THE PROGRAM OF THE ENTRANCE TEST IN PHYSICSFOR APPLICANTS TO THE MASTER'S PROGRAM BY LFI COMPETITION GROUPS

The entrance test consists of a written part (duration - 1.5 hours) and an interview (approximately one hour after the end of the written part). The final grade for the subject is based on the results of both parts of the test.

- 1. Laws Newton's law. Inertial and non-inertial reference systems.
- 2. The principle of relativity Galileo and the principle of relativity Einstein. Conversions The Lorentz method. Invariance of the interval.
- 3. Laws of conservation of energy and momentum. Elastic and inelastic collisions.
- 4. Equation of motion of a material point in relativistic mechanics. Momentum and energy of a material point.
- 5. The law of universal gravitation and its laws Kepler. Motion of bodies in the gravitational field.
- 6. Law of conservation of angular momentum. Equation of moments. Rotation of a rigid bodyaround a fixed axis.
- 7. The flow of an ideal fluid. The continuity equation. The equation Bernoulli.
- 8. Viscous fluid movement. The formula Poiseuille. Number Reynolds, its physicalmeaning.
- 9. Elastic deformations. Young's modulus and coefficient Poisson's law. Energy of elastic deformation.
- 10. Equation of state of an ideal gas, its explanation на based on molecularkinetic theory. Non-ideal gas equation Van der Waals.
- 11. Quasi -static processes. The first law of thermodynamics. The amount of heat andwork. Internal energy. Enthalpy.
- 12. The second law of thermodynamics. Cycle Carnot. Entropy and the law of its increase. Entropy of an ideal gas.
- 13. Thermodynamic potentials. Conditions of equilibrium of systems.
- 14. Distributions Maxwell and Boltzmann.
- 15. Heat capacity. The law of uniform distribution of energy in degrees of freedom. Dependence of the heat capacity of gases on temperature.
- 16. Phase transitions. The equation Clapeyron-Clausius. State diagrams.
- 17. Transfer phenomena: diffusion, thermal conductivity, and viscosity. Transport coefficients ingases.
- 18. Fluctuations. Brownian motion. Ratio Einstein.
- 19. Coulomb's law. The Gauss theorem in differential and integral forms. Circulation theorem for an electrostatic field. Potential. The equation Poisson's law.
- 20. Electrostatic field in a substance. Polarization vector, electric induction. Boundary conditions for vectors E and D.
- 21. Magnetic field of direct currents in vacuum. Basic equations of magnetostatics in vacuum. The Bio-Savard law. Power Amperes. The Lorentz force.
- 22. Magnetic field in a substance. Basic equations of magnetostatics in matter. Boundary conditions for vectors B and H.
- 23. Electromagnetic induction in moving and stationary conductors. EMF of induction. Self- and mutual induction. The reciprocity theorem.
- 24. System of equations Maxwell 's equations in integral and differential forms. Ток Offset current. Material equations.
- 25. The law of conservation of energy for an electromagnetic field. Poynting vector. Pulse of the electromagnetic field.
- 26. Quasi -stationary currents. Free and forced oscillations in electrical circuits. The phenomenon of resonance. Q-factor of the oscillatory circuit, its energy meaning.

- 27. Spectral decomposition of electrical signals. Spectra of vibrations modulated by amplitude and phase.
- 28. Electrical fluctuations. Shotgun blast and thermal noise. Sensitivity limit of electrical measuring devices.
- 29. Electromagnetic waves. The wave equation. The equation Helmholtz.
- 30. Electromagnetic waves in waveguides. Critical frequency. Volume resonators.
- 31. Plasma. Plasma frequency. Dielectric constant of plasma.
- 32. Wave interference. Temporal and spatial coherence. Uncertainty ratio.
- 33. Principle Huygens-Fresnel method. Fresnel zones. Fresnel and Fraunhofer diffraction.Limits of applicability of geometric optics.
- 34. Spectral devices (prism, diffraction grating, Fabry interferometer Stylus) and their main characteristics.
- 35. Diffraction limit of the resolution of optical and spectral devices. CriterionRayleigh.
- 36. Spatial Fourier transform in optics. Diffraction on sinusoidallattices. Abbe's theory of image formation.
- 37. Principles of holography. The hologram Gabor. A hologram with an inclined reference beam. Three-dimensional holograms.
- 38. A wave packet. Phase and group velocity. The formula Rayleigh. Classical theoryof variance. Normal and abnormal variance.
- 39. Polarization of light. Angle Brewster. Optical phenomena in uniaxial crystals.
- 40. X-ray diffraction. The Bragg-Wolf formula. Refractive index of a substance for X-rays.
- 41. The quantum nature of light. External photo effect. The equation Einstein. Effect Compton.
- 42. Spontaneous and stimulated radiation. Inverse population of levels. The principle of laser operation.
- 43. Blackbody radiation. The formula Planck, laws Wines and Stefan-Boltzmann.
- 44. Wave-particle dualism. De Broglie waves. Devisson-Germer experiments and Thomson 's theory of electron diffraction.
- 45. The wave function. Coordinate and momentum operators. Average values of physical quantities. Uncertainty relation for coordinate and momentum. The Schrodinger equation.
- 46. Bohr's postulates. Energy spectrum of hydrogen -like atoms. Characteristic radiation, Moseley's law.
- 47. Stern's experiments and Gerlach. Electron spin. Orbital and spin magnetic moments of an electron.
- 48. Identity of particles. Symmetry of the wave function with respect to the permutation of particles. Bosons and fermions. Principle Pauli. Electronic structure of atoms. Table of contentsMendeleev.
- 49. Fine and hyperfine structure of optical spectra. Selection rules for the absorption and emission of photons by atoms.
- 50. The Zeeman effect in weak magnetic fields.
- 51. The Zeeman effect in strong magnetic fields.
- 52. Nuclear and electronic magnetic resonances.
- 53. The law of radioactive decay. Half и -life and lifetime.
- 54. Tunneling of particles through a potential barrier. Alpha decay. Geiger's Law- Nattola and his explanation.
- 55. Types of beta decays. Explanation of the continuity of the electron energy spectrum. Neutrinos.

- 56. Nuclear reactions. Composite core. Cross -section of non-resonant reactions. Bethe's law.
- 57. Resonant nuclear reactions, formula Breit-Wigner.
- 58. Nuclear fission under the action of neutrons. The principle of operation of athermal neutron nuclear reactor.
- 59. Uncertainty relation for energy and time. Estimation of the lifetimeof virtual particles and the radii of strong and weak interactions.
- 60. Fundamental interactions and fundamental particles (leptons, quarks, and carriers of interactions). Ouark structure of hadrons.

Literature

- 1. Sivukhin D. V. General course of physics. Vol. 1-5, Moscow: Fizmatlit Publ., 2003.
- 2. Collection of problems in the general course of physics. Vol. 1-3 / под ed. V. A. Ovchinkin. Moscow: Fizmatkniga Publ., 2013.
- 3. Kingsep A. S., Lokshin G. R., Olkhov O. A. Osnovy fiziki [Fundamentals of physics]. Course of General Physics, Vol. 1-2, Moscow: Fizmatlit Publ., 2001