

# 2019/2020 Timetable

Group timetable - MRes Biomedical Sciences - Part Time - Year 2 - February 2019 intake (30/09/2019 - 14/09/2020)

	08:00	09:00	09:00	10:00	10:00	11:00	11:00	12:00	12:00	13:00	13:00	14:00	14:00	15:00	15:00	16:00	16:00	17:00	17:00	18:00	18:00	19:00	19:00	20:00	20:00	21:00
Wednesday			Lecture, 23/10/2019 BMS705 (Clinical Medicine: Pathology of Disease); K214								Lecture, 23/10/2019 BMS705 (Clinical Medicine: Pathology of Disease); K117															
			Lecture, 11/12/2019 BMS708 (Research Methods); Classroom (Centre for the Child)																							
			Lecture, 15/01/2020 BMS702 (Blood Sciences); Offsite (Nursing)																							
			Lecture, 04/03/2020 BMS701 (Analytical & Molecular Techniques in Biomedical Sciences); Offsite (Nursing)																							
			Lecture, 22/04/2020 BMS704 (Clinical Immunology and Microbiology); Offsite (Nursing)																							
Thursday			Lecture, 03/10/2019 BMS707 (Research Dissertation (MRes)); Offsite (Nursing)																							
			Lecture, 24/10/2019 BMS705 (Clinical Medicine: Pathology of Disease); B 20								Lecture, 24/10/2019 BMS705 (Clinical Medicine: Pathology of Disease); C106															
			Lecture, 12/12/2019 BMS708 (Research Methods); Classroom (Centre for the Child)																							
			Lecture, 16/01/2020 BMS702 (Blood Sciences); Offsite (Nursing)																							
			Lecture, 05/03/2020 BMS701 (Analytical & Molecular Techniques in Biomedical Sciences); Offsite (Nursing)																							
			Lecture, 23/04/2020 BMS704 (Clinical Immunology and Microbiology); Offsite (Nursing)																							
Friday			Lecture, 25/10/2019 BMS705 (Clinical Medicine: Pathology of Disease); C112																							
			Lecture, 17/01/2020 BMS702 (Blood Sciences); Offsite (Nursing)																							
			Lecture, 06/03/2020 BMS701 (Analytical & Molecular Techniques in Biomedical Sciences); Offsite (Nursing)																							
			Lecture, 24/04/2020 BMS704 (Clinical Immunology and Microbiology); Offsite (Nursing)																							