

PART A: COURSE PROGRAMME

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| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |
| 7. | ISCED code | 0533 (Physics) |
| 8. | Connection between the field of study and university development strategy, including the university mission | <p>The education in Physics at the second-degree level (2-year master's studies) is realized in English in two specializations: Fundamental and applied physics and Nanophysics and mesoscopic materials - modeling and application (Polish-French studies).</p> <p>Education in both specializations is consistent with the 2020-2025 Development Strategy of the University of Silesia in Katowice and Poland's development strategy (Poland 2030). It serves the implementation of the UN Sustainable Development Goals. Due to each specialization's curriculum's specificity, the relationship of the field of study with the Development Strategy, including the University mission, has been described for each specialization separately.</p> <p>Specialization: Fundamental and Applied Physics - Relation to the development strategy and mission of the University.</p> <p>The establishment of the specialization in Fundamental and Applied Physics in 2021 resulted from the need to adapt education to socio-economic demands. The curriculum considers the priorities and operational goals defined in the Strategy for the Development of the University (aimed at transforming the University into a research university of international significance and prestige), including the assumptions of the program "ONE UNIVERSITY - MULTIPLE POSSIBILITIES. Integrated Programme.". Education aims to educate highly specialized specialists to meet the employment market's needs, including expanding the expert faculty by graduates of the University.</p> <p>Education at the Fundamental and Applied Physics specialization is closely connected with scientific research conducted at the August Chełkowski Institute of Physics. This research is related to the most important contemporary challenges to civilization and is part of the University's Priority Research Areas (POB). The range of offered subjects includes education in theoretical physics, atomic and molecular physics, condensed phase physics, nuclear and particle physics, astrophysics and cosmology, and physics applications in various fields. The curriculum also includes subjects to enhance computer skills. The offer is in line with the following Priority Research Areas of the University: Harmonious human development - concern for health protection and quality of life, Modern materials and technologies and their socio-cultural implications, Environmental and climate change with its attendant societal challenges, the study of the fundamental properties of nature.</p> <p>Education within the specialization of Fundamental and Applied Physics is realized by involving students in the research work of functioning research teams and individualizing the education process.</p> <p>The educational process is carried out in an environment that supports the acquisition of knowledge, based on current trends in education (the diploma module is the central axis of education, the ability to choose the path of education following the interests of the student), teaching methods (project and problem-based learning, classes in small groups, online and hybrid forms of education that increase flexibility and the degree of interaction between the teacher and the student) and scientific and research apparatus.</p> <p>The curriculum of Fundamental and Applied Physics strongly reinforces the internationalization of the University. All classes are conducted in English, which improves Polish students' language competencies and enables international students to undertake studies at</p> |

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| | | <p>the University or realize a part of the curriculum under academic exchange programs (e.g., ERASMUS +). The program also provides a possibility to serve an internship in foreign academic or scientific institutions or companies with a profile related to the specialization.</p> <p>Specialization: Nanophysics and Mesoscopic Materials - Modelling and Applications</p> <p>The field of study Nanophysics and mesoscopic materials-modelling and application delivered on 2 level of education integrates very well with the four strategic objectives identified in the Education Area in the University of Silesia Development Strategy 2020-2025. These are Modification of the education offer in order to link it more closely with research activities, taking into account the directions of higher education development, Internationalization of education, Individualisation of education and project-problem education, Modern educational methods using new technologies based on interactivity.</p> <p>As a university field of study the 'Physics' and specialization "Nanophysics and mesoscopic materials - modelling and applications" delivered here distinguishes by an increased emphasis on basic modules, like nanophysics, quantum physics etc. parallel to maintaining modules that require the student's own workload like Laboratory training and Internship. Both modules can be carried out with an international collaboration by polish and french research teams based on the International Academic Cooperation Agreement signed between the University of Silesia in Katowice and Le Mans University. So we put emphasis on the participation of students in the scientific projects realized in that two moduli, which are oriented to projects-based learning. Students carry out scientific projects, and the obtained results are often published in journals included in the Journal Citation Reports database, which also fits in with the University's strategy in the field of internationalization of scientific research. Students, as part of their international internships, receive not only the necessary skills in their further academic career, but also acquire the essential predispositions to work in innovative nanotechnology companies. Good internationalization practices are realized by Institute of Physics since the academic year 2007/2008, when the double-diploma studies were started. Since then, monitoring the nanophysic's graduates career, we are convinced that they are mostly continuing their adventure with science, mainly in doctoral studies in several European countries, including co-tutelles financed by the government of the Republic of France.</p> <p>Continuation of the implementation Polish-French studies on specialization Nanophysics and mesoscopic materials-modelling and application will strengthen the existing long-term cooperation and contribute to the strategy of development of both partner Polish and French universities as modern European scientific and didactic centres.</p> <p>The curriculum for physics major is taught by experienced academic teachers conducting world-class research. The current personnel policy of the Institute of Physics is aimed at attracting outstanding scholars who will be involved in the implementation of the educational process at the specialization in Fundamental and Applied Physics. Within the framework of the academic exchange programs operating at the University, it is also planned to involve external experts (e.g., visiting professors) to teach selected classes of the specialization program. It is intended to conclude a collaboration with the leading foreign academic centers to implement a study program.</p> <p>The quality of education is verified and improved on an ongoing basis following the Education Quality Assurance System operating at UŚ. The education process is subject to periodic evaluation by the evaluating institutions (PKA).</p> <p>The educational offer will be modified periodically to ensure a closer connection between the offer and the research activity of the Institute, the University's Strategy, and socio-economic demands.</p> |
| 9. | Number of semesters | 4 |
| 10. | Degree | magister (Master's Degree) |
| 11. | Specializations | Fundamental and Applied Physics Nanophysics and Mesoscopic Materials - Modelling and Applications |

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| 12. | The semester from which the specializations starts | 1 |
| 13. | Percentage share of scientific or artistic disciplines in education (along with the indication of the leading discipline) | <ul style="list-style-type: none"> • <i>[leading discipline]</i> physical sciences (natural sciences): 100% |
| 14. | Percentage of the ECTS credits for each of the scientific or artistic disciplines to which the learning outcomes are related to the total number of ECTS credits (along with the indication of the leading discipline) | <p>Fundamental and Applied Physics:</p> <ul style="list-style-type: none"> • <i>[leading discipline]</i> physical sciences (natural sciences): 100% <p>Nanophysics and Mesoscopic Materials - Modelling and Applications:</p> <ul style="list-style-type: none"> • <i>[leading discipline]</i> physical sciences (natural sciences): 100% |
| 15. | Number of ECTS credits required to achieve the qualification equivalent to the level of study | <p>Fundamental and Applied Physics: 120,</p> <p>Nanophysics and Mesoscopic Materials - Modelling and Applications: 120</p> |
| 16. | Percentage of the ECTS credits for optional modules in relation to the total number of ECTS credits | <p>Fundamental and Applied Physics: 68%,</p> <p>Nanophysics and Mesoscopic Materials - Modelling and Applications: 39%</p> |
| 17. | Total number of ECTS credits that a student must obtain in the modules taught | <p>Fundamental and Applied Physics: 120,</p> <p>Nanophysics and Mesoscopic Materials - Modelling and Applications: 90</p> |
| 18. | Number of ECTS credits that a student must obtain in modules assigned to disciplines within the humanities or social sciences (not less than 5 ECTS) - in the case of fields of study assigned to disciplines within the fields other than, respectively, humanities or social sciences | <p>Fundamental and Applied Physics: 5,</p> <p>Nanophysics and Mesoscopic Materials - Modelling and Applications: 5</p> |
| 19. | Graduation requirements for a particular specialization | <p><u>Fundamental and Applied Physics</u></p> <p>The condition for graduation is:</p> <ul style="list-style-type: none"> • passing all the modules in the program for this specialization and passing the required examinations, • writing and defending the master's thesis • obtaining the required ECTS scores. <p><u>Nanophysics and Mesoscopic Materials - Modelling and Applications</u></p> <p>Requirements for graduation with the specialization "Nanophysics and mesoscopic materials - modeling and application (Polish-French studies)"</p> <p>The condition of graduation is:</p> <ul style="list-style-type: none"> • passing all modules specified in the Physics study plan for the specialization "Nanophysics and mesoscopic materials" and passing all required exams, • obtaining the number of ECTS points required by the study plan. |

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| | | <ul style="list-style-type: none"> • writing an MA thesis in English and defending the thesis before an examination board, which also includes an academic teacher from the French side. |
| 20. | Organization of the process of obtaining a degree | <p>Specialization: Fundamental and Applied Physics.</p> <p>§1 The present Rules and Regulations of studies are a detailed version of § 33, 34, 35, 36, 37, 38 of the legally binding Rules and Regulations of studies at the University of Silesia being an annexe to Resolution No. 368 of the Senate of the University of Silesia in Katowice of 30th April 2019.</p> <p>§2 1. The student makes a declaration regarding the supervisor's selection no later than two weeks after the monographic lecture conducted at the beginning of the first semester. 2. The supervisor determines the diploma thesis subject with the student following the conditions defined under §34 (5) of the Rules and Regulations of studies. Simultaneously, they select modules that correspond to the topic chosen within a group of diploma modules according to the curriculum. 3. The RTP form related to the registration of the diploma thesis (Annexe No. 1 to Order No. 16 of the Rector of the University of Silesia in Katowice of 28th January 2015) signed by the supervisor and the student without undue delay is delivered to the Dean's office related to the particular programme.</p> <p>§3 The student prepares and submits the diploma thesis following the Web Service of the Archives of Diploma Theses (apd.us.edu.pl).</p> <p>§4 1. After submitting by the Master's student the diploma thesis approved by the supervisor, the supervisor and the reviewer prepare the review no later than three days before the Master's examination deadline. 2. Reviews include a proposal of the grade related to the thesis. 3. Reviews are available to the Master's student beforehand so they can get acquainted with them.</p> <p>§5 The conditions for graduation are: – getting credits from all the subject modules defined by the curriculum and successfully passing the required examinations, – writing and defending the Master's thesis before the examination board, getting the number of ECTS credits as required by the curriculum. Conditions for admission for the defence of the diploma thesis and the diploma examination: 1. Achieving the required learning outcomes, including getting credits and passing examinations from all modules and the required number of ECTS credits provided for in the curriculum throughout the entire course of education for Physics. 2. Submission of the student record book with all the required entries and credits to the last semester's successful passing. 3. Submission of an appropriate number of copies of the diploma thesis and the required documents following the current requirements for submitting diploma theses at the Faculty of Science and Technology. 4. Positive grades from two reviews (i.e. from the supervisor and the reviewer).</p> <p>§6 1. The student takes the diploma examination before the examination board appointed by the Dean of the Faculty of Science and Technology. The board comprises a chairperson and two members (supervisor and reviewer of the thesis), at least one who should have a post-doctoral degree. 2. The diploma examination comprises two parts: (a) defending the diploma thesis, (b) answering questions by the Master's student. 3. The thesis defence begins with the multimedia presentation of the Master's student's thesis subject and answering to the questions from the examination board on the topic presented.</p> |

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| | <p>4. In the second part of the examination, the Master's student answers three drawn questions. The questions cover the topics from the modules defined by the 2nd-cycle studies curriculum in Physics.</p> <p>5. At the end of the examination:</p> <p>a. The examination board establishes component grades related to the answers to the particular examination questions.</p> <p>b. The examination board determines the diploma thesis grade and the final grade be placed on the diploma following the regulations defined under § 38 of the Rules and Regulations of studies.</p> <p>6. The grades are announced to the Master's student immediately after establishing them by the examination board.</p> <p>Specialization: Nanophysics and Mesoscopic Materials - Modelling and Applications</p> <p>Requirements for graduation with the specialization "Nanophysics and mesoscopic materials - modeling and application (Polish-French studies)"</p> <p>The condition of graduation is:</p> <ul style="list-style-type: none"> • passing all modules specified in the Physics study plan for the specialization "Nanophysics and mesoscopic materials" and passing all required exams, • obtaining the number of ECTS points required by the study plan. • writing an MA thesis in English and defending the thesis before an examination board, which also includes an academic teacher from the French side <p>The diploma obtaining is related to passing a diploma examination, consisting of two parts. The first part is associated with the thesis presented by the student. It consists in the presentation of achievements resulting from the diploma thesis development and in showing the subject-matter knowledge related to the dealt topic. The second part is a knowledge exam, associated with the studied speciality. The final mark of the diploma examination is determined by the Examination Commission in accordance with requirements included in the regulations of studies at the University of Silesia and Le Mans University in the case of students who decide to apply for a double diploma. The MA exam is taken at the Examination Commission appointed by the Deputy Dean appropriate for the field of studies. The Examination Commission consists of the chairman and minimum two members (thesis supervisor and/or tutor, thesis reviewers) and additionally an academic teacher from Le Mans University. If it is not possible to organize the MA exam in the ordinary procedure involving the committee member from France, the mode is possible online.</p> |
| 21. | <p>Internships (hours and conditions) in the case of practical programmes and in general university programme - if such requires internship</p> <p><u>Fundamental and Applied Physics</u></p> <p>The program of studies combines education with practical activity. For this purpose, students will have internships in scientific institutes, Polish or foreign, modern industry or R&D laboratories. The training topics can be theoretical physics, experimental physics, physics applications, computer modeling of physical processes, or related branches. Total hours of the internship: 160. Completion by the end of the 4th semester.</p> |

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| | | <p><u>Nanophysics and Mesoscopic Materials - Modelling and Applications</u></p> <p>As part of the internship in the fourth semester, students must complete the Internship module, which is a laboratory internship as part of the study plan and can be carried out in Poland or abroad (France).</p> <p>For Polish students who decide to obtain a Polish-French diploma, the Internship module must be completed at the University of Le Mans (France) on the basis of a double diploma agreement. The module is implemented at the University of Silesia by French students and by those Polish students who do not decide to obtain a double diploma.</p> <p>Part of the module may be implemented in industrial research laboratories.</p> <p>The internship is carried out on a continuous basis for a period of 4 months.</p> |
| 22. | Total number of ECTS credits that a student must obtain in internships | <p>Fundamental and Applied Physics: 18,</p> <p>Nanophysics and Mesoscopic Materials - Modelling and Applications: 30</p> |
| 23. | <p>Number of ECTS credits - higher than 50% of the total number of credits - that a student must obtain:</p> <ul style="list-style-type: none"> in general university programmes within a module connected with research carried out in the scientific or artistic disciplines to develop his/her knowledge and research skills; in practical programmes within a module to develop practical skills | <p>Fundamental and Applied Physics: 115,</p> <p>Nanophysics and Mesoscopic Materials - Modelling and Applications: 109</p> |
| 24. | General description of the programme | <p>Physics is one of the most crucial research area in modern science. Discoveries of new phenomena, deepening of knowledge about the structure of matter and related interactions and understanding the consequences of natural laws and scientific theories lead to changes in the world around us.</p> <p>Physics brings together advanced experiments, computations, and theoretical considerations to describe what is unknown. Experiments are carried out on highly sophisticated facilities/equipment, often as part of international collaborations. Developments in physics result in new technologies that are extensively used in a wide range of industries, including the health and environmental sectors. The computational aspects use machine learning and other advanced techniques in data science. Theoretical physics aims to predict physical systems' behavior and interpret the experimental results in terms of mathematical models of the physical world's structure and evolution. The Physics Master's degree program is closely related to the A. Chelkowski Institute of Physics' scientific activities. Students will participate in the Institute's activities, including regular seminars, colloquia, and workshops involving physicists worldwide. Students will also be involved in a research-level project as part of their dissertation. The study program and scientific research will be carried out at the Chorzow campus of the Silesian University and partly within the framework of activities based on cooperation between the Institute of Physics and many prestigious institutions worldwide.</p> <p>This program provides exposure to frontier physics activities and develops general transferable skills related to data analysis, research, and communication. The program leads to careers in research, teaching, and industry and develops very valued computing skills.</p> |
| 25. | General description of the specialization | <p><u>Fundamental and Applied Physics</u></p> <p>The Master program in Physics at Fundamental and Applied Physics specialization offers a broad selection of courses, covering all the main topics of modern physics. The aim is to prepare graduates for various forms of a career in research institutes, R&D institutes and modern high-tech industry, as well as to continue their education at the PhD level.</p> |

The study program includes a small number of basic compulsory subjects and a large group of diploma modules, chosen by a student with the advice of a supervisor. The offer of courses to be selected within the diploma modules is approved annually by the Teaching Council for Physics. The program's backbone is a set of two blocks: Diploma courses I and Diploma courses II, complemented with master thesis laboratories and seminars, as well as a specialized lecture. Each of the Diploma course blocks is a collection of modules to choose from, including 120 hours of lectures and 120 hours of complementary classes such as conversations. The choice of thesis modules is motivated by the subject of the master's thesis. Depending on the interests, a student can select modules from narrow specialization or covering a relatively wide range of topics. Proposed courses are closely related to scientific activities conducted at the Institute of Physics in theoretical physics, atomic and molecular physics, condensed phase physics, nuclear physics, elementary particle physics, astrophysics and cosmology. They also address issues at the borderline of these branches of physics and physics applications in various fields. The Fundamental and Applied Physics specialization offer can be enlarged and adjusted yearly by lectures and classes proposed by foreign partners.

Nanophysics and Mesoscopic Materials - Modelling and Applications

Full-time second-cycle studies in Physics, specialization: Nanophysics and mesoscopic materials - modeling and application, conducted since the academic year 2007/2008 together with the University of Le Mans (France), lasts 4 semesters. They enjoy considerable popularity among both French and Polish students.

Polish-French studies are implemented on the basis of the Agreement on International Academic Cooperation on the basis of a jointly agreed study program between partner universities completed with a double diploma: Master of Physics and Nanomaterials - University of Le Mans and Master of Physics, specialization: nanophysics and mesoscopic materials - modeling and application - University of Silesia in Katowice.

The teaching process involves the staff of two partner universities, which conducts world-class scientific research on the synthesis and characterization of physical properties of low-dimensional systems, including nanoparticles and magnetic nanocomposites, thin layers, carbon based nanomaterials and other nano-sized objects.

Master's students are intensively involved in conducted experimental work and numerical simulations of low-dimensional objects, and the results of their work are often published in international cooperation between Institute of Physics of the University of Silesia and Le Mans University.

The prerequisite for obtaining a double diploma is the completion of the Internship module at the partner university in the 4th semester (210 hours). For completing the internship the student receives 30 ECTS points. During the in France, the student conducts research as part of his/her master's thesis on a selected topic under the guidance of the scientific supervisor from France (University of Le Mans) and Poland (University of Silesia).

Additionally, in the 2nd semester students have the opportunity to pass the module Laboratory training at the University of Le Mans. During the course, students learn the research techniques of nano- and mesoscopic materials available in both partner units. Master's thesis is prepared by students in English. Similarly, the defense and the MA examination carried out in the same language by the joint Polish-French commission.

Internships are carried out by the students thanks to financial support, e.g. French Embassy in Poland and European funds (Erasmus + program).

Graduates of the specialization Nanophysics and mesoscopic materials - modeling and application are educated extensively about physical processes occurring in nano- or mezosopic objects, have professional knowledge of solid state physics, modern materials with industrial applications. They have the opportunity to continue scientific research at doctoral studies, including continuing cooperation with a Le Mans University as co-tutelle studies. Thanks to the dual study program, graduates not only acquire the necessary skills in their

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| | | further academic career, but are also well prepared to work in innovative nanotechnology companies, which is highly demanded at the labour market. |
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PART B: LEARNING OUTCOMES

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| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

| Code of the learning outcome of the programme | Learning outcomes The graduate: | Codes of the second-order PRK characteristics to which the learning outcome of the programme is related |
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| KNOWLEDGE | | |
| KF_W01 | properly understands the civilisational importance of physics and its applications as well as its historical development and the role in the progress of science | 2018_P7S_WG |
| KF_W02 | has an in-depth knowledge of selected branches of theoretical and experimental physics | 2018_P7S_WG |
| KF_W03 | has an extended knowledge of quantum mechanics and statistical physics | 2018_P7S_WG |
| KF_W04 | has an in-depth knowledge of condensed phase physics | 2018_P7S_WG |
| KF_W05 | knows and understands the description of physical phenomena within selected theoretical models; can independently reproduce basic physical laws | 2018_P7S_WG |
| KF_W06 | knows mathematical formalism useful in constructing and analysing physical models of medium complexity; understands the consequences of using approximate methods | 2018_P7S_WG |
| KF_W07 | knows the basics of computational and IT techniques supporting the work of a physicist and understands their limitations | 2018_P7S_WG |
| KF_W08 | knows the construction and functioning of scientific apparatus | 2018_P7S_WG |
| KF_W09 | knows the basic principles of occupational health and safety to the extent that allows independent work at the research or measurement position | 2018_P7S_WG |
| KF_W10 | has an in-depth knowledge of selected scientific methods and is familiar with the issues characteristic of the discipline of science not related to the programme | 2018_P7S_WK |
| W_OOD | has in-depth knowledge of selected scientific methods and knows problems characteristic of a particular field of science unrelated to the leading discipline of the study programme. | 2018_P7S_WG, 2018_P7S_WK |
| SKILLS | | |
| KF_U01 | is able to clearly present the results of scientific discoveries and theories in the field of physics in speech and writing | 2018_P7S_UW |
| KF_U02 | can use a mathematical apparatus to solve physical problems of medium complexity | 2018_P7S_UW |
| KF_U03 | can explain the physical processes occurring in the surrounding world based on the knowledge gained | 2018_P7S_UW |
| KF_U04 | can explain the functioning of the research apparatus based on the knowledge gained | 2018_P7S_UW |
| KF_U05 | can plan and perform various types of physical measurements and experiments | 2018_P7S_UW |
| KF_U06 | is able to choose the right measurement method for a specific problem and the expected effect | 2018_P7S_UW |
| KF_U07 | is able to critically analyse and interpret the results of measurements, observations and theoretical calculations | 2018_P7S_UW |
| KF_U08 | can discuss measurement errors, identify their sources and assess the consequences | 2018_P7S_UW |

