analytics Research Project (10cr.)	
	8-Aug	13-Aug				
	15-Aug	20-Aug				
	22-Aug	27-Aug				
	29-Aug	3-Sep				
	5-Sep	10-Sep	S7	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
	12-Sep	17-Sep		2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
	19-Sep	24-Sep		3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
	26-Sep	1-Oct		4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
	3-Oct	8-Oct		5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
	10-Oct	15-Oct		6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
	17-Oct	22-Oct		7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)	
	24-Oct	29-Oct		8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)	
	31-Oct	5-Nov		9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
	7-Nov	12-Nov		10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
	14-Nov	19-Nov		11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
	21-Nov	26-Nov		12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
	28-Nov	3-Dec		13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)	
	5-Dec	10-Dec		14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)	
	12-Dec	17-Dec		15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
	19-Dec	24-Dec		16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
2027	26-Dec	31-Dec			Year End Break	

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*

*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change

IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date	Sem	Week	MHIA124 (PT)	
2028	2-Jan	7-Jan		17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
	9-Jan	14-Jan		18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
	16-Jan	21-Jan		19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)
	23-Jan	28-Jan			Chinese New Year Break
	30-Jan	4-Feb		20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)
	6-Feb	11-Feb		21	Research Methodology and Scientific Writing (3 cr.)
	13-Feb	18-Feb			
	20-Feb	25-Feb			
	27-Feb	4-Mar			Hari Raya Break
	6-Mar	11-Mar	S8	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	13-Mar	18-Mar		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	20-Mar	25-Mar		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	27-Mar	1-Apr		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	3-Apr	8-Apr		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	10-Apr	15-Apr		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	17-Apr	22-Apr		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	24-Apr	29-Apr		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	1-May	6-May		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	8-May	13-May		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	15-May	20-May		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
22-May	27-May		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)	
29-May	3-Jun		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)	
5-Jun	10-Jun		14	Healthcare Analytics Research Project (10cr.)	
12-Jun	17-Jun		15	Healthcare Analytics Research Project (10cr.)	
19-Jun	24-Jun		16	Healthcare Analytics Research Project (10cr.)	
26-Jun	1-Jul		17	Healthcare Analytics Research Project (10cr.)	
3-Jul	8-Jul		18	Healthcare Analytics Research Project (10cr.)	
10-Jul	15-Jul		19	Healthcare Analytics Research Project (10cr.)	
17-Jul	22-Jul		20	Healthcare Analytics Research Project (10cr.)	
24-Jul	29-Jul		21	Healthcare Analytics Research Project (10cr.)	
31-Jul	5-Aug				
7-Aug	12-Aug				
14-Aug	19-Aug				
21-Aug	26-Aug				
28-Aug	2-Sep				
4-Sep	9-Sep	S9	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
11-Sep	16-Sep		2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
18-Sep	23-Sep		3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
25-Sep	30-Sep		4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
2-Oct	7-Oct		5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
9-Oct	14-Oct		6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
16-Oct	21-Oct		7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)	
23-Oct	28-Oct		8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)	
30-Oct	4-Nov		9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
6-Nov	11-Nov		10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
13-Nov	18-Nov		11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
20-Nov	25-Nov		12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
27-Nov	2-Dec		13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)	
4-Dec	9-Dec		14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)	
11-Dec	16-Dec		15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
18-Dec	23-Dec		16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
2028	25-Dec	30-Dec			Year End Break

