	Sunday 22 June 2025		Monday 23 June 2025							
Time/Date	The Lounge	Time/Date	Mayfair Ballroom A	Mayfair Ballroom B	Mayfair Ballroom C	Jubilee Ballroom A	Jubilee Ballroom B	The Lounge	Mulberry	Kensington Ballroom A
			Registration 7.30-16.00							
		09.00-09.30		Protocal Talks						
		09.30-10.20	Opening Ceremony							
		10.20-10.50				BR	EAK			
	The 22nd FACS General Assembly	10.50-11.40	PL-1 Plenary Lecture							
		11.40-12.30	PL-2 Plenary Lecture							
09.30-16.00		12.30-13.30				LUNCH				
		13.30-15.30	AC Analytical Chemistry	MN Materials Science and Nanotechnology	FA Food, Agriculture, and Cosmetics	PT Physical and Theoretical Chemistry	SA Young Career Development under FACS- ACS Collaboration	SD IMS-CU bilateral symposium for driving forward frontier research	CST and Head of Chemistry Department Meeting	S5 Al in Drug Discovery Research
		15.30-16.30				BR	EAK			
		16.30-17.30	PP-01 Poster Presentation							
17.00-19.00	Dinner	17.30-20.00		lcome Receptair Grand Ball						

	Tuesday 24 June 2025								
Time/Date	Mayfair Ballroom A	Mayfair Ballroom B	Mayfair Ballroom C	Jubilee Ballroom A	Jubilee Ballroom B	The Lounge	Mulberry	Board room	
				Registration 8.00-16.00					
09.00-09.50	PL-3 Plenary Lecture								
09.50-10.30	BREAK								
10.30-12.30	AC Analytical Chemistry	MN Materials Science and Nanotechnology	S9 Ryoji Noyori ACES Awards Symposium	PT Physical and Theoretical Chemistry	S2 Catalytic Systems for Contemporary Challenges	SE Unlocking the Power of Nature: Cutting- Edge Applications of Natural Products, Biological Chemistry, and Chemical Biology	SC Sustainable chemistry Focusing on Clean energy Good Health and Well-Being (Thailand- Taiwan)	FACS EXCO meeting	
12.30-13.30				LUNCH					
13.30-15.30	AC Analytical Chemistry	MN Materials Science and Nanotechnology	S9 Ryoji Noyori ACES Awards Symposium	PT Physical and Theoretical Chemistry	S2 Catalytic Systems for Contemporary Challenges	SE Unlocking the Power of Nature: Cutting- Edge Applications of Natural Products, Biological Chemistry, and Chemical Biology	SG Sustainable Chemistry for Agricultural Residue Valorization	FACS EXCO meeting	
15.30-16.00				BREAK					
16.00-16.50	PL-4 Plenary Lecture								
16.50-18.00	PP-02 Poster Presentation (with refreshments)								

	Wednesday 25 June 2025									
Time/Date	Mayfair Ballroom A	Mayfair Ballroom B	Mayfair Ballroom C	Jubilee Ballroom A	Jubilee Ballroom B	The Lounge	Mulberry	Board room		
	Registration 8.00-16.00									
09.00-09.50	P	PL-5 Plenary Lectur	re							
09.50-10.30										
10.30-12.30	PC Polymers and Bio-based Materials	NB Natural Products, Biological Chemistry and Chemical Biology	OM Organic Synthesis and Medicinal Chemistry	S3 Advanced Coordination Materials and Catalysis for Environment	S2 Catalytic Systems for Contemporary Challenges	CE Chemistry for Energy and Environment	S6 Advances in Nutraceutical Chemistry Shaping the Future of Disease Prevention in Asia	ACES board meeting		
12.30-13.30				LUNCH						
13.30-15.30	PC Polymers and Bio-based Materials	FE Future in Chemical Education	OM Organic Synthesis and Medicinal Chemistry	S3 Advanced Coordination Materials and Catalysis for Environment	S2 Catalytic Systems for Contemporary Challenges	S1 Thailand-Japan Bilateral Symposium: Advancing Synchrotron Science through Experimental and Computational Chemistry Synergy	S6 Advances in Nutraceutical Chemistry Shaping the Future of Disease Prevention in Asia	ACES board meeting		
15.30-16.00				BREAK						
16.00-16.50	F	PL-6 Plenary Lectur	e							
16.50-18.00	Congress Dinner (18.00-21.00) Chaophraya River Cruise									

		Friday 27 June 2025						
Time/Date	Mayfair Ballroom A	Mayfair Ballroom B	Mayfair Ballroom C	Jubilee Ballroom A	Jubilee Ballroom B	The Lounge	Mulberry	
				Registration 8.00-14.00				
09.00-09.50	P	PL-7 Plenary Lectur	e					
09.50-10.30				BREAK				
10.30-12.30	CE Chemistry for Energy and Environment	IE Industrial and Engineering Chemistry	IC Inorganic Chemistry	\$8 Green Chemistry; Paving the Way to a Sustainable Future	S4 Understanding and Development to Address the PFAS Problems in Thailand for Sustainable Environment	S1 Thailand-Japan Bilateral Symposium: Advancing Synchrotron Science through Experimental and Computational Chemistry Synergy	SS Science Projects for Students Showcase	Excursion / Sight Seeing
12.30-13.30				LUNCH				
13.30-15.30	CE Chemistry for Energy and Environment	Future Chemistry Research Presentation for High School Students	IC Inorganic Chemistry	S8 Green Chemistry; Paving the Way to a Sustainable Future	SB TU-Frontier Lab- JEOL joint session Contaminants of Emerging Concern: PFAS & Microplastics	Advancing Synchrotron	OM Organic Synthesis and Medicinal Chemistry	
15.30-16.00				BREAK				
16.00-17.00	Cle	osing Ceremo	ony					