

**Course title: English Technical Terminology II**

*the course (15 h of lecture or seminar in each of semesters) is given separately for each specialty:*

Applied Organic and Plastics Chemistry (R. Popielarz)

Chemical Engineering (K. Bizon)

Industrial and Environmental Analytics (D. Karcz)

Advanced Organic Chemistry (M. Malinowska)

Inorganic Technology (K. Gaca)

Cosmetics Chemistry (M. Malinowska)

Industrial Catalysis (P. Jodłowski)

Environmental and Waste Management Technologies (J. Pulit-Prociak)

**Institute/Division:** FACULTY OF CHEMICAL ENGINEERING AND TECHNOLOGY / all specialities

**Erasmus subject code:** -

**Number of contact hours:** 15 hours (lectures/seminars)

**Course duration:** 1 semester (spring and/or fall)

**ETCS credits:** 1 (1 ECTS per each of semesters separately)

**Course description:** The course covers the basics and also more advanced topics on specific English nomenclature used in chemical engineering and technology. Material given in spring is analogous for each course (they can be replaced by each other) while in winter the topics are dedicated to specific Specialties, *i.e.*: . Chemical Engineering, Applied Organic and Plastics Chemistry, Advanced Organic Chemistry, Inorganic Technology, Cosmetics Chemistry, Catalysis, Chemical Engineering, Industrial and Environmental Analytics, Environmental and Waste Management Technologies.

**Literature:** -

**Assessment method:** Presentations / final test

**Prerequisites:** Basic course on general, inorganic and organic chemistry.

**Primary target group:** Students from all specialties

**Lecturer:** various lecturers

**Contact person:** (Erasmus coordinator dr. E.Skrzyńska, e-mail: eskrzynska@pk.edu.pl)

**Deadline for application:** 15<sup>th</sup> of January for students applying for spring semester, 30<sup>th</sup> of August for students applying for winter semester

**Remarks:** The courses run regularly