| Module name | Basic techniquesof cel and tissue culture |
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| Module code | B-BT.027E |
| ISCED code | 0511: Biology |
| Study cycle | Io |
| Semester | winter |
| Responsible for this module | Kinga Lewtak |
| Tresponsible for this module | Department of Cell Biology |
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| Language of instruction | English |
| Website | |
| Prerequisites | botany, plant physiology |
| ECTS | 3,5 |
| ECTS points hour equivalents | Contact hours (work with an academic teacher) — 30 |
| | hrs |
| | - labs: - 30 hrs |
| | |
| | Non-contact hours (students' own work) – 60 - |
| | preparation for the exam: 20 |
| | - preparation for labs: 10 |
| | - preparation of reports from laboratory exercises: 10 |
| | - literature study: 20 |
| | |
| | Total words or of FOTO we late for the weekley O.F. |
| Landa and a section of the design of the des | Total number of ECTS points for the module - 3,5 |
| Learning outcomes verification methods | continuous assessment of laboratory, written test |
| Course full description | The module covers the knowledge in the area of |
| | Plant cell and tissue culture laboratory – basic |
| | equipment and organization of work. Main techniques of |
| | sterilization and preparation of plant material. |
| | Components of culture media and preparation procedures. Hormonal control of cell growth and |
| | development. Induction of organogenesis and plant |
| | regeneration from cultured explants. Initiation and |
| | establishment of callus culture from different types of |
| | explants. Meristem culture (isolation of shoot apical |
| | meristems). In vitro clonal propagation of crop plants |
| | (method of micropropagation from axillary buds). |
| | Establishment of cell suspension culture and its |
| | application in biotechnology. |
| | application in biotestinology. |
| Bibliography | 1. Pollard J.W., WalkerJ. M. "Plant Cell and Tissue |
| 0. ~61 | Culture". |
| | 2. Trigiano R.N., Gray D.J. "Plant Tissue Culture, |
| | Development, and Biotechnology". |
| | 3. Dodds J.H. "Experiments in Plant Tissue Culture". |
| | 4. George E.F "Plant propagation by tissue culture" |
| | 5. Loyola -Vargas V. M. "Plan tCcell Culture Protocols" |
| | 6. Smith R.H. "Plant tissue culture. Technics and |
| | Experiments" |
| Learning outcomes | KNOWLEDGE |
| | Chudont knows the sainting of discase it |
| | Student knows the principles of directed why ring of plant calls and tissue using |
| | culturing of plant cells and tissue using |
| | methods of in vitro culture; |
| | Student knows the principles of preparation of starile madia preliferation of call mass and |
| | sterile media, proliferation of cell mass and |
| | carrying out different types of plant cultures in |
| | sterile conditions. |

| | SKILLS |
|------------------|--|
| | Student has the ability of directed regeneration of plants from primary explants; Student is able to initiate and conduct cultures of plant organs, microspores, callus tissue, embryos; Student recognizes changes in plant tissue during in vitro culture. |
| | SOCIAL COMPETENCES |
| | Student understands the need of constant updating the knowledge and the possibility of its practical applications; Student sees social and ethical issues arising from the implementation of methods for plant tissue culture. |
| Practice | (jeżeli występuje) |
| Teaching methods | multimedia presentation, laboratory experiments |