

	Monday	Tuesday	Wednesday	Thursday	Friday
8.30 – 10.15 (Short break from 9.15 – 9.30)	10.15 Reception with coffee and tea 10.45 Welcome By Dr. Rosa Bulo	PhD Tutorials Parallel sessions By MCEC PhD/PD	PhD Tutorials Parallel sessions By MCEC PhD/PD	Research talk 3 Studying the morphology of catalyst particles By Dr. Florian Meirer	Research talk 5 Colloid modelling & self-assembly By Dr. Laura Filion
10.15 – 10.45 BREAK					
10.45 – 12.30 (Short break from 11.30 – 11.45)	Presentation trouble shooting cases	PhD Tutorials Parallel sessions By MCEC PhD/PD	PhD Tutorials Parallel sessions By MCEC PhD/PD	Research talk 4 Optical spectroscopy By Prof. Andries Meijerink	Research talk 6 Micro-conversion technology By Prof. Han Gardeniers
12.30 – 13.30 LUNCH					
13.30 – 15.15 (Short break from 14.15 – 14.30)	Research talk 1 Atomic modelling: Simulating chemical reactions in solution By Dr. Rosa Bulo	Teamwork: trouble shooting cases	Social activity	13.30 Community meeting	Presentation trouble shooting case studies
				14.30 Teamwork: trouble shooting cases	
15.15 – 15.45 BREAK					
15.45 – 17.30 (Short break from 16.30 – 16.45)	Research talk 2 Microscale processes in photo(electro)catalysis for solar fuels production By Dr. Jan Philipp Hofmann	Teamwork: trouble shooting cases	Teamwork: trouble shooting cases	Teamwork: trouble shooting cases	16.30 Closure
18.00 – 19.30 DINER					
20.00 – 21.00 Evening lectures	Invited lecture By Prof. Bas Haring Leiden University	Invited lecture By Tom van Aken AVANTIUM	Science Quiz Organized by team Community		