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| KF_U09 | can use mathematical formalism to build and analyse physical models | 2018_P7S_UW |
| KF_U10 | can describe micro and macroscopic properties of the matter based on the knowledge gained and the research conducted | 2018_P7S_UW |
| KF_U11 | is able to prepare the elaboration of the study results, including explanation of the aim of the study, adopted methodology, description, analysis and discussion of the results obtained and their significance compared to similar studies | 2018_P7S_UW |
| KF_U12 | is able to obtain information from literature, databases and other sources; is familiar with basic scientific journals in physics; is able to integrate and interpret the obtained information, draw conclusions and formulate and justify opinions | 2018_P7S_UW |
| KF_U13 | has a sufficient command of English (B2+) to use the specialist literature and to present research results | 2018_P7S_UW |
| KF_U14 | is able to apply the obtained knowledge in physics to the discussion of problems in related scientific fields and disciplines | 2018_P7S_UW |
| KF_U15 | has an in-depth ability to prepare various written studies in Polish and English on specific physics-related issues or issues from different scientific disciplines | 2018_P7S_UK |
| KF_U16 | has an in-depth ability to prepare and present an oral presentation on physics or interdisciplinary issues in Polish and English, using modern multimedia techniques | 2018_P7S_UK |
| KF_U17 | is able to determine the directions of further learning and implement the process of self-education e.g. to improve professional competence | 2018_P7S_UU |
| KF_U18 | has an in-depth ability to pose and analyse problems based on the content acquired from the discipline of science not related to the programme | 2018_P7S_UW |
| KF_U19 | communicates in a foreign language using advanced language communication competences and has the ability to comprehensively read complex scientific texts and an in-depth ability to prepare various written works (including research) and oral presentations on specific issues in a given programme in a foreign language | 2018_P7S_UK |
| U_OOD | has advanced skills to set scientific questions and analyse problems or to solve problems practically on the basis of the course content, experience and skills gained in a particular field of science unrelated to the leading discipline of the study programme. | 2018_P7S_UW |
| SOCIAL COMPETENCES | | |
| KF_K01 | understands the need for further education and can inspire and organise the learning process of others | 2018_P7S_KK |
| KF_K02 | is able to precisely formulate questions to deepen their own understanding of a given topic or to find the missing elements of reasoning | 2018_P7S_KK |
| KF_K03 | is able to work in a group adopting different roles; is able to identify priorities for conducting the task specified by themselves or others | 2018_P7S_KO |
| KF_K04 | understands the need for regular reading of scientific and popular science journals to broaden and deepen the knowledge of physics | 2018_P7S_KK |
| KF_K05 | understands and appreciates the importance of intellectual honesty in their own and others' actions; acts ethically | 2018_P7S_KR |
| KF_K06 | is aware of the responsibility for research initiatives; understands social aspects of applying the knowledge acquired | 2018_P7S_KO |
| KF_K07 | is able to listen to a different opinion and professionally discuss the issue in question | 2018_P7S_KO |
| KF_K08 | can think and act in an entrepreneurial way | 2018_P7S_KO |
| KF_K09 | understands the need for an interdisciplinary approach to solving problems, integrating knowledge from different disciplines and practising self-education to deepen the acquired knowledge | 2018_P7S_KK |
| KS_OOD | understands the need for multidisciplinary approach to problem solving, integrating knowledge or using skills from various disciplines, and practicing self-study for deepening the acquired knowledge. | 2018_P7S_KK |

PART C: COURSE STRUCTURE

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| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |
| 7. | Academic year for which the revised course structure applies | — |

Specialization: Fundamental and Applied Physics

| A | | | | | | | | | | | year 1 | | | | | | year 2 | | | | | |
|----------|------------------------------------|-------|-----|-------|-----|-----|------------|----|-----|----|------------------|-----|----|-----|-----|----|------------|----|----|------------|--|--|
| | | | | | | | | | | | form of teaching | | | | | | semester 1 | | | semester 2 | | |
| No. | Module | Lang. | E/C | Total | L | O | Total ECTS | L | O | E | L | O | E | L | O | E | L | O | E | | | |
| 1 | Computer Programming | EN | E | 60 | 15 | 45 | 6 | 15 | 45 | 6 | | | | | | | | | | | | |
| 2 | Introductory Master Thesis Seminar | EN | Z | 15 | | 15 | 1 | | 15 | 1 | | | | | | | | | | | | |
| 3 | Research Project Laboratory | EN | Z | 60 | 5 | 55 | 7 | 5 | 55 | 7 | | | | | | | | | | | | |
| 4 | Selected Topics in Quantum Physics | EN | E | 60 | 30 | 30 | 6 | 30 | 30 | 6 | | | | | | | | | | | | |
| 5 | Statistical Physics | EN | E | 40 | 20 | 20 | 5 | 20 | 20 | 5 | | | | | | | | | | | | |
| 6 | Master Thesis Laboratory 1 | EN | Z | 60 | | 60 | 8 | | | | | 60 | 8 | | | | | | | | | |
| 7 | Master Thesis Seminar 1 | EN | Z | 15 | | 15 | 2 | | | | | 15 | 2 | | | | | | | | | |
| 8 | Set of Diploma Courses I | EN | Z | 240 | 120 | 120 | 20 | | | | 120 | 120 | 20 | | | | | | | | | |
| 9 | Computer Simulations | EN | Z | 45 | | 45 | 3 | | | | | | | | 45 | 3 | | | | | | |
| 10 | Master Thesis Laboratory 2 | EN | Z | 60 | | 60 | 5 | | | | | | | | 60 | 5 | | | | | | |
| 11 | Master Thesis Seminar 2 | EN | Z | 15 | | 15 | 2 | | | | | | | | 15 | 2 | | | | | | |
| 12 | Set of Diploma Courses II | EN | Z | 240 | 120 | 120 | 20 | | | | | | | 120 | 120 | 20 | | | | | | |
| 13 | Master Thesis Laboratory 3 | EN | Z | 60 | | 60 | 6 | | | | | | | | | | | 60 | 6 | | | |
| 14 | Master Thesis Seminar 3 | EN | Z | 15 | | 15 | 3 | | | | | | | | | | | 15 | 3 | | | |
| 15 | Specialized Lecture (e-learning) | EN | Z | 30 | 30 | | 3 | | | | | | | | | | 30 | | 3 | | | |
| TOTAL A: | | | | 1015 | 340 | 675 | 97 | 70 | 165 | 25 | 120 | 195 | 30 | 120 | 240 | 30 | 30 | 75 | 12 | | | |

Internships and field work

| | | | | | | | | | | form of teaching | | | | | | semester 1 | | | semester 2 | | | semester 3 | | | semester 4 | | |
|-----------------------------------|---|--|--|--|--|--|--|-------|-----|------------------|---|-----|------------|-----|----|------------|---|---|------------|---|---|------------|---|-----|------------|--|--|
| No. | Module | | | | | | | Lang. | E/C | Total | L | O | Total ECTS | L | O | E | L | O | E | L | O | E | L | O | E | | |
| 1 | Internships in Research Teams or Industry | | | | | | | EN | Z | 160 | | 160 | 18 | | | | | | | | | | | 160 | 18 | | |
| TOTAL Internships and field work: | | | | | | | | | | | | 160 | 0 | 160 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 160 | 18 | | |

Other requirements

| | | | | | | | | | | form of teaching | | | | | | semester 1 | | | semester 2 | | | semester 3 | | | semester 4 | | |
|-----|---------------------------------------|--|--|--|--|--|--|-------|-----|------------------|---|----|------------|---|----|------------|---|---|------------|---|---|------------|---|---|------------|--|--|
| No. | Module | | | | | | | Lang. | E/C | Total | L | O | Total ECTS | L | O | E | L | O | E | L | O | E | L | O | E | | |
| 1 | General Academic Module in Humanities | | | | | | | – | Z | 45 | | 45 | 3 | | 45 | 3 | | | | | | | | | | | |

| Other requirements | | | | | | | | | | year 1 | | | | | | year 2 | | | | | | |
|---------------------------|--|--|--|--|--|--|------------------|-----|-------|------------|-----|------------|------------|----|-----|------------|-----|----|------------|----|---|---|
| | | | | | | | form of teaching | | | semester 1 | | | semester 2 | | | semester 3 | | | semester 4 | | | |
| No. | Module | | | | | | Lang. | E/C | Total | L | O | Total ECTS | L | O | E | L | O | E | L | O | E | |
| 2 | General Academic Module in Social Sciences | | | | | | – | Z | 30 | | 30 | 2 | | 30 | 2 | | | | | | | |
| TOTAL Other requirements: | | | | | | | | | 75 | 0 | 75 | 5 | 0 | 75 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL: | | | | | | | | | 1250 | 340 | 910 | 120 | 310 | 30 | 315 | 30 | 360 | 30 | 265 | 30 | | |
| TOTAL | | | | | | | | | | | | | 1250 | | | | | | | | | |

Studia kończą się nadaniem tytułu zawodowego magistra na kierunku Physics w specjalności Fundamental and Applied Physics.

Legend

Each semester consists of 15 weeks

E/C - examination/course work

E - ECTS

L - lecture, O - all forms of teaching excluding lecture (practical classes, laboratory classes, discussion classes, seminar, proseminar, language classes, field practice, workshop, internship, tutoring)

| | | |
|----|--|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |
| 7. | Academic year for which the revised course structure applies | — |

Specialization: Nanophysics and Mesoscopic Materials - Modelling and Applications

| A | | | | | | | | | | | year 1 | | | | | | year 2 | | | | | |
|-----------------------------------|---|-------|-----|------------------|-----|-----|------------|-----|-----|----|------------|-----|----|------------|-----|-----|------------|---|---|------------|-----|----|
| | | | | | | | | | | | semester 1 | | | semester 2 | | | semester 3 | | | semester 4 | | |
| No. | Module | Lang. | E/C | form of teaching | | | Total ECTS | L | O | E | L | O | E | L | O | E | L | O | E | L | O | E |
| 1 | Mathematical Methods in Physics | EN | E | 60 | 30 | 30 | 4 | 30 | 30 | 4 | | | | | | | | | | | | |
| 2 | Numerical Methods | EN | E | 40 | 10 | 30 | 4 | 10 | 30 | 4 | | | | | | | | | | | | |
| 3 | Quantum Physics | EN | E | 60 | 30 | 30 | 6 | 30 | 30 | 6 | | | | | | | | | | | | |
| 4 | Solid State Physics | EN | E | 50 | 25 | 25 | 5 | 25 | 25 | 5 | | | | | | | | | | | | |
| 5 | Statistical Physics | EN | E | 40 | 20 | 20 | 4 | 20 | 20 | 4 | | | | | | | | | | | | |
| 6 | Laboratory Training | EN | Z | 100 | | 100 | 10 | | | | | 100 | 10 | | | | | | | | | |
| 7 | Set of Diploma Courses I - Optional Courses <i>*[see description below]</i> | * | * | 50 | 30 | 20 | 6 | | | | 30 | 20 | 6 | | | | | | | | | |
| 8 | Set of Diploma Courses I: Interaction of Radiation with Matter | EN | E | 40 | 20 | 20 | 3 | | | | 20 | 20 | 3 | | | | | | | | | |
| 9 | Set of Diploma Courses I: Physics of Magnetic Materials | EN | E | 40 | 20 | 20 | 3 | | | | 20 | 20 | 3 | | | | | | | | | |
| 10 | Set of Diploma Courses I: Physics of Semiconducting Materials | EN | E | 50 | 20 | 30 | 4 | | | | 20 | 30 | 4 | | | | | | | | | |
| 11 | Set of Diploma Courses I: Spectroscopic and Microscopic Methods | EN | E | 50 | 20 | 30 | 4 | | | | 20 | 30 | 4 | | | | | | | | | |
| 12 | Master's Laboratory | EN | Z | 100 | | 100 | 7 | | | | | | | | | 100 | 7 | | | | | |
| 13 | Set of Diploma Courses II: Advanced Solid State Physics | EN | E | 40 | 20 | 20 | 3 | | | | | | | | | 20 | 20 | 3 | | | | |
| 14 | Set of Diploma Courses II: Microsensors | EN | E | 30 | 10 | 20 | 3 | | | | | | | | | 10 | 20 | 3 | | | | |
| 15 | Set of Diploma Courses II: Nanophysics and Nanomagnetism | EN | E | 40 | 20 | 20 | 3 | | | | | | | | | 20 | 20 | 3 | | | | |
| 16 | Set of Diploma Courses II: Non-linear Optics | EN | E | 20 | 10 | 10 | 2 | | | | | | | | | 10 | 10 | 2 | | | | |
| 17 | Set of Diploma Courses II: Numerical Modeling of Solids | EN | E | 40 | 10 | 30 | 3 | | | | | | | | | 10 | 30 | 3 | | | | |
| 18 | Set of Diploma Courses II: Photoemission Spectroscopy | EN | E | 15 | 15 | | 2 | | | | | | | | | 15 | | 2 | | | | |
| 19 | Set of Diploma Courses II: Physics of Mesoscopic Materials | EN | E | 60 | 30 | 30 | 5 | | | | | | | | | 30 | 30 | 5 | | | | |
| 20 | Set of Diploma Courses II: Ultrafast Physics | EN | E | 15 | 15 | | 2 | | | | | | | | | 15 | | 2 | | | | |
| TOTAL A: | | | | 940 | 355 | 585 | 83 | 115 | 135 | 23 | 110 | 220 | 30 | 130 | 230 | 30 | 0 | 0 | 0 | | | |
| Internships and field work | | | | | | | | | | | year 1 | | | | | | year 2 | | | | | |
| | | | | | | | | | | | semester 1 | | | semester 2 | | | semester 3 | | | semester 4 | | |
| No. | Module | Lang. | E/C | form of teaching | | | Total ECTS | L | O | E | L | O | E | L | O | E | L | O | E | L | O | E |
| 1 | Internship | EN | Z | 210 | | 210 | 30 | | | | | | | | | | | | | 210 | 30 | |
| TOTAL Internships and field work: | | | | 210 | 0 | 210 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 210 | 30 |

| Other requirements | | | | | | | | | | year 1 | | | | | | year 2 | | | | | |
|---------------------------|--|-------|-----|------------------|-----|-----|------------|------------|-----|--------|------------|-----|----|------------|----|--------|------------|---|---|--|--|
| No. | Module | Lang. | E/C | form of teaching | | | Total ECTS | semester 1 | | | semester 2 | | | semester 3 | | | semester 4 | | | | |
| | | | | Total | L | O | | L | O | E | L | O | E | L | O | E | L | O | E | | |
| 1 | Advanced English Language Course | EN | E | 30 | | 30 | 2 | | 30 | 2 | | | | | | | | | | | |
| 2 | General Academic Module in Humanities | – | Z | 45 | | 45 | 3 | | 45 | 3 | | | | | | | | | | | |
| 3 | General Academic Module in Social Sciences | – | Z | 30 | | 30 | 2 | | 30 | 2 | | | | | | | | | | | |
| TOTAL Other requirements: | | | | 105 | 0 | 105 | 7 | 0 | 105 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| TOTAL: | | | | 1255 | 355 | 900 | 120 | 355 | 30 | 330 | 30 | 360 | 30 | 210 | 30 | | | | | | |
| TOTAL | | | | | | | | 1255 | | | | | | | | | | | | | |

Studia kończą się nadaniem tytułu zawodowego magistra na kierunku Physics w specjalności Nanophysics and Mesoscopic Materials - Modelling and Applications.

* Groups of modules

Set of Diploma Courses I - Optional Courses

| | | | | | | |
|--|-------|-----|----|----|------|--|
| Description: | | | | | | |
| Optional modules, students select 2 among 4. | | | | | | |
| Modules: | Lang. | E/C | L | O | ECTS | |
| Set of Diploma Courses I: Classical Optics | EN | E | 20 | 10 | 3 | |
| Set of Diploma Courses I: Computer Simulations | EN | E | 10 | 20 | 3 | |
| Set of Diploma Courses I: Nanomaterials and Nanotechnologies | EN | E | 20 | 10 | 3 | |
| Set of Diploma Courses I: Soft Matter | EN | E | 20 | 10 | 3 | |

Legend

Each semester consists of 15 weeks

E/C - examination/course work

E - ECTS

L - lecture, O - all forms of teaching excluding lecture (practical classes, laboratory classes, discussion classes, seminar, proseminar, language classes, field practice, workshop, internship, tutoring)

PART D: MODULES DESCRIPTION

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Advanced English Language Course

Module code: W4-2F-13-114

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) |
| 2F_114_1 | Understands the importance of oral communication and texts of varying complexity, including understanding of discussions, on general and specialist topics in the field of the subject | KF_U03 KF_U15 KF_U19 | 5 5 5 |
| 2F_114_2 | Formulates clear and transparent oral and written statements, using the rules of the organization of statements and an appropriate register | KF_U13 KF_U15 KF_U19 | 5 5 5 |
| 2F_114_3 | Communicates with the use of various channels and communication techniques in the field of various fields of science and scientific disciplines relevant to a given field of study | KF_K07 KF_U13 KF_U14 KF_U19 | 5 5 3 5 |
| 2F_114_4 | It searches for, selects, analyzes, evaluates and classifies information using various sources and methods | KF_U09 | 5 |
| 2F_114_5 | Understands the need for further education, performs self-assessment, is able to supplement and improve the acquired knowledge and skills; is able to work in a team, communicate with the environment in the workplace and outside it | KF_K01 KF_K02 KF_K03 KF_K06 KF_K08 KF_U17 | 2 2 2 2 2 2 |

| 3. Module description | |
|-----------------------|--|
| Description | The module focuses on training in a specialized language in the field of the subject. The module aims to develop communicative language competencies in linguistic activities (reading, listening, speaking, writing, and interaction). The module develops the ability to learn independently, acquire knowledge, work in a team, and communicate effectively with the environment. |
| Prerequisites | Recommended knowledge of a foreign language acquired at the current stages of education |

| 4. Assessment of the learning outcomes of the module | | | |
|--|--------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_114_w_1 | credit | Periodic written and (or) oral tests of language competences acquired during classes and as part of own work, taking into account active participation in classes, on a scale of 2-5 | 2F_114_1, 2F_114_2, 2F_114_3, 2F_114_4, 2F_114_5 |
| 2F_114_w_2 | exam | comprehensive written and (or) oral testing of language competences acquired during classes and as part of own work, including active participation in classes, on a scale of 2-5 | 2F_114_1, 2F_114_2, 2F_114_3, 2F_114_4, 2F_114_5 |

| 5. Forms of teaching | | | | | | |
|----------------------|-------------------|--|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_114_fs_1 | practical classes | Exercises using the communicative teaching method, with elements of discussion, with written or oral feedback, with the participation of the student's own work. Exercises are conducted using the activating method (including e.g. project, webquest, case study) as well as distance learning methods and techniques and the use of ICT | 30 | Work with a textbook, dictionary, exercises, supplementary literature, internet sources. Assimilation and consolidation of language competences acquired during the classes. Preparation of oral and written forms (for example, draft, presentation, dialogue, essay, letter). Work on the e-learning platform. | 30 | 2F_114_w_1, 2F_114_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Computer Programming

Module code: W4-2F-21-BP.03

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) |
| 2F_BP.03_1 | Knows the basics of computational and IT techniques supporting the work of a physicist and understands their limitations | KF_U18 KF_W07 | 3 5 |
| 2F_BP.03_2 | Knows mathematical formalism useful in constructing and analysing physical models of medium complexity; understands the consequences of using approximate methods | KF_W06 | 3 |
| 2F_BP.03_3 | Can use a mathematical apparatus to solve physical problems of medium complexity | KF_U02 | 3 |
| 2F_BP.03_4 | Is able to professionally discuss the issue in question | KF_K07 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | The course's primary goal is to prepare students to solve with the usage of computer physics problems. The course should prepare students to use selected programming languages on the semi-advanced level, and apply numerical methods and techniques in the scientific work. The course will consist of introductory lectures and laboratory classes. The lecturer will introduce programming techniques and numerical methods. During laboratory classes, student will solve physics problems related to the scope of the master thesis. |
| Prerequisites | Basic level programming skills. |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-------------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.03_w_1 | Activity in class | Solving problems posed during classes, participation in the discussion on the optimization of the proposed solutions. | 2F_BP.03_1, 2F_BP.03_2, 2F_BP.03_3, 2F_BP.03_4 |
| 2F_BP.03_w_2 | Credit | Credit-based on a prepared and solved individual projects. | 2F_BP.03_1, 2F_BP.03_2, 2F_BP.03_3, 2F_BP.03_4 |

| | | | |
|--------------|------------|--|--|
| 2F_BP.03_w_3 | Colloquium | Written test verifying the knowledge and skills in solving tasks and problems from the discussed topics. | 2F_BP.03_1, 2F_BP.03_2, 2F_BP.03_3 |
| 2F_BP.03_w_4 | Exam | Oral or written exam verifying knowledge based on the content of lectures, laboratory classes and indicated in the syllabus literature. Students must pass the laboratory classes in order to take the exam. | 2F_BP.03_1, 2F_BP.03_2, 2F_BP.03_3, 2F_BP.03_4 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.03_fs_1 | lecture | Presentations introducing programming techniques, numerical methods, analysis techniques, and code optimization techniques | 15 | Reading the lecture notes, studying recommended literature | 30 | 2F_BP.03_w_4 |
| 2F_BP.03_fs_2 | laboratory classes | Writing a code (under supervision of instructor) with the use of learn programming techniques | 45 | Individual solving of problems, preparing individual projects | 90 | 2F_BP.03_w_1, 2F_BP.03_w_2, 2F_BP.03_w_3 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Computer Simulations

Module code: W4-2F-21-BP.13

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.13_1 | Knows the basics of computational and IT techniques supporting the work of a physicist and understands their limitations | KF_W07 | 5 |
| 2F_BP.13_2 | Knows mathematical formalism useful in constructing and analysing physical models of medium complexity; understands the consequences of using approximate methods | KF_W06 | 3 |
| 2F_BP.13_3 | Can use a mathematical apparatus to solve physical problems of medium complexity | KF_U02 | 3 |
| 2F_BP.13_4 | Is able to professionally discuss the issue in question | KF_K07 | 4 |

| 3. Module description | |
|-----------------------|--|
| Description | The e-learning course introduces methods of computer simulations and their applications in solving physical problems. The specific methodology of simulations will match the interest of students and their master physics topics, for example: <ul style="list-style-type: none"> •Dynamics of molecular systems simulated with the implementation of interactions between molecules; •Nuclear or particle physics simulations based on particle interaction models and tools for building virtual detection systems; •Simulations of the fluid dynamics, low and high energy processes, and other problems related to theoretical physics. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|--|---|--|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.13_w_1 | Activity in e-learning | Solving problems posed during e-learning, participation in the discussion on the optimization of the proposed solutions. | 2F_BP.13_1, 2F_BP.13_2, 2F_BP.13_3, 2F_BP.13_4 |
| 2F_BP.13_w_2 | Colloquium or test, individual projects | Verification of a student progress during e-learning course. | 2F_BP.13_1, 2F_BP.13_2, 2F_BP.13_3 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.13_fs_1 | laboratory classes | Writing a code based on the prepared e-learning course with usage of selected programming techniques | 45 | Individual solving of the homework problems, preparing individual projects | 45 | 2F_BP.13_w_1, 2F_BP.13_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: General Academic Module in Humanities

