## **COURSE OFFERED IN THE DOCTORAL SCHOOL**

| Code of the                    | 4606-ES-00BDEGK-0310              |  | Name of the                    |                                | Poli     | sh                    | Metodologia projektowania,<br>wytwarzania i badania materiałów<br>opartych o struktury biologiczne                         |                                    |     |    |
|--------------------------------|-----------------------------------|--|--------------------------------|--------------------------------|----------|-----------------------|--|------------------------------------|-----|----|
| course                         |                                   |  | C                              | course                         |          | lish                  | Methodology of designing, fabrication and investigation of materials based or biological structures                        |                                    |     |    |
| Type of the course             | Specialized                       | Specialized                              |                                |                                |          |                       |  |                                    |     |    |
| Course coordinator             | prof. Katarzyna K                 | orof. Katarzyna Konopka Course teacher p |                                |                                | prof. K  | of. Katarzyna Konopka |  |                                    |     |    |
| Implementing unit              | Faculty of Ma<br>Science and Eng  |  |                                | fic discipline /<br>sciplines* | Er<br>Er | ngineering;           | gineering; Chemical sciences; Chemical<br>Automatic Control, Electronics, Electrical<br>and Space Technologies, Biomedical |                                    |     |    |
| Level of education             | Doctoral stu                      | idies Semester                           |                                |                                | winter   |                       |  |                                    |     |    |
| Language of the course         | English                           | English                                  |                                |                                |          |                       |  |                                    |     |    |
| Type of assessment             | Pass for assessm project with pre |  |                                |                                |          | 30                    |  | ECTS credits                       |     | 2  |
| Minimum number of participants | 10                                |  | Maximum number of participants |                                |          | 20                    |  | Available for studen<br>(BSc, MSc) | nts | No |
| Type of class                  | ses                               | Lecture Auditory classes Project classes |                                | Laboratory                     |          | Seminar               |  |                                    |     |    |
| Number of hours .              | in a week                         | 2  |                                | 2                              |          | -                     |  | -                                  |     | -  |
|                                | in a semester                     | 15                                       |                                | 15                             |          | -                     |  | -                                  |     | -  |

#### 1. Prerequisites

Basic knowledge on materials and various synthesis of materials.

## 2. Course objectives

Proposed course will be concentrated on novel materials based on biological structures. The concept of a novel materials, designing of their microstructure and properties will be presented. Fabrication, properties and potential applications of novel materials will be analysed and presented at the examples. Lecture will be based on literature as well as on own investigated materials. The individual projects of student will be realized.

#### 3. Course content (separate for each type of classes)

#### Lecture

During the lecture the essential information as proposed will be presented:

- New approach to design materials based on biological structures
- Building of biological materials, multifunctions of biological structures
- Morphogenesis of biological structures
- Examples of biological structures as templates for designing new bio-inspired engineering materials
- Examples of fabrication of synthesis engineering materials based on natural morphogenesis
- Fabrication of ceramic matrix composites
- Applications of materials based on biological structures
- Further perspectives in designing and fabrication bio-inspired materials

#### **Auditory classes**

During the auditory classes the practical exercises for students how to design, fabricate and investigate the bio-inspired materials will be done. Final individual/group topic for the students will be elaborated based on the presented information.

| 4. Learning outcomes      |   |  |   |  |  |  |
|---------------------------|---|--|---|--|--|--|
| Type of learning outcomes | Learning outcomes description   | Reference to the learning outcomes of the WUT DS | Learning outcomes verification methods* |  |  |  |
| Knowledge                 |   |  |   |  |  |  |
| K01                       | Knowledge of the basics of bio-inspired engineering materials designing processing, properties and applications       | SD_W2, SD_W3                                     | project evaluation                      |  |  |  |
| К02                       | Knowledge of the possibilities of available methods of testing materials  | SD_W2, SD_W3                                     | project evaluation                      |  |  |  |
|                           | Skills  |  |   |  |  |  |
| S01                       | Ability to use knowledge in the field of new bio-<br>inspired engineering materials                                   | SD_U1  | project evaluation                      |  |  |  |
| S02                       | Ability to select a research methodology depending on the analyzed materials  | SD_U1  | project evaluation                      |  |  |  |
| S03                       | Ability to analyze the results of testing properties of materials and formulate relevant conclusions                  | SD_U2  | project evaluation                      |  |  |  |
| S04                       | Improving teamwork skills;  | SD_U7  | project evaluation                      |  |  |  |
|                           | Social competences  |  |   |  |  |  |
| SC01                      | Presentation of own concepts, analyses and guidelines and the ability to conduct an informed discussion in this area. | SD_K2  | project evaluation                      |  |  |  |

<sup>\*</sup>Allowed learning outcomes verification methods: exam; oral exam; written test; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

## 5. Assessment criteria

Preparing the tasks on the auditory classes and elaboration of the final topic related to bio-inspired engineering materials which will be checked by the teacher and discussed the results with students. Final mark will be given after discussion and presentation of work by student.

### 6. Literature

- [1] K. Konopka, A. Miazga, Kompozyty ceramika-metal, Oficyna Wydawnicza PW
- [2] articles recommended by the teacher on the lectures.

| No. | Description  | Number of hours |
|-----|--|-----------------|
| 1   | Hours of scheduled instruction given by the academic teacher in the classroom                                    | 30              |
| 2   | Hours of consultations with the academic teacher, exams, tests, etc.   | 5               |
| 3   | Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework | 15              |
| 4   | Amount of time devoted to the preparation for exams, test, assessments   | 5               |
|     | Total number of hours  | 55              |

# Warsaw University of Technology

| ECTS credits  | 2 |  |  |  |  |
|---|---|--|--|--|--|
| ** 1 ECTS = 25-30 hours of the PhD student's work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.) |   |  |  |  |  |

| 8. Additional information  |   |  |  |  |
|--|---|--|--|--|
| Number of ECTS credits for classes requiring direct participation of academic teachers | 1 |  |  |  |
| Number of ECTS credits earned by a student in a practical course                       | 1 |  |  |  |