		T		
Sunday				
12:30-14:00		Working Party lunch		
14:00-17:00		Working Party Business meeting		
17:00-19:00		Conference Welcome Reception		
19:30-22:30		Student Pub Quiz		
Monday		Main venue	Second venue	
9:00-9:30		Opening ceremony		
9:30-10:15			1 - Michele Viglianisi	
10:20-11:10	2	Equipment design	2 Basic data and fundamental principles	
11:10-11:40 11:40-12:30	_		ee break	
12:30-14:00	2	Equipment design	2 Basic data and fundamental principles	
14:00-14:45		Lunch Plenary Lecture 2 - Izak Nieuwodt		
14:50-16:05	3	Energy efficiency and technology	3 Modelling and simulation	
16:05-16:30		<u> </u>	ee break	
16:30:18:10	4	Energy efficiency and technology	4 Modelling and simulation	
18:15-20:30	-4		+ light refreshments	
10.13-20.30		Foster session	+ iight refresiments	
Tuesday		Main venue	Second venue	
8:30-9:15		Plenary Lecture 3 - Hanna Knuutila		
9:20-10:35	3	Carbon capture and absorption	3 Modelling and simulation	
10:35-11:00		·	ee break	
11:00-12:40	4	Carbon capture and absorption	4 Control, operation, troubleshooting	
12:40-14:00		•	unch	
14:00-14:45		Plenary Lecture 4 - Regina Benfer		
14:50-16:05	3	Equipment design	3 Reactive and hybrid separations	
16:05-16:30		Coffee break		
16:30-17:45	3	Equipment design	3 Reactive and hybrid separations	
19:30-23:00		Conference dinner		
Wednesda		Main venue	Second venue	
8:30-9:15		Plenary Lecture	e 5 - Andrzej Gorak	
9:20-10:35	3	Carbon capture and absorption	3 Reactive and hybrid separations	
10:35-11:00			ee break	
11:00-12:15	3	Emerging separations and technologies	3 Conceptual design and LCA	
12:20-13:00		EFCE Excellence Award		
13:00-13:30		Closing ceremony and Poster awards		
13:30-14:30		Light lunch and departure		
	30		30	
		-		