



## COURSE DATASHEET

<b>Semester:</b>	2016/17/1
<b>Course:</b>	Legal knowledge and Environmental Law
<b>Code:</b>	VEMKKVM112J
<b>Responsible department:</b>	Department of Environmental Engineering
<b>Department code:</b>	MKKV
<b>Responsible instructor:</b>	Anett Fejes Lászlóné dr. Utasi

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### Course objectives:

Getting acquainted with the operative section law connected with LIII/1995 general act for environmental protection. European environmental law. International environmental law.

### Course content:

1. Constitutional right, basic concept of civil rights. Artificial people. Contract, Agency, authorization. The content of the contract, subject matter of the contract. Modification of contract. Breach of contract. Criminal law. 2. Legal remedies: resolution modification, withdrawal, appeal, etc. 3. Operative law documents connected with environmental section law I.: earth, wildlife, forest 4. Operative law documents connected with environmental section law II.: water, fishery, untamed farming 5. Operative law documents connected with environmental section law III.: air, dangerous materials and technologies, chemical safety, serious accidents 6. Operative law documents connected with environmental section law IV.: waste, built environment, community development, noise, vibration, radiation 7. Operative law documents connected with environmental section law V.: impact assessment, surface assessment, achievement assessment, energy efficiency, nuclear energy, usage of radioactivity, environmental charges and contributions 8. EU environmental policy, action program (1-6) 9. Principles of EU environmental law: Rome contract, Single European Act 10. EU legal institution and law principles. 11. EU horizontal legislation. 12. Source of the International environmental law. 13. Basic principles of international environmental law. 14. Sections of the international environmental law I.: marine environmental protection, air, ozone, climate change 15. Sections of the international environmental law I.: wild plants and animals, chemical substance, waste, nuclear activities, terrestrial waters

### Requirements, evaluation and grading:

According to the requirements of fulfillment.

### Required and recommended readings:

A Magyar Köztársaság Alkotmánya (1994. évi XX. törvény a Magyar Köztársaság Alkotmányáról) Dr. Szilágyi Péter: Jogelméleti alapok, Budapest, 2002. Dr. Lenkovics Barnabás: Polgári jogi alapok, Rejtjel Kiadó, Budapest, 2003. Dr. Bándi Gyula: Környezetjog, Osiris Kiadó, Budapest, 2004 Complex CD-Jogtár