

Unit 1 Timetable 2016 – Status– 12th April 2016 Provisional

MSc MoIN = MSc Molecular Neuroscience (Astrid Linthorst)
MSc BMS = MSc Biomedical Sciences Research (Elek Molnar)
PhD ND = PhD Neural Dynamics (Conor Houghton)
iBSc = intercalated BSc Health Sciences (Liang Fong-Wong)

Date	Time	Title	Lecturer	DHB Lecture Theatre (A, B or A and B) or other venue	Programmes
Mon 26 Sep	10:10-10:30	Introduction Unit 1	Astrid Linthorst Elek Molnar	A and B	MSc MoIN MSc BMS PhD ND
	10:30-12:10	Lecture MEDIM-LT1/1 Gross functional anatomy and cellular anatomy	Fiona Holmes	A and B	MSc MoIN MSc BMS PhD ND
	14:00-16:00	Lecture MEDIM-LT1/2 CNS development	Elek Molnar	A and B	MSc MoIN MSc BMS PhD ND
Tue 27 Sep	10:00-12:00 and 14:00-16:00	Tutorial MEDIM-TUT1/1 Neuroanatomy Part 1 and Part 2	Zuner Bortolotto 2 post-docs TBC	HDR-2 Southwell Street	MSc MoIN
Wed 28 Sep	10:10-12:00	Lecture MEDIM-LT1/3 Electrophysiology	Patrick Tidball	A and B	MSc MoIN MSc BMS PhD ND
Thu 29 Sept	10:10-12:00	Lecture MEDIM-LT1/4 Neurotransmission	Georgina Russell	A and B	MSc MoIN MSc BMS PhD ND
	14:00-16:00	Lecture MEDIM-LT1/5 Sleep	Claire Durant	A and B	MSc MoIN MSc BMS PhD ND
	16:10-18:00	Welcome Reception	MSc staff and personal tutors	Coffee Room	MSc MoIN
Fri 30 Sept	10:10-12:00	Lecture MEDIM-LT1/6 Perception	James Uney	A and B	MSc MoIN MSc BMS PhD ND
	pm	Revision			
Sat 1 Oct					
Sun 2 Oct					
Mon 3 Oct	10:10-12:00	Lecture MEDIM-LT1/8 Introduction to Neuroendocrinology	Craig McArdle	A and B	MSc MoIN MSc BMS PhD ND
	14:00-16:00	Lecture MEDIM-LT1/9 Pain	Fiona Holmes	A and B	MSc MoIN MSc BMS

Date	Time	Title	Lecturer	DHB Lecture Theatre (A, B or A and B) or other venue	Programmes
					PhD ND
Tue 4 Oct	10:00-12:00	Tutorial MEDIM-TUT1/2 Finding research information for Molecular Neurosciences	Martin Hewitt	Computer training room in Medical Library	MSc MoIN PhD ND
	13:00-14:30	Tutorial MEDIM-TUT1/3 Reading, interpreting and presenting research results + assignment of student presentations	Astrid Linthorst	A and B	MSc MoIN
	14:45-16:00	Tutorial MEDIM-TUT1/4 Scientific Writing	Astrid Linthorst	A and B	MSc MoIN
Wed 5 Oct	10:10-12:00	Lecture MEDIM-LT1/10 Introduction to Genetics	Mike Greenwood	A and B	MSc MoIN MSc BMS PhD ND
Thu 6 Oct	10:10-12:00	Lecture MEDIM-LT1/11 Stem cells and the brain	Oscar Cordero Llana	A and B	MSc MoIN MSc BMS PhD ND
	14:00-16:00	Lecture MEDIM-LT1/12 Neuroplasticity	Hans Reul	A and B	MSc MoIN MSc BMS PhD ND
Fri 7 Oct	10:10-12:00	Lecture MEDIM-LT1/13 Brain imaging in 2016	Risto Kauppinen	A and B	MSc MoIN MSc BMS PhD ND
	Pm	Revision			MSc MoIN
Sat 8 Oct					
Sun 9 Oct					
Mon 10 Oct	09:00-10:20	Lecture MEDIM-LT1/14 Use of Animals in Research; An Overview	Nicola Watts	A and B	MSc MoIN PhD ND iBSc
	10:30-12:50	Lecture MEDIM-LT1/15 Animal models and video	Astrid Linthorst	A and B	MSc MoIN PhD ND iBSc
	14:00-16:00	Lecture MEDIM-LT1/16 Information processing in neural networks	Matt Jones	A and B	MSc MoIN MSc BMS PhD ND

