

Universiteit Leiden	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	Start BW	Humane Biologie	Biomoleculen		Moleculaire Biologie		Metabolisme 1		Metabolisme 2		Methoden en Technieken		W&S	Cellulaire Communicatie		BOBO	Medische Genetica		W&S																									
	Communication in Science																		Biomedical Academic Scientific Training																									
Jaar 2	Exchange Karolinska Institute																		Exchange Karolinska Institute																									
	Immunology		Infectious Agents and Immunity		Introduction to Neurosciences		Design & Analysis of Biomedical Studies 1		Design & Analysis of Biomedical Studies 2		Physiology Basic Concepts 1		Physiology Basic Concepts 2		Physiology Advanced Concepts		Human Pathology		Hormones and the Nervous System																									
	Communication in Science																		Biomedical Academic Scientific Training																									
Jaar 3	Half Minor				Bachelor Project Choice	Reflection on Science	Molecular Biology and Oncology				Bachelor stage 'Student Research Project'																																	
	Communication in Science																		Biomedical Academic Scientific Training																									

VU Amsterdam *	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Introduction to Biomedical Sciences		Cell Biology - Histology		Genetics		Biochemistry		Microbiology - Toxicology		Evolutionary Developmental Biology		Research in Biomedical Sciences		Immunology																												
	Communication in Science																		Biomedical Academic Scientific Training																								
Jaar 2	Human Anatomy and Physiology		Neurosciences		Biomedical Sciences and Society		Pathology		Oncology		Philosophy of Science and Ethics																																
	Medical Biochemistry		Medical Pharmacology		Statistics and Methodology		Optional Courses																																				
	Communication in Science																		Biomedical Academic Scientific Training																								
Jaar 3	Minor/Elective Period				Bachelor Thesis: Experimental or Data Analysis													Optional Courses																									

Universiteit Utrecht	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Cellen		Organisme		Organisme		Moleculen		Weefsels																																		
	Project 1		Genoom		Genoom		Ethiek		Project 2																																		
Jaar 1	Gedragbiologie		Evolutiebiologie		Medische Beeldvormende Technieken		Introductie Neurowetenschappen		Oriëntatie Honoursprogramma		Veroudering																																
	Communication in Science																		Biomedical Academic Scientific Training																								

Universiteit Utrecht	Onderzoeksmethoden		Orgaansystemen		Orgaansyst.		Mol. Biol. vd Cel		International Exchange		International Exchange																															
	Moleculaire Biologie van de Cel		Genes and Genomes		Algemene Farmacologie		Neurowetenschappen		Hormonen en Homeostase		Ontwikkelingsbiologie		Klinische Oncologie		Bioinformatica en Genoomanalyse		Central Nervous System Disorders		Hemostase, Trombose en Rode Bloedcellen		One Health		Voortgezette Celbiologie																			
	Communication in Science																		Biomedical Academic Scientific Training																							

Universiteit Utrecht	International Exchange		International Exchange		International Exchange		International Exchange		International Exchange																																	
	Infectie en Immunitet		Stofwisseling		Stofwisseling		Researchproject Plus		Research Project																																	
	Pathologie		Personalized Genetics		Pers. Genetics		Doceren via DNA-lab		Doceren via DNA-lab		Blom. R. L.		Klinische Immunologie		Academic English for the Sciences		Business in the Life Sciences		Toxicologie		Natuurgebaseerd Ontwerpen		Ontwikkelingsbiologie en Genetica																			
Jaar 3	Doceren via het DNA-lab		Academic English for the Sciences		Business in the Life Sciences		Mol. Pathology		Advanced Neuroscience		Early Life Events		Regenerative Medicine		Reproductie		Open Science		Virologie		Molecular Cell Research Experimental																					
	Moleculaire Mechanismen van Kanker		Moleculaire Pathologie		Mol. Pathology		Natuurgebaseerd Ontwerpen		Ontwikkelingsbiologie en Genetica		Advanced Neuroscience		Early Life Events		Regenerative Medicine		Reproductie		Open Science		Virologie		Molecular Cell Research Experimental																			
	Academic English for the Sciences		Vascular Biology		Vasc. Biology		Ontwikkelingsbiologie en Genetica		Advanced Neuroscience		Early Life Events		Regenerative Medicine		Reproductie		Open Science		Virologie		Molecular Cell Research Experimental																					

* Volledig Engelstalige bachelor Fully English-taught degree

Verplichte cursus Compulsory course

Keuzecursus, keuze uit beperkt aanbod Elective, limited choice

Vrije keuzecursus Elective, free choice

Stages Internships

Mogelijkheid tot internationale uitwisseling Possibility of international exchange



Maastricht University *	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	The LEGO Bricks of Life		Homeostasis and Organ Systems		Introduction to Statistical Methods for Data Analysis		Brain Behaviour and Movement		Human Genetics, Reproduction and Prenatal Development		Philosophy in Action I		Critical Appraisal of Biomedical Publication																													
	Communication in Science																		Biomedical Academic Scientific Training																							
Jaar 1	Scientific Writing I																		Presenting, Intercultural Awareness I																							
	Cooperation and Communication I																		Laboratory Practice and Notebook																							
	Professional Behaviour I																		Professional Development I																							
Jaar 2	Threats and Defence Mechanisms		From Cradle to Grave: Development, Ageing and Disease		Non-invasive Techniques in Biomedical Research		Human Intermediary Metabolism		Biorhythms in Homeostasis		Systems Biology		Allometry		Sensorimotor Behaviour and Neuroplasticity																											
	Statistics		Philosophy in Action II		Cell Signaling		Neuromuscular Control of Movement		Philosophy in Action II		Statistics																															
	Scientific Writing II																		Presenting, Intercultural Awareness II																							
Jaar 3	Cooperation and Communication III																		Professional Behaviour III																							
	Professional Development III																		Professional Development III																							

