

**Pomeranian Medical University in Szczecin** 

## SYLLABUS of the MODULE (SUBJECT) General Information

| Module title: Biophysics 2023/2024      |   |
|---|---|
| Module type                             | Obligatory  |
| Faculty PMU                             | Faculty of Medicine and Dentistry   |
| Major                                   | Dentistry   |
| Level of study                          | long-cycle (S2J)  |
| Mode of study                           | full-time studies   |
| Year of studies, semester               | Year 1, semester I  |
| ECTS credits (incl. semester breakdown) | 3   |
| Type/s of training                      | seminars (13h)<br>seminars e-learning (5h)<br>practical classes (12h)   |
| Form of assessment*                     | <ul> <li>☑ graded assessment:</li> <li>☑ descriptive</li> <li>☑ test</li> <li>☑ practical</li> <li>☑ oral</li> </ul> Inon-graded assessment Ifinal examination <ul> <li>☑ descriptive</li> <li>☑ test</li> <li>☑ practical</li> <li>☑ oral</li> </ul> |
| Head of the Department/ Clinic, Unit    | Dr hab. n. med. Wojciech Podraza,<br>wojciech.podraza@pum.edu.pl  |
| Tutor responsible for the module        | Dr hab. n. med. Wojciech Podraza,<br>wojciech.podraza@pum.edu.pl  |
| Department's website                    | https://www.pum.edu.pl/wydzialy/wydzial-<br>lekarsko-biotechnologiczny/zaklad-fizyki-<br>medycznej/information-for-students   |
| Language                                | English   |

<sup>\*</sup> replace  $\Box$  into  $\boxtimes$  where applicable

## **Detailed information**

| Module objectives                          |           | Lectures and exercises are designed to introduce students<br>to the basic issues of physics and biophysics regarding<br>the physical foundations of physiological processes and<br>to familiarize themselves with the physical phenomena<br>underlying modern medical diagnostics and therapy in<br>medicine. |
|--|-----------|---|
|  | Knowledge | physics and mathematics at the matriculation level  |
| Prerequisite<br>/essential<br>requirements | Skills    | is able to define and estimate the measurement error,<br>graphically present the results of measurements, know<br>the basic mathematical functions, know the operations on<br>exponents and logarithms  |
| Competences                                |           | openness to knowledge, self-study habit, willingness to cooperate in a group, teamwork skills   |

| Description of the learning outcomes for the subject /module |   |  |   |  |  |
|--|---|--|---|--|--|
| No. of<br>learning<br>outcome                                | Student, who has passed the (subject)<br>knows /is able to /can:  | SYMBOL<br>(referring the<br>standards) | Method of<br>verification of<br>learning<br>outcomes* |  |  |
| W01  | Explains rules of statics and biomechanics regarding human body   | B. W7                                  | K   |  |  |
| W02  | Explains mechanics of masticatory system  | B. W8                                  | K   |  |  |
| W03  | Describes imaging techniques of tissues and organs<br>and operating principles of appropriate diagnostic<br>equipment | B. W9                                  | K   |  |  |
| W04  | Describes principles of operation of ultrasonic equipment   | B. W10                                 | K   |  |  |
| W05  | Describes principles of photometry and optical fibers<br>and application of light sources in dentistry                | B. W11                                 | K   |  |  |
| W06  | Describes principles of operation of lasers in dentistry  | B. W12                                 | K   |  |  |
| W07  | Explains principles of operation of dental equipment  | B.W13                                  | K   |  |  |
| U01  | Interprets physical phenomena occurring in stomatognathic system  | B. U2                                  | SL  |  |  |
| U02  | Uses physical processes in dental practice  | B. U3                                  | SL  |  |  |
| K01  | Notices and recognizes own limitations, make self-assessment of educational deficits and needs                        | K.5                                    | SL, PM  |  |  |
| K02  | Draws conclusions from own measurements or observations   | K.8                                    | SL, PM  |  |  |

