

Dear:

ICT,

Erasmus and

bilateral agreement

students!!!

Concerns: Innovative and cleaner inorganic technologies

Lectures for ALL of you will start on 07.05.2019 (and will be held according to the schedule provided below):

	Date		Teacher
1	07.05.2019		dr hab. inż. Katarzyna Gorazda
2	14.05.2019		dr inż. Jolanta Pulit-Prociak
3	21.05.2019		dr hab. inż. Katarzyna Gorazda
4	28.05.2019		dr hab. inż. Katarzyna Gorazda
5	04.06.2019		dr inż. Jolanta Pulit-Prociak
6	11.06.2019		dr inż. Jolanta Pulit-Prociak
7	18.06.2019	final test	dr inż. Jolanta Pulit-Prociak

Laboratories for ALL of you will start on 05.03.2019 (and will be held according to the schedule provided below). You need to have coats and gloves. Instructions for exercises will be sent to you in few days. Please, create teams taking into account information provided in the last table.

LABORATORIES

Student group	Date
ICT, Erasmus and bilateral agreements	05.03.2019
	12.03.2019
	19.03.2019
	26.03.2019
	02.04.2019
	09.04.2019

	Names	Lab 1	Lab 2	Lab 3	Lab 4	Lab 5	Lab 6
		(05.03.)	(12.03.)	(19.03.)	(26.03.)	(02.04.)	(09.04.)
		Teacher: K Gorazda			Teacher: J Pulit-Prociak		
Instruction No.							
Team 1	ICT students + Erasmus student	5	6B	6A	1	2	3
Team 2	ICT students	5	6A	6B	3	1	2

	+ Erasmus student							
Team 3	students from China		7A	7B	7C	2	3	1

- 1 - PRO ECOLOGICAL METHOD FOR OBTAINING SILVER NANOPARTICLES
- 2 - APPLICATION OF RENEWABLE RAW MATERIALS IN THE PRODUCTION OF NANOSILICA
- 3 - NEUTRALIZATION OF AMMONIA
- 5 – PHOSPHORIC ACID PRODUCTION BY CLEANER TECHNOLOGY
- 6 – COMPARISON OF THE PRODUCTS AND SIDE-PRODUCTS FROM CLEANER AND CLASSICAL TECHNOLOGY OF PHOSPHORIC ACID PRODUCTION var. A and B
- 7 –RAW MATERIALS and TECHNOLOGICAL PRODUCTS CHARACTERISATION var. A and B and C

Please, create a list of your names concerning your student group (ICT, Erasmus or bilateral agreement) and provide me your e-mail addresses.

Jolanta Pulit-Prociak

jolantapuit@chemia.pk.edu.pl

lab. 432a