Water analysis – ERAZMUS

dr Patrycja Wilczewska (patrycja.wilczewska@ug.edu.pl),

| Number of class | Laboratory | | | | |
|-----------------|--|--|--|--|--|
| 1 | Organization of classes. Health and safty regulations. Rules for disposal of reagents. | | | | |
| 2 | Exercise 1. Determination of permanganate index | | | | |
| 3 | Exercise 2. Determination of the hardness of water | | | | |
| 4 | Exercise 3. Determination of nitrogen compounds in water | | | | |
| 5 | Exercise 4. Determination of phosphorus compounds in water | | | | |
| 6 | Exercise 5. Determination of anionic surfactants by measurement of the methylene blue index | | | | |
| 7 | Extra class for working off absences during laboratory classes | | | | |

Water analysis – ERAZMUS

dr Patrycja Wilczewska (patrycja.wilczewska@ug.edu.pl),

LABORATORY STARTS:

15.04 - Organization of classes. Health and safty regulations. Rules for disposal of reagents.

| Laboratory | 22.04 | 29.04 | 6.05 | 13.05 | 20.05 | 27.05 |
|-------------|-------|-------|------|-------|-------|---------------------|
| Exercise 1. | А | E | D | С | В | For absence only |
| Exercise 2. | В | А | E | D | С | |
| Exercise 3. | С | В | А | E | D | |
| Exercise 4. | D | С | В | А | E | |
| Exercise 5. | E | D | С | В | Α | |