|  |  |  |  |
| --- | --- | --- | --- |
| ***Title:***  Environmental Economics  more exactly;  **Environmental Management** | ***NEPTUN-code:***  **RMKKZ1ETNC-**Lecture  & Consultation | *lecture+ consultation*  2+0  0+2 | ***Credit*:** 3 + 3  *Base of mark;*  exam test |
| ***Teacher:***  Dr. Biczó Imre László |  | ***Required pre-studies:***  none | |
| ***Description::*** | | | |
| Environmental management is a rapidly evolving area of science; it is important for more and more sectors of human activity and plays a crucial role in establishing sustainable development.  The Environmental Management focuses on environment, society and public policy, including resource management, environmental assessment and the social, economic and policy aspects of environmental change.  The course deal with different aspects of environmental management to give some insights to evaluate environmental issues and contribute to the economic and policy decision making process in different organizations. | | | |
| ***Irodalom:*** | | | |
| C.J. Barrow; Environmental Management for Sustainable Development, 2nd edition, Routledge | | | |
| S. Schaltegger, R Burritt, H. Petersen; An Introduction to Corporate Environmental Management, Greenleaf Publishing | | | |
|  | | | |
| Notes: During the semester there are lectures and consultations alternating bi-weekly. | | | |

2018.08.31.