## AIMS.2023 Itinerary

	Mon, April 24	Tues, April 25	Wed, April 26	Thu, April 27	Fri, April 28
8:00		Continental breakfast			
:30		Welcome	Continental breakfast Continental breakfast		Continental breakfast
9:00		Overview of Imaging MS		MS Instrumentation demonstrations	Data processing
:30			Matrix application workshops I		
10:00		Sample prep for imaging	3	5	Data processing workshops
:30		Break	Break	Break	
11:00				Pharmaceutical industry	6
:30		Sample preparation workshops I <b>1</b>	Matrix application workshops II <b>4</b>	perspective	Special topics: R/Cardinal
12:00		1	7	Technology highlight: Protein ID	Perspectives/Conclusions
:30			Lunch	Lunch	END OF COURSE
1:00		Lunch Vendor presentation Bruker			
:30		Drake.	Technology highlight: Next-gen instrumentation		
2:00		Sample preparation workshops II	Perspective on	Special topics: IMS Reproducibility	
:30			pathology	Special topics: Multimodal Data Integration	
3:00		_	Break		
:30		Break		VENDOR DEMOS	
4:00	Tutorial I	Matrix application	VENDOR DEMOS	2	
:30	Basics of MS		1		
5:00	Tutorial II	Instrumental considerations		Break	
:30	Basics of Histology and Microscopy	Informal meet the	Informal meet the	ыеак	
6:00		speakers/Workshops after dark	speakers/Workshops after dark		
:30				GALA DINNER	
7:00				COUNTRY MUSIC HALL OF FAME	
:30					
				<u> </u>	

Lectures	Ві	reak rooms	MSRC & Learned labs