

Subject card

| Subject name and code | Selected Issues of Human Radiobiology, PG_00050106 | | | | | | | | |
|--|---|---|---|------------------|--------------------|---|-----------------|---------|--|
| Field of study | Biomedical Engineering | | | | | | | | |
| Date of commencement of | October 2024 | Academic v | ademic year of | | | 2026/2027 | | | |
| studies | Colober 2024 | | realisation of subject | | | 2020/2027 | | | |
| Education level | first-cycle studies | | Subject group | | | Optional subject group | | | |
| | | | | | | Subject group related to scientific | | | |
| | | | | | | research in the field of study | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 6 | | ECTS credits | | | 1.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Atomic | Department of Atomic, Molecular and Optical Physics -> Faculty of Applied Physics and Mathematics | | | | | | ematics | |
| Name and surname | Subject supervisor | | dr hab. Paweł Możejko | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Project | | Seminar | SUM | |
| of instruction | Number of study hours | 15.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 15 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity | Learning activity Participation in classes includ | | n didactic | Participation in | | Self-st | udy | SUM | |
| and number of study hours | | | led in study | consultation h | consultation hours | | , , | | |
| | Number of study | 15 | | 1.0 | | 9.0 | | 25 | |
| | hours | | 1.0 | | | | | | |
| Subject objectives | To provide basic and fundamental information about physical methods used in radiobiology. | | | | | | | | |
| Learning outcomes | Course outcome Subject outcome Method of | | | | | Method of ve | rification | | |
| | [K6_W02] knows and understands, to an advanced extent, selected laws of physics | | particles and atomic nucleus - | | | [SW1] Assessment of factual knowledge | | | |
| | | | | | | | | | |
| | and physical phenon as methods and the | | Knowledge of radioactive decay - Knowledge of the interaction of ionizing radiation with matter - | | | | | | |
| | explaining the compl | ex | | | | | | | |
| | | ationships between them, nstituting the basic general Knowledge about radiation interaction with cellular systems - | | | | | | | |
| | knowledge in the fiel | d of technical | Knowledge of methods for detection of ionizing radiation. | | | | | | |
| | sciences related to the field of study | | detection of ionizing radiation. | | | | | | |
| | [K6_U05] can plan and conduct | | matter at the level of elementary particles and atomic nucleus - Knowledge of radioactive decay - | | | [SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment | | | |
| | experiments related study, including com | | | | | | | | |
| | simulations and mea | | | | | | | | |
| | interpret obtained results and draw conclusions Knowledge of the interaction of ionizing radiation with matter - | | | | | | | | |
| | Knowledge about radiation interaction with cellular systems - | | | | | | | | |
| | | Knowledge of methods for | | | | | | | |
| | detection of ionizing radiation. | | | | | | | | |
| Subject contents | Lectures: The structure of matter Radioactive decays The interaction of the radioactive decay products with matter lonizing radiation detectors Simple biological systems The effect of alpha radiation interaction with | | | | | | | | |
| | biological systems The effect of beta radiation interaction with biological systems The effect of gamma radiation interaction with biological systems Methods for study the interaction of the ionizing radiation with living organisms Direct effects of the ionizing radiation on cellular systems ladicon on cellular systems Basic dosimetric quantities Determination of radiation doses Dosimetry of ionizing radiation Radiological protection Classes: The atomic nucleus Types of radioactive decay Law of | | | | | | | f gamma | |
| | | | | | | | | | |
| | | | | | | | | | |
| radioactive decay Kinetics of radioactive decay The interaction of alpha radiation with matter The i | | | | | | | The interaction | | |
| | of beta radiation and matter The interaction of gamma radiation with matter Basic biological systems. Effects of the interaction of ionizing radiation with bio-matter. Basic dosimetric quantities. Natural radioactivity in the environment Artificial radioactivity in the environment | | | | | | | | |
| | | | | | | | | | |
| Prerequisites | No requirements | | | | | | | | |
| and co-requisites | | | | | | | | | |

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| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | |
|--|--------------------------|---|-------------------------------|--|--|
| and criteria | | 50.0% | 50.0% | | |
| | final exam | 50.0% | 50.0% | | |
| Recommended reading | Basic literature | Skrypt z materiałami do przedmiotu "Radiobiologia i Ochrona Radiologiczna" "Człowiek i promieniowanie jonizujące" Red. Z.A. Hrynkiewicz PWN Warszawa 2001 | | | |
| | Supplementary literature | Jerzy Sobkowski "Chemia jądrowa" PWN Warszawa 1981 Wojciech Szymański "Chemia jądrowa" PWN Warszawa 1996 | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | |
| Example issues/ example questions/ tasks being completed | | | | | |
| Work placement | Not applicable | | | | |

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