Module code: HMO2

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| HMO2_1 | The student knows selected issues concerning subject specific of humanities, understands their nature, place and importance in the system of science and their connection with the fields of science and scientific disciplines for the studying programme, allowing for the integration of perspectives characteristic of scientific disciplines. | U_OOD W_OOD | 4 4 |
| HMO2_2 | The student can choose, interpret and make assessment of the knowledge from selected disciplines in humanities, integrate and apply the knowledge in a scientific activity and professional practice in a way which allows original and creative problem solving that experiences as a participant of a cultural life | U_OOD W_OOD | 4 4 |
| HMO2_3 | The student can creatively take, analyze and involve in current socio-cultural discourses using the knowledge of modern humanities and acquired communication skills, argumentation taking into account various scientific approaches and types of scientific reflection | U_OOD W_OOD | 4 4 |
| HMO2_4 | The student as a participant of a cultural life in its various forms, indicates a need for a continuous learning and improvement of the dispositions that allow to valuing humanistic reflection and its integrating with the issues and experiences resulting from the selection of his/her own path of scientific and professional activity and individual cultural activity | KS_OOD U_OOD W_OOD | 3 3 3 |

| 3. Module description | |
|-----------------------|--|
| Description | General Academic Module in Humanities module allows the student to get acquainted with selected areas of humanities and allows a practical analysis of the assumptions presented in various humanistic theories. The student has the opportunity to compare various methodological and interpretative approaches, gain knowledge about the benefits and the limitations of adopting a humanistic perspective in the perception of reality. The student learns to implement the paradigms of a humanistic thinking to his/her scientific activity and creatively solves the problems posed during the course. The student learns the ability of critical integration of approaches characteristic of humanities with the viewpoints belonging to areas of science and scientific disciplines appropriate for the programme. In the course of study, the student identifies the ways of iactive participation in current and future cultural formations, recognising in the presented and experienced activities the paths of a deepened individual participation in the life of a relevant human communities. |
| Prerequisites | |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------------|---|---------------------------------|
| code | type | description | learning outcomes of the module |
| HMO2_w_1 | assessment | written or oral assessment described in the syllabus | HMO2_1, HMO2_2, HMO2_3, HMO2_4 |
| HMO2_w_2 | continuous assessment | continuous assessment of student's individual work; an average score from activities performed in-class – details in the syllabus | HMO2_1, HMO2_2, HMO2_3, HMO2_4 |

| 5. Forms of teaching | | | | | | |
|----------------------|-------------------------|--|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| HMO2_fs_1 | depending on the choice | Depending on the type of classes the following methods can be used: expository method, problem solving, task, project, analysis of source material | 45 | Profound analysis of the reading list indicated in the syllabus, repetition and consolidation of knowledge or skills acquired during the classes | 45 | HMO2_w_1, HMO2_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: General Academic Module in Social Sciences

Module code: SMO1

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) |
| SMO1_1 | The student knows selected issues concerning subject specific of social sciences, understands their nature, place and importance in the system of science and their connections with the fields of science and scientific disciplines for the studying programme, allowing for the integration of perspectives characteristic of scientific disciplines. | U_OOD W_OOD | 3 3 |
| SMO1_2 | The student can choose, interpret and make assessment of the knowledge from selected disciplines in social sciences, integrate and apply the knowledge in a scientific activity and professional practice in a way which allows original and creative problem solving that experiences as a participant of a social life. | U_OOD W_OOD | 3 3 |
| SMO1_3 | The student can creatively take, analyze and involve in current socio-cultural discourses using the knowledge of modern humanities and acquired communication skills, argumentation taking into account various scientific approaches and types of scientific reflection | U_OOD W_OOD | 3 3 |
| SMO1_4 | The student as a participant of social life in its various forms, indicates a need for a continuous learning and improvement of the dispositions that result from the choice of his/her own path of scientific, professional and social activity. | KS_OOD U_OOD W_OOD | 2 2 2 |

| 3. Module description | |
|------------------------------|---|
| Description | General Academic Module in Social Sciences allows the to get acquainted with the selected areas of social sciences. The student has the opportunity to compare various methodological and interpretative approaches, gain knowledge about the benefits of adopting social sciences perspective to the perception of reality. The student learns the ability of critical integration of approaches characteristic of social sciences with the viewpoints belonging to areas of science and scientific disciplines appropriate for the programme. |
| Prerequisites | |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------------|---|---------------------------------|
| code | type | description | learning outcomes of the module |
| SMO1_w_1 | assessment | written or oral assessment described in the syllabus | SMO1_1, SMO1_2, SMO1_3, SMO1_4 |
| SMO1_w_2 | continuous assessment | continuous assessment of student's individual work; an average score from activities performed in-class – details in the syllabus | SMO1_1, SMO1_2, SMO1_3, SMO1_4 |

| 5. Forms of teaching | | | | | | |
|----------------------|-------------------------|--|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| SMO1_fs_1 | depending on the choice | Depending on the type of classes the following methods can be used: expository method, problem solving, task, project, analysis of source material | 30 | Profound analysis of the reading list indicated in the syllabus, repetition and consolidation of knowledge or skills acquired during the classes | 30 | SMO1_w_1, SMO1_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Internship

Module code: W4-2F-22-10A

1. Number of the ECTS credits: 30

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|--------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_10A_1 | Understands the importance of physics and its applications in the progress of science and the development of new technologies | KF_W01 | 4 |
| 2F_10A_2 | Has a profound knowledge of condensed matter physics, quantum mechanics, statistical, theoretical and experimental physics | KF_W02 KF_W03 | 3 3 |
| 2F_10A_3 | Knows theoretical models and mathematical formalism as well as computer methods necessary to solve the problems undertaken in the master thesis | KF_W05 KF_W06 KF_W07 | 5 5 5 |
| 2F_10A_4 | Is able to use the research equipment, carry out experiments, and select the correct measurement method for a specific problem and the expected effect | KF_U04 KF_U05 KF_U06 KF_W08 | 4 4 4 4 |
| 2F_10A_5 | Can make a critical analysis and interpretation of research results | KF_U08 KF_U09 KF_U10 | 4 4 4 |
| 2F_10A_6 | Is able to independently prepare the development of research results, assess their significance against the background of other results obtained from the literature, draw conclusions and formulate opinions | KF_U11 KF_U12 | 4 4 |
| 2F_10A_7 | Is able to prepare written work and multimedia presentations in English in the field of research | KF_K07 KF_U15 KF_U16 | 4 4 4 |
| 2F_10A_8 | Can listen to a different opinion and undertake substantive discussions on a given issue | KF_K07 | 4 |

| | | | |
|----------|--|--------|---|
| | | KF_U15 | 4 |
| 2F_10A_9 | Understands the need for further education, is able to implement the process of self-education | KF_K01 | 5 |
| | | KF_U17 | 5 |

3. Module description

| | |
|----------------------|--|
| Description | <p>In the fourth semester Internship can be carried out in the laboratories of the University of Le Mans or in the home university. The language of the module is English.</p> <p>Completing the module in France is a prerequisite for obtaining a double diploma. The module (210 hours, 30 ECTS) includes the following classes:</p> <ul style="list-style-type: none"> •Master's laboratory - 180 hours (27 ECTS), •Master's seminar - 30 hours (3 ECTS) <p>During Master's laboratory student:</p> <ul style="list-style-type: none"> •Under the supervision of the supervisor is familiar with the problem implemented as part of the thesis, research methodology and professional literature •Undertakes research in terms of realization of the topic of master's thesis •Develops, interprets and discusses the obtained results <p>During Master's seminar student:</p> <ul style="list-style-type: none"> •Presents each part of MA thesis with emphasis of the obtained research results •Discuss and interprets the problems presented in MA thesis <p>Master thesis:</p> <ul style="list-style-type: none"> •Presentation in writing of the obtained research results and their interpretation •Presentation of prepared thesis before the joint Polish-French examination board •Language of presentation: English. •For students who will conduct internship at home university the examination board is consisted of only polish members but the language of presentation is English. |
| Prerequisites | All subjects provided for in the study plan have been completed. |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|------------|---------------|---|--|
| 2F_10A_w_1 | master thesis | The thesis is the final verifier of the student's workload and commitment to the module | 2F_10A_1, 2F_10A_2, 2F_10A_3, 2F_10A_4, 2F_10A_5, 2F_10A_6, 2F_10A_7, 2F_10A_8, 2F_10A_9 |

5. Forms of teaching

| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
|-------------|------------------|--|-----------------|---|-----------------|---|
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_10A_fs_1 | internship | Master's laboratory and execution of MA thesis (academic tutor from France and | 180 | Before starting the research, the student will read the literature;after completing the | 100 | 2F_10A_w_1 |

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|-------------|---------|--|----|--|----|------------|
| | | Poland). | | research, he/she prepares a report / MA thesis in English. | | |
| 2F_10A_fs_2 | seminar | Master's seminar -the program of classes is determined by the pedagogical committees of the partner units. | 30 | Student presents research results in English. | 10 | 2F_10A_w_1 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Internships in Research Teams or Industry

Module code: W4-2F-21-BP.11

1. Number of the ECTS credits: 18

| 2. Learning outcomes of the module | | | |
|---|--|---|--|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.11_1 | Understands the importance of physics and its applications in the progress of science and the development of new technologies | KF_K06 KF_W01 | 2 4 |
| 2F_BP.11_2 | Has in-depth knowledge of selected branches theoretical and experimental physics | KF_W02 | 3 |
| 2F_BP.11_3 | Knows the theoretical models and mathematical formalisms and computer methods necessary to solve the problems undertaken in the thesis | KF_W05 KF_W06 KF_W07 | 5 5 5 |
| 2F_BP.11_4 | Is able to use research apparatus, conduct experiments and select an appropriate measurement method for a specific problem and the expected result | KF_U04 KF_U05 KF_U06 KF_U08 | 4 4 4 4 |
| 2F_BP.11_5 | Is able to perform critical analysis and interpret research findings | KF_U08 KF_U09 KF_U10 | 4 4 4 |
| 2F_BP.11_6 | Can individually prepare a study of research results, assess their significance in relation to other results obtained from the literature, draw conclusions and formulate opinions | KF_U11 KF_U12 | 4 4 |
| 2F_BP.11_7 | Is able to prepare written works and multimedia presentations in native language and English within the scope of the conducted research. | KF_U07 KF_U15 KF_U16 KF_U19 | 4 4 4 3 |

| | | | |
|------------|--|--------|---|
| 2F_BP.11_8 | Is able to listen to a different opinion and professionally discuss the issue in question. | KF_K03 | 2 |
| | | KF_U07 | 4 |
| | | KF_U15 | 4 |
| 2F_BP.11_9 | Understands the need for further education, can implement the process of self-education | KF_K01 | 5 |
| | | KF_U17 | 5 |

3. Module description

| | |
|----------------------|--|
| Description | The course aims to introduce students to work in research, R&D groups, or modern industry. A student may complete the internship in research groups of Polish or foreign academic units, research institutes or companies. The internship's scope may cover theoretical physics, experimental physics, computer modelling in physics, physics applications in industry or medicine. As part of the 120 hours provided in the course, the student is expected to become familiar with a research group's specific work of their choice and actively participate in the group's work. The internship supervisor will assign tasks to the student (e.g., performing calculations, simulations, participating in an experiment, developing a research procedure, testing the equipment, analysing the results of conducted research). After completing the assignment, the student prepares a report on the accomplished activities. |
| Prerequisites | No prerequisites |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|--------------|--------|--|--|
| 2F_BP.11_w_1 | Report | The final verification of the student's workload and student's written report is by the internship supervisor and internships academic coordinator who approve the report and the traineeship. | 2F_BP.11_1, 2F_BP.11_2, 2F_BP.11_3, 2F_BP.11_4, 2F_BP.11_5, 2F_BP.11_6, 2F_BP.11_7, 2F_BP.11_8, 2F_BP.11_9 |

5. Forms of teaching

| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
|---------------|------------------|---|-----------------|---|-----------------|---|
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.11_fs_1 | internship | The internship supervisor will introduce the student to the specifics of working in chosen research group. Supervisor will assign and assist the student in solving given task or elaborate the project. | 160 | The student takes an active part in research/development conducted in a selected team. The student elaborates the results and prepares a report. At the team's request, the student presents the results of the undertaken activities in the form of a seminar. | 240 | 2F_BP.11_w_1 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Introductory Master Thesis Seminar

Module code: W4-2F-21-BP.07

1. Number of the ECTS credits: 1

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|--------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.07_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.07_2 | The student can independently prepare a study of the research results, assess their significance against other results obtained from the literature, draw conclusions and formulate opinions | KF_K04 KF_U11 KF_U12 | 3 3 3 |
| 2F_BP.07_3 | He/she can prepare written works and multimedia presentations in the native language and English within the research scope. | KF_K07 KF_U01 KF_U15 KF_U16 | 4 5 4 4 |
| 2F_BP.07_4 | The student can listen to another opinion and undertake a substantive discussion on a given issue | KF_K07 KF_U15 | 4 4 |
| 2F_BP.07_5 | Understands the need for further education, can implement the process of self-education | KF_K01 KF_U04 KF_U17 | 5 3 5 |

| 3. Module description | |
|-----------------------|--|
| Description | The course aims to prepare students to present and write a master thesis. In the introductory part, the student will know formal aspects of master's theses preparation at the Faculty of Science and Technology of the University of Silesia (and other higher education institutions). The thesis structure will be discussed with rules for formulating hypotheses and describing research methods, creating bibliography based on articles and scientific monographs, taking into account copyright issues, cross-references. Discussion of the topics proposed by potential supervisors is performed. In the course's central part, students based on selected topics of their future master's thesis present: the literature review of the chosen topic, the purpose and |

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|----------------------|--|
| | scope of research or/and research hypothesis, the research methodology, the concept, and prospectus of future master's thesis. The proseminar's primary goal is developing the ability to formulate research problems by students, select appropriate methods of solutions, and develop competencies related to disseminating knowledge, with the preparation of a presentation. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.07_w_1 | Activity in class | Evaluation of involvement in seminar discussion. | 2F_BP.07_1, 2F_BP.07_2, 2F_BP.07_3, 2F_BP.07_5 |
| 2F_BP.07_w_2 | Credit | Credit based on a prepared and presented seminar. | 2F_BP.07_1, 2F_BP.07_2, 2F_BP.07_3, 2F_BP.07_4, 2F_BP.07_5 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.07_fs_1 | proseminar | Proseminar in the form of meetings with students, presentation of requirements, deadlines, and proposed thesis topics. Presentation of the research problem, participation in the discussion. | 15 | Preparation of the seminar | 10 | 2F_BP.07_w_1, 2F_BP.07_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Laboratory Training

Module code: W4-2F-22-03

1. Number of the ECTS credits: 10

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_03_1 | has in-depth knowledge of experimental physics based on experience gained while taking measurements | KF_W02 | 4 |
| 2F_03_2 | enriched the knowledge of condensed phase physics and consolidated the knowledge of modern research methods | KF_W04 | 5 |
| 2F_03_3 | knows the mathematical formalism and mathematical methods useful in the construction and analysis of physical models with an average level of complexity; understands the consequences of using approximate methods and their impact on the interpretation of measurement results | KF_W06 | 4 |
| 2F_03_4 | knows the structure and principles of operation of selected scientific equipment; is able to choose the appropriate apparatus necessary to determine specific physico-chemical properties of materials | KF_W08 | 4 |
| 2F_03_5 | is able to plan and conduct various types of measurements and experiments with the use of specialized scientific equipment | KF_U05 | 4 |
| 2F_03_6 | is able to critically analyze and interpret measurement results, indicate the sources of measurement errors and formulate conclusions and relate them to the hypothesis | KF_U07 | 3 |
| 2F_03_7 | is able to independently develop and present the results of measurements in the form of a work containing: justification of the purpose of the work, the adopted methodology, description, analysis and discussion of the obtained results and their significance in comparison to similar studies | KF_U11 | 5 |
| 2F_03_8 | has the ability to prepare and present an oral presentation in physics, using modern multimedia techniques; is able to take up a discussion and answer questions related to conducted research | KF_U15 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | The laboratory will be held at a partner Le Mans University in France or in the laboratories of the Institute of Physics. The student will be familiarized with modern research equipment and take part in experimental work. Under the guidance of the lecturer/supervisor of the realized project he/she will perform research, discuss, interprets and analyze the obtained results. The project will be implemented in a team, which will allow the student to be familiar with the specifics of team research. The subject of the laboratory/project may concern the synthesis and analysis also modelling of physical properties of nanostructures. The detailed research program depends on the topic of the realized project and is agreed with the Polish/French supervisor. Each class, |

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|----------------------|--|
| | in individual laboratories, will be preceded by a theoretical introduction regarding the tested properties of materials and applied research techniques (principle of operation, design of instruments, possibilities of application and measurement accuracy). The basis for getting credit will be preparing a report in English and presenting the obtained results to the research team as an examination board. |
| Prerequisites | The student should have basic knowledge of atomic and molecular physics as well as solid state physics covered by the first degree of education. |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_03_w_1 | activity in class | Students will take part in planning measurements, their elaboration and interpretation of the results. The method of carrying out the research, the ability to compile it numerically and the quality of answers to the questions will be assessed on a scale of 2-5 (average of grades from individual laboratories). | 2F_03_1, 2F_03_2, 2F_03_3, 2F_03_4, 2F_03_5, 2F_03_6 |
| 2F_03_w_2 | report | The student will prepare and present the developed research results in the form of a report in English, which will be presented in the form of a presentation. The quality of the study, the method of presentation and answers to questions from colleagues and the teacher will be assessed on a scale of 2-5. | 2F_03_1, 2F_03_2, 2F_03_3, 2F_03_4, 2F_03_5, 2F_03_6, 2F_03_7, 2F_03_8 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_03_fs_1 | laboratory classes | A short lecture containing a theoretical introduction to modern experimental methods of the condensed phase, conducted before each type of research (presentations and familiarization with devices in laboratories). Joint performance of measurements under the supervision of a specialist in a given research technique. Initial discussion of the results by the tutor and indication of the methods of their development, and specification of the requirements for the report. Presentation by students of the prepared measurement studies, discussion of the results, evaluation of the quality of reports. | 100 | Familiarization with materials concerning equipment (instructions, manuals and study). Supplementary reading and work with the textbook in order to deepen the knowledge of the discussed issues. Development of measurement results and preparation of presentations. | 100 | 2F_03_w_1, 2F_03_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master Thesis Laboratory 1

Module code: W4-2F-21-BP.09

1. Number of the ECTS credits: 8

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|--------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.09_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.09_2 | Has in-depth knowledge of condensed phase physics, quantum mechanics, statistical, theoretical and experimental physics | KF_U03 KF_W02 KF_W03 | 3 3 3 |
| 2F_BP.09_3 | Knows the theoretical models and mathematical formalisms and computer methods necessary to solve the problems undertaken in the thesis | KF_W05 KF_W06 KF_W07 | 3 3 3 |
| 2F_BP.09_4 | Is able to use research apparatus, conduct experiments and select an appropriate measurement method for a specific problem and the expected effect | KF_U04 KF_U05 KF_U06 KF_W08 | 3 3 3 3 |
| 2F_BP.09_5 | Is capable of critically analyzing and interpreting research findings | KF_U08 KF_U09 KF_U10 | 3 3 3 |
| 2F_BP.09_6 | Student is able to independently prepare a report on research results, assess their significance in comparison with other results obtained from the literature, draw conclusions and formulate opinions | KF_U11 KF_U12 | 3 3 |
| 2F_BP.09_7 | Student is able to listen to others and engage in a meaningful discussion about an issue | KF_K05 KF_K07 KF_U15 | 3 4 4 |

| | | | |
|------------|---|------------------|--------|
| 2F_BP.09_8 | Understands the need for further education, can implement the process of self-education | KF_K01 KF_U17 | 5 5 |
|------------|---|------------------|--------|

| 3. Module description | |
|-----------------------|--|
| Description | Under the course scope and the supervisor's guidance, a student acquaints with the problem realised within the thesis framework, research methodology, and professional literature. Then the student will work on the topic of the thesis. Student activities can include calculations, data collection and processing, interpretation, and discussion of obtained results. Depending on the thesis topic's choice, the course may consist of theoretical research, experimental research, applied research or computer simulations. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|--|--------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.09_w_1 | Credit | Evaluation based on research progress and thesis preparation. | 2F_BP.09_1, 2F_BP.09_2, 2F_BP.09_3, 2F_BP.09_4, 2F_BP.09_5, 2F_BP.09_6, 2F_BP.09_7, 2F_BP.09_8 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.09_fs_1 | laboratory classes | Performing research under the direction of the supervisor. | 60 | The student reviews the literature. After completing specific sections of research, analyze results, write reports. | 120 | 2F_BP.09_w_1 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master Thesis Laboratory 2

Module code: W4-2F-21-BP.15

1. Number of the ECTS credits: 5

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|--------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.15_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.15_2 | Has in-depth knowledge of selected branches theoretical and experimental physics | KF_U03 KF_W02 | 3 3 |
| 2F_BP.15_3 | Knows the theoretical models and mathematical formalisms and computer methods necessary to solve the problems undertaken in the thesis | KF_W05 KF_W06 KF_W07 | 3 3 3 |
| 2F_BP.15_4 | Is able to use research apparatus, conduct experiments and select an appropriate measurement method for a specific problem and the expected result | KF_U04 KF_U05 KF_U06 KF_W08 | 3 3 3 3 |
| 2F_BP.15_5 | Is capable of critically analyzing and interpreting research findings | KF_U08 KF_U09 KF_U10 | 3 3 3 |
| 2F_BP.15_6 | Can prepare the research report, assess their impact on the background of other results obtained from the literature, draw conclusions, formulate and justify opinions. | KF_U11 KF_U12 | 3 3 |
| 2F_BP.15_7 | Is able to listen to a different opinion and professionally discuss the issue in question | KF_K05 KF_K07 KF_U15 | 3 4 4 |

| | | | |
|------------|--|----------------------------|-------------|
| 2F_BP.15_8 | Understands the need for further education, can implement self-education by reading complex scientific texts and manuals in English. | KF_K01 KF_U17 KF_U19 | 5 5 4 |
|------------|--|----------------------------|-------------|

3. Module description

| | |
|----------------------|--|
| Description | Under the course scope and the supervisor's guidance, a student acquaints with the problem realised within the thesis framework, research methodology, and professional literature. Then the student will work on the topic of the thesis. Student activities can include calculations, data collection and processing, interpretation, and discussion of obtained results. Depending on the thesis topic's choice, the course may consist of theoretical research, experimental research, applied research or computer simulations. |
| Prerequisites | No prerequisites |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|--------------|----------------|---|--|
| 2F_BP.15_w_1 | Diploma thesis | Evaluation of progress in writing the thesis. | 2F_BP.15_1, 2F_BP.15_2, 2F_BP.15_3, 2F_BP.15_4, 2F_BP.15_5, 2F_BP.15_6, 2F_BP.15_7, 2F_BP.15_8 |
| 2F_BP.15_w_2 | Credit | Evaluation based on research progress and thesis preparation. | 2F_BP.15_1, 2F_BP.15_2, 2F_BP.15_3, 2F_BP.15_4, 2F_BP.15_5, 2F_BP.15_6, 2F_BP.15_7, 2F_BP.15_8 |

