

GREEN TECHNOLOGIES AND MONITORING

BASICS OF CHEMICAL TECHNOLOGY (laboratory- 30 hrs)

1 Unit processes and unit operations in fatty acids methyl esters production process
dr inż. J. Łuczak (room 36A/lab 22, Chemistry A)

2 Factorial experiment design
mgr inż. M.Momotko (room 34D/lab 41, Chemistry A)

3 Photocatalytic oxidation as an example of chemical transformation - mass balance
mgr inż. I.Wysocka (room 25A/technical hal 22, Chemistry C)

4 Laboratory visit at bitumen production plant
mgr inż. M.Momotko (room 34D)

5 Industrial trip to Gdansk Refinery
mgr inż. M.Momotko (room 34D)

Data	Group 1	Data	Group 2
	thu 11-14		thu 11-14

31.10.	3	05.12.	3
07.11.	1	12.12.	1
14.11.	1	19.12.	1
21.11.	1	09.01.	1
28.11.	2	16.01.	2
05.12.	2	23.01.	2
*	4	*	4
*	5	*	5

* date to be agreed