**SUBJECT/COURSE SYLLABUS\***

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|  | Course name in Polish and English  Crimes related to waste management  Przestępstwa w gospodarce odpadami | | |
|  | Scientific discipline  Legal sciences | | |
|  | Language of instruction  English | | |
|  | Unit conducting the course  Faculty of Law, Administration and Economics, Institute of Administrative Sciences, 1Section of Comparative Public Administration | | |
|  | Type of course *(compulsory, elective)*  Elective | | |
|  | Field of study (specialty)\*  Environmental Protection (Waste Management)  USOS code: 76-OS-GO-S2-E3-fCRWM | | |
|  | Level of study *(first-cycle\*, second-cycle\*, long-cycle studies\*)*  Second-cycle | | |
|  | Year of study  II | | |
|  | Semester *(winter or summer)*  winter | | |
|  | Course form and number of hours  Lecture: 10  Discussion section: 15  Coordinator: 1dr Karolina Kulińska-Jachowska  Lecturer: 1dr Karolina Kulińska-Jachowska  Teacher conducting discussion section: 1dr Karolina Kulińska-Jachowska | | |
|  | Prerequisites in terms of knowledge, skills and social competences for the course  Good command of English | | |
|  | Learning objectives for the course  C-1 To provide basic knowledge of the origin, meaning and importance of criminal responsibility for environmental violations.  C-2. To provide knowledge on the relevant sources of criminal environmental law (waste management).  C- 3. To provide basic knowledge of criminal penalties in environmental law (waste management). | | |
|  | Curriculum content  Lecture:  1. History and characteristics of environmental crimes. Concept of Environmental Justice.  2. Green crimes related to waste: air pollution, water pollution, illicit trade in hazardous waste, illicit dumping of chemicals, outsourcing disposal of hazardous waste to 3rd parties who dump it illegally.  3. Offences against the environment in Polish criminal law (Articles: 181-188 Polish Criminal Code)  i.e.: Causing nature destruction (Article 181); Environmental pollution on a large scale (Article 182);  Inappropriate (radioactive) waste handling (Articles 183 - 184)  4. Transnational environmental crimes. Establishing jurisdiction in environmental criminal matters.  5. Crime scene documentation. Radiological, biological, chemical evidence collection.  6. Hazardous substances abandonment, hazardous evidence packaging and shipping.  7. Environmental Crime Scene Equipment Requirements.  8. Toxic and Hazardous Substances. Crime of pollution.  9. Victims and Offenders.  Discussion section: as above. | | |
|  | Zakładane efekty uczenia się  W\_1 - Student understands the nature of environmental offenders and victims.  W\_2 – Student knows variety of methods leading to environmental justice, and criminal justice solutions to specific environmental problems.  U\_1 - Student can describe nature of environmental crime and justice.  U\_2 - Student can identify environmental victims and offenders.  U\_3 - Student can describe the differences and similarities between environmental crimes and traditional crimes.  U\_4 - Student knows causes of environmental crimes.  U\_5 - Student compares various legal solutions to environmental problems, including civil law, regulatory law, and criminal law instruments.  U\_6 - Student can critically evaluate the role of criminal justice system in enforcing, prosecuting, and preventing environmental crimes.  K\_1 - Student formulates his own views and assessments about various practical aspects of environmental crimes.  K\_2 - Student is able to prepare an independent statement on a topic related to environmental crime.  K\_3 - Student applies his own knowledge to solve practical problems.  K\_4 - Student can interpret and apply legal regulations, and find bibliographic sources concerning environmental crime. | Symbole odpowiednich kierunkowych efektów uczenia się, *np.:*  K\_W10  K\_W10  K\_U05, K\_U06, K\_U07, K\_U08  K\_U05, K\_U06, K\_U07, K\_U08  K\_U05, K\_U06, K\_U07, K\_U08  K\_U05, K\_U06, K\_U07, K\_U08  K\_U05, K\_U06, K\_U07, K\_U08  K\_U05, K\_U06, K\_U07, K\_U08  K\_K01, K\_K03  K\_K01, K\_K03  K\_K01, K\_K03  K\_K01, K\_K03 | |
|  | Mandatory and recommended literature *(sources, studies, textbooks, etc.)*  Mandatory Literature   1. Comte F., Krämer L. (eds.), Environmental crime in Europe: Rules of sanctions, Europa Law Publishing Groningen, The Netherlands 2004 2. S. C. Drielak Environmental Crime: Evidence Gathering and Investigative Techniques, Springfield. Illinois 2019 3. Donald J. Rebovich, George E. Curtis, Crimes Against the Environment, Routledge. 2020 | | |
|  | Methods of verification of the assumed learning outcomes:  e.g.  - oral or written exam,  - final control paper,  - a written term paper (individual or group),  - preparation of an oral presentation (individual or group),  - preparation and implementation of a project (individual or group).  Lecture: written exam (K\_W10, K\_U05, K\_U06, K\_U07, K\_U08, K\_K01, K\_K03)  Disscussion section: oral presentation (K\_W10, K\_U05, K\_U06, K\_U07, K\_U08, K\_K01, K\_K03) | | |
|  | Conditions and form of credit for individual components of the course:  Lecture: written exam, 2 open questions, maximum number of points 10  10 points – 5.0  9 points – 4.5  8 points – 4.0  7 points – 3.5  6 points – 3.0  5-0 points – 2.0  Disscussion section: credit based on oral presentation – presentation of the ruling/line of case law, maximum number of points 10 points (5 points correct legal analysis, 3 points selection of other sources, 2 points clarity of argumentation and reasoning)  10 points – 5.0  9 points – 4.5  8 points – 4.0  7 points – 3.5  6 points – 3.0  5-0 points – 2.0 | | |
|  | Student workload expressed in teaching hours and ECTS credits | | number of hours allocated for the course of a given type of classes |
| classes (according to the study plan) with the instructor:  - lecture 10  - discussion section 15 | | 25 |
| student's own work (including participation in group work) e.g.:  - preparation for classes: 5  - reading the literature indicated: 5:  - preparation of papers/presentations/projecs: 5  - preparation for tests and exams: 10 | | 25 |
| Total number of class hours | | 50 |
| Number of ECTS credits *(if required*) | | 2 |