

			Human Biology			Medical Epigenomics			Neuroscience			Optional courses for the entire faculty			Philosophy courses	
wk	Mon	-	Fri	Quarter 1			Quarter 1			Quarter 1			Quarter 1			
				Mon-Tue	Wed	Thursday-Friday	Mon-Tue	Wed	Thursday-Friday	Mon-Tue	Wed	Thursday-Friday				
1	04-Sep		08-Sep	Transport and Metabolomics (NWI-MOL413)	Trends in Stem Cell Biology (NWI-BM073)	Translational Genomics (NWI-BM072)	Epigenomics in Health and disease (NWI-BM062)	Trends in Stem Cell Biology (NWI-BM073)	Computational Epigenomics (NWI-BM066A)	Systems Neuroscience (NWI-BM044B)	Trends in Stem Cell Biology (NWI-BM073)	Molecular and Cellular Neurobiology (NWI-BM0001D)	Beroepsorientatie (NWI-FNWI001; in Dutch)	Scientific English for Masterstudents (NWI-FNWI002)	Evolution and the Mind (NWI-FFIL202A)	
2	11-Sep		15-Sep				Molecular Therapy (NWI-BM0071)			Protein Dynamics and Networks (NWI-BM064)						Behavioural Neuroscience (NWI-BM053B)
3	18-Sep		22-Sep													
4	25-Sep		29-Sep													
5	02-Oct		06-Oct													
6	09-Oct		13-Oct													
7	16-Oct		20-Oct													
8	23-Oct		27-Oct													
9	30-Oct		03-Nov													
10	06-Nov		10-Nov													
Quarter 2																
1	13-Nov		17-Nov	The following optional course is scheduled on Fridays: Apoptosis (NWI-BM004C) Oncology (NWI-BM015C)						compulsory course: Methods in Neuroscience (on Fridays) (NWI-NM103)			Scientific English for Masterstudents (NWI-FNWI002)	Projectmanagement (FMT015B) Dutch	Environmental Ethics (NWI-FFIL209B) Ethics of Microbiology (NWI-FFIL302)	
2	20-Nov		24-Nov													
3	27-Nov		01-Dec													
4	04-Dec		08-Dec													
5	11-Dec		15-Dec													
6	18-Dec		22-Dec													
	25-Dec		29-Dec	Christmas holidays												
	01-Jan		05-Jan													
7	08-Jan		12-Jan	NWI-BM004C continued NWI-BM015C continued						compulsory course: Methods in Neuroscience (on Fridays) (NWI-NM103)			NWI-FNWI002 continued	FMT015B continued	NWI-FFIL209B continued NWI-FFIL302 continued	
8	15-Jan		19-Jan													
9	22-Jan		26-Jan													
10	29-Jan		02-Feb													
Quarter 3																
1	05-Feb		09-Feb	The following optional courses are scheduled on Fridays: Cellular Imaging in Four Dimensions (NWI-BM016C); Principles of System Biology (NWI-BM041B); Neurogenomics of Speech, Language and Reading Disorders (NWI-BM061)						compulsory course: Systematic Reviews in Neuroscience (NWI-BM059)			Beroepsorientatie (NWI-FNWI001; in Dutch)	Scientific English for Masterstudents (NWI-FNWI002)	Upgrading the Human? Ethical and Philosophical Aspects of Human Enhancement (NWI-FFIL215); Science & Literature (Philosophy 2) (NWI-FFIL205A)	
2	12-Feb		16-Feb													
3	19-Feb		23-Feb													
4	26-Feb		02-Mar													
5	05-Mar		09-Mar													
6	12-Mar		16-Mar													
7	19-Mar		23-Mar													
8	26-Mar		30-Mar													
9	02-Apr		06-Apr													
10	09-Apr		13-Apr													
Quarter 4																
1	16-Apr		20-Apr	The following optional courses are scheduled on Fridays: BM032C; BM050B						compulsory course: Systematic Reviews in Neuroscience			Beroepsorientatie	Scientific English for Masterstudents	Projectmanagement	Bioethics for Lifescientists
2	23-Apr		27-Apr													
	30-Apr		04-May	May holidays												
3	07-May		11-May	The following courses are scheduled on Fridays: Advanced Endocrinology (NWI-BM032C) Human Fertility (NWI-BM050B) (once every 2 years, NOT in 2018-2019)						compulsory course: Systematic Reviews in Neuroscience (NWI-BM059)			Beroepsorientatie (NWI-FNWI001; in Dutch)	Scientific English for Masterstudents (NWI-FNWI002)	Projectmanagement (FMT015B) Dutch	Bioethics for Lifescientists (NWI-FFIL203B)
4	14-May		18-May													
5	21-May		25-May													
6	28-May		01-Jun													
7	04-Jun		08-Jun													
8	11-Jun		15-Jun	Also scheduled are: Molecular Aspects of host defence, tissue destruction and repair (NWI-LM012, MLW); Chemical Discovery and Design (NWI-CMBI101B, 2-weeks course)												
9	18-Jun		22-Jun													
10	25-Jun		29-Jun													