Small Angle X-ray Scattering	
Flow Cytometry	
Analytical Ultracentrifugation (AUC)	
Bioinformatics	
Curve Fitting, Errors and Analysis of Binding Data	
Mass Spectrometry	
Biophysical Techniques Mini Symposium	
AO	ADVANCED ORGANIC CHEMISTRY
AO1	MOs in Chemical Reactions – Pericyclic Reactions
AO2	Advanced Enolate Chemistry
AO3	Alkenes in Organic Synthesis
AO4	Advanced Heterocyclic Chemistry
AO5	Fundamentals of Non-Covalent Chemistry
A06	Dynamic Covalent Chemistry: A Tool For Synthesis, Molecular Recognition And
	Understanding Systems Behaviour
A07	Calculating Organic Syntheses
A08	Focus (I): Organic Synthesis in Water
AO9	Focus (II) Bioorthogonal Labelling
AO10	Focus (III): Diversity Oriented Synthesis
AO11	Focus (IV): Polymer Chemistry and Self-Assembly
СР	CAREERS PROGRAMME
CP1	Careers Options
CP2	Applications and Selections
CP3	Thinking of Your Future Career – How Can you Best Prepare for it?
CP4	Post-doctoral Research
CP5	Writing an Effective Fellowship Proposal
CP6	Writing an Effective Grant Application
CP7	Publishing
CP8	Patent Law
CP9	Consultancy
CP10	Entrepreneurship and Innovation
CP11	The Energy Industry
CP12	Oil and Chemical Spill Response
CP13	Science Policy Development and Government
CP14	Careers in the Service Industry
CP15	Teaching in a Range of School Environments
CP16	Teaching in Higher Education (UK and USA)