| | | STUDY MODULE D | ESCRIPTION FORM | | | |
|--------------------|---|---|---|--------------------|----------------------------------|--|
| | f the module/subject ects of the physi | cs of the XXI century | | Coc 10 1 | le 0612211010416351 | |
| Field of | study | | Profile of study (general academic, practic | al) | Year /Semester | |
| Мес | hanika i budowa | maszyn | general academi | | 1/1 | |
| Elective | path/specialty | | Subject offered in: | | Course (compulsory, elective) | |
| 0 1 | | ering (Inżynieria produkt | <i>, , , , , , , , , ,</i> | `` | obligatory | |
| Cycle o | f study: | | Form of study (full-time,part-tim | e) | | |
| | Second-cy | ycle studies | ful | l-tim | e | |
| No. of h | iours | | | | No. of credits | |
| Lectu | re: 1 Classes | s: - Laboratory: - | Project/seminars: | - | 1 | |
| Status o | • | program (Basic, major, other) | (university-wide, from anothe | , | | |
| | | other | uni | versi | ty-wide | |
| Educati | on areas and fields of sci | ence and art | | | ECTS distribution (number and %) | |
| the s | ciences | | | | 1 100% | |
| | Physical scier | nces | | | 1 100% | |
| | - | | | | | |
| • | onsible for subje | | | | | |
| ema tel. Tec | f. dr hab. Danuta Wrół ail: danuta.wrobel@pu +4861 665-3179 hnical Physics Piotrowo 3, 60-965 Po: | t.poznan.pl | | | | |
| | | s of knowledge, skills and | d social competencies | e • | | |
| 1 | Knowledge | Basic knowledge of classical and by the content of the curriculum | d quantum physics, and math | | cs (to the extent specified | |
| 2 | Skills | | problems in physics and technology on the basis of their cquire information from the indicated sources | | | |
| 3 | Social competencies | Understanding of the need to bro | oaden knowledge and skills | | | |
| Assu | mptions and obj | ectives of the course: | | | | |
| 2. Dev | elop students' ability to | wledge of the achievements of mo o see examples of the achievemented in science and technology | | orincip | les of operation and | |
| | elop students' skills in eir innovative applicati | understanding the popular scienti | fic sources, describing the ac | chiever | ments of modern physics | |
| | Study outco | mes and reference to the | educational results for | or a f | ield of study | |
| Knov | vledge: | | | | | |
| 1. Defi | ne the basic concepts | of quantum physics - [K2A_W03] | | | | |
| | nulate and clarify the f mena in the surroundir | undamental laws of quantum phys ng world - [K2A_W03] | sics and give examples of the | eir app | lication to the description of | |
| | e examples of success logy - [K2A_W03] | es of quantum physics in the oper | ation and construction of equ | uipmer | nt used in science and | |
| Skills | 3: | | | | | |
| | | antum physics and simplified mod ich are used in the achievement o | | | surrounding world and the | |
| 2. Spe [K2A_I | | he design and operation of resear | ch facilities using the achieve | ements | of modern physics - | |
| | efit from an understan s - [K2A_U09] | ding of the identified sources of kr | owledge (basic bibliography) |) and g | ain knowledge from other | |
| Socia | al competencies: | | | | | |
| 1. Inde | pendently develop an | d enhance knowledge and skills - | [K2A_K01] | | | |

http://www.put.poznan.pl/

| | f study outcomes | |
|--|------------------|---|
| Five Written tests: (3) 50.1%-70.0%, (4) 70.1%-90.0%, (5) from 90.7 | 1% | |
| Course desc | ription | |
| 1.Precision spectroscopy | | |
| 2. Ion and atomic traps | | |
| 3.Rabbi method and its applications | | |
| 4.Quadrupole spectrometer | | |
| 5.Patterns of time and frequency | | |
| 6.Applications of lasers in technology | | |
| 7.Precision metrology equipment | | |
| 8.Devices for material engineering | | |
| Basic bibliography: | | |
| 1. P,A.Tipler, R.A.Llewellyn, Fizyka współczesna, PWN Warszawa | 2012 | |
| 2. Physik Journal, http://www.pro-physik.de/phy/physik/journalHome | | |
| Additional bibliography: | | |
| Result of average stud | | |
| Result of average stat | lont's workload | |
| | lent's workload | |
| Activity | dent's workload | Time (working hours) |
| · · · · · · | dent's workload | |
| 1. Lecture/seminar participation | dent's workload | hours) |
| 1. Lecture/seminar participation 2. Consultation | dent's workload | hours) |
| Lecture/seminar participation Consultation Preparation for assessment | dent's workload | hours) 28 4 |
| Lecture/seminar participation Consultation Preparation for assessment | | hours) 28 4 28 28 |
| Lecture/seminar participation Consultation Preparation for assessment A. Assessment participation | | 28 4 28 |
| 1. Lecture/seminar participation 2. Consultation 3. Preparation for assessment 4. Assessment participation Student's wo | rkload | hours) 28 4 28 2 2 2 |
| 1. Lecture/seminar participation 2. Consultation 3. Preparation for assessment 4. Assessment participation Student's wo Source of workload | rkload hours | hours) 28 4 28 2 ECTS |