5. Forms of teaching

| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
|---------------|--------------------|--|-----------------|---|-----------------|---|
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.15_fs_1 | laboratory classes | Performing research under the direction of the supervisor. | 60 | Individual work on issues related to the thesis (data analysis, reports). | 60 | 2F_BP.15_w_1, 2F_BP.15_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master Thesis Laboratory 3

Module code: W4-2F-21-BP.17

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) |
| 2F_BP.17_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.17_2 | Has in-depth knowledge of condensed phase physics, quantum mechanics, statistical, theoretical and experimental physics | KF_U03 KF_W02 KF_W03 | 3 3 3 |
| 2F_BP.17_3 | Knows the theoretical models and mathematical formalisms and computer methods necessary to solve the problems undertaken in the thesis | KF_W05 KF_W06 KF_W07 | 3 3 3 |
| 2F_BP.17_4 | Is able to use research apparatus, conduct experiments and select an appropriate measurement method for a specific problem and the expected effect | KF_U04 KF_U05 KF_U06 KF_W08 | 3 3 3 3 |
| 2F_BP.17_5 | Is capable of critically analyzing and interpreting research findings | KF_U08 KF_U09 KF_U10 | 3 3 3 |
| 2F_BP.17_6 | Student is able to independently prepare a report on research results, assess their significance in comparison with other results obtained from the literature, draw conclusions and formulate opinions | KF_U11 KF_U12 | 3 3 |
| 2F_BP.17_7 | Student is able to listen to others and engage in a meaningful discussion about an issue | KF_K05 KF_K07 KF_U15 | 3 4 4 |

| | | | |
|------------|---|------------------|--------|
| 2F_BP.17_8 | Understands the need for further education, can implement the process of self-education | KF_K01 KF_U17 | 5 5 |
|------------|---|------------------|--------|

| 3. Module description | |
|-----------------------|--|
| Description | Under the course scope and the supervisor's guidance, a student acquaints with the problem realised within the thesis framework, research methodology, and professional literature. Then the student will work on the topic of the thesis. Student activities can include calculations, data collection and processing, interpretation, and discussion of obtained results. Depending on the thesis topic's choice, the course may consist of theoretical research, experimental research, applied research or computer simulations. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|--|----------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.17_w_1 | Diploma thesis | Evaluation of progress in writing the thesis. | 2F_BP.17_1, 2F_BP.17_2, 2F_BP.17_3, 2F_BP.17_4, 2F_BP.17_5, 2F_BP.17_6, 2F_BP.17_7, 2F_BP.17_8 |
| 2F_BP.17_w_2 | Credit | Evaluation based on research progress and thesis preparation. | 2F_BP.17_1, 2F_BP.17_2, 2F_BP.17_3, 2F_BP.17_4, 2F_BP.17_5, 2F_BP.17_6, 2F_BP.17_7, 2F_BP.17_8 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.17_fs_1 | laboratory classes | Performing research under the direction of the supervisor. | 60 | Individual work on issues related to the thesis (data analysis, reports). | 90 | 2F_BP.17_w_1, 2F_BP.17_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master Thesis Seminar 1

Module code: W4-2F-21-BP.10

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) |
| 2F_BP.10_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.10_2 | Can prepare the research report, assess their impact on the background of other results obtained from the literature, draw conclusions, formulate and justify opinions. | KF_K04 KF_U11 KF_U12 | 3 3 3 |
| 2F_BP.10_3 | Is able to prepare written reports and multimedia presentations in native language and English within the scope of the conducted research. | KF_K07 KF_U01 KF_U15 KF_U16 | 4 5 4 4 |
| 2F_BP.10_4 | Is able to listen to a different opinion and professionally discuss the issue in question. | KF_K07 KF_U15 | 4 4 |
| 2F_BP.10_5 | Understands the need for further education, can implement the process of self-education | KF_K01 KF_U04 KF_U17 | 5 3 5 |
| 2F_BP.10_6 | communicates in a foreign language using advanced language communication competences and has the ability to comprehensively read complex scientific texts, and has an in-depth ability to prepare oral presentations in English. | KF_U13 KF_U19 | 5 5 |

| 3. Module description | |
|-----------------------|--|
| Description | The diploma seminar's primary goal is to prepare students to present obtained research results, their interpretation, and conclusions. Additionally, the student should learn how to participate in scientific open discussions and formulate exact questions. |

| | |
|----------------------|-------------------|
| Prerequisites | No prerequisites. |
|----------------------|-------------------|

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.10_w_1 | Activity in class | Evaluation of student's engagement in discussions, expressing opinions and formulate conclusions, quality of the research presentation. Evaluation of engagement and participation in seminar discussions, including the ability to express opinions and formulate conclusions. | 2F_BP.10_1, 2F_BP.10_2, 2F_BP.10_3, 2F_BP.10_5, 2F_BP.10_6 |
| 2F_BP.10_w_2 | Credit | The evaluation is based on the preparation and presentation of the seminar. | 2F_BP.10_1, 2F_BP.10_2, 2F_BP.10_3, 2F_BP.10_4, 2F_BP.10_5, 2F_BP.10_6 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|--|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.10_fs_1 | seminar | Presentation of the research problem, participation in the discussion. | 15 | Preparation of the seminar. | 45 | 2F_BP.10_w_1, 2F_BP.10_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master Thesis Seminar 2

Module code: W4-2F-21-BP.14

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) |
| 2F_BP.14_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.14_2 | The student is able to independently prepare a study of the research results, assess their significance against other results obtained from the literature, draw conclusions and formulate opinions | KF_K04 KF_U11 KF_U12 | 3 3 3 |
| 2F_BP.14_3 | He/she is able to prepare written works and multimedia presentations in native language and English within the scope of the conducted research. | KF_K07 KF_U01 KF_U15 KF_U16 | 4 5 4 4 |
| 2F_BP.14_4 | The student is able to listen to another opinion and to undertake a substantive discussion on a given issue. | KF_K07 KF_U15 | 4 4 |
| 2F_BP.14_5 | Understands the need for further education, can implement the process of self-education | KF_K01 KF_U04 KF_U17 | 5 3 5 |
| 2F_BP.14_6 | communicates in a foreign language using advanced language communication competences and has the ability to comprehensively read complex scientific texts, and has an in-depth ability to prepare oral presentations in English. | KF_U13 KF_U19 | 5 5 |

3. Module description

| | |
|--------------------|--|
| Description | The diploma seminar's primary goal is to prepare students to present obtained research results, their interpretation, and conclusions. Additionally, the student should learn how to participate in scientific open discussions and formulate exact questions. |
|--------------------|--|

| | |
|----------------------|------------------|
| Prerequisites | No prerequisites |
|----------------------|------------------|

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.14_w_1 | Activity in class | Evaluation of engagement and participation in seminar discussions, including the ability to express opinions and formulate conclusions. | 2F_BP.14_1, 2F_BP.14_2, 2F_BP.14_3, 2F_BP.14_5, 2F_BP.14_6 |
| 2F_BP.14_w_2 | Credit | The evaluation is based on the preparation and presentation of the seminar. | 2F_BP.14_1, 2F_BP.14_2, 2F_BP.14_3, 2F_BP.14_4, 2F_BP.14_5, 2F_BP.14_6 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|--|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.14_fs_1 | seminar | Presentation of the research problem, participation in the discussion. | 15 | Preparation of the seminar. | 45 | 2F_BP.14_w_1, 2F_BP.14_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master Thesis Seminar 3

Module code: W4-2F-21-BP.16

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.16_1 | Understands the importance of physics and its applications in the advancement of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.16_2 | The student is able to independently prepare a study of the research results, assess their significance against other results obtained from the literature, draw conclusions and formulate opinions | KF_K04 | 3 |
| | | KF_U11 | 3 |
| | | KF_U12 | 3 |
| 2F_BP.16_3 | He/she is able to prepare written works and multimedia presentations in native language and English within the scope of the conducted research. | KF_K07 | 4 |
| | | KF_U01 | 5 |
| | | KF_U15 | 4 |
| | | KF_U16 | 4 |
| 2F_BP.16_4 | The student is able to listen to another opinion and to undertake a substantive discussion on a given issue. | KF_K07 | 4 |
| | | KF_U15 | 4 |
| 2F_BP.16_5 | Understands the need for further education, can implement the process of self-education | KF_K01 | 5 |
| | | KF_U04 | 3 |
| | | KF_U17 | 5 |
| 2F_BP.16_6 | Communicates in a foreign language using advanced language communication competences and has the ability to comprehensively read complex scientific texts, and has an in-depth ability to prepare oral presentations in English. | KF_U19 | 5 |

3. Module description

| | |
|--------------------|--|
| Description | The diploma seminar's primary goal is to prepare students to present obtained research results, their interpretation, and conclusions. Additionally, the student should learn how to participate in scientific open discussions and formulate exact questions. |
|--------------------|--|

| | |
|----------------------|------------------|
| Prerequisites | No prerequisites |
|----------------------|------------------|

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.16_w_1 | Activity in class | Evaluation of engagement and participation in seminar discussions, including the ability to express opinions and formulate conclusions. | 2F_BP.16_1, 2F_BP.16_2, 2F_BP.16_3, 2F_BP.16_5, 2F_BP.16_6 |
| 2F_BP.16_w_2 | Credit | The evaluation is based on the preparation and presentation of the seminar. | 2F_BP.16_1, 2F_BP.16_2, 2F_BP.16_3, 2F_BP.16_4, 2F_BP.16_5, 2F_BP.16_6 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|--|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.16_fs_1 | seminar | Presentation of the research problem, participation in the discussion. | 15 | Preparation of the seminar. | 60 | 2F_BP.16_w_1, 2F_BP.16_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Master's Laboratory

Module code: W4-2F-22-10

1. Number of the ECTS credits: 7

| 2. Learning outcomes of the module | | | |
|---|--|--|--|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_10_1 | Understands the importance of physics and its applications in the progress of science and the development of new technologies | KF_W01 | 4 |
| 2F_10_2 | Has in-depth knowledge of condensed phase physics, quantum mechanics, statistical, theoretical and experimental physics | KF_W02 KF_W03 | 3 3 |
| 2F_10_3 | He knows the theoretical models and mathematical formalism as well as computer methods necessary to solve the problems undertaken in the thesis | KF_K09 KF_W05 KF_W06 KF_W07 | 1 3 3 3 |
| 2F_10_4 | He can use research equipment, conduct experiments and choose the right measurement method for a specific one | KF_U04 KF_U05 KF_U06 KF_U18 KF_W08 KF_W09 | 3 3 3 2 3 3 |
| 2F_10_5 | Can critically analyze and interpret research results | KF_U08 KF_U09 KF_U10 | 3 3 3 |
| 2F_10_6 | Is able to independently prepare the study of research results, assess their significance in comparison to other results obtained from the literature, draw conclusions and formulate opinions | KF_K04 KF_K05 KF_U11 | 4 3 4 |

| | | | |
|---------|--|----------------------------|-------------|
| | | KF_U12 | 4 |
| 2F_10_7 | Can, in the scope of research topics, prepare written works and multimedia presentations in the mother tongue and in English | KF_K07 KF_U15 KF_U16 | 4 4 4 |
| 2F_10_8 | Can listen to a different opinion and undertake substantive discussions on a given issue | KF_K07 KF_U15 | 4 4 |
| 2F_10_9 | Understands the need for further education, is able to implement the process of self-education | KF_K01 KF_U17 | 5 5 |

3. Module description

| | |
|----------------------|---|
| Description | <p>During the master's laboratory student:</p> <ul style="list-style-type: none"> •Under the guidance of a supervisor, he / she gets acquainted with: the problem implemented within the thesis, research methodology and literature •Conducts scientific research as part of implementing the thesis topic •Is able to use research equipment, carry out experiments and choose the right measurement method for a specific one problem and expected effect •Develops, interprets, discusses and can critically analyze the obtained results •Is able to independently prepare the development of research results, assess their significance against the background of other results obtained from the literature, draw conclusions and formulate opinions |
| Prerequisites | All items and modules included in the study plan are passed by the student. |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|-----------|---------------|---|---|
| 2F_10_w_1 | master thesis | The completion of the first part of master's thesis is the final verifier of the workload and student involvement in the implementation of the module | 2F_10_1, 2F_10_2, 2F_10_3, 2F_10_4, 2F_10_5, 2F_10_6, 2F_10_7, 2F_10_8, 2F_10_9 |

5. Forms of teaching

| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
|------------|--------------------|---|-----------------|---|-----------------|---|
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_10_fs_1 | laboratory classes | Performing research under the guidance of the teacher | 100 | Before starting the research, the student becomes acquainted with the literature on the subject matter. After performing research, he prepares the report | 30 | 2F_10_w_1 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Mathematical Methods in Physics

Module code: W4-2F-22-15

1. Number of the ECTS credits: 4

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_15_1 | understanding the civilization meaning of differential and integral calculus and its role in physics; | KF_U01 KF_W01 | 4 4 |
| 2F_15_2 | acquiring a good theoretical and practical intuition related to mathematical analysis; is able to perform basic calculations; | KF_U02 KF_W02 | 4 4 |
| 2F_15_3 | understanding the meaning and can give examples of the physical application of differential equations in physics and technology; | KF_U01 KF_U02 | 3 3 |
| 2F_15_4 | ability to perform simple calculations in Hilbert spaces; | KF_U03 KF_W05 | 3 3 |
| 2F_15_5 | understanding the need to use the distribution theory tools in various branches of physics and engineering; | KF_U03 KF_W05 | 3 3 |
| 2F_15_6 | understanding the ideas underlying Fourier analysis and its applications in various fields of physics and engineering; | KF_U03 KF_W05 | 3 3 |
| 2F_15_7 | Awareness of the need to develop mathematical formalism in order to better describe and understand the physical world. | KF_W01 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>The lecture includes a coherent and uniform presentation of elements of the theory with justifications and many examples derived from physics and engineering within the following topics:</p> <ol style="list-style-type: none"> 1. Elements of distribution theory: basic concepts, differentiation of distribution, the Dirac delta, and related distributions, the principal value of the integral; operations on distributions; Sochocki formulas, the convolution of distributions and their Fourier transform. 2. Green's functions of differential operators: boundary issues, related to eigenvalue problem; examples coming from physics and engineering (e.g. |

| | |
|----------------------|---|
| | <p>Sturm Liouville systems).</p> <p>3. Elements of Hilbert space theory: basic concepts and examples; orthonormal and Schauder bases; unitary and self-adjoint operators; spectra and eigenvalues; subtleties of the formalism of quantum theory.</p> <p>4. Fourier series and their properties.</p> <p>5. Integral transforms; Fourier and Laplace transform and their properties.</p> <p>6. Elements of signal analysis.</p> <p>The classes and seminars are devoted to solving selected examples and explaining theories in specific physical situations. Students participate in deriving and discussing some formulas and examples from lectures, as well as the discussions of the significance of the discussed formalisms in various physical problems.</p> <p>As part of the student's work the student:</p> <ol style="list-style-type: none"> 1. strives to consolidate acquired knowledge based on lecture notes and supplementary literature; 2. improves the mathematical skills necessary to solve physical problems; 3. tries to accomplish the tasks proposed by the lecturer. <p>The exam is compulsory.</p> |
| Prerequisites | Knowledge of basic problems of mathematical analysis and algebra (mathematics courses at first-cycle studies). |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------------------|--|------------------------------------|
| code | type | description | learning outcomes of the module |
| 2F_15_w_1 | colloquium | Optional verification method; the date of the colloquium or written test announced to students two weeks earlier; tasks of a similar type to the tasks solved during the seminar | 2F_15_2, 2F_15_3, 2F_15_4, 2F_15_5 |
| 2F_15_w_2 | activity in class | problem solving and analysis of the discussed problems (basic method) | 2F_15_1, 2F_15_6, 2F_15_7 |
| 2F_15_w_3 | written exam (or oral exam) | the condition for taking the exam is passing the conservatory; scope of the material - all issues discussed during the lectures | 2F_15_1, 2F_15_4, 2F_15_5, 2F_15_6 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_15_fs_1 | lecture | presentation of the basic issues with the use of audiovisual aids | 30 | supplementary reading, work with the textbook | 40 | 2F_15_w_3 |
| 2F_15_fs_2 | discussion classes | solving problems at the blackboard | 30 | supplementary reading | 40 | 2F_15_w_1, 2F_15_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Numerical Methods

Module code: W4-2F-22-11

1. Number of the ECTS credits: 4

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_11_1 | knows the basics of computational and IT techniques, supporting work of a physicist and understands their limitations | KF_W07 | 5 |
| 2F_11_2 | knows the mathematical formalism useful in the construction and analysis of models physical of medium complexity; understands the consequences of using approximate methods | KF_W06 | 2 |
| 2F_11_3 | knows how to use a mathematical apparatus to solve problems of medium complexity | KF_U02 | 3 |

| 3. Module description | |
|-----------------------|--|
| Description | <p>1. History of classical and ab initio simulation methods.</p> <p>2. Inter-atomic interaction potentials. Models of rigid and non-rigid molecules, intra- and inter-molecular interactions. Constructing an intermolecular potential. Isolated and bulk molecular systems (periodic boundary conditions, the nearest image convention, spherical truncation of interaction).</p> <p>3. Typical shapes of computer simulation box. Deterministic methods of computer simulations: Newtonian equations of motion for atomic systems (centers of molecular masses), methods for solution of ordinary differential equations (the Verlet algorithm, the leap-frog method, the velocity form of the Verlet algorithm, predictor corrector method).</p> <p>4. Molecular dynamics of rigid molecules, description of rotational motion (quaternions), methods for solution of the Euler's equations (the leap-frog and predictor-corrector method), constraint dynamics – SHAKE method, molecular dynamics of hard spheres.</p> <p>5. The initial configuration (positions, orientations and velocities in accordance with the required temperature), elimination of the total momentum, reduced (internal) units, control parameters in the equilibration run, forces, shifted and shifted-force potentials.</p> <p>6. Long-range interactions (Coulomb and dipole interactions), Ewald summation method, errors of summation in the real and reciprocal space – selection of the convergence parameter and cut-off radii in the Ewald method, partial charges in polar molecules.</p> <p>7. Average values and fluctuations, generalized equipartition, simple thermodynamics averages (energy, temperature, pressure), transforming averages between statistical ensembles, the specific heat.</p> <p>8. Structural properties (pair distribution function, structure factor), long-range correction of energy and pressure.</p> <p>9. Time correlation functions and transport coefficients (the diffusion coefficient – the Einstein relation and the velocity correlation function), the diffusion equation in restricted space.</p> <p>10. Molecular dynamics for micro-canonical, canonical (constraint method, velocity scaling, extended system and Berendsen method), isobaric and</p> |

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| | <p>isobaric-isothermic ensembles.</p> <p>11. Stochastic methods of computer simulations: brownian dynamics, Monte Carlo methods (the Metropolis method, isothermic-isobaric and grand canonical Monte Carlo).</p> <p>12. Basic techniques of ab initio molecular dynamics: Ehrenfest molecular dynamics (EMD), Born-Oppenheimer one (BOMD) and Car-Parinello molecular dynamics (CPMD) (lagrangian and equations of motion). Hellmann-Feynman forces. Comparison of the ab initio molecular dynamics methods.</p> <p>13. Conjunction of CPMD with the density functional theory. Implementation of the CPMD with plane waves. Electrostatic energy, exchange and correlation energy. Optimizing the Kohn-Sham orbitals. Program organization and layout.</p> <p>14. Atoms with plan waves – pseudo-potentials, thermostats and barostats, hybrid quantum/classical molecular dynamics.</p> <p>15. Application of the ab initio molecular dynamics – from materials to biomolecules. Properties from ab initio simulations: electronic structure analyses, infrared spectroscopy, NMR and EPR spectroscopy.</p> |
| Prerequisites | Ability to program in any language that allows procedural programming (Fortran 90/95 or C / C ++ recommended). Knowledge of the basics of mathematical analysis (differentiation and integration) and linear algebra. |

| 4. Assessment of the learning outcomes of the module | | | |
|--|--------------------------------|---|---------------------------------|
| code | type | description | learning outcomes of the module |
| 2F_11_w_1 | test/colloquium | Four times a semester; the tasks consist in writing several programs using the known numerical methods | 2F_11_1, 2F_11_2, 2F_11_3 |
| 2F_11_w_2 | written exam (at the computer) | The condition for taking the exam is passing the laboratory classes; scope of the material - all issues discussed during the lectures; grading scale 2-5; | 2F_11_1, 2F_11_2, 2F_11_3 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_11_fs_1 | lecture | discussion of the issues that are the subject of the lecture with the use of multimedia presentations and "live" illustrations of the operation of programs. Lecture materials available on the e-learning platform. | 10 | Getting familiar with the materials posted on the e-learning platform and lecture notes; work with the textbook | 40 | 2F_11_w_2 |
| 2F_11_fs_2 | laboratory classes | independent writing and running of computer programs; discussion at the blackboard: methods of approaching specific physical problems, algorithmization of the problem and emerging problems. | 30 | Solving tasks (writing programs) placed on the e-learning platform, | 90 | 2F_11_w_1 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Quantum Physics

