

# MSBM 2026 Draft Program

Please note that this is only a draft program and is subject to change

Day	Start time	Duration (mins)	End time	Session code	Topic/title (Draft)	Lecturer (Draft)
				<b>Sunday</b>		
Sunday	1500	120	1700		Registration and Poster Set-up at CAAS	
Sunday	1700	15	1715		Opening Address from MSBM	Goodlett
Sunday	1715	30	1745		Plenary - Open Access and Artificial Intelligence in Scientific Publishing	Trevorrow
Sunday	1745	75	1900		Posters and drinks in Poster hall(s)	Heeren
Sunday	1900	60	2000		Opening Gathering in CAAS courtyard with food and drinks	
				<b>Monday</b>		
Monday	900	15	915	Admin time	Discussion of the workshops, participant presentations, and exam	Kilgour
Monday	915	45	1000	Didactic 1	Fundamentals inc Isotopes	Kilgour
Monday	1000	45	1045	Didactic 2	MALDI and TOF Analysers	Selami
Monday	1045	30	1115	Coffee		
Monday	1115	45	1200	Didactic 3	ESI and Nanospray ionisation	Kelly
Monday	1200	120	1400	Lunch		
Monday	1400	45	1445	Didactic 4	Introduction to Chromatography for MS	Spelling
Monday	1445	75	1600	Didactic 5	Quads and Traps - may be trimmed to permit Waters sponsor lecture	Kilgour
Monday	1600	30	1630	Coffee		
Monday	1630	30	1700	Sponsor 1	Shimadzu - MALDI	Selami
Monday	1700	30	1730	Didactic 6	Introduction to IMS (to inc IMS-MS and benefits therefrom)	Daly
Monday	1730	90	1900	Swim break	Only those who can swim, no life guards 🏊	
Monday	1900	60	2000	Evening workshop	In the courtyard - with pizza and drinks	All Faculty
				<b>Tuesday</b>		
Tuesday	900	45	945	Didactic 7	Tandem MS (Basics - how to break up molecules - CID, ExD, xPD etc.)	Lekha
Tuesday	945	45	1030	Didactic 8	Hybrid instruments (Q>QqQ>QToF, 4 std modes of LCMS2)	Kilgour / Goodlett
Tuesday	1030	30	1100	Coffee		
Tuesday	1100	60	1200	Didactic 9	Bottom up proteomics - and intro to manual sequencing	Taylor
Tuesday	1200	120	1400	Lunch		
Tuesday	1400	30	1430	Workshop 1	Protein Sequencing challenge - exam question help	Taylor, Goodlett
Tuesday	1430	45	1515	Didactic 10	FT Mass Analysers and Systems: ICR	Kilgour
Tuesday	1515	45	1600	Didactic 11	FT Mass Analysers and Systems: Orbitraps	Tsybin
Tuesday	1600	30	1630	Coffee		
Tuesday	1630	60	1730	Didactic 12	Informatics Fundamentals - Automating your data processing: Introduction	Samanipour
Tuesday	1730	75	1845	Swim break	Only those who can swim, no life guards 🏊	
Tuesday	1845	75	2000	Evening workshop	In the courtyard	All Faculty
				<b>Wednesday</b>		
Wednesday	900	30	930	Didactic 13	Intro to Metabolomics	Lekha

Wednesday	930	30	1000	Didactic 14	Introduction to Ambient Ionization	Kelly
Wednesday	1000	30	1030	Didactic 15	Intro to Lipidomics	Bindila
Wednesday	1030	30	1100	Coffee		
Wednesday	1100	90	1230	Workshop 2	i) FTMS data simulation ii) Data processing workshop	Tsybin, Colonus
Wednesday	1230	330	1800	Excursion	Juxtaposition of the Paradise Island and the devilish staff volleyball team	
				Thursday		
Thursday	900	30	930	Didactic 16	Introduction to MS imaging - or intro to databases - or intro to stats?	Heeren
Thursday	930	60	1030	Seminar 1	Careers - "The skill sets that industry values"	Industrial faculty
Thursday	1030	30	1100	Coffee		
Thursday	1100	60	1200	Workshop 2	LC Method development, Extra data workshop time	Spelling
Thursday	1200	120	1400	Lunch		
Thursday	1400	120	1630	Workshop 3	Informatics workshop - Final title to follow	Samanipour, Colonus
Thursday	1600	30	1630	Coffee		
Thursday	1630	30	1700	Sponsor 2 - MSVision	MSVision Sponsor lecture / can be research lecture on the special instruments you make	Daly
Thursday	1700	30	1730	Didactic 18	Advanced tandem MS - DDA, DIA etc	Corthals
Thursday	1730	75	1845	Swim break	Only those who can swim, no life guards 🚫	
Thursday	1845	75	2000	Evening workshop	In the courtyard	All Faculty
				Friday		
Friday	900	30	930	Didactic 19	Intro to intact/native and Top down protein analysis	Selami
Friday	930	30	1000	Didactic 20	Biopharma applications	Tsybin
Friday	1000	30	1030	Didactic 21	Protein footprinting	Taylor
Friday	1030	30	1100	Coffee		
Friday	1100	60	1200	Student presentations	5 x 10 mins each for the Poster winners	Pasa-Tolic
Friday	1200	120	1400	Lunch		
Friday	1400	30	1430	Didactic 22	Imaging applications	Heeren
Friday	1430	90	1600	Workshop 4	i) Clinical studies and applications (Workshop element) ii) Scientific graphics	Bindila, Kilgour
Friday	1600	90	1730	Coffee and Swim Break		
Friday	1730	30	1800	Sponsor 3 - Thermo	Thermo	Colonus
Friday	1800	60	1900	Evening workshop	In the courtyard	All Faculty
Friday	1900	30	1930	Admin break	Time to get into your glad rags / pleather onsie / wookie outfit / formal lab coat etc	
Friday	1930	120	2130	Dinner	Banquet dinner	