

Master Medical Biology 2018-2019

			Human Biology			Medical Epigenomics			Neuroscience			Optional courses for the entire faculty		Philosophy courses		
wk	Mon	Fri	Quarter 1													
			Mon-Tue	Wed	Thur-Fri	Mon-Tue	Wed	Thur-Fri	Mon-Tue	Wed	Thur-Fri					
1	3-sep	7-sep	Transport and Metabolomics (NWI-MOL413)	Trends in Stem Cell Biology (NWI-BM073)	Translational Genomics (NWI-BM072)	Protein Dynamics and Networks (NWI-BM064)	Trends in Stem Cell Biology (NWI-BM073)	Computation for Biologists (NWI-BM066A)	Systems Neuroscience (NWI-BM044B)	Trends in Stem Cell Biology (NWI-BM073)	Molecular and Cellular Neurobiology (NWI-BM0001D)	Scientific English for Masterstudents (NWI-FNWI002)		Evolution and the Mind (NWI-FFIL202A)		
2	10-sep	#														14-sep
3	17-sep	#														21-sep
4	24-sep	#														28-sep
5	1-okt	5-okt	Molecular Therapy (NWI-BM071)			Epigenomics in Health and disease (NWI-BM062)			Behavioural Neuroscience (NWI-BM053B)							
6	8-okt	#														12-okt
7	15-okt	#														19-okt
8	22-okt	#														26-okt
9	29-okt	2-nov														
			Quarter 2													
1	5-nov	9-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)		Environmental Ethics (NWI-FFIL209B) Ethics of Microbiology (NWI-FFIL302)		
2	12-nov	16-nov														
3	19-nov	23-nov														
4	26-nov	30-nov														
5	3-dec	7-dec														
6	10-dec	14-dec														
7	17-dec	21-dec														
	24-dec	28-dec	Christmas holidays													
	31-dec	4-jan														
8	7-jan	11-jan	NWI-BM004C continued						compulsory course: Methods in Neuroscience (on Fridays) (NWI-NM103)			NWI-FNWI002 continued		NWI-FFIL209B continued		
9	14-jan	18-jan	NWI-BM015C continued											NWI-FFIL302 continued		
10	21-jan	25-jan														
			Quarter 3													
1	28-jan	1-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 (on Fridays) (NWI-BM059)			Scientific English for Masterstudents (NWI-FNWI002)		Upgrading the Human? (NWI-FFIL215); Science & Literature (Philosophy 2) (NWI-FFIL205A) Transformative role of Physics (NWI-FFIL211B)		
2	4-feb	8-feb														
3	11-feb	15-feb														
4	18-feb	22-feb														
5	25-feb	1-mrt														
6	4-mrt	8-mrt														
7	11-mrt	15-mrt														
8	18-mrt	22-mrt														
9	25-mrt	29-mrt														
10	1-apr	5-apr														
			Quarter 4													
1	8-apr	12-apr	The following optional courses are scheduled on Fridays: BM032C;						compulsory course: NWI-BM059			NWI-FNWI002		NWI-FFIL203B NWI-FFIL216 NWI-FFIL300C		
2	15-apr	19-apr														
3	22-apr	26-apr														
	29-apr	3-mei	May holidays													
4	6-mei	10-mei	The following courses are scheduled on Fridays: Advanced Endocrinology (NWI-BM032C)						compulsory course: Systematic Reviews in Neuroscience (on Fridays) (NWI-BM059)			Scientific English for Masterstudents (NWI-FNWI002)		Bioethics for Lifescientists (NWI-FFIL203B) Imagining the Anthropocene (NWI-FFIL216) Mathematics, Zeitgeist and Worldview (NWI-FFIL300C)		
5	13-mei	17-mei														
6	20-mei	24-mei														
7	27-mei	31-mei														
8	3-jun	7-jun	Also scheduled are:													
9	10-jun	14-jun	Chemical Discovery and Design (NWI-MOL414, 2-weeks course)													
10	17-jun	21-jun														
11	24-jun	28-jun														
12	1-jul	5-jul														
13	8-jul	12-jul														

Human Fertility (NWI-BM050B) (once every 2 years, NOT in 2018-2019)