Module code: W4-2F-22-12

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) |
| 2F_12_1 | has extensive knowledge of quantum physics | KF_W03 | 4 |
| 2F_12_2 | can use mathematical formalism to build and analyze physical models | KF_U09 | 4 |
| 2F_12_3 | on the basis of knowledge acquired and research carried out can describe the microscopic properties of matter | KF_U10 | 3 |
| 2F_12_4 | knows and understands the description of physical phenomena within selected theoretical models; can independently reproduce the basic physical laws | KF_W05 | 3 |
| 2F_12_5 | has in-depth knowledge of selected branches of theoretical physics | KF_W02 | 3 |

| 3. Module description | |
|-----------------------|--|
| Description | <p>During the lecture, the student will learn about the following issues:</p> <ul style="list-style-type: none"> Rayleigh-Schrödinger time-independent perturbation theory: nondegenerate case quadratic Stark effect discrete symmetries: parity time-independent perturbation theory: the degenerate case linear Stark effect variational methods the temporal Heisenberg inequality the Ammonia molecule time-dependent perturbation theory, Fermi golden rule time-independent scattering theory: the Lippmann-Schwinger equation, differential cross-section, the Born approximation identical particles: permutation symmetry, multi-particle wave functions, bosons and fermions, exchange density Dirac equation and Zitterbewegung second quantization <p>During seminar classes, a student:</p> |

| | |
|----------------------|---|
| | masters the techniques of performing calculations in the perturbation calculus in the non-degenerated and degenerate cases learns calculations in the interaction picture learns to apply the Fermi golden rule learns to apply the variational methods learns to use multi-particle wave functions learns to understand the limitations of first quantization models learns to understand the language of second quantization Obligatory exam |
| Prerequisites | Completed course of quantum mechanics, knowledge of the foundations of mathematical analysis and algebra |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------------------|--|---|
| code | type | description | learning outcomes of the module |
| 2F_12_w_1 | test/colloquium | twice a semester; date of the colloquium announced to students two weeks earlier; tasks of a similar type to those at the seminar; grading scale 2-5 | 2F_12_1, 2F_12_2, 2F_12_3, 2F_12_4, 2F_12_5 |
| 2F_12_w_2 | activity in class | solving a task - oral answer; participation in the discussion; grading scale 2-5; final grade equal to the average of partial grades | 2F_12_1, 2F_12_2, 2F_12_3, 2F_12_4, 2F_12_5 |
| 2F_12_w_3 | written exam (or oral exam) | the condition of taking the exam is passing the seminar; scope of material - all issues discussed in lectures; grading scale 2-5 | 2F_12_1, 2F_12_2, 2F_12_3, 2F_12_4, 2F_12_5 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_12_fs_1 | lecture | lecture on selected issues using audiovisual aids | 30 | work with a textbook; supplementary reading | 40 | 2F_12_w_3 |
| 2F_12_fs_2 | discussion classes | solving of tasks on the board: analysis, method selection, calculation and discussion of results; deriving some formulas and discussing selected examples signaled during lectures; discussion; the possibility of using computers | 30 | acquire knowledge of lectures; work with a textbook and task sets | 60 | 2F_12_w_1, 2F_12_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Research Project Laboratory

Module code: W4-2F-21-BP.06

1. Number of the ECTS credits: 7

| 2. Learning outcomes of the module | | | |
|---|---|---|--|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.06_1 | Understands the importance of physics and its applications in the progress of science and the development of new technologies | KF_W01 | 4 |
| 2F_BP.06_2 | Has in-depth knowledge of selected branches theoretical and experimental physics | KF_W02 | 3 |
| 2F_BP.06_3 | Knows the theoretical models, mathematical formalisms, and computer methods necessary to solve the problems undertaken in the thesis | KF_W05 | 5 |
| | | KF_W06 | 5 |
| | | KF_W07 | 5 |
| 2F_BP.06_4 | Is able to use research apparatus, conduct experiments and select an appropriate measurement method for a specific problem and the expected result | KF_U04 | 4 |
| | | KF_U05 | 4 |
| | | KF_U06 | 4 |
| | | KF_U08 | 4 |
| | | KF_W09 | 4 |
| 2F_BP.06_5 | Is able to perform critical analysis and interpret research findings. | KF_U08 | 4 |
| | | KF_U09 | 4 |
| | | KF_U10 | 4 |
| 2F_BP.06_6 | Can prepare the research report, assess their impact on the background of other results obtained from the literature, draw conclusions, formulate and justify opinions. | KF_U11 | 4 |
| | | KF_U12 | 4 |
| 2F_BP.06_7 | Is able to prepare written reports and multimedia presentations in native language and English within the scope of the conducted research. | KF_K07 | 4 |
| | | KF_U15 | 4 |
| | | KF_U16 | 4 |
| 2F_BP.06_8 | Is able to listen to a different opinion and professionally discuss the issue in question | KF_K07 | 4 |

| | | | |
|------------|---|--------|---|
| | | KF_U15 | 4 |
| 2F_BP.06_9 | Understands the need for further education, can implement the process of self-education | KF_K01 | 5 |
| | | KF_K08 | 1 |
| | | KF_U17 | 5 |

| 3. Module description | |
|-----------------------|--|
| Description | The course aims to prepare students to face complex challenges as active researchers. The subject is oriented towards the student's creative problem-solving, innovative, and critical thinking skills. The module is divided into three types of classes: lecture, laboratory, and seminar. Lectures will outline a methodology of solving cutting-edge problems and will be based on a deep understanding of recent science and environmental issues and needs. Methods of transferring creative ideas and innovative concepts to real implementations will be discussed. Additionally, possible ways of application for research funds in forms of fellowships and grants will be addressed. The laboratory classes will be divided into parts related to scientific problems solvable within the scope of theoretical physics, experimental physics, and computer science. Students will learn about research projects and challenges in theoretical, experimental, and applied research, analyse the studies' results, and discuss the findings with other students. The instructor will also discuss applied practices for writing grant proposals within the topics discussed. The seminars will be devoted to discussing a representative research project. Based on their academic preference, each student will choose a suitable topic and prepare a presentation. The seminar should include a selected scientific project that could be a base for grant applications, e.g. NCN early researchers grants. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-------------------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.06_w_1 | Activity in class | Engagement and participation in seminar discussion and systematic and thoroughness of research conducted. | 2F_BP.06_1, 2F_BP.06_2, 2F_BP.06_3, 2F_BP.06_4 |
| 2F_BP.06_w_2 | Report | Evaluation of the report on conducted research prepared in the form of a multimedia presentation. | 2F_BP.06_1, 2F_BP.06_2, 2F_BP.06_5, 2F_BP.06_6, 2F_BP.06_7, 2F_BP.06_8 |
| 2F_BP.06_w_3 | Credit | Verification in accordance with the requirements specified in the syllabus. | 2F_BP.06_1, 2F_BP.06_2, 2F_BP.06_3, 2F_BP.06_4, 2F_BP.06_9 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.06_fs_1 | lecture | Lecturer's discussion of issues that are the subject of the syllabus . Supporting multimedia presentation will be used. | 5 | Reading lecture notes, studying the recommended literature. | 10 | 2F_BP.06_w_3 |
| 2F_BP.06_fs_2 | laboratory classes | Performing research under the direction of the instructor. | 50 | Individual work on issues related to the research. | 120 | 2F_BP.06_w_1 |
| 2F_BP.06_fs_3 | seminar | Presentation of the research problem, participation in the discussion. | 5 | Preparation of the seminar. | 10 | 2F_BP.06_w_2, 2F_BP.06_w_3 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Selected Topics in Quantum Physics

Module code: W4-2F-21-BP.01

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) |
| 2F_BP.01_1 | The student will learn advanced elements of the formalism of quantum mechanics, which is the primary descriptive tool of modern theoretical physics. | KF_W03 | 4 |
| 2F_BP.01_2 | Master the conceptual foundations of computational methods necessary to study further, more specialized topics within particle theory, astrophysics, and solid state theory. | KF_W05 | 4 |
| 2F_BP.01_3 | Students will be able to apply mathematical apparatus to solve physical problems in the microworld. | KF_U02 | 5 |
| 2F_BP.01_4 | The student can analyze and mathematically describe simple microscopic properties of matter, including in the area of relativistic velocities of objects. | KF_U10 | 5 |
| 2F_BP.01_5 | Students will understand and be able to accurately formulate questions related to many of the achievements of civilization in recent decades. | KF_K02 | 3 |

| 3. Module description | |
|------------------------------|--|
| Description | This is a joined course for theoretical and experimental students. Its goal is to give a general overview of relativistic quantum mechanics with topics from many-body, quantum field and information theories. Selected topics will be elaborated as proposed in syllabus yearly by a lecturer and class teacher. They can include subtleties of the quantum formalism, a problem of precise determination of the Planck constant, Josephson and quantum Hall effects, Bohm-Aharonov and Casimir effects, entanglement, entropy and information, quantum communication, cryptography. |
| Prerequisites | Knowledge of the basics of how the microworld works in the non-relativistic case. Familiarity with macroscopic description of phenomena involving objects moving at speeds close to the speed of light. |

| 4. Assessment of the learning outcomes of the module | | | |
|---|------------|---|---------------------------------|
| code | type | description | learning outcomes of the module |
| 2F_BP.01_w_1 | Colloquium | Verifying the knowledge and skills in solving tasks and problems from the discussed topics. | 2F_BP.01_1, 2F_BP.01_3 |

| | | | |
|--------------|-------------------|--|--|
| 2F_BP.01_w_2 | Activity in class | Evaluation of students work based on solutions to homework problems and activities in discussion. | 2F_BP.01_2, 2F_BP.01_4 |
| 2F_BP.01_w_3 | Exam | Verifying knowledge based on the content of lectures, classes problems and indicated in the syllabus literature. Students must pass the class material in order to take the exam. | 2F_BP.01_1, 2F_BP.01_2, 2F_BP.01_3, 2F_BP.01_4, 2F_BP.01_5 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.01_fs_1 | lecture | Lecture conducted in a traditional way, blackboard and audiovisual tools. | 30 | The student will review the material based on previously provided literature. | 45 | 2F_BP.01_w_2, 2F_BP.01_w_3 |
| 2F_BP.01_fs_2 | discussion classes | Solving assigned problems, discussing results, converting some formulas not derived in lecture. | 30 | The student systematically prepares previously assigned problems. | 45 | 2F_BP.01_w_1, 2F_BP.01_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I

Module code: W4-2F-21-BP.08

1. Number of the ECTS credits: 20

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.08_1 | has in-depth knowledge of selected branches of theoretical and experimental physics | KF_W02 KF_W10 | 4 3 |
| 2F_BP.08_2 | knows and understands the description of physical phenomena within the framework of selected theoretical models; can independently reconstruct the basic physical laws | KF_W05 | 4 |
| 2F_BP.08_3 | can clearly present the results of scientific discoveries and theories in the field of physics in speech and writing | KF_U01 | 4 |
| 2F_BP.08_4 | understands the need for an interdisciplinary approach to solving problems and integrating knowledge from different disciplines | KF_K09 | 5 |
| 2F_BP.08_5 | can critically analyse and interpret results of measurements, observations and theoretical calculations | KF_U07 | 5 |
| 2F_BP.08_6 | can acquire information from literature, databases and other sources; is familiar with basic scientific journals in physics; can integrate acquired information and interpret it, draw conclusions and formulate and justify opinions | KF_U12 | 4 |
| 2F_BP.08_7 | student is able to apply the acquired knowledge of physics to the discussion of problems from related fields and scientific disciplines | KF_U14 | 3 |
| 2F_BP.08_8 | can formulate precise questions to deepen his/her understanding of a topic or to find missing elements of reasoning | KF_K02 | 4 |
| 2F_BP.08_9 | understands the need for systematic reading of scientific and popular science journals in order to broaden and deepen knowledge of physics | KF_K04 | 4 |

3. Module description

| | |
|--------------------|---|
| Description | The module includes a set of diploma courses, consisting of a lecture and a discussion part. For specific courses the discussion classes may consist of several hours of laboratory or computer classes. The diploma courses aim to deepen the student's knowledge in selected subjects of theoretical physics, experimental physics, simulation methods, and applied physics. This will be accomplished through a set of topics selected from theoretical physics, atomic and molecular physics, solid-state physics, astrophysics, particle physics, or nuclear physics. The courses' subject will be defined by students with supervisors and approved yearly by physics's didactic council. |
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|----------------------|---|
| Prerequisites | Fundamentals of physics, quantum mechanics. |
|----------------------|---|

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|--------------|-----------------------------------|--|--|
| 2F_BP.08_w_1 | Colloquium or individual projects | Written test verifying the knowledge and skills in solving tasks and problems from the discussed topics. | 2F_BP.08_1, 2F_BP.08_2, 2F_BP.08_3, 2F_BP.08_4, 2F_BP.08_5, 2F_BP.08_6, 2F_BP.08_7, 2F_BP.08_8, 2F_BP.08_9 |
| 2F_BP.08_w_2 | Activity in class | Evaluation of student work on the basis of solving tasks set by the teacher. Performing calculations, experiments. | 2F_BP.08_1, 2F_BP.08_2, 2F_BP.08_3, 2F_BP.08_4, 2F_BP.08_5, 2F_BP.08_6, 2F_BP.08_7, 2F_BP.08_8, 2F_BP.08_9 |
| 2F_BP.08_w_3 | Credit | Verification in accordance with the requirements specified in the syllabus | 2F_BP.08_1, 2F_BP.08_2, 2F_BP.08_3, 2F_BP.08_4, 2F_BP.08_5, 2F_BP.08_6, 2F_BP.08_7, 2F_BP.08_8, 2F_BP.08_9 |

5. Forms of teaching

| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
|---------------|--------------------|--|-----------------|---|-----------------|---|
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.08_fs_1 | lecture | Lecture on issues that are the subject of the syllabus. Supporting multimedia presentation will be used. | 120 | Reading lecture notes, studying the recommended literature. | 240 | 2F_BP.08_w_3 |
| 2F_BP.08_fs_2 | discussion classes | Solving tasks, discussion of the issues raised, performing experiments. | 120 | Solving tasks assigned by the instructor. | 240 | 2F_BP.08_w_1, 2F_BP.08_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Classical Optics

Module code: W4-2F-22-23

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_23_1 | The student has in-depth knowledge of optics, knows the laws, formulas, basic concepts and terminology. | KF_W03 | 5 |
| 2F_23_2 | The student has an extended knowledge of the experimental methods used in optics. | KF_W04 | 4 |
| 2F_23_3 | The student understands the basic physical phenomena related to the propagation and interaction of electromagnetic waves with matter, knows the methods of describing these phenomena and the possibilities of their use in imaging and in the study of optical parameters of matter | KF_W05 | 3 |
| 2F_23_4 | The student knows the structure of optical instruments and measurement limitations resulting from light interference and diffraction. | KF_W08 | 2 |
| 2F_23_5 | The student is able to understand in speech and in writing the correct reasoning in the field of classical optics, among others can explain and describe the formation of images obtained with lenses and their simple systems, explain the phenomena of wave interference and diffraction. | KF_U01 | 5 |
| 2F_23_6 | The student knows how to apply a mathematical apparatus to solve problems in physics in the field of optics. | KF_U02 | 4 |
| 2F_23_7 | On the basis of the acquired knowledge, the student can explain the operation of optical instruments and measure selected quantities characterizing the optical properties of materials and optical systems. | KF_U04 | 3 |
| 2F_23_8 | On the basis of the acquired knowledge, the student can describe the optical phenomena observed in the environment. | KF_U10 | 3 |

| 3. Module description | |
|-----------------------|--|
| Description | <p>The student during the course will listen to a lecture covering the following issues of classical optics</p> <ol style="list-style-type: none"> 1. History of optics 2. Nature of light and models of its description <ol style="list-style-type: none"> a) law of reflection and refraction, light rays b) Fermat's principle c) waves and Huygens principle |

| | |
|----------------------|--|
| | <p>3. Maxwell's equations and wave equation electromagnetic.</p> <p>4. Wave polarization</p> <p>a) description of linear, elliptical and circular polarization</p> <p>b) light polarization methods</p> <p>5. Refractive index and dispersion.</p> <p>6. Reflection of polarized light on the media boundary, total internal reflection.</p> <p>7. Electromagnetic interference</p> <p>a) Young's experiment</p> <p>b) Superposition and coherence of waves</p> <p>c) interference for two coherent light sources</p> <p>d) interferometers</p> <p>8. Wave diffraction</p> <p>a) diffraction on a single straight slot</p> <p>b) diffraction gratings</p> <p>c) diffraction at the hole and Airy disk ego, Rayleigh criterion</p> <p>9. Light propagation in anisotropic media - optical birefringence</p> <p>10. Geometric optics</p> <p>a) thin lenses and lens equation</p> <p>b) lens systems</p> <p>c) lens defects</p> <p>d) optical instruments</p> <p>e) optical fibers</p> <p>11. Lasers as coherent light sources - operating principles and design</p> <p>The lecture includes presentations in PowerPoint (their content in the form of pdf files will be forwarded to students).</p> <p>Conversational classes include calculating exercises and discussing issues supplementing the content of the lecture. Students develop and present selected issues - the content of the presentation and how it will be conducted will be assessed.</p> <p>During the laboratory, students conduct experiments using optical instruments and elements. They learn about the construction and operation of instruments, including simple instruments such as a magnifier, telescope and microscope, as well as refractometers, interferometers and spectrometers, and a laser.</p> <p>The exam in the subject is obligatory</p> |
| Prerequisites | The student should have basic knowledge of physics obtained during lectures in general physics at the first level of education - mechanics, electricity and magnetism, atomic physics. |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|-----------|-----------------------------|--|--|
| 2F_23_w_1 | activity in class | The student's activity during the laboratory classes and the seminar (proposed solutions to problems, participation in discussions, quality of the experiments and demonstrations of experiments) are assessed on a scale of 2-5 (as the average of partial grades). | 2F_23_1, 2F_23_2, 2F_23_3, 2F_23_4, 2F_23_5, 2F_23_6, 2F_23_7, 2F_23_8 |
| 2F_23_w_2 | written exam (or oral exam) | The condition for taking the exam is obtaining a credit for the seminar classes. Scope of the material: all issues discussed during the lectures, during laboratory classes and during the | |

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|--|--|--|--|
| | | seminar, and the interpretation of formulas with simple calculations; grading scale 2-5. | 2F_23_1, 2F_23_2, 2F_23_3, 2F_23_4, 2F_23_5, 2F_23_6, 2F_23_7, 2F_23_8 |
|--|--|--|--|

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_23_fs_1 | lecture | The lecture discusses issues related to the properties of electromagnetic waves in terms of classical optics, enriched with modern applications of optics in the study of matter. It is conducted with the use of audiovisual aids (lectures in PowerPoint) and illustrated with demonstrations of experiences. | 20 | work with textbooks and lecture materials, supplementary readings, | 20 | 2F_23_w_2 |
| 2F_23_fs_2 | laboratory classes | During the laboratory, students perform simple experiments with the use of optical elements and instruments and learn about the construction and operation of instruments and measuring devices operating on the basis of the laws of optics. | 10 | independent development of the issues necessary to conduct experiments - work with textbooks and lecture materials and based on the knowledge gained during discussion classes | 30 | 2F_23_w_1 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Computer Simulations

Module code: W4-2F-22-20

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_20_1 | Has a basic knowledge of molecular dynamics simulation | KF_W07 | 5 |
| 2F_20_2 | He knows the structure, principle of operation and the scope of application of molecular dynamics simulation programs. | KF_W07 | 4 |
| 2F_20_3 | Can identify the advantages and limitations of the molecular dynamics simulation method. | KF_W04 | 4 |
| 2F_20_4 | Can write implementations of selected procedures and functions used in simulation of molecular dynamics | KF_U02 | 4 |
| 2F_20_5 | Is able to independently prepare the study results. | KF_U11 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>Laboratory classes conducted in the form of workshops during which students will learn about the following issues:</p> <ul style="list-style-type: none"> -Inter-atomic interactions -Initial configuration, elimination of total momentum of the system, reduced units, control parameters in the stage of equilibration of the system -Periodic boundary conditions, convention of the nearest images, spherical truncation -Newton equations of motion for atomic systems, methods of solving differential equations, forces and shifted potential. -Simple thermodynamic averages (energy, temperature, pressure) -Structural properties (binary distribution function, static structure factor), long-range corrections of potential energy and pressure -Time correlation functions, correlation times and transport coefficients -Molecular dynamics for various statistical groups <p>Students receive a description (in electronic form) of issues related to the content of the classes, which are discussed during the classes. The acquired knowledge is used to develop a computer program to simulate the molecular dynamics of the atomic system.</p> <p>The module is optional. Students will select two of four proposed modules.</p> |
| Prerequisites | Elementary knowledge of classical and statistical mechanics, knowledge of programming languages (eg. Fortran, C / C ++) |

| 4. Assessment of the learning outcomes of the module | | | |
|--|------------------------------------|--|---|
| code | type | description | learning outcomes of the module |
| 2F_20_w_1 | running atomic simulation programs | The basis for passing the laboratory classes is the knowledge of the molecular dynamics simulation method and launching a simulation program for the system of atoms | 2F_20_1, 2F_20_2, 2F_20_3, 2F_20_4, 2F_20_5 |
| 2F_20_w_2 | activity in class | An additional factor in the final evaluation of the laboratory classes is being active and independent in the process of developing computer programs. | 2F_20_4, 2F_20_5 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_20_fs_1 | lecture | theoretical basis of molecular dynamics simulation with practical application to the system of atoms | 10 | supplementary work, work with the textbook | 30 | 2F_20_w_1, 2F_20_w_2 |
| 2F_20_fs_2 | laboratory classes | Classes conducted in the form of workshops: theoretical discussion of molecular dynamics simulation with practical application to the system of atoms. | 20 | supplementary reading, work with the textbook | 30 | 2F_20_w_1, 2F_20_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Interaction of Radiation with Matter

Module code: W4-2F-22-18

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_18_1 | learned the basic concepts of crystallography | KF_W02 | 3 |
| | | KF_W08 | 3 |
| 2F_18_2 | knows the properties of X-ray radiation, its production and interaction with matter | KF_W02 | 4 |
| | | KF_W08 | 4 |
| 2F_18_3 | knows the physical basics of X-ray diffraction on a crystal lattice | KF_W02 | 4 |
| | | KF_W08 | 4 |
| 2F_18_4 | can relate the diffraction image with the microscopic structure of crystalline bodies | KF_W02 | 4 |
| | | KF_W08 | 4 |
| 2F_18_5 | knows the basic procedures for determining the structure of crystals on the basis of the obtained experimental results | KF_U03 | 4 |
| | | KF_U04 | 4 |
| | | KF_U06 | 4 |
| | | KF_U08 | 4 |
| | | KF_W02 | 4 |
| | | KF_W08 | 4 |
| 2F_18_6 | can carry out measurements on X-ray diffractometers | KF_U03 | 4 |
| | | KF_U04 | 4 |
| | | KF_U06 | 4 |
| | | KF_U08 | 4 |
| | | KF_W02 | 4 |

| | | | |
|---------|---|--------|---|
| | | KF_W08 | 4 |
| 2F_18_7 | can use basic crystallographic programs | KF_U03 | 3 |
| | | KF_U04 | 3 |
| | | KF_U06 | 3 |
| | | KF_U08 | 3 |
| | | KF_W02 | 3 |
| | | KF_W08 | 3 |

