Science 1 (Physics)	]			
Basio Course Information Course Number Class Format	02005019 Lecture	Sublect Catagory Credit Type and Number of Credits	Compulsory/Qi 1.5	
Department Period of Study	Computer Semester 1	Student Category Classes car Week	Year 1 3 and Waves, H. Ushio et al., Morikita	
Paquired Materials Instructor	KOSEN Textbook Series Pro Publishing Co., Ltd. ISBN978 Naruemon Russingkham	Summ Summarat		]
Course Objective There are various types of engineering to students with a basis knowledge of phy- soceleration. Newton's laws of motion 1 The essencises and homework are design	roblems that require a good k sics in mechanics. This include icros and the equation of mot ed to help the students devel	nowledge and application es mathematics, the motion tion of an object. The coun op knowledge, problem so	of physics. This course provides of an object, velocity and e also covers mechanical energy, ving skills and understanding.	
Evaluation/Rubria)	Ideal Level of Achievement (Very Good)	Standard Level of Achievement Kood	Unacceptable Level of Achievement (Fail)	ĺ
Have the mathematical knowledge receivery to solve physics solution, i.e. spinform figures, vectors, regionnembro functions, effective ineffective solutions	Submit assignments by the descline, and able to solve not only basic problems but also applied problems on midterm and/or final exame correctly.	Have the mathematical knowledge necessary to solve physics solution, le, significant figures, vectors, trigonometric functions, trigonometric effective ineffective solutions	Do not have the mathematical innoviedae recessar to solve physics solution, i.e. significant figures, vectors, trigonometric functions, effective ineffective solutions	
Have mathematical and graphical spression skills	Submit assignments by the deadline, and able to solve not only basic problems but also applied problems on midterm and/or final exams correctly.	Have mathematical and graphical expression skills	Do not have mathematical and graphical expression skills	
Can describe and derive the motion of an object in mathematical formulas	Submit assignments by the deadline, and able to solve not only basic problems but also applied problems on midtern and/or final exame correctly.	Can describe and derive the motion of an object in mathematical formulas	Can not describe and derive the motion of an object in mathematical formulas	
Can describe and derive the failing motion of an object in mathematical ormulas	Submit assignments by the deadline, and able to solve not only basic problems but also applied problems on midterm and/or final exams correctly.	Can describe and derive the falling motion of an object in mathematical formulas	Can not describe and derive the failing motion of an object in mathematical formulas	
Sescribe various forces acting on an object in mathematical formulas	Submit assignments by the deadins, and able to solve not only basic problems but also applied problems on midderm and/or final exams correctly.	Describe various forces acting on an object in mathematical formulas	Can not describe various forces acting on an object h mathematical formulas	
Can explain Newton's laws of motion and decribe the motion of an object given initial conditions using Newton's awas of motion Explain static and dynamic frictional	Submit assignments by the descline, and able to solve not only basic problems but also applied problems on midtern and/or final exams correctly. Submit assignments by the	Can explain Newton's laws of motion and describe the motion of an object given initial conditions using Newton's laws of motion Explain static and	Can not explain Newton's Issue of motion of an object pixee initial conditions using Newton's Issues of motion Can not explain static and	-
Dobin static and dynamic frictional cross and able to use both in different invations	Submit assignments by the descline, and able to solve not only basic problems but also applied problems on midtern and/or final exams correctly. Submit assignments by the	Explain static and dynamic frictional forces and able to use both in different situations Able to derive	Can not explain static and dynamic frictional foroas, and can not use both in different situations Can not derive mechanical energy	-
Able to derive mechanical energy in various situations and derive the motion of an object using the law of conservation of mechanical energy	Submit assignments by the dendine, and able to solve not only basic problems but also applied problems on midtern and/or final exems correctly.		Can not derive mechanical energy in various situations and can not derive the motion of an object using the law of conservation of mechanical energy.	