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*

*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change

IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date		Sem	Week	MHIA124 (PT)
2029	1-Jan	6-Jan		17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
	8-Jan	13-Jan		18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
	15-Jan	20-Jan		19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)
	22-Jan	27-Jan		20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)
	29-Jan	3-Feb		21	Research Methodology and Scientific Writing (3 cr.)
	5-Feb	10-Feb			
	12-Feb	17-Feb			Chinese New Year & Hari Raya Break
	19-Feb	24-Feb			
	26-Feb	3-Mar			
	5-Mar	10-Mar	S10	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	12-Mar	17-Mar		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	19-Mar	24-Mar		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	26-Mar	31-Mar		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	2-Apr	7-Apr		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	9-Apr	14-Apr		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	16-Apr	21-Apr		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	23-Apr	28-Apr		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	30-Apr	5-May		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	7-May	12-May		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	14-May	19-May		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	21-May	26-May		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	28-May	2-Jun		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	4-Jun	9-Jun		14	Healthcare Analytics Research Project (10cr.)
	11-Jun	16-Jun		15	Healthcare Analytics Research Project (10cr.)
18-Jun	23-Jun		16	Healthcare Analytics Research Project (10cr.)	
25-Jun	30-Jun		17	Healthcare Analytics Research Project (10cr.)	
2-Jul	7-Jul		18	Healthcare Analytics Research Project (10cr.)	
9-Jul	14-Jul		19	Healthcare Analytics Research Project (10cr.)	
16-Jul	21-Jul		20	Healthcare Analytics Research Project (10cr.)	
23-Jul	28-Jul		21	Healthcare Analytics Research Project (10cr.)	
30-Jul	4-Aug				
6-Aug	11-Aug				
13-Aug	18-Aug				
20-Aug	25-Aug				
27-Aug	1-Sep				
3-Sep	8-Sep	S11	1	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
10-Sep	15-Sep		2	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
17-Sep	22-Sep		3	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
24-Sep	29-Sep		4	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
1-Oct	6-Oct		5	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
8-Oct	13-Oct		6	Health Systems and Informatics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / *Elective Module (3cr.)	
15-Oct	20-Oct		7	Research Methodology and Scientific Writing (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.)	
22-Oct	27-Oct		8	Statistics Thinking for Health Analytics (3 cr.) / Intro to Computer Science and Programming (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)	
29-Oct	3-Nov		9	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
5-Nov	10-Nov		10	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
12-Nov	17-Nov		11	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
19-Nov	24-Nov		12	Statistics Thinking for Health Analytics (3 cr.) / Health Data Collection and Preparation (3 cr.) / *Elective Module (3cr.)	
26-Nov	1-Dec		13	Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.) / *Elective Module (3cr.)	
3-Dec	8-Dec		14	Research Methodology and Scientific Writing (3 cr.) / Health Data Collection and Preparation (3 cr.) / Digital Transformation (3 cr.)	
10-Dec	15-Dec		15	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
17-Dec	22-Dec		16	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)	
2029	24-Dec	29-Dec			Year End Break

IMU University
Master in Health Informatics and Analytics (Full Time and Part Time)
Academic Calendar*

*Updated 21 August 2024 in lieu with Senate Approval on 21 August 2024

*Subject to change

IMU reserves the right to revise or amend in whole or in part, at any time.

Year	Date		Sem	Week	MHIA124 (PT)
2030	31-Dec	5-Jan		17	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
	7-Jan	12-Jan		18	Health Data Management (4 cr.) / Health Data Analytics (3 cr.)
	14-Jan	19-Jan		19	Health Data Management (4 cr.) / Health Data Analytics (3 cr.) / Digital Transformation (3 cr.)
	21-Jan	26-Jan		20	Health Data Management (4 cr.) / Digital Transformation (3 cr.)
	28-Jan	2-Feb		21	Research Methodology and Scientific Writing (3 cr.)
	4-Feb	9-Feb			Chinese New Year & Hari Raya Break
	11-Feb	16-Feb			
	18-Feb	23-Feb			
	25-Feb	2-Mar			
	4-Mar	9-Mar	S12	1	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	11-Mar	16-Mar		2	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	18-Mar	23-Mar		3	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	25-Mar	30-Mar		4	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	1-Apr	6-Apr		5	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	8-Apr	13-Apr		6	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	15-Apr	20-Apr		7	Seminar in Transformative Technology in Healthcare (4 cr.) / Health Data Visualisation (4 cr.) / Healthcare Analytics Research Project (10cr.)
	22-Apr	27-Apr		8	Seminar in Transformative Technology in Healthcare (4 cr.) / Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	29-Apr	4-May		9	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	6-May	11-May		10	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	13-May	18-May		11	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
	20-May	25-May		12	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)
27-May	1-Jun		13	Healthcare Analytics Research Project (10cr.) / *Elective Module (3cr.)	
3-Jun	8-Jun		14	Healthcare Analytics Research Project (10cr.)	
10-Jun	15-Jun		15	Healthcare Analytics Research Project (10cr.)	
17-Jun	22-Jun		16	Healthcare Analytics Research Project (10cr.)	
24-Jun	29-Jun		17	Healthcare Analytics Research Project (10cr.)	
1-Jul	6-Jul		18	Healthcare Analytics Research Project (10cr.)	
8-Jul	13-Jul		19	Healthcare Analytics Research Project (10cr.)	
15-Jul	20-Jul		20	Healthcare Analytics Research Project (10cr.)	
22-Jul	27-Jul		21	Healthcare Analytics Research Project (10cr.)	
29-Jul	3-Aug				
5-Aug	10-Aug				
12-Aug	17-Aug				
19-Aug	24-Aug				
26-Aug	31-Aug				
2-Sep	7-Sep				
9-Sep	14-Sep				
16-Sep	21-Sep				
23-Sep	28-Sep				
30-Sep	5-Oct				
7-Oct	12-Oct				
14-Oct	19-Oct				
21-Oct	26-Oct				
28-Oct	2-Nov				
4-Nov	9-Nov				
11-Nov	16-Nov				
18-Nov	23-Nov				
25-Nov	30-Nov				
2-Dec	7-Dec				
9-Dec	14-Dec				
16-Dec	21-Dec				
2030	23-Dec	28-Dec			Year End Break