Republic of Iraq

Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Apparatus



University: Shatt Al-Arab College: Engineering Department: Civil Engineering Stage: 1st stage Lecturer name: Khalid A. Subber Academic title: Assistant Lecturer

Course Weekly Outline

Name	Khalid Abdul Jabbar. Subber				
E-mail address	khalid_subber@sa-uc.edu.iq				
Course name	Physics				
Course objective	The course aims to provide basic information about general physics				
Course description	The course provides general information about physics in all its branches and focuses on branches of interest to the study of civil engineering, such as classical mechanics, laws and the equation of motion. All phenomena in the natural world are measured in terms of a few basic relationships between measurable properties of matter and energy. These relationships are called laws of physics, and they are formulas characterized by a high degree of generality, as they are derived from a huge number of phenomena. The goal of physics can be summarized as expressing these basic relationships (these laws) in a mathematical form, so that the student can use the logical rules of mathematics to apply the laws to specific cases and thus obtain quantitative results. Most of the laws of physics are important in the field of civil engineering, which requires the engineer to know these laws in order to reflect them on the engineering reality related to mathematics, engineering foundations, fluid movement, hydraulic facilities, and others.				
References	Fundamentals of Physics by Halliday and Fundamentals University Physics by Alonso				
External sources	University Physics Volume 1 by Samuel J. Ling				
Course assessment	Lab.	Quizzes and assessment	Mid-term exam	Final exam	
	10	30	10	50	
General notes					

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Week No.	Theoretical	Experimental	Aims
1	Introduction to		Understanding and
	physics		comprehending the physical
2	units and		foundations of theoretical
	dimensions		and experimental economic
3	vectors		and experimental concepts
4	Statics		based on observation and
5	Kinematics		measurement, using theories
6	Body dynamics		and laws as the most
7	Newton's laws of		common and reliable
	motion		mothematical models and
8	Work, energy and		mathematical models, and
	power		analysing the results so that
9	Momentum		the student can understand
10	Rotational		and build the learning
	motion		curriculum for physics
11	Harmonic motion		especially what is
12	Flexibility		appropriate for the study of
13	Fluids		appropriate for the study of
			civil eligineering.
14	The heat		
15	The sound		