Calendar Bachelor Biomedical Sciences / 2024-2025 FHML - Maastricht University

May be liable to change						ge	Tutorial groups: Tuesday and Friday morning Lectures: Tuesday and Friday afternoon*	Tutorial groups: Monday and Thursday morning* Lectures: Monday and Thursday afternoon*	Tutorial groups: Tuesday and Friday afternoon* Lectures: Tuesday and Friday morning*
wk Mo Tu We Th Fr						Fr	Year 1	Year 2	Year 3
Sep	36	2	3	4	5	6	BBS1001 - The LEGO® bricks of life	BBS2001 - Threats and defence mechanisms BBS2007 - Regression Analises, ANOVA, Logistic Regression, Repeated Measurements	BBS3013/BBS3014/BBS3015/BBS3016 Minor period 1
	37	9		11					
Oct	38			18					
	39 40	23 30	24	25	26 3	27 4			
Oct	41	7	8		10				
	42			16					
	43	21	22	23	24	25	Exam week	Exam week	Exam week
Nov	44	28	29	30	31	1	BBS1002 - Homeostasis and organ systems	BBS2002 - Cradle to grave: development, ageing and disease	BBS3023/BBS3024/BBS3025/BBS3026 Minor period 2
	45	4	5	6	7	8		BBS2008 - Philosophy in Action II	
	46	11		13		15			
Dec	47	18	19	20	21	22			
	48	25	26	27	28	29			
	49	2	3	4	5	6			
	50	9		11					- 14-1
	51	16	17		19		Exam week	Exam week	Exam week / Final presentation
Jan	52 1	23 30	31	25 1	26 2	3	Christmas holiday	Christmas holiday	Christmas holiday
	2	6	7	8	9	10	BBS1003 - Introduction to statistical methods for data analysis	BBS2003 - Non-invasive techniques in biomedical research	BBS3003 - Minor Period 3
	3	13	14	15	16	17			
	4	20		22					
Feb	5	27	28	29	30	31	Exam week	Final presentation	Deadline handing in review
	6	3	4	5	6	7	BBS1004 - Brain, behaviour and movement	BBS2041/BBS2042 - Electives BBS2008 - Philosophy in Action II	BBS3004 - The Core of Biomedical Sciences BBS3007 - Philosophy in Action III
	7	10	11	12	13	14			
	8	17			20				
Mar	9	24			27				6 : 11 !!! /9 !! : 140 5
	10 11	3 10	11	5 12	13	7	Carnival holiday / Resits period 1 & 2	Carnival holiday / Resits period 1 & 2	Carnival holiday / Resits period 1 & 2
	12	17	18		20				
	13	24		26					
Apr	14	31	1	2	3	4	Exam week	Exam week	Mini symposium
	15	7	8	9	10	11	BBS1005 - Human genetics, reproduction and prenatal development BBS1008 - Philosophy in Action I	BBS2051/BBS2052 - Electives BBS2007 - Statistics: Linear and Logistic Regression and Repeated Measures Analysis	BBS3005 - Internship BBS3006 - Thesis BBS3008 - Defence
May	16	14	15	16	17	18	Timosophy in Action 1	and my fated mediates Attaiysis	2003000 Belevice
	17	21	22	23	24	25			
			29		1				
	19	5			8				
Jun	20 21			14 21					
	22		27		29				
	23	2	3	4	5	6	Exam week	Exam week	
	24	9	10	11		13	BBS1006 - Critical appraisal of a biomedical publication	BBS2061/BBS2062/BBS2063 - Electives	
	25			18			,	, , , , , , , , , , , , , , , , , , , ,	
Jul	26		24		26				
	27	30	1	2	3	4	Exam week	Exam week	Deadline handing in thesis
	28	7	8	9	10	11	Resits periods 3, 4, 5	Resits periods 3, 4, 5	
	29	14	15		17		Resits period 6	Resits period 6	
	30	21	22		24				
Aug		28	29		31	1 0			
	32 33	4 11	5 12	6 13	7 14	8			
	34	18			21				
	35	25		27					
Sep	36	1	2	3	4	5	Start academic year 2025/2026	Start academic year 2025/2026	Start academic year 2025/2026

Start period

Holidays: 18/4 Good Friday, 21/4 Easter Monday, 26/4 Kings Day*, 5/5 Liberation Day, 29/5 Ascension Day, 30/5 bridge day, 9/6 Whit Monday/Pentecost Monday Education-free period (with the exception of possible resits, inspections and remediation)

Exams Resits

* As 27/04 falls on a Sunday, King's Day is celebrated a day earlier