

Ubuntu Proteomics Summer School 2026
Preliminary Schedule for King George
1 to 7 February 2026

Time Slot		Sunday 1st Feb 2026	Monday 2nd Feb 2026		Tuesday 3rd Feb 2026		Wednesday 4th Feb 2026		Thursday 5th Feb 2026		Friday 6th Feb 2026		Saturday 7th Feb 2026	
		12h00 to 16h00 Delegates to arrive at King George Register & Check In	Track I - Concepts	Track II - Applications	Track I - Concepts	Track II - Applications	Track I - Concepts	Track II - Applications	Track I - Concepts	Track II - Applications	Track I - Concepts	Track II - Applications		
06h30 to 07h00					06h30 to 07h30 Sponsored Sunrise Session (Silent Disco)								07h00 to 09h00 Breakfast	
07h00 to 07h30			07h00 to 08h30 Breakfast		07h00 to 08h30 Breakfast		07h00 to 08h30 Breakfast		07h00 to 08h30 Breakfast		07h00 to 08h30 Breakfast			
07h30 to 08h00														
08h00 to 08h30														
08h30 to 09h00			08h30 to 10h00 Proteomics into + Quantitative LCMS proteomics methods (Part I) Ute Distler	08h30 to 10h00 Pros / Cons of relative quantitation approaches Bernhard Kuster	08h30 to 10h00 Peptide and protein identification (Part I) Rena Robinson	08h30 to 10h00 Case Study: Scaled- down proteomics Jesper Olsen	08h30 to 10h00 Introduction into biostatistics & experimental design Devon Kohler	08h30 to 10h00 Case Study: Data Interpretation and Quality Control Brian Searle	08h30 to 10h00 Interpreting bottom-up proteomics data visualizations Mariette Matondo	08h30 to 10h00 Case Study: MSStats application Devon Kohler	08h30 to 10h00 Ms data validation: Did your experiment succeed? Brian Searle	08h30 to 10h00 Case Study: Interactomics Mariette Matondo	09h00 to 10h00 Check out and various shuttles to the airport	
09h00 to 09h30			10h00 to 10h30 Vendor Sponsored Session		10h00 to 10h30 Technology Workshop		10h00 to 10h30 Vendor Sponsored Session		10h00 to 10h30 Technology Workshop		10h00 to 10h30 Technology Workshop			
09h30 to 10h00			10h30 to 11h00 / Tea Break		10h30 to 11h00 / Tea Break		10h30 to 11h00 / Tea Break		10h30 to 11h00 / Tea Break		10h30 to 11h00 / Tea Break			
10h00 to 10h30			11h00 to 12h30 Quantitative LCMS proteomics methods (Part II) Stephanie Hauck		11h00 to 12h30 DIA focus Jesper Olsen		11h00 to 12h30 Specialised topic: Plasma Proteomics Stephanie Hauck		11h00 to 12h30 Introduction to network biology for proteomics data Lars Juhl Jensen		11h00 to 12h30 Chromatography basics Bernhard Kuster			11h00 to 12h30 Case Study: Network visualization of proteomics data Lars Juhl Jensen
10h30 to 11h00			12h30 to 13h00 Technology Workshop		12h30 to 13h00 Technology Workshop		12h30 to 13h00 Vendor Sponsored Session		12h30 to 13h00 Technology Workshop		11h00 to 13h30 Networking Session			
11h00 to 11h30			13h00 to 14h00 Lunch Break		13h00 to 14h00 Lunch Break		13h00 to 14h00 Lunch Break		13h00 to 14h00 Lunch Break					
11h30 to 12h00			14h00 to 15h30 Sample collection & preparation basics Ute Distler & Stoyan Stoychev		14h00 to 15h30 Isobaric / Isotopic tagging focus Rena Robinson		14h00 to 15h30 Peptide quantification Brian Searle		14h00 to 15h30 PTM analysis Jesper Olsen					
12h00 to 12h30			15h30 to 16h00 Technology Workshop	15h30 to 16h00 Technology Workshop		15h30 to 16h00 Technology Workshop		14h00 to 18h30 Half Day Excursion & Team Building		12h30 to 13h00 Vendor Sponsored Session		13h30 to 14h30 Lunch Break		
12h30 to 13h00				13h00 to 14h00 Lunch Break		13h00 to 14h00 Lunch Break				14h30 to 16h00 Biotech commercialization panel Q&A		14h30 to 16h00 Closing lecture: AI in Omics Lars Juhl Jensen		
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14h00 to 14h30		16h00 to 17h00 Facilitator Briefing Session	16h00 to 16h30 / Tea Break		16h00 to 16h30 / Tea Break		14h00 to 18h30 Half Day Excursion & Team Building		12h30 to 13h00 Vendor Sponsored Session		14h30 to 16h00 Closing lecture: AI in Omics Lars Juhl Jensen			
14h30 to 15h00			16h30 to 17h30 Tea Break		16h30 to 18h00 Career Journey Session (Mariette, Ute, Jesper, Liam)				16h30 to 18h30 Poster Sessions (Charlotte & Rex Tavern Foyers)		16h30 to 18h30 Poster Sessions (Charlotte & Rex Tavern Foyers)		16h30 to 19h00 Free Time	
15h00 to 15h30			17h30 to 18h30 Official Welcome & Opening Liam Bell		18h00 to 19h00 Round Tables				18h30 to 19h00 / Free Time		18h30 to 19h00 / Free Time		18h30 to 19h00 / Free Time	
15h30 to 16h00			18h30 to 19h00 Emerging Researcher		19h00 to 20h30 Dinner				19h00 to 20h30 Dinner		19h00 to 20h30 Dinner		19h00 to 20h30 Dinner	
16h00 to 16h30		19h30 to 20h30 Dinner	20h00 to 22h00 Sponsored Quiz Night (Rex Tavern)		19h00 to 22h00 Dinner (Traditional braai outside by the pool & Sponsored Drinks)		20h30 to 22h00 Sponsored Karaoke (Rex Tavern)		19h00 to 22h00 Dinner (Pool Party, Drinks & Live Music) Sponsored by ReSyn Bio		19h00 to 22h00 Dinner for Students & Free Time (Facilitators & Sponsors Thank You Dinner at another venue)			
16h30 to 17h00			20h30 to 21h00 Dinner		19h00 to 22h00 Dinner		20h30 to 22h00 Sponsored Karaoke (Rex Tavern)		19h00 to 22h00 Dinner		19h00 to 22h00 Dinner for Students & Free Time (Facilitators & Sponsors Thank You Dinner at another venue)			
17h00 to 17h30			21h00 to 21h30 Dinner		19h00 to 22h00 Dinner		20h30 to 22h00 Sponsored Karaoke (Rex Tavern)		19h00 to 22h00 Dinner		19h00 to 22h00 Dinner for Students & Free Time (Facilitators & Sponsors Thank You Dinner at another venue)			
17h30 to 18h00			21h30 to 22h00 Dinner		19h00 to 22h00 Dinner		20h30 to 22h00 Sponsored Karaoke (Rex Tavern)		19h00 to 22h00 Dinner		19h00 to 22h00 Dinner for Students & Free Time (Facilitators & Sponsors Thank You Dinner at another venue)			