## Preliminary programme

Time	Monday 14 <sup>th</sup> Oct	Tuesday 15 <sup>th</sup> Oct	Wednesday 16 <sup>th</sup> Oct	Thursday 17 <sup>th</sup> Oct
9.00 – 9.15	Welcome and introduction Marianne Glasius, AU		Bus to Foulum	Project meeting at AU
9.15 – 10.00	Need for biofuels in transport sector Valentin Batteiger, BHL	Overview of analysis of, gas, bio-crude, and solid residue Marianne Glasius, AU	Tour of Foulum	
10.15 - 11.00	Fundamentals of HTL Patrick Biller, AU	Development of high resolution mass spectrometry analysis methods Sasa Bjelic, PSI	Tour of Foulum	
11.15 - 12.00	Feedstock potentials Thomas Horschig, DBFZ	Petroleomics from fossil fuels to renewable based bio-fuels Stephano Chiaberge, ENI	Tour of Foulum	
12.00 - 13.00	Lunch	Lunch	Bus to AAU – lunch	
13.00 - 13.45	1-minute madness student presentations	Hydrothermal gasification of AqP David Baudouin, PSI	Upgrading of bio-crude Lasse Rosendahl or Daniele Castello, AAU	
14.00 - 14.45	HTL process development Konstantinos Anastasakis, AU	Catalysts in bio-refinery Haldor Topsøe	Commercial scale HTL Steeper Energy	
15.00 - 15.45	Nutrient recovery Gero Becker University of Hohenheim	TEA and LCA of biofuel technology Hakan Olcay Hasselt University	Tour of AAU facilities	
16.00 - 16.45		Lab tour at Aarhus University, Dept. of Chemistry	Bus transfer to Aarhus	
			Bus transfer to Aarhus	us University AAU: Aalhorg University

AU: Aarhus University. AAU: Aalborg University



