

Module name	Polish Energy Law
Studies cycle	1
Semester	2
ECTS	4
ECTS points hour equivalents	Contact hours (work with an academic teacher): 15 Total number of hours with an academic teacher: 15 Total number of ECTS points for the module: 4
Website	
Language of instruction	English
Short description	The module covers the knowledge in the area of broadly defined Energy Law. It includes the characteristics of the Polish Energy law system and operating model of public administration enforcing the regulation policy in the energy sector. It presents the review of the fundamental terms and institutions of energy law, energy policy in terms of EU environmental policy, Polish energy mix and the chosen issues on the basis of the judiciary and doctrine's acquis. The module develops the ability of comparative analysis of different law systems and distinct legal solutions, mutual relations of the authorities, concepts of energy, environmental and administrative law doctrine.
Full description	The class covers the following issues: <ol style="list-style-type: none"> 1. The characteristics of the political and economical system of Poland- from regaining independence to XXI century (evolution). 2. Basic of Polish Energy Law (legal basis, basic terms, etc.). 3. Polish energy policy. 4. Polish energy mix. 5. Diversity and specific nature of the renewable energy sources. 6. Development of distribution networks. Unbundling and TPA rule. 7. The Energy Regulatory Authority.
Reading list	<ol style="list-style-type: none"> 1. Energy Law Act, 1997 (substantially amended in 2015). 2. F. Elżanowski, 2010 Amendments to Polish Energy Law, Yearbook of Antitrust and Regulatory Studies, vol. 2011, 4(5), p. 187-218. 3. Renewable Energy Law of Poland, 2016.

Educational out-comes	<p><u>Student who passes the course is able to:</u></p> <p>KNOWLEDGE:</p> <ol style="list-style-type: none"> 1. define terms from the scope of Energy law, indicated where and in what context they are being used- K_W_01; 2. indicate the law regulated relations between organs and institutions- K_W_04; 3. Student has an ordered and clarified knowledge of decisions making subjects, having regard to applying the law- K_W_09; 4. indicate the laws and obligations of the consumers, prosuments and the entrepreneurs operating in energy sector- K_W_13; <p>SKILLS:</p> <ol style="list-style-type: none"> 1. to interpret and apply the Energy Law and other enactments regulating the issues in the energy sector- K_U_02; <p>ATTITUDES:</p> <ol style="list-style-type: none"> 1. to work in a group taking different roles- K_K_05; 2. to set the priorities necessary to carry out, appointed by himself or others, tasks- K_K_09.
Assessment methods and criteria	<p>Frequency of attendance; Effort in class; Final paper.</p>
Teaching methods	<p>Lecture, optional with Powerpoint presentation; Case study; Legal and comparative analysis; Legal acts study; Active learning methods (Learning-by-doing); Group discussion.</p>
Educational out-comes verification methods	<p>K_W_01, class – final paper; K_W_04, class – final paper; K_W_09, class – final paper; K_W_13, class – final paper; K_U_02, class – final paper; K_K_05, class – final paper; K_K_09, class – final paper.</p>
Prerequisites	None
Comments	None