

	Monday 08/11		Tuesday 09/11	Wednesday 10/11		Thursday 11/11		Friday 12/11
		9:00-10:15	Gasification Economics -Erik Furusjö,RISE	Lab tour and TGA exercise	09:00-9:15	Introduction- last day of school workshop	9:15-11:30	Project presentations peer review and discussion Room V23
9:45-10:15	Welcome coffee				9:15-10:00	Experiences from starting the first industrial 6 MW WoodRoll® plant at Höganäs AB-Rolf Ljunggren, Cortus Energy Room Q2		
10:15-11:30	Welcome & Introduction (introduction to course week ,why gasification is important, SFC programme) (Efthymios Kantarelis /Klas Engvall/Joakim Lundgren) Room: L52	10:30-11:45	Integration of gasification technologies into paper and pulp industry -Gasification technologies-material and heat integration, electricity and biofuels -Sennai Asmelash Mesfun,RISE		10:15-11:00	High Temperature Gas filtration (-Erik Karlsson- Tenmat Ltd.) (online) . Room Q2	11:30-11:45	
11:30-13:00	Lunch	11:45-13:00	Lunch	Lunch	11:00-11:45	Haldor Topsoe -Klas J Andersson Room :Q2	11:45-13:00	Lunch
13:15-14:00	Introduction to gasification and feedstock characteristics-Efthymios Kantarelis, KTH Room:V1	13:15-14:30	TBD Reinhard Rauch, KIT Room: V3	Combining Entrained Flow Gasification with Water Electrolysis to Maximize Sustainable Aviation Fuel Production- Sebastian Fendt, TUM(GER) Room: L1	11:45-13:00	Lunch		
14:15-15:45	Gasification Technologies, their products and characteristics (KTH-Klas Engvall) Room :V1	14:30-15:00	Coffee Break	Coffee Break	13:15-14:30	MEVA -ongoing projects focusing on low cost production of syngas, Niclas Davidsson Room:V3		
15:45-16:15	Coffee Break	15:00-16:00	Circular use of plastics-Transformation of existing petrochemical clusters into thermochemical recycling plants with 100% plastics recovery - Teresa Berdugo Vilches, Chalmers	Gasification of RDF and integration into an existing naphtha cracker- Berend Vreugdenhil, TNO (NL) Room: L1	14:30-15:30	Section-CIGB, Bio4Gasification, SFC 2.0 Room:V3		
16:15-17:00	Feedstock pretreatment and feeding technologies -Efthymios Kantarelis, KTH Room :V1	16:00-17:00		H2 storage and distribution-Efthymios Kantarelis, KTH Room: L1	15:30-16:00	Coffee Break		
					16:00-17:00	Discussion		
						Dinner 19:00-		