## Assessment and subject description

Óbuda University									
Kandó Kálmán Faculty of Electrical Engineering				Institute of Microelectronics and Technology					
Subject name and code: Basics of natural science				KEXTT1ABNE Credits: 3					
Full-time, autumn semester									
Course: Electrica	l engineering								
Responsible:	Csikósné Dr. Pa	р	Teaching	H	orváth Márk				
	Andrea Edit		staff:						
Prerequisites:	none								
Contact hours	Lecture: 0	Class discussion: 2 Lab hours: 0				Tutorial: 0			
per week:									
Assessment and	midterm test								
evaluation:									
		Su	ıbject desc	rip	tion				
Aims:									
The course aims	s to improve th	ne scien	tific think	ing	and problem solvi	ng skills of	students,		
					e helps to bring stude				
required knowled	ge for later subje	cts.				_			
Topics to be cover	red:								
- Classical me	echanics								
- Thermodyna	amics, ideal gas	ses							
•	, waves, optics								
	,,, - <u>-</u>	Topics				Week	Lessons		
Information on the	a subject	ropics				week	Lessons		
Equation-solving,	U U	culating	nractice			1.	2		
		culating	practice.			1.	2		
-	Learning to use the calculator.								
Kinematics of point-like bodies									
<ul><li> uniform straight motions.</li><li> vector components of velocities</li></ul>							2		
- complex motions (ballistic motion)									
Dynamics									
- Newton's laws									
- friction, gravity 3.						3.	2		
	vork, energy, power, efficiency								
	onservation of energy, potential energy								
	movement in gravitational field, on slope 4. 2								
	impulse, conservation of impulse, collisions								
Circular motion		,							
	nly accelerating								
- uniform, uniformly accelerating - basics of orbital mechanics (circular orbit, Kepler's laws)						5.	2		
Rotation of rigid b			.,		5)				
Statics						6.			
	- equilibrium of rigid bodies						2		
Oscillations and w	<b>U</b>								
- simple harmonic oscillations							_		
- pendulums, springs						7.	2		
- waves									
reserved for holiday/break						8.	2		
	-						-		
Basics of thermodynamics - ideal gases, state variables									
- universal gas law					9.	2			
- work on ideal gases, heat, heat capacity, internal energy									

Basics of thermodynamics				
- laws of thermodynamics		2		
- thermal expansion		2		
- phase transitions				
Optics				
- geometrical (ray) optics	11.	2		
- wave optics	11.	2		
- telescopes and microscopes				
Reserved for possible holiday; can be used for practice	12.	2		
Test	13.	2		
Possibility of repeat test and practice	14.	2		
Assessment and evaluation				
1. Participation in the classes is mandatory.				
2. There are two tests in the semester (planned on 6. and 13. week). At least 51% has to be				
achieved on both tests to pass. Both tests have equal number of points. There is a				

- achieved on both tests to pass. Both tests have equal number of points. There is a possibility of repeat test on the last week.3. The final grade is made by adding the points from the two tests. The levels for grades are:
  - 2 50%
  - 3 65%
  - 4 75%
  - 5-85%

## Suggested material

Any secondary school physics textbook.