3. Module description

| | |
|----------------------|--|
| Description | <p>During the lecture, the student will learn about following aspects:</p> <ol style="list-style-type: none"> 1.Elements of crystallography (crystal lattice concept, symmetry operations, point and space groups, reciprocal lattice) 2.X-ray properties: laboratory production and synchrotron radiation 3.Interaction of X-rays with matter: Compton phenomenon, photoelectric, Rayleigh scattering 4.Geometric conditions of X-ray scattering by crystal: Laue's theory, Ewald's construction, Bragg's equation. 5.Elastic X-ray scattering by electrons, atoms, elementary cells and crystals. The intensity of diffractive radiation. 6.Experimental techniques for studying the structure of crystals (powder and monocrystalline methods) 7.Methods of determining crystalline structure: Fourier and Patterson analysis, direct methods, structure clarification. 8.The Rietveld method for determining structure parameters from diffraction on powder samples <p>In the laboratory classes:</p> <ol style="list-style-type: none"> 1.learn to work on a powder diffractometer 2.perform simple calculations of structure parameters for regular system crystals 3.acquaint himself with the basic programmes for calculating structures <p>Mandatory examination</p> |
| Prerequisites | Knowledge of: basics of physics, elements of condensed phase physics, selected issues in higher mathematics (Fourier series, distribution functions, matrix account) |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|-----------|-----------------------------|--|---|
| 2F_18_w_1 | colloquium | Before starting the exercise, the student has to pass a test on the knowledge of physical phenomena in a given exercise. | 2F_18_6, 2F_18_7 |
| 2F_18_w_2 | activity in class | The student conducts exercises on his own, and the obtained results are developed and presented in the form of a report | 2F_18_6, 2F_18_7 |
| 2F_18_w_3 | written exam (or oral exam) | Written exam on the material presented during the lecture. The exam topics are given three weeks before the exam. | 2F_18_1, 2F_18_2, 2F_18_3, 2F_18_4, 2F_18_5 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_18_fs_1 | lecture | Lecture conducted with the use of audiovisual aids. | 20 | Work with supplementary reading and lecture notes. | 20 | 2F_18_w_3 |
| 2F_18_fs_2 | laboratory classes | Performing basic exercises on the X-ray diffractometer. | 10 | Preparation of the report. | 5 | 2F_18_w_1, 2F_18_w_2 |
| 2F_18_fs_3 | discussion classes | Conservatory classes consist in students solving tasks and problems related to the subject of the lecture - students individually present solutions that are discussed in detail in the group. Individuals presenting selected issues supplementing the problems given in the lecture; the presented materials are supplemented by the teacher and the students. | 10 | Self-study of the issues necessary to conduct experiments - work with textbooks and lecture materials and based on the knowledge gained during discussion classes. | 5 | 2F_18_w_1, 2F_18_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Nanomaterials and Nanotechnologies

Module code: W4-2F-22-21

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_21_1 | Understands the civilization importance of physics in applications to objects with nanometric dimensions, its applications as well as its historical development and role in the progress of science | KF_W01 | 4 |
| 2F_21_2 | Has in-depth knowledge of theoretical and experimental physics regarding nanosystems | KF_W02 | 4 |
| 2F_21_3 | Has in-depth knowledge of condensed phase physics, properties of nanostructures resulting from quantum mechanics | KF_W03 KF_W04 | 4 4 |
| 2F_21_4 | Knows and understands the description of the diffraction phenomenon within the selected theoretical models; can independently recreate the basics diffraction theory | KF_W04 KF_W06 | 3 3 |
| 2F_21_5 | Knows the structure and principle of operation of scientific equipment as well as the methods of research and production of nanostructures | KF_W08 | 4 |
| 2F_21_6 | On the basis of the acquired knowledge, knows how to explain the operation of research equipment | KF_U04 | 4 |
| 2F_21_7 | He is able to comprehensively, in speech and writing, present the basic properties of nanostructures | KF_U01 | 5 |
| 2F_21_8 | Has the ability to self-educate, acquire information from literature, databases and other sources; can integrate the obtained information and interpret it, draw conclusions as well as formulate and justify opinions | KF_U12 | 4 |
| 2F_21_9 | Is able to apply the acquired knowledge of physics to the discussion of problems in related fields and scientific disciplines | KF_U14 | 4 |

| 3. Module description | |
|-----------------------|--|
| Description | During lectures, the student is taught in the fields of: 1.Introduction to physics of nanostructures and nanomaterials •Nanotechnologies and nanomaterials •General classification of nanosystems |

| | |
|----------------------|---|
| | <p>2.Quantitative description of the structure of nanomaterials</p> <ul style="list-style-type: none"> •Shape description methods and size measurements of nanomaterials •Local and global parameters •Parameters describing size and shape •Image analysis and determining the size of parameters - analysis of the number of objects, analysis of the size of objects, analysis of the volume of objects, analysis of the distribution of objects •Measurement of the size distribution of nanomaterials/nanoparticles by dynamic laser light scattering and related techniques <p>3.Properties of materials depending on the size: catalytic, electrical, magnetic, mechanical, optical, biological.</p> <p>4.Introduction to the fabrication of nanostructures and methods of processing the produced materials using physical and chemical approaches. Synthesis methods of 3D nanomaterials - top-down and bottom-up approaches.</p> <p>5.Introduction to the methods for characterizing nanomaterials.</p> <p>6.Classification of functional nanomaterials and nanocomposites with advanced physicochemical and utility properties - types of synthesis and basic properties:</p> <ul style="list-style-type: none"> •Metals, ceramics, polymers, composites •Nanometals, nanopowders and nanofiber-ceramics, nanocomposites, surface nano-layers, nanofibers, carbon nanostructures •nanomaterial modification perspectives <p>7.Applications of nanotechnology in health and medicine, energy, textile, environment, transport, security etc.</p> <p>8.Applications, challenges, development and risks of nanomaterials and nanotechnology.</p> <p>Basic ideas of nanomaterials and nanotechnologies and more detailed examples of this field and investigation methods will be introduced during lectures. During the laboratory classes, students will use selected synthesis and characterization methods to determine the basic parameters of nanopowders. At the beginning of the semester, students are informed about the research methods used during laboratory classes. After completing the experiment, the student presents a report containing a theoretical introduction to the problem; the methodology adopted, the description of the study, analysis and discussion of the results and their relevance to similar studies.</p> <p>The module is optional. Students will select two of four proposed modules. All subjects of the exam will be provided for students. The 2-5 marks range will be used. The exam is obligatory.</p> |
| Prerequisites | Classical and quantum mechanics, Introduction to atomic and molecular phases, Introduction to condensed phase physics |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|-----------|-----------|--|---|
| 2F_21_w_1 | oral exam | the scope of the material given in the form of a set of all issues discussed in the lectures, grading scale: 2-5, compulsory exam | 2F_21_1, 2F_21_2, 2F_21_3, 2F_21_4, 2F_21_5, 2F_21_6, 2F_21_7, 2F_21_8, 2F_21_9 |
| 2F_21_w_2 | report | for each experiment performed, a mandatory report containing a theoretical introduction to a given problem, the methodology adopted description of the study, analysis and discussion of the results and their significance concerning similar studies, Grading scale: 2-5 | 2F_21_1, 2F_21_2, 2F_21_3, 2F_21_4, 2F_21_5, 2F_21_6, 2F_21_7, 2F_21_8, 2F_21_9 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_21_fs_1 | lecture | the lecture introduces the basic concepts of nanomaterials and nanotechnologies and discusses some actual examples in more detail; the module is optional; students will select two of four proposed modules | 20 | acquiring the knowledge from the lecture, supplementary reading | 20 | 2F_21_w_1 |
| 2F_21_fs_2 | laboratory classes | performing experiments under the guidance of the teacher | 10 | before the laboratory, getting acquainted with the literature on the theory and technique of the experiment; after the study is completed, the report is prepared | 10 | 2F_21_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Physics of Magnetic Materials

Module code: W4-2F-22-17

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_17_1 | has in-depth knowledge of the condensed phase | KF_W04 | 4 |
| 2F_17_10 | is able to independently prepare a study of research results containing: justification of the research, adopted methodology, description | KF_U11 | 5 |
| 2F_17_2 | has in-depth knowledge of the theory of magnetism and knows the methods of experimental study of magnetic properties | KF_W02 KF_W05 | 5 5 |
| 2F_17_3 | knows the structure and principle of operation of scientific equipment used in magnetic research | KF_W08 | 5 |
| 2F_17_4 | on the basis of the acquired knowledge, knows how to explain the operation of research equipment used to study magnetic properties | KF_U04 | 5 |
| 2F_17_5 | is able to plan and carry out various types of magnetic measurements | KF_U05 | 5 |
| 2F_17_6 | is able to choose the appropriate measurement method for testing specific magnetic properties | KF_U06 | 5 |
| 2F_17_7 | is able to critically analyze and interpret measurement results | KF_U07 | 4 |
| 2F_17_8 | can discuss measurement errors, determine their sources and assess the consequences | KF_U08 | 4 |
| 2F_17_9 | on the basis of the acquired knowledge and conducted research, is able to describe the micro and macroscopic magnetic properties of matter | KF_U10 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | During the lecture, the student becomes familiar with such issues as: 1.Introduction – history of magnetism 2.Source of magnetism. Origin of atomic magnetic moments (spin and orbital electron states, vector model). 3.Diamagnetism, quantum diamagnetism. |

| | |
|----------------------|---|
| | <p>4.Paramagnetism of free ions (Brillouin function, Curie law).</p> <p>5.Magnetically ordered states (spin-orbit coupling, types of exchange interactions, Weiss field).</p> <p>6.Ferromagnetism, antiferromagnetism, ferrimagnetism, band magnetism.</p> <p>7.Magnetism in amorphous systems</p> <p>8.Magnetism in systems containing rare earth 4f and transition metals 3d. Models of magnetism in 4f-3d systems.</p> <p>9.Domain structure and magnetization processes (free energy, types of magnetic anisotropy)</p> <p>10.Progress and future of magnetic materials:</p> <ul style="list-style-type: none"> •New hard and soft magnetic materials •Magnetocaloric effect and its application <p>The lecture ended with an obligatory exam.</p> <p>During conversational classes, students participate in discussing problems presented in the lecture. During five two-hour meetings, issues related to magnetism in various magnetic materials are discussed in detail, current literature data is presented. At the beginning of the semester, students are informed about the range of issues to be discussed. The student activity determines the final grade of the conversational classes.</p> <p>Students are acquainted with Magnetic Measurement Techniques (static, dynamic, magnetometers, SQUID magnetometer) during laboratory classes. They conduct experiments under the guidance of the teacher. Using devices such as magnetic balances and the SQUID magnetometer, they examine the properties of various magnetic substances in various temperature ranges and magnetic fields. The selection of the research method is discussed in terms of obtaining the desired result and the conditions (temperature, magnetic field) in which the experiment will be performed. At the beginning of the semester, students are informed about the research methods used during laboratory classes. After completing the experiment, the student presents a report containing a theoretical introduction to the problem; the methodology adopted, the description of the study, analysis and discussion of the results and their relevance to similar studies.</p> |
| Prerequisites | knowledge of general physics and quantum mechanics at an intermediate level |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|-----------|-------------------|---|--|
| 2F_17_w_1 | activity in class | Involvement and participation in discussions at the seminar; grading scale: 2-5 | 2F_17_2, 2F_17_9 |
| 2F_17_w_2 | oral exam | Compulsory exam, grading scale: 2-5 The scope of the material covers the issues discussed during the lectures | 2F_17_1, 2F_17_2, 2F_17_3, 2F_17_4, 2F_17_6, 2F_17_9 |
| 2F_17_w_3 | report | For each experiment performed, a mandatory report containing a theoretical introduction to a given problem, the methodology adopted, description of the study, analysis and discussion of the results and their significance in relation to similar studies | 2F_17_10, 2F_17_2, 2F_17_3, 2F_17_4, 2F_17_5, 2F_17_6, 2F_17_7, 2F_17_8, 2F_17_9 |

5. Forms of teaching

| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
|------------|--------------------|--|-----------------|---|-----------------|---|
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_17_fs_1 | lecture | Discussing issues with the use of computer presentations | 20 | analysis of lecture notes; work with textbooks and other professional literature | 40 | 2F_17_w_2 |
| 2F_17_fs_2 | discussion classes | Discussion of the problems presented in the lecture | 10 | analysis of lecture notes; work with textbooks and other professional literature, including | 20 | 2F_17_w_1 |

| | | | | | | |
|------------|--------------------|--|----|---|----|-----------|
| | | | | articles published in scientific journals | | |
| 2F_17_fs_3 | laboratory classes | Performing experiments under the guidance of the teacher | 10 | before the laboratory, getting acquainted with the literature on the theory and technique of the experiment. After the study is completed, the report is prepared | 20 | 2F_17_w_3 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Physics of Semiconducting Materials

Module code: W4-2F-22-16

1. Number of the ECTS credits: 4

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_16_1 | It presupposes an in-depth knowledge of the physics of the condensed phase | KF_W04 | 4 |
| 2F_16_2 | It requires knowledge of mathematical formalism, which is useful in the construction and analysis of physical models of medium complexity and an understanding the consequences of using approximation methods | KF_W06 | 3 |
| 2F_16_3 | Student can use mathematical formalism to construct and analyze physical models | KF_U09 | 3 |
| 2F_16_4 | The participant of the module is able to apply the knowledge acquired in physics when discussing problems from related scientific fields and disciplines | KF_U14 | 4 |
| 2F_16_5 | It requires advanced knowledge in quantum mechanics and statistical physics | KF_W03 | 3 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>Brief introduction to the crystallographic, electronic structure and lattice dynamics of the most widely used semiconductors and their alloys. Example of some important crystallographic structures for semiconductors: diamond and zinc blende structure. Covalent bonds in semiconductors, the nature of sp³ hybridization for the group IV semiconductor. Electronic defect state, thermodynamics of point defects (Schottky and Frenkel disorder), extended defects. Concentration of carriers as a function of temperature; Fermi distribution/Boltzmann distribution. Intrinsic and doped semiconductors in equilibrium. The role of donors or acceptors at low doping levels. Compensation and amphoteric impurities. Change of the band structure due to high levels of doping. Diffusion of carriers: Fick's first law, Einstein-Smoluchowski relation. Phenomena of electrical transport for intrinsic and doped semiconductors. Mobility of electrons and holes - Hall mobility. Generation and recombination processes. Dependence of the lifetime of the generated carriers on scattering processes. Hetero structure, space charge model. Band bending due to the existence of the surface state. Schottky model of metal-semiconductor contact and metal-oxide-semiconductor interface (solution by Poisson equation). "p-n" junction: an ideal case (solution using Poisson's equation). Determination of the current-voltage characteristics of an ideal p-n junction for forward and reverse current for the electrons and the holes. Applications of semiconductors in nanoelectronics: an example of the use of extended defects and phase change materials for 1 TB resistively switching RAM-s; a concept developed at the Forschungszentrum Juelich and Institute of Physics University of Silesia.</p> <p>Learning objectives:</p> |

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|----------------------|---|
| | To learn the basics of semiconductor physics and the various technical applications of semiconductor materials. Mandatory examinations |
| Prerequisites | Knowledge of the basics of solid-state physics. |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-----------------------------|---|---|
| code | type | description | learning outcomes of the module |
| 2F_16_w_1 | written exam (or oral exam) | Scope of the material - all topics discussed during the lectures: rating scale (2-5) | 2F_16_1, 2F_16_2, 2F_16_3, 2F_16_4, 2F_16_5 |
| 2F_16_w_2 | report | Preparation of scientific report via instructions: Abstract or Summary, Materials and methods, Results, Discussion, References, Acknowledgements, Appendices: rating scale (2-5). | 2F_16_1, 2F_16_2, 2F_16_3, 2F_16_4, 2F_16_5 |
| 2F_16_w_3 | activity in class | Participation and involvement in the discussion at the conversatorium: rating scale (2-5) | 2F_16_1, 2F_16_2, 2F_16_3, 2F_16_4, 2F_16_5 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|--|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_16_fs_1 | lecture | Lecture on selected topics of the physics of semiconductors with audiovisual means | 20 | Supplementary literature: working with the textbook "The Physics of Semiconductors", M.Grundmann, Springer 2006, ISBN-13 978-3-540-25370-9 (E-Book) | 40 | 2F_16_w_1 |
| 2F_16_fs_2 | discussion classes | Independent preparation of selected topics on the current problems of semiconductor physics of nano-devices | 10 | Short presentation and discussion coordinated by the tutor. Supplementary literature: "Nanoelectronics and Information Technology" ed.R.Waser, Wiley-VCH 2012, ISBN:978-3-527-40927-3 | 20 | 2F_16_w_3 |
| 2F_16_fs_3 | laboratory classes | tutorial-introduction to the issues related to semiconductor materials, the available research methods of their characterization (assisting, supervising, technical support) | 20 | planning, carrying out experiments in the UHV laboratory and analyzing the results together with a description in the report based on the knowledge gained during the laboratory classes, lectures and seminars | 30 | 2F_16_w_2 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Soft Matter

Module code: W4-2F-22-22

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_22_1 | has basic knowledge of the various branches of nanotechnology, knows the selected basic laws and formulas of physics, knows the basic theorems from selected branches of mathematics | KF_W02 KF_W03 KF_W04 | 4 4 4 |
| 2F_22_2 | understands basic theories and physical processes, knows mathematical formalism useful in the construction and analysis of physical models of nanostructures, can use mathematical formalism to analyze physical models | KF_U04 KF_W05 | 4 4 |
| 2F_22_3 | can explain the basic processes taking place in the surrounding environment based on the laws of physics and chemistry, can describe the basic micro-and macroscopic properties of matter based on the acquired theoretical knowledge | KF_U04 KF_U05 | 4 4 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>During the lecture, the student becomes familiar with the following topics:</p> <ol style="list-style-type: none"> 1. Characteristics of soft matter physics, fundamental issues: intermolecular interactions, the structure of soft matter, classification of phase transitions. 2. Types of chemical bonds, their classification and characteristics. 3. Basic properties of liquids, glasses, polymers, liquid crystals, colloids, polymers 4. Experimental methods in soft matter physics. <p>Spectroscopic methods: infrared spectroscopy using the Fourier transform (FTIR spectroscopy), Raman spectroscopy, UV-VIS spectroscopy. Diffraction methods, i.e. X-ray and microscopic diffraction, AFM atomic force microscopy.</p> <ol style="list-style-type: none"> 5. Introduction to dielectrics, classification of materials in terms of electrical conductivity, mechanisms of current conduction in various materials. Basic concepts of electrostatics. Electric capacity, formula derivation, dielectric susceptibility and permittivity, dielectric behaviour in a constant and alternating electric field, the phenomenon of polarization and its types, relaxation phenomenon. 6. Molecular dynamics 7. Analysis of dielectric properties using Broadband Dielectric Spectroscopy (BDS) 8. Basic parameters and functions describing the physicochemical properties of materials by thermal analysis methods using Differential Scanning |

| | |
|----------------------|--|
| | <p>Calorimetry (DSC).</p> <p>9. New materials - methods of obtaining new materials with specific/controlled properties on the example of one- (thin films), two-dimensional spatial limitation, i.e. nanoporous matrices.</p> <p>During the laboratory classes, students will use selected soft matter characterization methods, mainly BDS and DSC. After completing the experiment, the student presents a report containing a theoretical introduction to the problem; the methodology adopted, the description of the study, analysis and discussion of the results and their relevance to similar studies.</p> <p>The module is optional. Students will select two of four proposed modules.</p> <p>The subject examination is compulsory</p> |
| Prerequisites | knowledge of: the basics of physics, elements of soft matter physics, selected problems in higher mathematics |

| 4. Assessment of the learning outcomes of the module | | | |
|--|--------|--|---------------------------------|
| code | type | description | learning outcomes of the module |
| 2F_22_w_1 | exam | oral or written exam checking the level of mastery of the lecture material, grading scale: 2-5 | 2F_22_1, 2F_22_2, 2F_22_3 |
| 2F_22_w_2 | report | for each experiment performed, a mandatory report containing a theoretical introduction to a given problem, the methodology adopted description of the study, analysis and discussion of the results and their significance concerning similar studies, grading scale: 2-5 | 2F_22_1, 2F_22_2, 2F_22_3 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_22_fs_1 | lecture | the lecture introduces the basic concepts of soft matter discusses some actual examples in more detail; lecture with the use of audiovisual aids; the module is optional; students will select two of four proposed modules | 20 | acquiring the knowledge from the lecture, supplementary reading | 20 | 2F_22_w_1 |
| 2F_22_fs_2 | laboratory classes | performing experiments under the guidance of the teacher | 10 | before the laboratory, getting acquainted with the literature on the theory and technique of the experiment; after the study is completed, the report is prepared | 10 | 2F_22_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses I: Spectroscopic and Microscopic Methods

Module code: W4-2F-22-19

1. Number of the ECTS credits: 4

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_19_1 | has extensive knowledge of quantum mechanics and statistical physics | KF_W03 | 5 |
| 2F_19_2 | has in-depth knowledge of condensed phase physics | KF_W04 | 4 |
| 2F_19_3 | knows the structure and principle of operation of scientific equipment | KF_W08 | 4 |
| 2F_19_4 | on the basis of the acquired knowledge, he can explain the physical processes taking place in the world around him | KF_U03 | 2 |
| 2F_19_5 | on the basis of the acquired knowledge, knows how to explain the operation of research equipment | KF_U04 | 5 |
| 2F_19_6 | understands the need to systematically read scientific and popular science journals, | KF_K04 | 5 |

