

## Course description of “Physics 2i”, BMETE11AX04

Lecturer: Dr. Nandor Bokor ([n\\_bokor@yahoo.com](mailto:n_bokor@yahoo.com)), office: Bdg F, staircase III, 2<sup>nd</sup> floor, room #20.

### Content:

- Electrostatics
- Electric currents
- Magnetism
- Optics
- Quantum mechanics (if time permits)

*Detailed description of topics:* [http://fizipedia.bme.hu/index.php/Fizika\\_2i\\_angol\\_nyelven\\_-\\_Mérnök\\_informatikus\\_alapszak](http://fizipedia.bme.hu/index.php/Fizika_2i_angol_nyelven_-_Mérnök_informatikus_alapszak)

### Tests:

- 5 tests, 20 minutes each, 5pts each.
- 1 midsemester test, 90 minutes, 25 points.

### Signature:

In order to get a signature you must meet ALL of the following requirements:

1. The combined result of the 5 tests must be at least 10 points (i.e. 40% of the total 25 points).
2. The result of the midsemester test must be at least 10 points (i.e. 40% of the total 25 points).
3. You must attend at least 70% of the classes. If you are late for class by more than 10 minutes, you will be considered to have missed that class.

### Grading:

Grading is based on the result of a written exam, according to the table below. Only those who have obtained a signature can sit for the written exam.

POINTS OBTAINED AT THE EXAM	GRADE
0-39.5	1 (fail)
40-54.5	2
55-69.5	3
70-84.5	4
85-100	5

### Homework:

During the semester you will occasionally be given homework assignments. These are not obligatory, but if you solve them you can receive extra points which will be added to your exam points.

### Suggested reading:

Serway: Physics for Scientists and Engineers

### Practice problems for the midsemester test and for the exam:

[http://fizipedia.bme.hu/images/7/75/2013\\_practice\\_problems.pdf](http://fizipedia.bme.hu/images/7/75/2013_practice_problems.pdf)