Maastricht University *	International Exchange		International Exchange		International Exchange		International Exchange		International Exchange																											
	Diversity and Epidemiological Aspects: Drugs		Molecular depth of interventions: Drugs		Writing a review in collaboration with students from different minor tracks		The Core of Biomedical Sciences		Internship and Thesis																											
	Diversity and Epidemiological Aspects: Nutrition		Molecular depth of interventions: Nutrition		Philosophy in Action III		Scientific Writing III: Thesis																													
Jaar 3	Cooperation and Communication III																		Professional Behaviour III																	
	Professional Development III																		Professional Development III																	

Maastricht University *	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Inleiding Biomedische Wetenschappen		De Cel		Genetica & Evolutie Practicum		Genetica & Evolutie Theorie		Microben		Regulering van Vorm en Functie van Dieren		Humane Anatomie		Human Fysiologie		Mechanismen van Ziekten van de Mens																										
	Basis Statistiek en Wiskunde in de Biomedische Wetenschappen 1		Basis Statistiek en Wiskunde in de Biomedische Wetenschappen 2		Academische Vaardigheden BMW 1		Academische Vaardigheden BMW 2																																				
Jaar 1	Moleculaire Biologie		Cellbiologie		Moleculaire Technieken		Immunologie		Wetenschapsfilosofie & Beroespethiek		Cellulaire Oncologie		OMICS in de Biomedische Wetenschappen		Miniscriptie																												
	Track Neurobiologie: Pathofysiologie en Neurofarmacologie		Neurosystemen		Moleculaire Neurobiologie 1		Cognitieve Neurobiologie		Anatomie en Ontwikkelingsbiologie		Generegulatie		Bachelorsproject Biomedische Wetenschappen (18 EC)																														
	Track Medische Biologie: in Medical Biology 1		Frontiers in Medical Biology 2		Practicum Advanced Genomics 1		Orïentatie op Onderwijs		Medische Moleculaire Biologie		Endocrinologie																																
Jaar 2	Track Patiëntgericht onderzoek: Medische Biochemie en Pathofysiologie		Moleculaire Genetica		Medische Microbiologie		P. Medische Microbiologie		Verlengd Bachelorsproject (tot 24 of 30 EC)																																		

Maastricht University *	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Mechanismen van Gezondheid & Ziekte: Verwondering		MGZ: Nature and Nurture		Nature & Nurture		MGZ: Homeostase		MGZ: Aanval & Verdediging																																		
	Integratieopdrachten																		Innovatieproject																								
Jaar 1	Innovatieproject																		Research																								
	Professionaliteit																		Professionaliteit																								
	Professionaliteit																		Professionaliteit																								
Jaar 2	MGZ: Levensfasen en Nieuwvorming		MGZ: Beweging en Circulatie		Beweging & Circulatie		Biomedical Evidence in Practice		Research in Personalized Healthcare																																		
	Research		Vrije keuzeruimte		Context, Science and Innovation & Wetenschappelijk Project		Vrije keuzeruimte		Context, Science and Innovation & Wetenschappelijk Project																																		
	Professionaliteit																		Professionaliteit																								
Jaar 3	Minor 1		Minor 2		Minor 1		Minor 2		Onderzoekstage & Bachelorwriting																																		
	Research cursussen		Research cursussen		Research cursussen		Research cursussen																																				
	Professionaliteit																		Professionaliteit																								

Radboud Universiteit Nijmegen	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Mechanismen van Gezondheid & Ziekte: Verwondering		MGZ: Nature and Nurture		Nature & Nurture		MGZ: Homeostase		MGZ: Aanval & Verdediging																																		
	Integratieopdrachten																		Innovatieproject																								
Jaar 1	Innovatieproject																		Research																								
	Professionaliteit																		Professionaliteit																								
	Professionaliteit																		Professionaliteit																								
Jaar 2	MGZ: Levensfasen en Nieuwvorming		MGZ: Beweging en Circulatie		Beweging & Circulatie		Biomedical Evidence in Practice		Research in Personalized Healthcare																																		
	Research		Vrije keuzeruimte		Context, Science and Innovation & Wetenschappelijk Project		Vrije keuzeruimte		Context, Science and Innovation & Wetenschappelijk Project																																		
	Professionaliteit																		Professionaliteit																								
Jaar 3	Minor 1		Minor 2		Minor 1		Minor 2		Onderzoekstage & Bachelorwriting																																		
	Research cursussen		Research cursussen		Research cursussen		Research cursussen																																				
	Professionaliteit																		Professionaliteit																								

Radboud Universiteit Nijmegen	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	Basic Cell and Molecular Biology		Biosstatistics 1		Biosstatistics 1		Behavioural Neurosciences		Metabolism																																	
	Genetics, Ecology and Evolution		First Year Symposium		First Year Symp.		Cell Biology and Immunology		Research Skills in Life Sciences																																	
Jaar 1	Physiology		Lab Course		Microbiology		Molecules of Life		Research Skills in Life Sciences																																	
	Communication in Science																		Biomedical Academic Scientific Training																							
	Professionaliteit																		Professionaliteit																							
Jaar 2	Professionaliteit																		Professionaliteit																							
	Professionaliteit																		Professionaliteit																							

Nog niet bekend. Zie <https://www.rug.nl/bachelors/biology/programme> voor meer informatie.

Nog niet bekend. Zie <https://www.rug.nl/bachelors/biology/programme> voor meer informatie.