CHISA/PRES			Sunday 24			Monday	/ 25	Tuesday 26		Wednesday 27		
2014		Mor	ning	Afternoon	Morning		Afternoon	Morning	Afternoon	Morning	Afternoon	
LECTURES	Session Room	-		2		3	4	5	6	7	8	
Α			Reaction engineering			Reaction engineering						
B C			Safety			Environmental engineering Porous and nano materials						
			Mixing			Membrane separation						
	D			Particulate solids		Particulate solids		Supercritical fluid applications				
			Food processing				Fluid flow an	multiphase systems				
			nable processes		Pharmaceu S-L tical eng. separations		Thermoynamics, transport properties		Process intensification			
	G	G Technology and biotechnology			Technology and biotechnology		Distillation, absorption	Extraction	CAPE			
	PRE		PRES		PRES							
			PRES PRES		Plenary lectures	PRES						
	J	Plenary lectures				PRES						
	K			PRES		PRES						
	L							Education		EU-pr	ojects	
POSTERS	Session Room		P1				23	P5		P7		
			Membrane separations Mixing Particulate solids				n engineering	Thermodynamics		Process miniaturisation		
						Extraction Distilation, absorption		Porous and nano materials S-L separations		EU projects PRES (2)		
			Environmental eng. Pharmaceutical eng Food processing				ritical fluids		Education		3 (2)	
	Atrium						lid flow	CAPE				
	tr							PRE	S (1)			
				gy & biotechnology								
			Sustai	nable processes								
				Safety								