

Subject card

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|--|--|--|--|-------------------------------------|--|------------|-----|
| Subject name and code | Biological methods of investigating traces of crimes - laboratory classes, PG_00132809 | | | | | | |
| Field of study | Criminology | | | | | | |
| Date of commencement of studies | October 2026 | Academic year of realisation of subject | | | 2027/2028 | | |
| Education level | Master's 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 | 2 | Language of instruction | | | Polish | | |
| Semester of study | 3 | ECTS credits | | | 2.0 | | |
| Learning profile | academic | Assessment form | | | credit | | |
| Conducting unit | Faculty of Law and Administration -> Rector | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr hab. Monika Badura | | | | |
| | Teachers | | | | | | |
| Lesson types | Lesson type | Lecture | Tutorial | Laboratory | Project | Seminar | SUM |
| | Number of study hours | 0.0 | 0.0 | 30.0 | 0.0 | 0.0 | 30 |
| | E-learning hours included: 0.0 | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation in didactic classes included in study plan | | Participation in consultation hours | | Self-study | SUM |
| | Number of study hours | 30 | | 0.0 | | 20.0 | 50 |
| Subject objectives | Practical application of botany, acarology and forensic entomology in the context of trace analysis and estimation of time and circumstances of death. Familiarisation with methods of identification/individuation of biological material. Hands-on learning of molecular biology tools for identification of plant species and molecular methods for establishing individual identity, paternity and relationship. | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | Method of verification | | |
| | [KRYMMU2_UW01] I able to apply theoretical knowledge of criminology and related disciplines to analyse and interpret problems in criminology in a broad sense | | The student is able to use theoretical knowledge of criminology and related disciplines (including biology) to analyse and interpret problems related to criminology in a broad sense. | | [SU2] presentation/project/paper/report [SU5] implementation of a problem task [SU8] observation of student's independent or team work | | |
| | [KRYMMU2_UW05] Has the ability to independently propose solutions to a specific problem and carry out a procedure to reach a decision on it | | The student is able to independently propose a solution to a specific problem and carry out a procedure to solve it. | | [SU2] presentation/project/paper/report [SU5] implementation of a problem task [SU8] observation of student's independent or team work | | |
| | [KRYMMU2_K05] Is able to independently and critically complement knowledge and skills, extended by the interdisciplinary dimension | | The student is able to acquire knowledge and skills in an independent and critical way, extended by an interdisciplinary dimension (including natural sciences). | | [SK2] presentation/project/paper/report [SK5] implementation of a problem task [SK8] observation of student's independent or team work | | |