| Table presenting LEARNING OUTCOMES in relation to the form of classes |                   |         |         |           |                     |             |            |       |
|---|-------------------|---------|---------|-----------|---------------------|-------------|------------|-------|
|   |                   |         |         | Тур       | e of tra            | inin        | g          |       |
| No. of<br>learning<br>outcome   | Learning outcomes | Lecture | Seminar | Practical | Clinical<br>classes | Simulations | E-learning | Other |

| W01 | B. W7  |   |   |  | Х |  |
|-----|--------|---|---|--|---|--|
| W02 | B. W8  | Х |   |  |   |  |
| W03 | B. W9  | Х |   |  | х |  |
| W04 | B. W10 | Х |   |  | х |  |
| W05 | B. W11 | Х |   |  |   |  |
| W06 | B. W12 | Х |   |  |   |  |
| W07 | B.W13  | Х |   |  |   |  |
| U01 | B. U2  |   | Х |  |   |  |
| U02 | B. U3  |   | Х |  |   |  |
| K01 | K.5    |   | Х |  |   |  |
| K02 | K.8    |   | Х |  |   |  |

| Table presenting TEACHING PROGRAMME |                                |                 |                                       |  |
|-------------------------------------|--------------------------------|-----------------|---------------------------------------|--|
| No. of a<br>teaching<br>programme   | Teaching programme             | No. of<br>hours | References to<br>learning<br>outcomes |  |
| Winter semest                       | er                             |                 |                                       |  |
|                                     | Seminars                       |                 |                                       |  |
| TK01                                | Ultrasounds in medicine.       | 1               | W04                                   |  |
| TK02                                | Lasers in medicine.            | 2               | W06, W07                              |  |
| TK03                                | Medical diagnostics.           | 2               | W03, W07                              |  |
| TK04                                | Photometry and optical fibers. | 2               | W05                                   |  |
| TK05                                | Biomechanics.                  | 2               | W01, W02                              |  |
| TK06                                | Dental equipment.              | 2               | W07                                   |  |
| TK07                                | Dental equipment.              | 2               | W07                                   |  |
|                                     | Seminars e-learning            |                 |                                       |  |
| TK08                                | Medical diagnostics.           | 2               | W03, W07                              |  |
| TK09                                | Biomechanics.                  | 2               | W01                                   |  |
| TK10                                | Ultrasounds in medicine.       | 1               | W04                                   |  |
|                                     | Practical classes              |                 |                                       |  |
| TK11                                | NMR.                           | 2               | U01, K02                              |  |
| TK12                                | 3D printing.                   | 2               | U02, K02                              |  |
| TK13                                | Spectroscopy.                  | 2               | U02, K02                              |  |
| TK14                                | Ionizing radiation.            | 2               | U02, K02                              |  |
| TK15                                | Microscopes                    | 2               | U01, K02                              |  |
| TK16                                | Student presentations          | 2               | K01, K02                              |  |

| Booklist  |
|---|
| Obligatory literature:  |
| 1. Cameron J., Skofronic J.G., Grant R.M.: Physics of the Body, Medical Physics Publishing 1992 |
| Supplementary literature:   |

1. "PHYSICS Principles with applications" Douglas C. Giancoli

## Student's workload Form of student's activity (in-class participation; activeness, produce a report, etc.) Tutor Contact hours with the tutor 30

| Time spent on preparation to seminars/ practical classess | 10 |
|---|----|
| Time spent on reading recommended literature              | 10 |
| Time spent on writing report/making project               | 10 |
| Time spent on preparing to colloqium                      | 20 |
| Time spent on preparing to exam                           |    |
| Other   |    |
| Student's workload in total                               | 80 |
| ECTS credits for the subject (in total)                   | 3  |
| Remarks   |    |
|   |    |
|   |    |

\* Selected examples of methods of assessment:

- EP written examination
- EU oral examination
- ET test examination
- EPR practical examination
- K colloqium
- R report
- S practical skills assessment
- $RZ\dot{C}$  practical classes report, incl. discussion on results
- $\mathbf{O}-\text{student's}$  active participation and attitude assessment
- $SL-lab \ report$
- SP-case study
- PS assessment of student's ability to work independently
- W-entry test
- $PM-multimedial\ presentation$

other...