

Calendar Bachelor Biomedical Sciences / 2024-2025

FHML - Maastricht University

May be liable to change						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	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 Analyses, ANOVA, Logistic Regression, Repeated Measurements	BBS3013/BBS3014/BBS3015/BBS3016 Minor period 1
	37	9	10	11	12	13			
	38	16	17	18	19	20			
	39	23	24	25	26	27			
	40	30	1	2	3	4			
Oct	41	7	8	9	10	11			
	42	14	15	16	17	18			
	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 BBS2008 - Philosophy in Action II	BBS3023/BBS3024/BBS3025/BBS3026 Minor period 2
	45	4	5	6	7	8			
	46	11	12	13	14	15			
Dec	47	18	19	20	21	22			
	48	25	26	27	28	29			
	49	2	3	4	5	6			
	50	9	10	11	12	13			
Jan	51	16	17	18	19	20	Exam week	Exam week	Exam week / Final presentation
	52	23	24	25	26	27	Christmas holiday	Christmas holiday	Christmas holiday
	1	30	31	1	2	3			
	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			
Feb	4	20	21	22	23	24			
	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
Mar	7	10	11	12	13	14			
	8	17	18	19	20	21			
	9	24	25	26	27	28			
	10	3	4	5	6	7	Carnival holiday / Resits period 1 & 2	Carnival holiday / Resits period 1 & 2	Carnival holiday / Resits period 1 & 2
	11	10	11	12	13	14			
Apr	12	17	18	19	20	21			
	13	24	25	26	27	28			
	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			
	17	21	22	23	24	25			
	18	28	29	30	1	2			
	19	5	6	7	8	9			
	20	12	13	14	15	16			
Jun	21	19	20	21	22	23			
	22	26	27	28	29	30			
	23	2	3	4	5	6	Exam week	Exam week	
	24	9	10	11	12	13	BBS1006 - Critical appraisal of a biomedical publication	BBS2061/BBS2062/BBS2063 - Electives	
Jul	25	16	17	18	19	20			
	26	23	24	25	26	27			
	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	16	17	18	Resits period 6	Resits period 6	
Aug	30	21	22	23	24	25			
	31	28	29	30	31	1			
	32	4	5	6	7	8			
	33	11	12	13	14	15			
	34	18	19	20	21	22			
	35	25	26	27	28	29			
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

Though great care has been taken to assure the accuracy of the calendar, the FHML cannot be held responsible for possible printing errors, incomplete information, or misinterpretations.
Additionally, the FHML reserves the right to make changes to the calendar.