## Example test (similar questions will be used in the sharp tests) ONE OR NO ANSWER IS TRUE! Solution time: 40 min.

1. If an electron "jumps" from K shell to L shell, this event can be denoted as

a) radioactivity b) excitation c) ionisation

d) deexcitation

e) photoelectric effect

2. The activity of a radioactive sample is 10 curie. It means that

a) 10 nuclei of undecayed radionuclide are present in the sample

b) 10 nuclei decayed since the beginning of observation

c) 10 nuclei decay per 1 second in the sample

d) 10 J of energy is released per 1 second in the sample

e) 10 nuclei decay during each half-life

3. An X-ray photon interacts with an atom, a photon of lower energy is formed and one electron is liberated from the atom. Such a process is called

a) beta-decay b) photoelectric effect

c) Compton scatter d) bremsstrahlung

e) thermoemission of an electron

4. In a solution with very low pH, the electric charge of a protein macromolecule is

a) negative b) positive c) zero

d) equal to isoelectric point e) equal to the zeta-potential

5. The thermodynamic temperature of a perfect gas is always directly proportional to the:

a) number of gas molecules.b) average kinetic energy of the gas molecules.d) thermal conductivity of the gas

e) gas pressure.

6. Surface tension is defined by the formula:

 $\begin{array}{ll} (R - resistance, I - current, A - area, F - force, l - length, p - pressure) \\ a) \ \sigma = R.I \\ b) \ \sigma = R/A \\ c) \ \sigma = p.A \\ d) \ \sigma = F.l \\ e) \ \sigma = F/l \end{array}$ 

7. The unit of the diffusion flux density is:

a) mol.m<sup>-2</sup>.s<sup>-1</sup> b) mol.s<sup>-1</sup> c) s d) s<sup>-1</sup> e) dimensionless

8. Water flows through a rigid tube, the radius of which is 1 cm. What will be the velocity of flow in a part of the tube with a radius of 3 cm?

a) 3 m.s<sup>-1</sup> b) one third of the original value

c) one sixth of the original value d) three-times bigger than the original value e) six-times bigger than the original value.

9. In spirography, we often measure the:

a) amount of breathing gases exchanged by the lungs per second

- b) amount of work done by lungs c) movements of the diaphragm
- d) residual volume of the lungs e) vital capacity of the lungs
- 10. Which of the following is true for sound intensities equal to  $1 \text{ mW.m}^{-2}$ ?

•• •				
19. Which im implant? a) CT	aging method b) MRI	is contraindicated ( c) PET	not allowed) for pat d) SPECT	ients with a titanium dental e) mammography
18. Numerica a) NA = $\lambda/n.s$ d) NA = sin $\alpha$	ll aperture of th sinα	he microscope is defined b) NA = n.sin $\alpha$ e) NA = $\Delta/d$	fined by the formula c) NA = $n/\sin\alpha$	1
<ul><li>17. The absor</li><li>a) transmittar</li><li>c) intensity o</li><li>e) concentration</li></ul>	rbance is direct the of the solut f the light used ton of the solut	tly proportional to the tion by different by the bound of	ne wavelength of the li temperature of the s	ght used olution
<ul><li>16. The Wilse</li><li>a) as an indific) for tuning</li><li>e) for connect</li></ul>	on central term ferent electrod of the pacemal tion of differer	tinal is used e in ECG b) a cer d) t nt tools in electrosur	as a different electro for amplification of gery	ode in ECG the ECG signal
<ul><li>15. The unit '</li><li>a) in physical</li><li>d) only in the</li></ul>	"gray" differs f dimension USA	from the unit "sieve b) in defin e) in no wa	rt" ition cay (different names	c) in order of magnitude for the same unit)
<ul> <li>d) Low-frequ</li> <li>e) High-frequ</li> <li>14. Light with</li> <li>a) ultraviolet</li> </ul>	ency ultrasour iency ultrasour h wavelength o b) vic	of 550 nm is blue-gre	ent. d) red	e) infrared
<ul><li>13. Which of</li><li>a) Ultrasound</li><li>b) The main of</li><li>c) Ultrasound</li></ul>	the following can damage I ultrasound effe can harm the	statements is true? DNA like ionizing ra ct on living tissue is patient due to coagi	adiation. s an increase of actional states of action of blood.	on potentials.
<ul><li>12. A toric le</li><li>a) myopia</li><li>d) both myop</li></ul>	ns is used for t b) astigmatis bia and hyperop	he correction of: m c) l bia e) j	nyperopia protanopia	
<ol> <li>A point li distance of 2</li> <li>a) 1 lumen</li> </ol>	ght source wit m. What is the b) 0.5	h luminous intensity illumination of the lumen c)	of 2 cd illuminates screen? l lux d) 2 lux	s normally a screen in e) 0.5 lux
<ul><li>a) This sound</li><li>b) the respect</li><li>c) the respect</li><li>d) Such a sou</li><li>e) the corresp</li></ul>	tive intensity le tive intensity le tive intensity le tind is definitely bonding loudne	rd at 1000 Hz. evel equals 90 dB. evel equals 1 dB. y outside the range opening of the second	of hearing als 90 phons	

