

Internship Reports of GREENUS students in Jagiellonian University in Kraków		
Date	Time	Description of activity
Monday June 26	10-11	Welcome at the Faculty of Chemistry Presentation of the program and rules of the summer school in Kraków
	11-12.30	Visits in student's and scientific laboratories and other facilities of the Faculty of Chemistry
	12.30-14	Free time for lunch
	14-15.30	Waste management politics in Poland (lecture)
	15.45-16.30	Safety rules in laboratory work (presentation)
Tuesday June 27	9-10.30	Bio-fuels production technologies (lecture)
	10.30-13	Laboratory projects (group 1: bio-diesel synthesis, group 2: bioethanol synthesis, group 3: DME synthesis)
	13-14	Free time for lunch
	14.30-16	University Campus sightseeing – presentation of pro-ecological solutions
Wednesday June 28	9-13	Visit to MPO company
	13-14	Free time for lunch
	14.30-16	Laboratory projects (group 1: bio-ethanol synthesis, group 2: DME synthesis, group 3: bio-diesel synthesis)
Thursday June 29	9-10.30	Bio-gas production technologies (lecture)
	10.30-13	Laboratory projects (group 1: DME synthesis, group 2: biodiesel synthesis, group 3: bio-ethanol synthesis)
	13-14	Free time for lunch
	14.30-16	Presentation of studies focused on waste management and environmental protection in FC-JU (lecture and research laboratory sightseeing)
Friday June 30	9-10.30	Technologies of waste gases purification (lecture)
	10.45-12.45	Visit in JU Natural Science Museum
	13-14.30	Free time for lunch
	14.30-16	Meeting with JU student's associations