Date	Time	Title	Lecturer	DHB Lecture Theatre (A, B or A and B) or other venue	Programmes
Tue 11 Oct	All day	Revision		none	MSc MoIN
	10:00-11:00	Lecture FBS-LT1 Neurodegenerative disorders	Elek Molnar	A	MSc BMS PhD ND
	11:10-12:20	Lecture FBS-LT2 Demyelinating disorders	Elek Molnar	A	MSc BMS PhD ND
	14:00-16:00	Lecture FBS-LT3 Psychiatric disorders	Andreas Papadopoulos	A	MSc BMS PhD ND
Wed 12 Oct	10:00-11:00	Lecture FBS-LT4 Epilepsy	Zuner Bortolotto	A	MSc BMS PhD ND
	11:10-12:20	Lecture MEDIM-LT1/7 Autonomic nervous system	Sergey Kasparov	A and B	MSc MoIN MSc BMS PhD ND
	pm	Revision		none	MSc MoIN
Thu 13 Oct	am	Revision		none	MSc MoIN
	pm	Revision		none	MSc MoIN
	11:00-12:00	Lecture FBS-LT5 Glutamate receptors in health and disease	Elek Molnar	A	MSc BMS PhD ND
	12:00-13:00	Lecture FBS-LT6 Discovering new therapies for neurological and psychiatric diseases	Elek Molnar	A	MSc BMS PhD ND
Fri 14 Oct	All day	Revision		none	MSc MoIN
Sat 15 Oct					
Sun 16 Oct					
Mon 17 Oct	All day	Revision		none	MSc MoIN
Tue 18 Oct	All day	Revision		none	MSc MoIN
Wed 19 Oct	All day	Revision		none	MSc MoIN
Thu 20 Oct	10:00-13:00	Summative Assessment Written Exam	Astrid Linthorst	A and B (needed until 14:30 in case of extra time students have	MSc MoIN

Date	Time	Title	Lecturer	DHB Lecture Theatre (A, B or A and B) or other venue	Programmes
				joined)	
Fri 21 Oct	10:00-11:30	Lecture MEDIM-LT1/17 Research design and statistics 1	Astrid Linthorst	A	MSc MoIN
	11:30-12:30	Mock Online Assessment	Astrid Linthorst	MSc suite	MSc MoIN
	14:00-16:00	Lecture MEDIM-LT1/18 Research design and statistics 2	Astrid Linthorst	A	MSc MoIN
Sat 22 Oct					
Sun 23 Oct					
Mon 24 Oct	10:00-11:30	Lecture MEDIM-LT1/19 Research design and statistics 3	Astrid Linthorst	A	MSc MoIN
	pm	Revision		none	MSc MoIN
Tue 25 Oct	All day	Revision		none	MSc MoIN
Wed 26 Oct	10:00-12:30	Summative Assessment Problem set statistics: Online MCQs	Astrid Linthorst	MSc suite	MSc MoIN
	pm	Free for preparation of student presentations		none	MSc MoIN
Thu 27 Oct	All day	Free for preparation of student presentations		none	MSc MoIN
Fri 28 Oct	All day	Free for preparation of student presentations		none	MSc MoIN
Sat 29 Oct					
Sun 30 Oct					
Mon 31 Oct	10:00-12:30	Tutorial MEDIM-TUT1/5 Student presentations part 1	Astrid Linthorst + Panel	A	MSc MoIN
	14:00-16:00	Tutorial MEDIM-TUT1/5 Student presentations part 2	Astrid Linthorst + Panel	A	MSc MoIN