Assessment and subject description

Óbuda University Kandá Kálmán Faculty of Electrical Engineering				Department of Microelectronics and Technology				
Kandó Kálmán Faculty of Electrical EngineeringTechnologySubject name and code: Basics of safety technology, environment protection and quality								
assurance. KEEMI5ABNE Credits: 3								
Full-time, Spring Semester								
Course: Electrical EngineeringResponsible:Marianna Lendvay,TeachingBalázs Kovács, Ph.D.,								
Ph.D. staff:				Andrea Csikosné Pap, Ph.D.				
Prerequisites:								
Contact hours pe week:	-		Class discussion: (Lab hours: 0		Tutorial: 0	
Assessment and evaluation:	Semester mar	Semester mark						
Subject description								
<i>Aims</i> : To offer a basic knowledge concerning the entitled topics, emphasizing their connections and influence on our daily life.								
Topics to be covered:								
Topics						We	Week	
Environmental protection Part 1. – Definitions. The importance of photosynthesis and biodiversity						1.		2
Environmental Protection Part 2. – Soil and water resources.						2.		2
Environmental protection Part 3. – Types of wastewater treatment. The main functions of the atmosphere						3.		2
Environmental protection Part 4 Ozone layer in stratosphere, Ozone Hole, Carbon Footprint. Light pollution (skyglow). Noise and How to reduce it?						4.		2
Environmental protection Part 5. – Waste and waste management. Renewable energy sources. New energy policy in EU. Types of power plants. ISO 14001:2015 - Environmental Management International Standard. Eco label. Life-cycle assessment.						5-6.		2+2
Test1						7.		2
Basics of Quality						8.		2
Quality Planning, Quality Improvement						9.		2
Formal Quality Management Systems					10).	2
Lean Production System						11.		2
Occupational He	alth and Safety N	Safety Management Systems					· •	2
Test 2						13.		2
Make-up Test						14.		2

Assessment and evaluation

Requirements of the signature:

The course will be completed as a distance learning course. According to this situation, the students are asked to learn the topics published in the Moodle system. To prove their weekly study, to perform the weekly (automated) tests are required.

The Test1 and Test2 will be organized applying the Moodle system, as well.

To complete the course, the two Tests should be fulfilled at least with mark 2.

Type of exam: -

Evaluation of the exam:

Suggested materials

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