

Onderwijsplanning opleidingen Biomedische wetenschappen en Molecular Mechanisms of Disease
Radboudumc Health Academy / Studiejaar 2023 - 2024

		02-10-23				30-10-23				27-11-23				08-01-24				05-02-24				04-03-24				01-04-24				29-04-24				03-06-24				01-07-24																											
		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																				
M2	MMSTA Omics data analysis and interpretation	MMSS Science and society				MM1MC Masterclass 1				Electives				Internships & electives				Internships				Internships				Internships				Internships				Internships																															
M1	MMIC Introduction course	MMEC Excellence in communication				MM3CFB Cell growth and differentiation				MM3TR Developmental disorders and malignancies				MM2CFA Metabolism, transport and motion				MM2TR Metabolic disorders				MM1TR Imm. related disorder & immunotherapy				Internships & electives				Internships & electives				Internships & electives																															
Opening Academic year Mo 04-09-2023																														Easter mon 1-04-2024		(Royal day sat 27-04-2024)		Ascension Day thu 09-05-2024		Pentecost mon 20-05-2024																													

		02-10-23				30-10-23				27-11-23				08-01-24				05-02-24				04-03-24				01-04-24				29-04-24				03-06-24																															
		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																					
Monday / Tuesday		BMS24 Medical Neuroscience: Conceptual basics and anatomy				BMS25 Medical Neuroscience: Functional imaging				BMS19 Vision: from molecule to perception and treatment				BMS08 Qualitative research				BMS02 Management skills for a consultant				BMS01 Thinking critically about science				BMS02 Management skills for a consultant				Internships, literature thesis and electives				Internships, literature thesis and electives																															
Wednesday		BMS11 BROK				BMS63 Biodynamic and toxicokinetic modelling				BMS11 BROK				BMS11 BROK				BMS05 Policy research				BMS04 Policy making, health systems and public management in health care				BMS05 Participatory approaches to innovation (optioneel)				BMS06 Science popularisation (optioneel)				Internships, literature thesis and electives				Internships, literature thesis and electives																											
Thursday / Friday		BMS32 Medical Neuroscience: Molecular and cellular neuroscience				BMS13 Introduction to linear algebra and data analysis in MATLAB/PYTHON				BMS21 Neurodevelopmental disorders: Bench to bedside				BMS05 Participatory approaches to innovation				BMS06 Science popularisation				BMS04 Policy making, health systems and public management in health care				BMS05 Participatory approaches to innovation (optioneel)				BMS06 Science popularisation (optioneel)				Internships, literature thesis and electives				Internships, literature thesis and electives																											
Opening Academic year Mo 04-09-2023																														Easter mon 1-04-2024		(Royal day sat 27-04-2024)		Ascension Day thu 09-05-2024		Pentecost mon 20-05-2024																													

		06-11-23				29-01-24				08-01-24				29-01-24				08-04-24				29-04-24				24-06-24																																									
		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																																
Semester 1 Q9/Q10		B3MIN18 Hemato-Oncology – from concept to cure				B3MIN22 Hemostasis, a delicate balance!				B3MIN19 Clinical exercise physiology				B3MIN20 Responsible research and innovation				Professionaliteit (MED-B3PFS2B)				Professionaliteit (MED-B3PFS2B)				Professionaliteit (MED-B3PFS2B)																																									
Semester 2 Q11/Q12		B3MIN23 Pediatric infectious diseases and immunology				B3MIN27 Genomics research – from molecule to population				B3MIN30 Challenges of a future healthy healthcare system				B3MIN25 Sustainable healthcare improvement: principles and practice				B3MIN28 Human embryology in perspective				B3MIN29 Control of infectious diseases				Bachelorscriptuur (MED-B3WR)				Bachelorscriptuur (MED-B3WR)				Bachelorscriptuur (MED-B3WR)																																	
Opening academisch jaar ma 04-09-2023																														Carnavalsma 12-02-2024 en di13-02-2024		Pasen ma 01-04-2024		(Koningsdag za 27-04-2024)		Hemelvaartsdag do 9 mei 2024		Pinksteren ma 20 mei 2024																													

