

1.	Field of study	Biophysics
2.	Faculty	Faculty of Science and Technology
3.	Academic year of entry	2021/2022 (winter term)
4.	Level of qualifications/degree	second-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

Module:

Green Chemistry for Materials and Processes

Module code: W4-2BF-MB-21-06

1. Number of the ECTS credits: 6

2. Learning outcomes of the module								
code	description	learning outcomes of the programme	level of competence (scale 1-5)					
MB_06_1	the students will have the knowledge and skills useful in designing the construction of products, materials, and plants with minimal impact on human health and the environment	KBF_K06	5					
		KBF_U11	3					
		KBF_W02	4					

3. Module description					
Description	The concepts that will be presented are the emerging ones of the Green Chemistry: atomic efficiency, heterogeneous catalysis and biocatalysis, replacement of solvents and toxic compounds, reaction and process intensification, conversion of biomass into valuable chemicals/materials, waste recycling, design and production of green products as bioplastics. Examples of industrial processes where this sustainability approach is adopted will be shown as the extraction of active biomolecules and biopolymers from biomass with green solvents (supercritical fluids, ionic/eutectic liquids) and enzymatic technologies, modification of natural fibers with enzymes, and green technologies (steam explosion, supercritical carbon dioxide, microwaves, etc).				
Prerequisites					

4. Assessment of the learning outcomes of the module							
code	type	description	learning outcomes of the module				
MB_06_w_1	exam	Oral exam	MB_06_1				
		Requirement for examination: Knowledge on the tools and methodologies for the assessment of chemical, toxicological and environmental risk, life cycle analysis of products and					



processes, environmental indicators, green design of chemicals, polymers, and materials.

5. Forms of teaching form of teaching required hours of student's own work assessment of the learning outcomes code number number description (including teaching methods) description type of the module of hours of hours MB_06_fs_1 lecture Detailed discussion by the lecturer of the 48 Supplementary reading, working with the 102 MB_06_w_1 issues listed in the table "module description" textbook using the table and/or multimedia presentations