	Tuesday October 1st	Wednesday October 2nd	Thursday October 3rd	Friday October 4th
08:00:00	8:50 Welcome	8:50 Welcome	8:50 Welcome	8:50 Welcome
09:00:00	Heterogenoues CO2 reduction to fuel (Egill Skúlason)	3.1 Bio-inspired models for H2 evolution (UU/CEA)	6.2 Design thinking - part 1 (DOLMEN)	Computational Chemistry (Marten Ahlquist)
10:00:00		Coffee Break	Coffee Break	
11:00:00	Break Homogenoues CO2 reduction to fuel (Ainara Nova)	3.2 Molecular catalysis : homogeneous or heterogeneous ? (CDF)	6.2 Design thinking - part 1 (DOLMEN)	Computational Chemistry (Marten Ahlquist)
12:00:00	Lunch	Lunch	Lunch	Computational Chemistry (Marten Ahlquist)
13:00:00				
14:00:00	Homogenous CO2 reduction to formaldehyde and H2 formation from C1 molecules (Martin Prechtl)	5.3 Spectroscopic characterization (UU)	6.2 Design thinking - part 1 (DOLMEN)	
	Coffee Break			
15:00:00	Micro-kinetic modelling of CO2 reduction (Lluis Artus)	3.4 Biocatalysis: enzymes for water splitting and CO2	Coffee Break	
16:00:00	CO2 reduction on nano-particles supported in MOFs (Torstein Fjermestad)	reduction (CDF)	6.2 Design thinking - part 1 (DOLMEN)	
17:00:00	convivial evening and free time / project dinner?	8.1 Publication & PhD manuscript writing (UU)		
18:00:00		8.2 Oral Scientific presentation (UU)	possibility of doing the whole design thinking training on one day	
19:00:00 20:00:00 21:00:00	convivial evening and free time / project dinner?	convivial evening and free time	convivial evening and free time	