3. Module description

| | |
|--------------------|--|
| Description | <p>I.Spectroscopic methods</p> <ol style="list-style-type: none"> 1.Types of spectroscopy, electronic structure of atoms and molecules, electron transitions, oscillations and rotations, selection rules, absorption spectra. 2.The UV / VIS spectrometry and spectrometers, qualitative and quantitative analysis. 3.The infrared absorption (IR) and Raman scattering (RS) spectroscopy - basic issues related to vibrational spectroscopy and the possibilities of using these spectroscopic methods for nanomaterials. 4. Introduction to X-ray (XPS) or ultraviolet (UPS) photoelectron spectroscopy, secondary ion mass spectrometry (SIMS, SNMS, ToF SIMS), Auger Electron Spectroscopy (AES). <p>2.Microscopic methods</p> <ol style="list-style-type: none"> 1.Fundamentals of electron microscopy: scanning electron microscopy (SEM) and transmission electron microscopy (TEM) 2.Analysis methods of nanostructures - scanning techniques: scanning tunnelling microscopy (STM) and atomic force microscopy (AFM): <ul style="list-style-type: none"> •Tunneling in the arrangement tip-conducting surface. The Tersoff-Haman model for low and high voltage. •Introduction to the theory of atomic force microscopy. The Hamaker constant. •Types of scanning probe microscopies and their application in physics, chemistry, biology, medicine and materials engineering. •Construction of scanning tunneling microscopy, resolution, stability and limitations. |
|--------------------|--|

| | |
|----------------------|--|
| | <ul style="list-style-type: none"> •Atomic force microscopy - similarities and differences in comparison with scanning tunneling microscopy. •Predominant role of atomic force microscopy methods in modern studies of surface properties with atomic resolution. •Atomic force microscopy in studies of local electrical conductivity and its application for analysis of switching resistivity processes in nano-scale. <p>During lectures and conversations, students will learn about the fundamental issues related to various spectroscopic and microscopic methods. During laboratory work, they will learn the practical aspects of various measurement techniques of spectroscopy and microscopy. At the beginning of the semester, students are informed about the research methods used during laboratory classes. After completing the experiment, the student presents a report containing a theoretical introduction to the problem; the methodology adopted, the description of the study, analysis and discussion of the results and their relevance to similar studies.</p> <p>Mandatory examination</p> |
| Prerequisites | Knowledge of physics and mathematics at bachelor's degree in physics |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_19_w_1 | activity in class | problem solving, calculations and discussion of the results; use of computer programs, grading scale 2-5 | 2F_19_1, 2F_19_2, 2F_19_3, 2F_19_4, 2F_19_5, 2F_19_6 |
| 2F_19_w_2 | reports | elaboration of measurement results, discussion of errors, grading scale 2-5 | 2F_19_1, 2F_19_2, 2F_19_3, 2F_19_4, 2F_19_5, 2F_19_6 |
| 2F_19_w_3 | written exam | all issues discussed in lectures, grading scale 2-5 | 2F_19_1, 2F_19_2, 2F_19_3, 2F_19_4, 2F_19_5, 2F_19_6 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_19_fs_1 | lecture | Lecture with the use of audiovisual aids | 20 | Supplementary reading, work with the textbook | 40 | 2F_19_w_3 |
| 2F_19_fs_2 | laboratory classes | preparation, carrying out and processing of measurement results | 20 | preparation of issues and tasks indicated by the teacher, | 50 | 2F_19_w_2 |
| 2F_19_fs_3 | discussion classes | discussion of the issues presented in the lecture and being the subject of the experiment, discussion | 10 | preparation of issues indicated by the teacher, | 30 | 2F_19_w_1 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II

Module code: W4-2F-21-BP.12

1. Number of the ECTS credits: 20

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.12_1 | has in-depth knowledge of selected branches of theoretical and experimental physics | KF_W02 | 4 |
| 2F_BP.12_2 | knows and understands the description of physical phenomena within the framework of selected theoretical models; can independently reconstruct the basic physical laws | KF_W05 | 4 |
| 2F_BP.12_3 | can clearly present the results of scientific discoveries and theories in the field of physics in speech and writing | KF_U01 | 4 |
| 2F_BP.12_4 | understands the need for an interdisciplinary approach to solving problems and integrating knowledge from different disciplines | KF_K09 | 5 |
| 2F_BP.12_5 | can critically analyse and interpret results of measurements, observations and theoretical calculations | KF_U07 | 5 |
| 2F_BP.12_6 | can acquire information from literature, databases and other sources; is familiar with basic scientific journals in physics; can integrate acquired information and interpret it, draw conclusions and formulate and justify opinions | KF_U12 | 4 |
| 2F_BP.12_7 | is able to apply the acquired knowledge of physics to the discussion of problems from related fields and scientific disciplines | KF_U14 | 3 |
| 2F_BP.12_8 | can formulate precise questions to deepen his/her understanding of a topic or to find missing elements of reasoning | KF_K02 | 4 |
| 2F_BP.12_9 | understands the need for systematic reading of scientific and popular science journals in order to broaden and deepen knowledge of physics | KF_K04 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | The module includes a set of diploma courses, consisting of a lecture and a discussion part. For specific courses the discussion classes may consist of several hours of laboratory or computer classes. The diploma courses aim to deepen the student's knowledge in selected subjects of theoretical physics, experimental physics, simulation methods, and applied physics. This will be accomplished through a set of topics selected from theoretical physics, atomic and molecular physics, solid-state physics, astrophysics, particle physics, or nuclear physics. The courses' subject will be defined by students with supervisors and approved yearly by physics's didactic council. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.12_w_1 | Colloquium or individual projects | Written test verifying the knowledge and skills in solving tasks and problems from the discussed topics. | 2F_BP.12_1, 2F_BP.12_2, 2F_BP.12_3, 2F_BP.12_4, 2F_BP.12_5, 2F_BP.12_6, 2F_BP.12_7, 2F_BP.12_8, 2F_BP.12_9 |
| 2F_BP.12_w_2 | Activity in class | Evaluation of student work on the basis of solving tasks set by the teacher. Performing calculations, experiments. | 2F_BP.12_1, 2F_BP.12_2, 2F_BP.12_3, 2F_BP.12_4, 2F_BP.12_5, 2F_BP.12_6, 2F_BP.12_7, 2F_BP.12_8, 2F_BP.12_9 |
| 2F_BP.12_w_3 | Credit | Verification in accordance with the requirements specified in the syllabus. | 2F_BP.12_1, 2F_BP.12_2, 2F_BP.12_3, 2F_BP.12_4, 2F_BP.12_5, 2F_BP.12_6, 2F_BP.12_7, 2F_BP.12_8, 2F_BP.12_9 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.12_fs_1 | lecture | Lecture on issues that are the subject of the syllabus. Supporting multimedia presentation will be used. | 120 | Reading lecture notes, studying the recommended literature. | 240 | 2F_BP.12_w_3 |
| 2F_BP.12_fs_2 | discussion classes | Solving tasks, discussion of the issues raised, performing experiments. | 120 | Solving tasks assigned by the instructor. | 240 | 2F_BP.12_w_1, 2F_BP.12_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Advanced Solid State Physics

Module code: W4-2F-22-27

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_27_1 | has in-depth knowledge of selected areas of solid state physics | KF_W02 | 1 |
| | | KF_W10 | 2 |
| 2F_27_2 | has extended knowledge of the application of quantum mechanics and statistical physics to the description of solids | KF_W03 | 1 |
| 2F_27_3 | has in-depth knowledge of the condensed phase theory | KF_W04 | 3 |
| 2F_27_4 | knows and understands the physical processes included in the basic models used in the theory of solids | KF_W05 | 2 |
| 2F_27_5 | knows the formalism of the second quantization and understands the mean-field approximation | KF_W06 | 1 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>During the lecture the student will learn:</p> <ul style="list-style-type: none"> - Fock's space, creation and annihilation operators - spin operators - Bloch and Wannier representations and transformations between them - non-interacting electron gas in a tight binding model and dispersion relations for selected lattices - the mean field approximation - physics included in basic models: Hubbard (basic and the extended version), Heisenberg, Ising - Fermi-Dirac and Bose-Einstein distributions derived from commutation relations of creation and annihilation operators - approximate solutions of selected microscopic models |
| Prerequisites | 2F_12, 2_F_13, good level of English |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------|--|------------------------------------|
| code | type | description | learning outcomes of the module |
| 2F_27_w_1 | written exam | After the end of the semester. Verification of the skills of a detailed analysis of selected issues discussed in the lecture. | 2F_27_5 |
| 2F_27_w_2 | oral exam | After the end of the semester. Verification of a broader understanding of the microscopic description of solids | 2F_27_1, 2F_27_2, 2F_27_3, 2F_27_4 |
| 2F_27_w_3 | test/colloquium | Twice a semester; deadlines for tests given at the beginning of the semester, tasks of a similar type to the solved tasks;,, grading scale 2-5 | 2F_27_1, 2F_27_2, 2F_27_3, 2F_27_4 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_27_fs_1 | lecture | detailed discussion by the lecturer of the issues listed in the table "module description" using the table and / or multimedia presentations | 20 | supplementary reading, working with the textbook, trying to find answers to simple problem questions asked during the lecture | 40 | 2F_27_w_1, 2F_27_w_2 |
| 2F_27_fs_2 | discussion classes | conservatory classes consist in students solving tasks and problems related to the subject of the lecture - students individually present solutions that are discussed in detail in the group; individuals presenting selected issues supplementing the problems given in the lecture; the presented materials are supplemented by the teacher and the students | 20 | supplementary reading, work with the textbook, solving assigned tasks | 40 | 2F_27_w_3 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Microsensors

Module code: W4-2F-22-25

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_25_1 | has a good understanding of the civilization significance of physics and its applications as well as its historical development and role in the progress of science | KF_W01 | 3 |
| 2F_25_2 | knows and understands the description of physical phenomena within the framework of selected theoretical models; is able to independently recreate the basic physical laws | KF_W05 | 4 |
| 2F_25_3 | knows the structure and principle of operation of scientific equipment | KF_W08 | 5 |
| 2F_25_4 | on the basis of the acquired knowledge, knows how to explain the operation of research equipment | KF_U04 | 5 |
| 2F_25_5 | is able to choose the appropriate measurement method for a specific problem in the expected effect | KF_U06 | 5 |
| 2F_25_6 | has the in-depth ability to prepare and present an oral presentation on physics or interdisciplinary issues, in Polish and English, using modern multimedia techniques | KF_U16 | 5 |

| 3. Module description | |
|-----------------------|--|
| Description | <p>Modern microelectronic technologies have enabled the production of many types electronic sensors using the specific properties of materials semiconductor devices most often exposed in MOS (Metal Oxide Semiconductor). These sensors are not similar to known solutions due to their occurrence in them physical phenomena typical of microelectronic structures. This lecture aims to discuss the basic groups of modern sensors microelectronics after a brief reference to known classical solutions in the each group. Because full understanding of the operation and application of micro sensors requires understanding of technological processes and knowledge in the field of digital buses coupling and special programming languages this lecture will begin the discussion microelectronic technology, and will complete the separation of electronic digital circuits and programming microcontrollers.</p> <p>Laboratory exercises:</p> <ol style="list-style-type: none"> 1. Construction of a microprocessor based control system for operating sensors. 2. Programming of AT MEGA series systems in BASCOM language 3. Use of the completed system for measuring temperature using integrated sensors. |

| | |
|----------------------|--|
| | 4. Pressure measurement with a semiconductor sensor KPY32 (Siemens). 5. Stress measurement with a semiconductor strain gauge in a LabView environment. Obligatory exam |
| Prerequisites | Fundamentals of solid state physics, basics of electronics. |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-----------------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_25_w_1 | activity in class | Participation in the discussion | 2F_25_1, 2F_25_2, 2F_25_3, 2F_25_4, 2F_25_5, 2F_25_6 |
| 2F_25_w_2 | written exam (or oral exam) | Oral exam in the field of knowledge presented during the lectures. | 2F_25_1, 2F_25_2, 2F_25_3, 2F_25_4, 2F_25_5, 2F_25_6 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_25_fs_1 | lecture | Lecture of selected basic issues with the use of audiovisual aids | 10 | Supplementary reading, work with the textbook | 30 | 2F_25_w_2 |
| 2F_25_fs_2 | laboratory classes | Laboratory exercises | 20 | Supplementary reading | 30 | 2F_25_w_1 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Nanophysics and Nanomagnetism

Module code: W4-2F-22-24

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_24_1 | Understands the civilization importance of physics in applications to objects with nanometric dimensions, its applications as well as its historical development and role in the progress of science | KF_W01 | 4 |
| 2F_24_2 | Has in-depth knowledge of theoretical and experimental physics regarding nanosystems, | KF_W02 | 4 |
| 2F_24_3 | Has in-depth knowledge of condensed phase physics, properties of nanostructures resulting from quantum mechanics | KF_W03 KF_W04 | 4 4 |
| 2F_24_4 | Knows and understands the description of the diffraction phenomenon within the selected theoretical models; can independently recreate the basics diffraction theory. | KF_W04 KF_W06 | 3 3 |
| 2F_24_5 | knows the structure and principle of operation of scientific equipment as well as the methods of research and production of nanostructures | KF_W08 | 4 |
| 2F_24_6 | on the basis of the acquired knowledge, knows how to explain the operation of research equipment | KF_U04 | 4 |
| 2F_24_7 | He is able to comprehensively, in speech and writing, present the basic properties of nanostructures | KF_U01 | 5 |
| 2F_24_8 | Has the ability to self-educate, acquiring information from literature, databases and other sources; can integrate the obtained information and interpret it, draw conclusions as well as formulate and justify opinions | KF_U12 | 4 |
| 2F_24_9 | is able to apply the acquired knowledge of physics to the discussion of problems in related fields and scientific disciplines | KF_U14 | 4 |

3. Module description

| | |
|--------------------|--|
| Description | <p>During lectures, the student is taught in the fields of:</p> <ul style="list-style-type: none"> 1. Quantitative description of the crystal structure of nanomaterials • Determination of nanocrystallite size distribution by X-ray diffraction method - diffraction peak shape analysis, method limitations, estimation and reduction of measurement errors • Measurement of crystallite size by X-ray diffraction method - Scherrer method, Williamson-Hall method |
|--------------------|--|

| | |
|----------------------|--|
| | <ul style="list-style-type: none"> •Determination of thin films structure by X-ray reflectivity •Scattering by structurally disordered systems - the pair correlation function - definitions, determination methods and interpretation •Analysis methods of nanostructures, determining the size, shape and structure – SEM and TEM microscopy - TEM, STEM, HRTEM and cryoTEM <p>2.Thin films and nanoelectronics</p> <ul style="list-style-type: none"> •Atomic structure of surfaces, description, investigation methods. •Preparation methods of thin films and examples of their studies. •Multilayer systems. •Electronic structure of materials with reduced dimensions. •Specificity of thin films of metals. •Modifications of thin films - nanoelectronics - lithographic methods <p>3.Physical properties of carbon nanosystems and their applications in information processing.</p> <ul style="list-style-type: none"> •Geometrical and topological basis of nanostructure formation •Basic properties of carbon nanostructures •Molecular orbitals and classification of fullerenes •Electronic structure of fullerenes •Electrical and magnetic properties of nanotubes •Graphene and other carbon nanomaterials <p>4.Nanomagnetism.</p> <ul style="list-style-type: none"> •Types of magnetic anisotropy, the role of the surface, mechanism of hysteresis in nanomaterials •Magnetic nanoparticles, nanopowders and nanocomposites and their properties (e.g. core-shell systems, exchange bias phenomenon). The influence of particles size on magnetic properties •Superparamagnetism and 2D magnetism (Stoner-Wohlfarth model, examples) •Magnetic properties of thin films and 2D magnetic materials for spintronic applications (magnetoresistance, spin-valves, pseudo-spin-valves, spin-transfer torque) <p>Basic ideas of nanophysics and more detailed examples of this field as well investigation methods will be introduced during lectures. All subjects of exam will be provided for students. The 2-5 marks range will be used. Exam is obligatory. At the beginning of the semester, students are informed about the research methods used during laboratory classes. After completing the experiment, the student presents a report containing a theoretical introduction to the problem; the methodology adopted, the description of the study, analysis and discussion of the results and their relevance to similar studies.</p> |
| Prerequisites | Classical and quantum mechanics, Introduction to atomic and molecular phases, Introduction to condensed phase physics |

4. Assessment of the learning outcomes of the module

| code | type | description | learning outcomes of the module |
|-----------|-----------|---|---|
| 2F_24_w_1 | oral exam | The scope of the material given in the form of a set of all issues discussed in the lectures, grading scale 2-5. Compulsory exam | 2F_24_1, 2F_24_2, 2F_24_3, 2F_24_4, 2F_24_5, 2F_24_6, 2F_24_7, 2F_24_8, 2F_24_9 |
| 2F_24_w_2 | report | for each experiment performed, a mandatory report containing a theoretical introduction to a given problem, the methodology adopted, description of the study, analysis and discussion of the results and their significance in relation to similar studies, grading scale: 2-5 | 2F_24_1, 2F_24_2, 2F_24_3, 2F_24_4, 2F_24_5, 2F_24_6, 2F_24_7, 2F_24_8, 2F_24_9 |

| | | | |
|-----------|-------------------|---|---|
| 2F_24_w_3 | activity in class | participation and involvement in the discussion at the conversatorium: grading scale: (2-5) | 2F_24_1, 2F_24_2, 2F_24_3, 2F_24_4, 2F_24_5, 2F_24_6, 2F_24_7, 2F_24_8, 2F_24_9 |
|-----------|-------------------|---|---|

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_24_fs_1 | lecture | The lecture introduces the basic concepts of nanophysics and discusses some important examples in more detail. | 20 | Acquiring the knowledge from the lecture, supplementary reading | 40 | 2F_24_w_1 |
| 2F_24_fs_2 | laboratory classes | performing experiments under the guidance of the teacher | 10 | before the laboratory, getting acquainted with the literature on the theory and technique of the experiment. After the study is completed, the report is prepared | 20 | 2F_24_w_2 |
| 2F_24_fs_3 | discussion classes | independent preparation of selected topics on the current problems of nanophysics and nanomagnetism | 10 | short presentation and discussion coordinated by the tutor | 20 | 2F_24_w_3 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Non-linear Optics

Module code: W4-2F-22-26

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) |
| 2F_26_1 | Understands the importance of nonlinear optics for technology and its influence on the development of physics | KF_W01 | 3 |
| 2F_26_2 | Understands the basic theories describing the appearance of nonlinear effects in optics | KF_W02 KF_W05 | 5 5 |
| 2F_26_3 | Knows the mathematical formalism useful in the analysis of applied physical models; knows how to use a mathematical apparatus for solving nonlinear optics problems | KF_W02 KF_W06 | 4 4 |
| 2F_26_4 | Knows and is able to comprehensively present the most important phenomena in the field of nonlinear optics | KF_U01 KF_U15 KF_W05 | 5 5 5 |
| 2F_26_5 | Has the ability to self-educate, acquiring information from literature, databases and other sources; knows the limitations of his own knowledge | KF_K01 KF_U12 KF_U13 | 3 3 3 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>During the lecture, the student becomes familiar with the following issues:</p> <ul style="list-style-type: none"> • linearity in optics • the beginning of the laser age as a milestone in the emergence of nonlinear optics • the effect of the second harmonic generation with particular emphasis on phase matching • phenomena of self-focusing and autolimation of light • frequency mixing; parametric light generation • refractive index as a function of light intensity • non-linear effects associated with molecular orientation |

| | |
|----------------------|---|
| | <ul style="list-style-type: none"> • Raman and Brillouin forced scattering processes Obligatory exam |
| Prerequisites | Knowledge of the basics of physics, quantum mechanics and statistical physics, atomic and molecular physics, and solid state physics. |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-----------------------------|---|---|
| code | type | description | learning outcomes of the module |
| 2F_26_w_1 | written exam (or oral exam) | written exam consisting in elaborating selected issues from the lecture; scope of the material - all issues discussed during the lectures; grading scale 2-5; | 2F_26_1, 2F_26_2, 2F_26_3, 2F_26_4, 2F_26_5 |
| 2F_26_w_2 | test | as part of the seminar, two tests will be conducted (in the middle and at the end of the semester, deadline given two weeks in advance), consisting in solving accounting problems from previously discussed issues; grading scale: 2-5 | 2F_26_1, 2F_26_2, 2F_26_3, 2F_26_4, 2F_26_5 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|--|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_26_fs_1 | lecture | lecture of selected issues with the use of audiovisual aids | 10 | supplementary reading, work with the textbook | 20 | 2F_26_w_1 |
| 2F_26_fs_2 | discussion classes | conservatory classes consist in students solving tasks and problems related to the subject of the lecture - students individually present solutions that are discussed in detail in the group; individuals presenting selected issues supplementing the problems given in the lecture; the presented materials are supplemented by the teacher and the students | 10 | independent solving of tasks and physical problems based on textbooks, preparation of a discussion of selected issues and physical experiments | 20 | 2F_26_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Numerical Modeling of Solids

Module code: W4-2F-22-29

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_29_1 | has in-depth knowledge of condensed phase physics | KF_W04 | 3 |
| 2F_29_2 | knows the basics of programming in scientific applications and selected numerical algorithms | KF_W07 | 4 |
| 2F_29_3 | knows the structure, principle of operation and the scope of application of software for atomistic computer simulations | KF_W08 | 4 |
| 2F_29_4 | can write own implementations of selected procedures and functions | KF_U02 | 4 |
| 2F_29_5 | is able to independently prepare the study results | KF_U11 | 4 |
| 2F_29_6 | can work in a group; is able to define priorities for the implementation of the task | KF_K03 | 5 |
| 2F_29_7 | is able to undertake a substantive discussion on the issue | KF_K07 | 4 |

| 3. Module description | |
|-----------------------|--|
| Description | <p>Predicting of the solid state material properties such as electronic structure (e.g. whether the material is an insulator or conductor), magnetic and elastic properties (e.g. Bulk modulus or the equilibrium lattice constant) obtained from computer calculations based on Density Functional Theory using Plane Waves or Linear Augmented Plane Waves methods. The relation between optical and spectroscopic properties with electronic structure.</p> <p>Lecture ends with an exam, the computer laboratory exercises finishes with reports (depicting the modelled compounds).</p> |
| Prerequisites | <p>Basic solid state course</p> <p>Basic quantum mechanics</p> <p>Basic abilities computer science - knowledge of Linux</p> |

| 4. Assessment of the learning outcomes of the module | | | |
|--|--------------------------|--|---|
| code | type | description | learning outcomes of the module |
| 2F_29_w_1 | activity in class | execution of exercises; participation in the discussion; grading scale 2-5 | 2F_29_2, 2F_29_3, 2F_29_4, 2F_29_6, 2F_29_7 |
| 2F_29_w_2 | report | report on the exercises carried out; grading scale 2-5 | 2F_29_5 |
| 2F_29_w_3 | oral exam (or test exam) | the condition for taking the exam is passing the laboratory; scope of the material - all issues discussed; grading scale 2-5 | 2F_29_1, 2F_29_2, 2F_29_3 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_29_fs_1 | lecture | lecture of selected basic issues with the use of audiovisual aids | 10 | supplementary reading, work with the textbook | 10 | 2F_29_w_3 |
| 2F_29_fs_2 | laboratory classes | writing own programs or own implementations of selected computational procedures; performing calculations using proprietary software and / or other available software packages; presentation of the obtained results and discussion | 30 | preparation of the report | 30 | 2F_29_w_1, 2F_29_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Photoemission Spectroscopy