G(1) While knowledge on Science an Piezes change Piezes change	Relationship with Lea d Engineering and practical		solve problems in the eccletr.	
Feaching Method				1 1
Outline:	Students will study basic concepts and criticiples of m expected to develop an appreciation of the fundament applications to solve bricks problems. The followings a vectors, scalars, trigonometric functions, effective livef Newton's laws of motions frictions kinetic energy, poten		charics in physics. Students are a laws and principles and their re covered significant figures, ictive solutions, kinematics, forces, ial energy, and conservation law.	
Clase Format Planse Note :			re student is requested to keep further study by oneself,	]
Course Plan Semester 1	Contents and Me		Goals Have the mathematical knowledge percentry to solve physics.	Related MCC
1st week	Guidance: Knowledge of ma In order to study physics	thematics to be acquired	Have the mathematical knowledge recessary to solve physics solution. I.e. significant figures, scalar and vectors, trigonometric functions used in physics. SI units,	
2nd week	Motions of the objectic position, velocity and scoolaration in one and two dimentional systems		Explain the concepts of velocity and acceleration. Calculate average velocity, average acceleration, the relative velocity between two objects and object motions, Calculate the position and velocity of object in relation to time using the formulae of liveer motion with constant acceleration. Understand and inferent the northic on plant inferent the northic on plant inferent the northic on plant inferent the northic on plant	I-A         1         1           I-A         1         2           I-A         1         3           I-A         1         4           I-A         1         5
3rd week	Motion of a failing object		Calculate the position and velocity of an object at a given time in free fall-vertical projectile motion. horizontal and oblique projectile motions.	I-A 1 7 I-A 1 8 I-6 1 1 I-6 1 3 I-6 1 4 I-6 1 4
4th week	Various bosis of forces: gravitational force, drag force, tension and frictional forces.		Show forces acting on objects using chargens, free body degrams, calculate and interpret the composition and decomposition and decomposition of forces. Solve problems relating to exultinuum of forces acting on point masses. Explain pravitational forces drag forces acting and findianal forces. Hockels law.	I-A         1         9           I-A         1         10           I-A         1         11           I-A         1         12           I-A         1         12           I-A         1         13
Sith week	Newton's laws of motion		Explain three Newton's laws of motion, i.e. the law of liveria, the law of motion and the law of action and reaction strongs. Can show exemple applications of three laws. Perform calculations using Newton's equation of motion.	I-A 1 14 I-A 1 15 I-A 1 16 I-A 1 17
Oth week	Frictional forces: static frictional force and kinetic frictional force		Explain the equilibrium of forces when static frictional forces are present. Perform calculations relating to maximum frictional forces and kinetic frictional forces.	I-A 1 19 I-A 1 20 I-A 1 21
7th week	Perform calculations using Newton's equation of motion		Mock examination	
8th week	Wraprup of 1st half of semester (Review)		Review and summarize learning	
9th week	Midterm exemination		For week 1-8	
10th week	Return midterm exam papers and give feedback		Return midterm exam papers and give feedback	I-A 1 22
11th week	Work and power		Perform calculations relating to work and power	I-A 1 23
12th week	Kinetic energy		Perform calculations relating to kinetic energy of objects	A 1 24
13th week	Potential energy		Perform calculations relating to gravitation potential energy and elastic potential energy Use the law of conservation of	I-A 1 26
14th week	Mechanical energy and law of mechanical energy conservation		Use the law of conservation of mechanical energy for the calculation of various physical quantities	
15th week	force		Change in mechanical energy with non-conservative forces	
16th week	Physics experiments Perform calculations using law of mechanical energy		Experiments of the field related to mechanics	
17th week	Protection, declaration to come, and on mean an incention energy conservation,		Mock exemination	
19th week	Final examination		For week 11-18	
20th week	Return exem papers and feedback		Return exem papers and feedback	
Swic Ability		Presentation	Monal Evaluations between etudinits	Do no
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