| Subject contents | <p>Forensic acarology - Application of mites in forensic science - cadaveric acarofauna and evidence in micro trace analysis. Methods of identification and preservation of mites. Forensic entomology - basic groups of insects relevant to attempts to reconstruct the date of death, entomological methods used in reconstructing the date of death of "fresh" cadavers - determination of larval development time under constant and varying temperature conditions, determination of age of larvae on the basis of their size, isomegalenic and isomorphic diagrams, values of thermal parameters governing insect development. Entomological methods used in the reconstruction of the date of death of bodies in an advanced stage of decomposition, as well as unburied, buried, hanged, burned, immersed corpses. Practical determination of the date of death on the basis of the above methods. Forensic botany - collection and preservation of material for botanical analysis from crime scenes and physical evidence. Use of palynology to determine the origin and movement routes of drugs and other illegally imported goods. Selected poisonous plants and their identification in various types of material. Collect plant samples for DNA analysis, isolate plant DNA, perform PCR reactions. DNA sequencing, carrying out PCR-STR. DNA sequencing and microsatellite DNA analysis. Forensic genetics - isolation of DNA from various types of biological material. DNA quantification by various methods including RT-PCR. Testing for Polymorphism of human DNA - RFLP and PCR techniques. Fluorescent detection of PCR products - capillary electrophoresis. DNA sequencing. DNA fragment length polymorphism (STR). DNA sequence polymorphism (SNP DNA). Y chromosome marker analysis - sexual harassment and rape cases. Investigation of disputed paternity and parentage of suspects. The problem of somatic mutations and transplants. Identification of a person's appearance through DNA testing. Interpretation of DNA profiles. Risks and sources of fundamental error in forensic genetic laboratory analysis (quality control).</p> | | | | | | | | | | | | | | | | | | | | |
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| Prerequisites and co-requisites | | | | | | | | | | | | | | | | | | | | | |
| Assessment methods and criteria | <table border="1"> <thead> <tr> <th>Subject passing criteria</th> <th>Passing threshold</th> <th>Percentage of the final grade</th> </tr> </thead> <tbody> <tr> <td>forensic botany - credit paper or report</td> <td>51.0%</td> <td>20.0%</td> </tr> <tr> <td>human genetics - credit paper</td> <td>51.0%</td> <td>20.0%</td> </tr> <tr> <td>forensic acarology - problem task/ report</td> <td>51.0%</td> <td>20.0%</td> </tr> <tr> <td>forensic entomology - problem task</td> <td>51.0%</td> <td>20.0%</td> </tr> <tr> <td>molecular identification of organisms - project/credit paper or report</td> <td>51.0%</td> <td>20.0%</td> </tr> </tbody> </table> | | | Subject passing criteria | Passing threshold | Percentage of the final grade | forensic botany - credit paper or report | 51.0% | 20.0% | human genetics - credit paper | 51.0% | 20.0% | forensic acarology - problem task/ report | 51.0% | 20.0% | forensic entomology - problem task | 51.0% | 20.0% | molecular identification of organisms - project/credit paper or report | 51.0% | 20.0% |
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| Recommended reading | <p>Basic literature</p> <p>Amendt J., et al. 2009. Current conceptions in Forensic Entomology. Springer.</p> <p>Boczek J., Błaszak C. 2005. Roztocze (Acari). Znaczenie w życiu i gospodarce człowieka. SGGW, Warszawa.</p> <p>Coyle H.M. 2005. Forensic botany. Principles and applications to criminal casework. CRC Press LLC, Boca Raton, London, New York, Washington D.C.</p> <p>Kaczorowska E., Draber-Mońko A. 2009. Wprowadzenie do entomologii sądowej. Wydawnictwo UG.</p> <p>Młodziejowski B., Sołtyszewski I. 2007. Ślady biologiczne. [W:] Goc M., Moszczyński I. (red.). Ślady kryminalistyczne. Ujawnianie, zabezpieczanie, wykorzystanie. Centrum Doradztwa i Informacji Difin, Warszawa, pp.: 125-186.</p> <p>Pawłowski R. 1997. Medyczo-sądowe badanie śladów biologicznych. Kraków Zakamycze.</p> <p>Szczerkowska Z. 1998. Badania biologiczne w ustalaniu ojcostwa. Instytut Ekspertyz Sądowych, Kraków.</p> | | | | | | | | | | | | | | | | | | | | |

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| | Supplementary literature | <p>Butler J. 2001. Forensic DNA typing. Academic Press.</p> <p>Holyst B. 2007. Kryminalistyka. Wydawnictwo Prawnicze LexisNexis, Warszawa.</p> <p>Izdebska J.N., Jankowski Z. 2006. Demodex brevis and D. folliculorum (Demodecidae): specific human parasites. A comparative study of the effectiveness of diagnostic methods involving autopsy. [W:] Postępy Akarologii Polskiej, Gabryś G., Ignatowicz S. (red.). SGGW, Warszawa: 128- 136.</p> <p>Krantz, G., Walter D. 2008. Manual of Acarology. Texas A & M University Press.</p> <p>Perotti A. M., Lee Goff M., Baker A.S., Turner B.D., Braig H.R. Forensic acarology: an introduction. Experimental and Applied Acarology 49: 3-13.</p> <p>Piotrowski F. 1996. Stawonogi - sprzymierzeńcy i wrogowie człowieka. PWN, Warszawa.</p> <p>Smith K.G.V. 1986. A manual of forensic entomology. British Museum of Natural History, Cornell University Press, London.</p> <p>Żółtowski Z. (red.) 1976. Arachnoentomologia lekarska. PZWL, Warszawa</p> |
| | eResources addresses | |
| Example issues/ example questions/ tasks being completed | | |
| Work placement | Not applicable | |

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