

| 1. | Field of study | Materials Science and Engineering |
|----|--------------------------------|-----------------------------------|
| 2. | Academic year of entry | 2018/2019 (summer term) |
| 3. | Level of qualifications/degree | second-cycle studies |
| 4. | Degree profile | general academic |
| 5. | Mode of study | full-time |

Module:

Monographic lecture 2. Nanocomposites

Module code: IM2A_WM2_NK

1. Number of the ECTS credits: 2

| 2. Learning outcomes of the module | | | | | |
|------------------------------------|--|--|---------------------------------------|--|--|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) | | |
| IM2A_WM2_NK | Understanding conceptual basics of nanomaterials build with the involvement of 1D, 2D and 3D dimension type units (in particular carbon nanotubes) and the relationship between materials structural scale and their properties, their testing and application methods as well as the categorisation of reinforcing nanoparticles based on the increase in functionality and prospects for nanocomposites development. | IM2A_W07 | 2 | | |
| _1 | | IM2A_W11 | 1 | | |
| IM2A_WM2_NK | Learning phenomena, processes, methods for nanocomposites obtaining and testing, their types and defects (in particular interphase boundaries) role in nanocomposites properties forming and learning their applications. | IM2A_W12 | 2 | | |
| _ ² | | IM2A_W13 | 2 | | |
| IM2A_WM2_NK | The skill to analyse nanocomposites structure, properties and methods for their obtaining as well as their type selection and obtaining methods depending on the required properties. | IM2A_U11 | 2 | | |
| _ ³ | | IM2A_U17 | 1 | | |
| IM2A_WM2_NK | Development of the awareness of the need for development of nanomaterials and their technologies based on complex objects of sub-micrometric scale and understanding related technological, environmental and general-social issues. | IM2A_K02 | 1 | | |
| _4 | | IM2A_K04 | 1 | | |

| 3. Module description | |
|-----------------------|--|
| Description | The module Nanocomposites shall enable that students are knowledgeable about the conceptual basics, classification, structure, defects and properties of nanocomposites and about methods of their obtaining, testing and about applications corresponding with modern technical requirements. Students will be capable of performing a comparative analysis of nanocomposites testing methods, in particular methods based on atomic forces microscopy and scanning tunnelling microscopy. Owing to that students will be capable of selecting the material, the method of its obtaining depending on operational parameters of specific elements of equipment and also of obtaining a better understanding of correlations between nanocomposites obtaining methods, their structure and properties as well as mechanisms forming their properties. This will allow honing the skill to form nanocomposites structure and properties necessary for technical applications. |
| Prerequisites | |



It is required to achieve effects of education of the modules: physics, chemistry, crystallography, materials testing methods, nanomaterials and nanotechnologies .

| 4. Assessment of the learning outcomes of the module | | | | | |
|--|------------------|---|---|--|--|
| code | type description | | learning outcomes of the module | | |
| IM2A_WM2 _NK_w_1 | Oral test | Verification of knowledge based on the lectures content, recommended literature. | IM2A_WM2_NK_1, IM2A_WM2_NK_2, IM2A_WM2_NK_3, IM2A_WM2_NK_4 | | |
| IM2A_WM2 _NK_w_2 | Written test | Checking the acquired skills of nanocomposites classification, obtaining methods and forming the structure as well as mechanisms responsible for their properties changing, selected for specific technical and medical applications. | IM2A_WM2_NK_1, IM2A_WM2_NK_2, IM2A_WM2_NK_3, IM2A_WM2_NK_4 | | |

| 5. Forms of teaching | | | | | | | |
|----------------------|------------------|--|--------------------------------------|---|--------------------|------------------------------------|--|
| | form of teaching | | required hours of student's own work | | assessment of the | | |
| code | type | description (including teaching methods) | number of hours | description | number of hours | learning outcomes of the module | |
| IM2A_WM2 _NK_fs_1 | lecture | The lecture shall enable understanding issues related to the classification, structure, properties, methods of obtaining and applications as well as nanocomposites testing. The lecture is delivered with the use of multimedia. | 30 | The work with the recommended literature comprising independent acquisition of knowledge in the field of issues raised during the lecture. | 30 | IM2A_WM2_NK_w_1 | |