		06-11-23				29-01-24				08-01-24				29-01-24				08-04-24				29-04-24				24-06-24																																									
		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																																
Q5 Levensfasen en nieuwvorming		6CEBP Evidence based practice				6CNC Evidence based practice - ethiek				Vrije keuzeurintie (MED-VKXX-XX)				Vrije keuzeurintie (MED-VKXX-XX)				Vrije keuzeurintie (MED-VKXX-XX)				Vrije keuzeurintie (MED-VKXX-XX)				Vrije keuzeurintie (MED-VKXX-XX)																																									
Q6 Beweging en stroming		6CEB Evidence based practice				6CPRJ Scientific research proposal				6CSEB Evidence based practice - statistiek				6CPRJ Scientific research proposal				7CPRJ Projectverslag wetenschappelijk onderzoek				8CPRJ Projectverslag wetenschappelijk onderzoek				8CPRJ Projectverslag wetenschappelijk onderzoek																																									
Q7 Biomedical evidence in practice		6REBP Evidence based practice				6RMA Meta-analysis and more				6MAS Atherosclerose				6MHS Hemostase				7RST Statistics				7RSD Screening as early diagnostics				7RUR Uncertainty factors in risk assessment				7RVA Vaccinations				7RBB Bioinformatics & Big data																																	
Q8 Research in personalized healthcare		6RGR Calculating and Recording Muscle Activity				6MBT Beeldvormende technieken				6MBV Elektrische verschijnselen				6MBH Hart en bloed, gaswisseling				8RAS Alzheimer's disease and stress related disorders				8RIS Infectious diseases and global health				8RPH Personalized healthcare research				8RBB Bioinformatics & Big data																																					
Opening academisch jaar ma 04-09-2023																														Carnavalsma 12-02-2024 en di13-02-2024		Pasen ma 01-04-2024		(Koningsdag za 27-04-2024)		Hemelvaartsdag do 9 mei 2024		Pinksteren ma 20 mei 2024																													

		06-11-23				29-01-24				08-01-24				29-01-24				08-04-24				29-04-24				24-06-24																																									
		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																																
Q1 Verwondering		2CSI CSI toolbox 1				2CINT Integratieopdracht (EPTAS)				2CINT Integratieopdracht Q2 - Gezondheid in Nijmegen				2CPRJ Innovatievoorstel				3CPRJ Projects				4CIE Infectie-epidemiologie				4CCS Critical science																																									
Q2 Nature and nurture		1RMM Methods and measures in human based research				2RPP Etiological research on pregnancy outcomes				2RGL Genetic lab practice				2RST Statistics: From population to sample				3RST Statistics				4RAC Associations and causal relations				4RTR T- and B- cell in the lab																																									
Q3 Homeostase		1MPM Perspectief van de mens en maatsch.				1MPA Perspectief van de (functionele)				2MNT Nature				2MNR Nurture				3MSV Spijsvertering				3MWZ Water- en zouthuishouding				4MBA Balans				4MIN Immunsysteem als netwerk																																					
Q4 Aanval en verdediging		1MPC Perspectief van de stofwisseling				1MVA Laatste levensfase				6MBV Elektrische verschijnselen				6MBH Hart en bloed, gaswisseling				7RST Statistics				7RSD Screening as early diagnostics				7RUR Uncertainty factors in risk assessment				7RVA Vaccinations				7RBB Bioinformatics & Big data																																	
Opening academisch jaar ma 04-09-2023																														Carnavalsma 12-02-2024 en di13-02-2024		Pasen ma 01-04-2024		(Koningsdag za 27-04-2024)		Hemelvaartsdag do 9 mei 2024		Pinksteren ma 20 mei 2024																													