

CHISA/PRES 2014		Sunday 24		Monday 25		Tuesday 26		Wednesday 27		
		Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	
LECTURES	Session Room	1	2	3	4	5	6	7	8	
		A		Reaction engineering		Reaction engineering				
B			Safety		Environmental engineering			Porous and nano materials		
C			Mixing		Membrane separation					
D				Particulate solids		Particulate solids	Supercritical fluid applications			
E			Food processing			Fluid flow and multiphase systems				
F			Sustainable processes			Pharmaceu- tical eng.	S-L separations	Thermodynamics, transport properties		Process intensification
G			Technology and biotechnology			Technology and biotechnology		Distillation, absorption	Extraction	CAPE
H			PRES			PRES				
I			PRES			PRES				
J		Plenary lectures	PRES		Plenary lectures	PRES				
K			PRES			PRES				
L								Education		EU-projects
POSTERS	Session Room	P1			P3		P5		P7	
	Atrium		Membrane separations			Reaction engineering		Thermodynamics		Process miniaturisation
		Mixing			Extraction		Porous and nano materials		EU projects	
		Particulate solids			Distillation, absorption		S-L separations		PRES (2)	
		Environmental eng.			Supercritical fluids		Education			
		Pharmaceutical eng			Fluid flow		CAPE			
		Food processing					PRES (1)			
		Technology & biotechnology								
		Sustainable processes								
	Safety									