Module code: W4-2F-22-30

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) |
| 2F_30_1 | has extensive knowledge of quantum mechanics and statistical physics | KF_W03 | 5 |
| 2F_30_2 | has in-depth knowledge of condensed phase physics and photoemission spectroscopy with the use of X-ray source and synchrotron radiation | KF_W04 | 4 |
| 2F_30_3 | knows the structure and principle of operation of scientific equipment | KF_W08 | 4 |
| 2F_30_4 | on the basis of the acquired knowledge, he can explain the physical processes taking place in the world around him | KF_U03 | 2 |
| 2F_30_5 | on the basis of the acquired knowledge, knows how to explain the operation of research equipment | KF_U04 | 5 |
| 2F_30_6 | understands the need to systematically read scientific and popular science journals | KF_K04 | 3 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>1.Electronic structure. Orbitals: quantum mechanical background. Angular momentum in spectroscopy. Classification of electronic states.</p> <p>2.The Theory of Photoemission. Core-Level Photoemission. Valence-State Photoemission. Three-Step and One-Step models</p> <p>3.Conventional X-ray photoelectron spectroscopy (XPS). Information obtained from electronic and photoelectron spectra. Core Levels and Final States. Charge-Excitation Final States: Satellites. Surface effects. Examples.</p> <p>4.Ultraviolet photoelectron spectroscopy (UPS).</p> <p>5.Angle-Resolved Photoelectron Spectroscopy (ARPES).</p> <p>6.Synchrotron radiation in photoelectron spectroscopy. X-ray absorption spectroscopy (XAS) and Resonant photoemission spectroscopy (ResPES).</p> <p>The lecture will be given online by lecturers from the University of Silesia for polish and french students. Mandatory examination.</p> |
| Prerequisites | Knowledge of physics and mathematics at bachelor's degree in physics |

| 4. Assessment of the learning outcomes of the module | | | |
|--|-----------------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_30_w_1 | written exam (or oral exam) | all issues discussed in lectures, grading scale: 2-5 | 2F_30_1, 2F_30_2, 2F_30_3, 2F_30_4, 2F_30_5, 2F_30_6 |

| 5. Forms of teaching | | | | | | |
|----------------------|------------------|--|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_30_fs_1 | lecture | online lecture given by lecturers from the University of Silesia for polish and french students with the use of audiovisual aids | 15 | supplementary reading, work with the textbook, preparation of issues and tasks indicated by the teacher | 60 | 2F_30_w_1 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Physics of Mesoscopic Materials

Module code: W4-2F-22-28

1. Number of the ECTS credits: 5

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_28_1 | Understands the civilization importance of mesoscopic and nanoscopic physics and its applications. | KF_W01 | 4 |
| 2F_28_2 | Has basic knowledge of classical and quantum physics. | KF_W03 | 4 |
| 2F_28_3 | Can explain the operation of basic devices using nano- and mesosystems on the basis of known laws | KF_W05 | 5 |
| 2F_28_4 | Can understand in an understandable way the basic laws and principles of nano- and mesophysics. | KF_U01 | 4 |
| 2F_28_5 | Can describe the basic meso- and nanoscopic properties of matter. | KF_U03 | 5 |
| 2F_28_6 | Can apply the mathematical formalism to describe physical phenomena of mesoscopic physics | KF_U02 KF_W06 | 5 5 |
| 2F_28_7 | Can use computer programs to calculate simple electronic properties of nanosystems | KF_W07 | 5 |

| 3. Module description | |
|-----------------------|--|
| Description | <p>During the course students are learning the following topics:</p> <ul style="list-style-type: none"> -Fundamental terms and scales at nanoscale, transport classification -2DEG, metal-semiconductor, semiconductor-semiconductor junctions, MOSFET -Aharonov-Bohm effect and persistent currents -Landauer formalism of quantum conductance -Ballistic transport in nanosystems (Transverse modes, magnetoelectric modes, Landau levels) -Classical and quantum Hall effect -Quantum dots, Coulomb blockade, single electron transport -Electronic properties of graphene (electronic band structure within the TBA approximation) <p>The course is finalized by an exam</p> |

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|----------------------|--|
| | <p>In the laboratory the students will learn numerical tools (KWANT) to simulate simple nanosystems and calculate their electronic transport properties. Topics to be covered in the class include:</p> <ul style="list-style-type: none"> -Basics of KWANT (structure, implementation of Tight binding models) -electronic properties of finite nanosystems (quantum dots, quantum rings) -nanosystems in an external magnetic field (Peierls substitution) -transport through nanosystems (leads, ballistic transport, Landauer theory, visualizing of current, LDOS) -transport in the presence of scatterers (vacancies, dopants, potential barriers) -transport with spin degree of freedom |
| Prerequisites | Quantum Mechanics I, Solid State Physics I |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------------------|---|---|
| code | type | description | learning outcomes of the module |
| 2F_28_w_1 | colloquium/test with computer | Twice a semester; deadlines for tests given at the beginning of the semester, Tasks of a similar type to the solved tasks; grading scale 2-5. | 2F_28_1, 2F_28_2, 2F_28_3, 2F_28_4, 2F_28_5, 2F_28_6, 2F_28_7 |
| 2F_28_w_2 | homeworks | Solving problems, grading scale: 2-5 | 2F_28_1, 2F_28_2, 2F_28_3, 2F_28_4, 2F_28_5, 2F_28_6, 2F_28_7 |
| 2F_28_w_3 | activity in class | Oral answers, participation in discussions, solving problems, grading scale 2-5. | 2F_28_1, 2F_28_2, 2F_28_3, 2F_28_4, 2F_28_5, 2F_28_6, 2F_28_7 |
| 2F_28_w_4 | written exam | The final grade is equal to the average of the final grades; scope of material given in the form of a set of issues discussed in lectures, grading scale 2-5. | 2F_28_1, 2F_28_2, 2F_28_3, 2F_28_4, 2F_28_5, 2F_28_6, 2F_28_7 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_28_fs_1 | lecture | lecture on basic concepts and selected issues in the physics of mesoscopic materials and their applications | 30 | supplementary reading, work with the textbook | 45 | 2F_28_w_4 |
| 2F_28_fs_2 | laboratory classes | problem solving (computer, blackboard), discussion of the results, detailed discussion of selected examples | 30 | supplementary reading, work with the textbook, solving assigned tasks | 30 | 2F_28_w_1, 2F_28_w_2, 2F_28_w_3 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Set of Diploma Courses II: Ultrafast Physics

Module code: W4-2F-22-31

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) |
| 2F_31_1 | has extensive knowledge of non-linear optics, quantum mechanics and statistical physics | KF_W03 | 5 |
| 2F_31_2 | has in-depth knowledge of condensed phase physics and ultrafast phenomena in condensed matter | KF_W04 | 4 |
| 2F_31_3 | knows the structure and principle of operation of scientific equipment | KF_W08 | 4 |
| 2F_31_4 | on the basis of the acquired knowledge, he can explain the physical processes taking place in the world around | KF_U03 | 2 |
| 2F_31_5 | on the basis of the acquired knowledge, knows how to explain the operation of research equipment | KF_U04 | 5 |
| 2F_31_6 | understands the need to systematically read scientific and popular science journals | KF_K04 | 3 |

3. Module description

| | |
|--------------------|--|
| Description | <p>-1 Introduction on the ultrafast physics in condensed matter : history, goals, applications</p> <p>-2 Light-matter interaction at thermodynamic equilibrium (refresher):</p> <p>-3 Introduction on experimental time-resolved studies : principle of a pump-probe method : detectors bandwidth, stroboscopic regime of measurement, lock-in amplifier detection, basics of ultrafast laser technology</p> <p>- 4 Properties of electron and phonons at the thermodynamic equilibrium : - reminder on the Sommerfel model, the band theory of electron and the classical lattice dynamics (phonons) - quantum origin of the electron-electron and electron-phonon coupling (deformation potential, Fröhlich interaction)</p> <p>-5 Properties of non-equilibrium photoexcited carriers : - Two-Temperatures Model for metals, - Boltzman equation applied to photoexcited semiconductors</p> <p>-6 Optical and acoustic phonons ultrafast photogeneration processes : - Optical phonons : stimulated Raman process, displacive excitation (deformation potential). - Acoustic phonon : deformation potential, thermoelasticity</p> <p>-7 Applications of picosecond acoustics : evaluation of elasticity at the nanoscale of nanostructures (echography of nanostructures by laser optoacoustics, example coming from the industry and labs).</p> <p>The lecture will be given online by lecturers from the Le Mans University for polish and french students. Mandatory examination</p> |
|--------------------|--|

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|----------------------|--|
| Prerequisites | Knowledge of physics and mathematics at bachelor's degree in physics |
|----------------------|--|

| 4. Assessment of the learning outcomes of the module | | | |
|---|-----------------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_31_w_1 | written exam (or oral exam) | All issues discussed in lectures, grading scale: 2-5 | 2F_31_1, 2F_31_2, 2F_31_3, 2F_31_4, 2F_31_5, 2F_31_6 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|---|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_31_fs_1 | lecture | online lecture given by lecturers from the Le Mans University for polish and french students with the use of audiovisual aids | 15 | supplementary reading, work with the textbook, preparation of issues and tasks indicated by the teacher | 60 | 2F_31_w_1 |

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|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Solid State Physics

Module code: W4-2F-22-14

1. Number of the ECTS credits: 5

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_14_1 | has in-depth knowledge of selected areas of theoretical and experimental physics | KF_U01 KF_W02 | 3 3 |
| 2F_14_2 | has extensive knowledge of quantum mechanics and statistical physics | KF_W03 | 4 |
| 2F_14_3 | has in-depth knowledge of condensed phase physics | KF_W04 | 4 |
| 2F_14_4 | knows and understands the description of physical phenomena within the selected theoretical models; can independently recreate the basic physical laws | KF_U02 KF_W05 | 4 4 |
| 2F_14_5 | knows the mathematical formalism useful in the construction and analysis of physical models with an average level of complexity; understands the consequences of using approximate methods | KF_W06 | 4 |

| 3. Module description | |
|-----------------------|---|
| Description | <p>During the lecture, the student becomes familiar with the following issues:</p> <ol style="list-style-type: none"> 1. Elementary Crystallography, Solid materials (crystalline, polycrystalline, amorphous), Crystal Lattice, Crystal Structure, Types of Lattices, Unit Cell, Typical Crystal Structures, Bravais Lattices. 2. Diffraction, diffraction condition, Bragg's law, reciprocal lattice, Reciprocal lattice vectors, Brillouin zones, the Structure Factor, Lattice planes, Miller indices. 3. Crystal Dynamics, Lattice vibrations of 1D and 3D crystals, Phonons, Heat capacity from lattice vibrations, Anharmonic effects, Thermal conduction by phonons, Models of Heat Capacity (Einstein, Debye). 4. Interatomic forces, Types of bonds in crystals, Ionic, Covalent, Metallic, Van der Waals, Hydrogen. 5. Free electron Fermi gas, Fermi-Dirac Statistics, The Fermi energy, Electron Gas at $T = 0$ and at $T > 0$. Total Energy of a Gas of N Electrons, The electronic heat capacity. 6. Band Theory of Solids, electrons in a periodic potential, bands and energy gaps, weakly and strongly bound electrons, Conductors, Insulators, |

| | |
|----------------------|---|
| | <p>Semiconductors.</p> <p>7. The crystal electron under the influence of an external force, the effective mass of an electron, Energy spectrum of crystal electrons in an external magnetic field, Landau levels.</p> <p>8. Transport Phenomena, Electrical and thermal conductivity in solids, the Wiedemann-Franz law, Thermoelectrical and Galvanomagnetic Effects,</p> <p>11. Magnetic properties of solids, diamagnetism, paramagnetism, ferro and antiferromagnetism, Atomistic Description of the Magnetic Moments, spin and orbital moment, spin-orbit coupling, Russell-Saunders coupling, 3d and 4f elements, types of magnetic interactions.</p> <p>12. Magnetic resonances (ESR, NMR)</p> <p>13. Nanocrystalline solids</p> |
| Prerequisites | Completed course of quantum mechanics, knowledge of the foundations of mathematical analysis and algebra |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-------------------|--|--|
| code | type | description | learning outcomes of the module |
| 2F_14_w_1 | test/colloquium | 2 times a semester; grading scale 2-5. The final grade for the discussion classes will be based to a large extent on the results of the test. | 2F_14_1, 2F_14_2, 2F_14_3, 2F_14_4 |
| 2F_14_w_2 | activity in class | Solving previously posed problems and tasks. Performing analytical calculations appearing during classes at the blackboard. | 2F_14_1, 2F_14_2, 2F_14_3, 2F_14_4 |
| 2F_14_w_3 | oral exam | the condition for taking the exam is passing the discussion classes; scope of the material - all issues discussed during the lectures; scale grades 2-5; | 2F_14_3, 2F_14_4, 2F_14_5 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|---|------------------------|--|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_14_fs_1 | lecture | Discussion by the lecturer of issues being the topic of the lecture | 25 | Reading lecture notes, studying recommended literature | 60 | 2F_14_w_3 |
| 2F_14_fs_2 | discussion classes | Solving tasks at the blackboard | 25 | Solving tasks assigned by the tutor of the seminar | 60 | 2F_14_w_1, 2F_14_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Specialized Lecture (e-learning)

Module code: W4-2F-21-BP.18

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | |
|------------------------------------|---|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.18_1 | has in-depth knowledge of selected branches of theoretical, experimental and applied physics | KF_W02 | 4 |
| 2F_BP.18_2 | knows and understands the description of physical phenomena within the framework of selected theoretical models; can independently reconstruct the basic physical laws | KF_W05 | 3 |
| 2F_BP.18_3 | can acquire information from literature, databases and other sources; is familiar with basic scientific journals in physics; can integrate acquired information and interpret it, draw conclusions and formulate and justify opinions | KF_U12 | 5 |
| 2F_BP.18_4 | can formulate precise questions to deepen their own understanding of a topic or to find missing elements of reasoning | KF_K02 | 3 |
| 2F_BP.18_5 | understands the need for systematic reading of scientific and popular science journals in order to broaden and deepen knowledge of physics | KF_K04 | 5 |

| 3. Module description | |
|-----------------------|---|
| Description | The course is designed to enhance students' knowledge of physics's latest developments and learn about current research trends. The lecture will cover the most important, new developments in theoretical physics, experimental physics, instrumentation, simulation methods, and applied physics. A set of subjects to choose will cover theoretical physics, atomic and molecular physics, solid-state physics, astrophysics, particle physics, and nuclear physics and their applications. The topics of the lecture will be proposed yearly for the acceptance of the didactic council of physics. |
| Prerequisites | No prerequisites |

| 4. Assessment of the learning outcomes of the module | | | |
|--|--------|---|--|
| code | type | description | learning outcomes of the module |
| 2F_BP.18_w_1 | Credit | Verification in accordance with the requirements specified in the syllabus. | 2F_BP.18_1, 2F_BP.18_2, 2F_BP.18_3, 2F_BP.18_4, 2F_BP.18_5 |

| 5. Forms of teaching | | | | | | |
|----------------------|------------------|---|-----------------|--|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.18_fs_1 | lecture | Content of the lecture presented in verbal form supported by visualization (multimedia presentation). Focusing on conceptually difficult material and indicating sources. Illustrating content with examples. | 30 | Familiarization with the lecture topics using existing method packages: textbooks, scripts, websites, etc. Preparation for the credit depending on the form taken. | 50 | 2F_BP.18_w_1 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Statistical Physics

Module code: W4-2F-21-BP.02

1. Number of the ECTS credits: 5

| 2. Learning outcomes of the module | | | |
|---|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_BP.02_1 | Understands the fundamental importance of statistical physics for understanding physical phenomena | KF_W01 | 4 |
| 2F_BP.02_2 | Has an in-depth knowledge of the statistical description of experimental physics phenomena | KF_W02 | 3 |
| 2F_BP.02_3 | Has in-depth knowledge of statistical physics and understands its relationship to quantum mechanics | KF_W02 | 5 |
| 2F_BP.02_4 | Knows the description of physical phenomena within the framework of selected statistical models | KF_W05 | 3 |
| 2F_BP.02_5 | Can use a mathematical apparatus to solve statistical physical problems of medium complexity | KF_U03 | 3 |
| 2F_BP.02_6 | Can use mathematical formalism to build and analyze models of statistical physics | KF_U09 | 3 |
| 2F_BP.02_7 | Can, on the basis of statistical physics, integrate acquired information and interpret it, draw conclusions and formulate and justify opinions | KF_U12 | 4 |
| 2F_BP.02_8 | Can, based on statistical physics, describe condensed phase physics problems | KF_W04 | 2 |

| 3. Module description | |
|------------------------------|---|
| Description | This course offers an introduction to statistical mechanics with elements of thermodynamics. The main issues discussed will be probability distributions, elements of black body radiation, laws of thermodynamics, phase transitions, micro and grand canonical ensembles, statistics of classical and quantum gases, degenerate fermionic and bosonic states of matter. |
| Prerequisites | Knowledge of basic quantum mechanics and probability theory. |

| 4. Assessment of the learning outcomes of the module | | | |
|---|------------|---|---------------------------------|
| code | type | description | learning outcomes of the module |
| 2F_BP.02_w_1 | Colloquium | Verifying the knowledge and skills in solving tasks and problems from the discussed topics. | |

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|--------------|-------------------|--|--|
| | | | 2F_BP.02_2, 2F_BP.02_3, 2F_BP.02_4, 2F_BP.02_5, 2F_BP.02_6, 2F_BP.02_7, 2F_BP.02_8 |
| 2F_BP.02_w_2 | Activity in class | Evaluation of student work on the basis of solving tasks set by the teacher, participation in discussions. | 2F_BP.02_1, 2F_BP.02_2, 2F_BP.02_3, 2F_BP.02_4, 2F_BP.02_5, 2F_BP.02_6, 2F_BP.02_7, 2F_BP.02_8 |
| 2F_BP.02_w_3 | Exam | Verifying knowledge based on the content of lectures, discussion classes and indicated in the syllabus literature. Students must pass the discussion classes in order to take the exam. | 2F_BP.02_1, 2F_BP.02_2, 2F_BP.02_3, 2F_BP.02_4, 2F_BP.02_5, 2F_BP.02_6, 2F_BP.02_7, 2F_BP.02_8 |

| 5. Forms of teaching | | | | | | |
|----------------------|--------------------|---|-----------------|---|-----------------|---|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_BP.02_fs_1 | lecture | Lecture on selected topics with the use of audiovisual assistance. | 20 | Individual assimilation of knowledge on the basis of notes and literature indicated in the lecture. | 40 | 2F_BP.02_w_3 |
| 2F_BP.02_fs_2 | discussion classes | Solving calculation tasks on the blackboard: analysis, choosing the method, performing calculations and discussion of results; derivation of some formulas and discussion of selected examples indicated in lectures, discussion. Possibility of using computers for solving specific problems. | 20 | Assimilation of knowledge from lectures. Theoretical preparation for the classes. Independent solving of assignments from the set of exercises indicated by the lecturer. | 40 | 2F_BP.02_w_1, 2F_BP.02_w_2 |

| | | |
|----|--------------------------------|-----------------------------------|
| 1. | Field of study | Physics |
| 2. | Faculty | Faculty of Science and Technology |
| 3. | Academic year of entry | 2022/2023 (winter term) |
| 4. | Level of qualifications/degree | second-cycle studies |
| 5. | Degree profile | general academic |
| 6. | Mode of study | full-time |

Module: Statistical Physics

Module code: W4-2F-22-13

1. Number of the ECTS credits: 4

| 2. Learning outcomes of the module | | | |
|------------------------------------|--|------------------------------------|---------------------------------|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) |
| 2F_13_1 | Understands the fundamental importance of statistical physics for understanding physical phenomena; | KF_W01 | 4 |
| 2F_13_2 | Acquires in-depth knowledge of the statistical description of experimental physics; | KF_W02 | 3 |
| 2F_13_3 | Has in-depth knowledge of statistical physics and understands its relationship with quantum mechanics; | KF_W03 | 5 |
| 2F_13_4 | Knows a description of physical phenomena within selected statistical models; | KF_W05 | 3 |
| 2F_13_5 | Is able to explain physical processes in the world around him based on statistical physics; | KF_U03 | 4 |
| 2F_13_6 | Can use mathematical formalism to build and analyze statistical physics models; | KF_U09 | 3 |
| 2F_13_7 | Is able to integrate and interpret information obtained on the basis of statistical physics, draw conclusions and formulate and justify opinions | KF_U12 | 4 |

3. Module description

| | |
|--------------------|--|
| Description | <p>During the lecture, the student will learn about the following issues:</p> <ul style="list-style-type: none"> •Thermodynamic systems, Thermodynamic parameters, Equation of state, Equilibrium states, Thermodynamic potentials, •Work and heat; Ideal gas , Zero, First, Second and Third laws of thermodynamics, Heat and entropy, Clausius theorem, •Thermodynamic processes, Carnot cycle, Stability conditions, •Probability and frequency, Probability of combined events, Random Variable, Expected values, Transformation of variables, •The main PDFs, Multivariate distributions, •Statistical definition of entropy, Number of microstates, •Liouville's theorem , Microcanonical ensemble, The canonical ensemble, •The partition function, Proof that the statistical entropy equals the thermodynamic entropy, •Virial and equipartition theorems, •Applications of the canonical ensemble: quantum oscillators, The macrocanonical ensemble, •Density operators, Quantum ensembles, Symmetry of many-particle wave functions, |
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|----------------------|--|
| | <ul style="list-style-type: none"> •Ideal quantum systems, Bose gas, Photon gas, Phonons, •Fermi gas, Relativistic fermions, •General properties of phase transitions, Gas with interacting particles, •Critical exponents, Correlation functions. |
| Prerequisites | Basic knowledge of quantum mechanics and probability theory |

| 4. Assessment of the learning outcomes of the module | | | |
|---|-----------------------------|---|---|
| code | type | description | learning outcomes of the module |
| 2F_13_w_1 | test/colloquium | twice a semester; date of the colloquium announced to students two weeks earlier; tasks of a similar type to those at the seminar; grading scale 2-5; | 2F_13_2, 2F_13_3, 2F_13_4, 2F_13_5, 2F_13_6, 2F_13_7 |
| 2F_13_w_2 | activity in class | solving a task - oral answer; participation in the discussion; grading scale 2-5; final grade equal to the average of partial grades | 2F_13_1, 2F_13_2, 2F_13_3, 2F_13_4, 2F_13_5, 2F_13_6, 2F_13_7 |
| 2F_13_w_3 | written exam (or oral exam) | the condition of taking the exam is passing the seminar; scope of material - all issues discussed in lectures; grading scale 2-5; | 2F_13_1, 2F_13_2, 2F_13_3, 2F_13_4, 2F_13_5, 2F_13_6, 2F_13_7 |

| 5. Forms of teaching | | | | | | |
|-----------------------------|-------------------------|--|------------------------|--|------------------------|--|
| code | form of teaching | | | required hours of student's own work | | assessment of the learning outcomes of the module |
| | type | description (including teaching methods) | number of hours | description | number of hours | |
| 2F_13_fs_1 | lecture | lecture on selected issues using audiovisual aids | 20 | work with a textbook; supplementary reading | 70 | 2F_13_w_3 |
| 2F_13_fs_2 | discussion classes | solving of tasks on the board; analysis, method selection, calculation and discussion of results; deriving some formulas and discussing selected examples signaled during lectures; discussion; the possibility of using computers | 20 | acquire knowledge of lectures; work with a textbook and task sets; | 50 | 2F_13_w_1, 2F_13_w_2 |