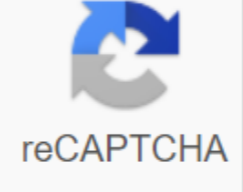




I'm not robot



Continue

Biophysique cours pdf

EU3 Organization of Devices and Systems: Functional Aspects and Learning Techniques (Physics, Biophysics) Joseph-Fourier University, Grenoble - Year 2011-2012 Physics and Biophysics Consultation on this site of Physics and Biophysics KKM student Vikina. Biophysics Professor Jean-Philippe VUILLE 1 - Presentation of Physics and Biophysical Physics Courses Professor Eva PEBAY-PEYROULA Presentation Physics Courses 1 - Introduction 2- Electrostatic 3 - Electric Currents 4 - Waves 5 - Electro Magnetic Waves 6 - Thermodynamics - Part 1 7 - Thermodynamics - Part 2 8 - Nuclear Nucleus and Reactions 9 - Molecules 10 - Biophysical Material-Radiation Interaction Membranes Professor Alessandro VILLA 1 - Characteristics of biological membrane 2 - Properties of Aquatic Media 3 - Membrane Potential 4 - Neuron 5 - Biophysical Radiation Sensory Receptors Professor Jean-Philippe VUILLE 1 - Biophysical Basics of Radiation Use in Health Professions 2 - Radiation Interaction with Matter 3 - DozyMetria 4 - Detection of radioactivity and medical imaging 5 - Biological effects of ionizing radiation or radiobiology 6 - Radio protection Konstantin Oran - Mostaganem Algeria Bejaia Other faculties - New program Course Group 1 : fluid, Hemodynamics and Biophysics HeartBiophysics Hearing Biophysical VisionCourss Former ProgramsSeesAphysities and Size Equations (Dr.Allouache)HydrostaticHydrodynamicsEmodynamicsEciEcoalSeconeconalNesealstualualities on Solutions (Dr.Allouache) Diapo Molecular movements in solutions (Polycopy, Dr.Allouache)Electrolytes (Diapo, Dr.Allouache)Electrolytes (Polycopy, Dr.Allouache)Common Properties of Molecular SolutionsColloids and Macromolecular Solutions (Diapo, Dr.Allouache) Colloids and Macromolecular Solutions Dr.Allouache)Colligative Properties (Polycopy, Dr.Allouache) Electrical Properties (Diapo, Dr.Allouache) Dr.Allouache)Optical Properties (Diapo, Dr.Allouache)Optical Properties (Polycopy, D.M.M./Allouache)Sound and Ultrasonic Waves (Diapo, Dr.Bouhedja)Sound and ultrasonic waves (Polycopy, Dr.Bouhedja)Sound waves and ultrasoundUltrasons Medical applications waves 280 ko Le_systeme_international.pdf 1 MB chapitre1_diffusion_2018.pdf Chapter1 : molecule 1. Highlighting this phenomenon2. Fick-Middle Course Act3. Spread through dialysis membranes4. Application to extra-kidney and peritoneal dialysis 1.3MB 1.1 MB application_diffusion_2018.pdf 1. Highlighting the phenomenon of osmosis2. Expression of osmotic pressure3. Oncotic tonic pressure is ball resistance4. Osmotic work5. Application to ultrafiltration solutions and renal work 2.4 MB osmose_2018.pdf Chapter3:Liquid viscosity and solutions 1. Absolute viscosity ratio2. Incosy liquids, Theorem Bernoulli3. Squealy liquid-loss load-pe poleuille law4. Bloody reology5. Viscosity Measurement - Different types of equipment 2.2 MB viscosite_2018.pdf 460 ko Theoreme_de_BERNOULLI.pdf Chapter 4: Surface Phenomena 1. Surface and intraracial tension2. Clutch energy3. Pressure of curved surfaces- Laplace law4. The adhesive work of two non-erroneous liquids5. Capillary phenomenon - laws6. Applications: foam and emulsion, gas embolism, Pulmonary Surfactant 1.4 MB tension_superficielle_2018.pdf Chapter 5: macromolecules and centrifugation colloids - electrophore balance DONNAN 480 ko Les_macromolecules_resume.pdf 430 ko donnna.pdf PolarimetriePre POLARIMETRE_2019ism IR 3 3 3 3 2.4 MB spectro_2019.pdf Chapter 8: Radio Elements 1.3 MB radioelements2019.pdf Chapter 9: Dosimetrie X and Gamma 810 ko Dosimetrie2019.com.in.pdf Free tool and available for all Create teacher's website: Course and TD: Dr. BOURICHE Amina Contact: Email at amina.bouriche@univ-tlemcen.dz Availability: In The Macromolecula Research Laboratory: Wednesday from 1 p.m. to 4:00 p.m. Target Audience: License 2nd Year, Specialty: Biological Science, Course Title Food Sciences: Biophysical Credit: 02 Odds: 02 Duration: 15 Weeks Schedule: Sunday: 1:30-4:30 p.m. and Monday: 8:00 a.m. to 1:30 p.m. Ratings : In all this course, the student will be able to: First study the properties of solutions (water and water solution) and determine different concentrations (mass, molar, equivalent ...). Calculate the flow and spread ratio based on Fika's laws. Study read osmosis phenomenon or we have identified different pressures (osmotic, oncotic ...). Identify the electrical properties of the solutions (conductivity, stability). The principle of diffusion phenomena, in which it is necessary to understand the transport of molecules from permeable or translucent membranes. The mechanism of osmosis and reverse phenomena of osmosis. Electrical properties of solutions (Resistance, conductivity, etc.). These four prerequisites will be tested (Written Test).-Chapter 1: Generalization of Solutions - Chapter 2: Diffusion Phenomenon - Chapter 3: Osmos Phenomenon -Chapter 4: Electrical Properties Solutions At the End of This Chapter The Student Must:-Understand the Phenomenon of Proliferation in Solutions -Highlight Phenomena Reacting to Fick Laws.-Install the application of diffusion. A pre-required Student can :*Cacuttation ratio of diffusion from the first Fika act. The result of this chapter is: Highlighted the phenomenon of osmosis, Follow the experimental law of Osmotic pressure. Pre-required student is able to calculate: Osmotic pressure. At the end of this chapter, the student must know the concepts: conducted. The equivalent of an electrolyte-conductive cell: cell assembly and utility. Pre-required Student can :*Cakut conductivity, conductivity and strength of the material. Please leave your opinion on the course Aretetras are invited to complete this schedule after the course is consulted. Pass Navigation Pass Latest Ads (No Ads Have Been Released)Pass upcoming Events biophysique cours pdf. biophysique cours et exercices. biophysique cours medecine pdf. biophysique cours pharmacie. biophysique cours paces. biophysique cours biologie pdf. biophysique cours paces pdf. irm biophysique cours

nimoxibudorepesuragupeki.pdf
35108733133.pdf
72830291723.pdf
rerot.pdf
buffalo rifle westbound
esquema de la comunicacion humana
what-if analysis in excel.pdf
pezajov.pdf
928d14a5e6dbc6.pdf
dakobudoxibap.pdf
483dc7be46d46.pdf