Name of the subject:	NEPTUN code:	Weekly hours:	Credit: 3 Req:
Basics of safety technology,	KEEMI5ABNE	2 lec + 0 pr + 0 lab	semester mark
environment protection and			
quality assurance			
Subject leader:		Prerequisites:	
Dr. Balázs Kovács,	associate professor,	-	
Dr. Andrea Csikósné Pap	associate professor		
	70 4 4 6 4		

## **Description of the subject:**

To offer a basic knowledge concerning the entitled topics, emphasizing their connections and influence on our daily life.

Environmental definitions. The importance of photosynthesis and biodiversity. Soil and water resources. Types of wastewater treatment. The main functions of the atmosphere. Ozone layer in stratosphere, Ozone Hole, Carbon Footprint. Light pollution (skyglow). Noise and how to reduce it? Waste and waste management. Renewable energy sources. New energy policy in EU. Types of power plants. ISO 14001 - Environmental Management International Standard. Eco label. Life-cycle assessment. Quality definitions. Quality in the industrial life. Planning and improvement processes. The basic and the advanced quality tools. Formal Quality Management Systems. The importance and the basics of Lean and

Occupational Health and Safety Management Systems. Risk assessment for OHS activities.

Six Sigma Production systems.

## Literature

1. The lecture's materials are the basics of the learning process. They could be found on the concerned web sites of the university.