

SUN - 1st MAR 2026		MON - 2nd MAR 2026		TUE - 3rd MAR 2026		WED - 4th MAR 2026		THUR - 5th MAR 2026 (PARALLEL TRACKS from 0830 to 1030)		FRI - 6th MAR 2026		SAT - 7th MAR 2026	
PRE-WORKSHOP SESSION (participants only)		0830-0900		0830-0915	PROTOCOL WRITING: Methods - DUNCAN GILBERT	0830-0900	Implementation research CAITLYN DUFFY	0830-0900 Non-inferiority studies - MAX PARMAR	0830-0930 Implementation research - CAITLYN DUFFY / SUDHA SIVARAM	0830-0900	Practical aspects of running a trial - PRACHI PATIL		
1700-1830	Arrival and settling down	0900-0945	Patient and public participation in research - RICHARD STEPHENS	0915-1000	Observational study designs: CHRIS FRAMPTON (to include sample size calculation)	0900-0930	Qualitative research methods: JULIA HANEBRINK	0900-0940 Biomarkers in research: INCL predictive and prognostic - LIZ GARRETT MEYER		0900-0930	Creating a CRF and database - INDRANIL MALLICK	0900-0930	Writing a research paper - KATHERINE VANLON
1830-1930	Registration and pre-workshop session	0945-1015	Starting a research career - YOGESH KALKONDE	1000-1030	Phases of trials and Phase 1 trials - PAT LO RUSSO (virtual)	0930-1015	Time-to-event analysis - ALLAN HACKSHAW	0940-1000 Multiple testing - MARC BUYSE 1000-1030 Novel study designs: MAHESH PARMAR	0930-1030 Qualitative research - ASHA SOLOMON / JULIA HANEBRINK / VINITHA RAVINDRAN	0930-1000	Health economics - NANCY BOLOUS	0930-1000	Critical appraisal of published papers: IAN TANNOCK
		1015-1045	Tea break	1030-1100	Tea break	1015-1115	Tea break with group pic	1030-1100 Tea break	1030-1100 Tea break	1030-1100	Tea break	1000-1030	Tea break
		1045-1145	Pretest (participants) Briefing (faculty)	1100-1130	Phase 2 trials - MARK KRAILO (to include sample size)	1115-1145	PRO and QoL - JAMBE MUSORO	1100-1200	Interpreting results of research - ALLAN HACKSHAW	1100-1130	Research grants and funding - BALU	1030-1100	NCG and research collaboration - PRAMESH
		1145-1230	Overview of workshop: PRIYA RANGANATHAN	1130-1215	Methodology of phase 3 trials - PRAMESH	1145-1215	Palliative care research - RICHARD HARDING	1200-1300	Meet-the-expert sessions	1130-1200	Presentation of results - MIKE BRADA	1100-1145	Feedback session
		1230-1315	PROTOCOL WRITING: concept sheets - title/ hypothesis /aims/ objectives - MIKE BRADA	1215-1300	Stats for phase 3 trials (include sample size and analysis)- MARC BUYSE	1215-1300	Outcomes and outcome measures incl composite and surrogate endpoints - MARC BUYSE	1200-1300		Meet-the-expert sessions	1145-1230	Post-test (participants) Feedback (faculty)	
		1315-1415	Lunch	1300-1400	Lunch	1300-1400	Lunch	1300-1400	Lunch	1300-1400	Lunch	1230-1330	Lunch
		1415-1645 (tea break in between)	Protocol development session: concept sheets title/aims/objectives	1400-1700 (tea break in between)	Protocol development session: Study design, Setting, Population, Intervention	1400-1700 (tea break in between)	Protocol development session: Outcomes & measures, Statistical considerations	1400 onwards	Protocol development session: Overall discussions	1400-1700 (tea break in between)	Protocol development session: Final discussions		Departure
		1900 onwards	Keynote address and Welcome dinner (national costumes)	1930	FACULTY DEBRIEFING	1715-1800	Focus small group sessions	1715-1800	Focus small group sessions	1830-2100	ASCO joint session Presentation of best 9 protocols developed at the workshop		
		Homework (due by 2100) - update concept sheet and protocol each day	Background/rationale, Aim, objectives & hypothesis	Homework (due by 2100) - update concept sheet and protocol each day	Study design, Setting, Population, Intervention, Study procedures	Homework (due by 2100) - update concept sheet and protocol each day	Outcomes & measures, Statistical considerations	Homework (due by 2100) - update concept sheet and protocol each day	Finalising the concept sheet and protocol	Homework (due by 2100) - update concept sheet and protocol each day	Submit final protocol		