

<b>Course:</b> <b>HISTORY OF SCIENCE AND ENVIRONMENT</b>	<b>Course type:</b> optional, lecture	<b>Credits:</b> 3	<b>Course ID:</b> KTAV137
<b>Course responsible:</b> Dr. Kiss Ferenc	<b>Programme type:</b> full time	<b>Hours/Semester:</b> 30	<b>Assessment:</b> exam
<b>Course objectives:</b> To explore environmental, scientific and economic issues whilst covering key elements of history.			
<b>Competencies to be improved:</b> Students know the history of nature and science, the protection of nature. They recognize the importance of protecting human and natural values. They take responsibility for preserving the natural environment for the next generations.			
<b>Compulsory literature:</b> An Environmental History of the World, Humankind's changing role in the community of life, Second edition J. Donald Hughes <a href="https://zodml.org/sites/default/files/%5BJ.%20Donald%20Hughes%5D%20An%20Environmental%20History%20of%20the%20World.pdf">https://zodml.org/sites/default/files/%5BJ. Donald Hughes%5D An Environmental History of the.pdf</a> Markha, Adam: A Brief History of Pollution, 1994.			
<b>Recommended literature:</b> Derek Wall: Green History, 1993.			
<b>Course content:</b> The curriculum offers stimulating resources of ideas, facts and information for students wishing to explore environmental, scientific and economic issues whilst covering key elements of history. During the semester, some global questions, regional problems and local questions, and also some nearby national specialties are covered. The history of nature, science and the protection of nature.			
<b>Course requirements:</b> Accomplish one mid-term test needed for examination, written and oral examination.			
<b>Kurzus hirdetője:</b> WJLF ENVIRONMENTAL SCIENCE	<b>Félév:</b> 2019_2020_1	<b>Oktató:</b> Dr. Kiss Ferenc lecturer	

Budapest, 2019. augusztus

Dr. Kiss Ferenc