a) linear probe b) probe working at low frequency c) probe working at high frequency d) CW Doppler device e) TM-mode device

<ul><li>21. The contrast agents used in ultrasonog</li><li>a) improve penetration of ultrasound thro</li><li>d) increase visibility of blood vessels and</li><li>e) lower echogenicity of blood f) re</li></ul>	graphy: ugh tissues b) improve resolution of details heart chambers move the aliasing effect in Doppler measurement
22. Increased voltage between the anode a) to examine thicker patients b) to c) to avoid use of contrast agents d) to e) to examine the patients with titanium in	and cathode of an X-ray tube allows to: shorten exposure times improve visibility of some soft tissues mplants inside the body
<ul> <li>23. In MRI, the patient is irradiated by:</li> <li>a) the so-called Larmor radiation b) fl</li> <li>c) microwaves d) radiofrequency with the so-called larmor radiation b) fl</li> </ul>	ux of magnetic density waves e) the so-called resonance radiation
<ul><li>24. The main purpose of a linear accelera</li><li>a) irradiation of patients by electron bean</li><li>c) irradiation of patients by antiparticles</li><li>e) production of radionuclides for PET</li></ul>	tor in medicine is the: b) irradiation of patients by photon beams d) production of technetium
<ul><li>25. Which of the following PC peripheral</li><li>a) earphones</li><li>b) scanner</li><li>d) loudspeaker</li></ul>	<ul><li>ls cannot be used as an output device?</li><li>c) data projector</li><li>e) All of the above statements are true.</li></ul>

Right answers: 1b) 2- 3c) 4b) 5b) 6e) 7a) 8- 9e) 10b) 11e) 12b) 13e) 14c) 15b) 16a) 17e) 18b) 19- 20c) 21d) 22a) 23d) 24b) 25b)

## Organisation of exams - Academic year 2009/2010

## a) General rules

The students start exams with writing a test, which result will be also used for "calculation" of final mark. If passed, students continue with oral part, which consists of two questions.
 No written or electronic aids are allowed during the written or oral part of the exam (mobiles, I-pods, mp3-players and other electronic devices **must be turned off**). All necessary calculations can be done without a calculator (paper sheets will be available).
 Breaking of the second rule can result in failing the exam

## b) Classification of the written test:

The test consists of 25 multi-choice questions. Five possibilities are always given, **one or none of them is true.** 

Number of right	mark	result	note
answers			
23-25	А	Exam continues	
21-22	В	Exam continues	
19-20	С	Exam continues	
17-18	D	Exam continues	
14-16	Е	Exam continues	
12-13	F	failed	Possibility to continue <b>only in the 3</b> <sup>rd</sup>
			attempt
0-11	F	failed	No possibility to continue with exam