

ÓBUDAI EGYETEM ÓBUDA UNIVERSITY

Topics of the Physics entrance test

- 1. Kinematics (moving on straight lines, projectile motions, circle motion)
- 2. Dynamics (dynamics of a single mechanical particle, dynamics of particle systems)
- 3. Statics of mechanical particles (mechanical particles in rest, laws of rest)
- 4. Fluid dynamics (dynamics of not flowing fluids, Pascal's law, Archimedes' law, buoyancy forces)
- 5. Electricity (simple DC electric circuits, describing laws of simple DC electric circuits, mainelements of electric circuits)
- 6. Thermodynamics I. (gas laws, thermodynamic processes of gases)
- 7. Thermodynamics II. (heat transfer, heat conduction)
- 8. Optics (light as electromagnetic wave)
- 9. Elements for quantum optics (duality of the light)
- 10. Elements of atomic physics (base of atomicnuclei, electrons, protons)

Topics of the Mathematics entrance test

- 1. Number theory. Integers, divisibility, prime numbers. Greatest common divisor, least commonmultiple.
- 2. Real numbers. Rational and irrational numbers. Operations on real numbers. Powers, radicals, and logarithms. Absolute value. Percentages. Equations, simultaneous equations, and inequalities. The quadratic formula. The arithmetic mean of real numbers, the geometric meanof positive real numbers.
- 3. Geometry. Polygons. Triangles, quadrilaterals. The circle. Areas of plane gures. Degrees andradians. Spatial geometry, solids, prisms, pyramids, cylinders, cones. The sphere. Surface areaand volume of solids.
- 4. Trigonometry. Trigonometry in right-angled triangles. The cosine and sine rules. Additionformulae.
- Functions. Real functions. The linear and quadratic functions. The inverse proportionalityfunction. The absolute value function. Exponential and logarithm functions. Trigonometricfunctions. Domains and images of functions. Thegraph of a function. Linear transformations of the dependent and the independent variable.
- Vectors. Operations on vectors: addition, subtraction, scalar product. Vectors in the Cartesianplane, coordinates. Equations of straight lines, parabolas, and circles in the Cartesian plane.
- 7. Sequences. The arithmetic and the geometric progressions.
- 8. Algebraic expressions. Polynomials, rational fractions.

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