Science 2 (Physics)

| Basic Course Information | | | |
|--------------------------|--|-----------------------------------|---------------|
| Course Number | 01005020 | Subject Category | Compulsory(G) |
| Class Format | Cectore | Credit Type and Number of Credits | 1.5 |
| Department | Mechatronics | Student Category | Year 1 |
| Period of Study | Semester 2 | Classes per Week | 3 |
| Required Materials | KOSEN Teatbook Series Physics volume 1, Mechanics and Waves, H. Ushio et al, Morikita Publishing Co, Ltd. ISBN978-4-627-15511-4 | | |
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tee Objective

course introduces basic concepts of science such as [P] momentum and collision/ uniform circular motion/
core motion/ and ser motion/ unipareal ensistation/ state are ables on restation of riskel book

| Evaluation(Rubrio) | Ideal Level of Achievement (Very Good) | Standard Level of Achievement (Good) | Unacceptable Level of Achievement (Fail) |
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| Understanding concepts of physics and their relation | Show very good knowledge and understanding of concepts in physics, Good connections among these concepts and mathematical procedures to correctly solve problems or answer questions. | Show good knowledge and understanding of bysical physics concepts, Good connections among these concepts and mathematical procedures to solve problems, but occasionally may make minor errors. | Lacks the appropriate knowledge and understanding of concepts in physics, Weak connections among these concepts. |
| Mathematical and graphical representation | Show good understanding and graphs are logical with sufficient details to describe the content | Show understanding and graphs are reasonable with the content, but not with details. | Describe insufficiently in the content. Equations are limited or inaccurate, Graphs are incomplete or absent of information, |
| Problem Solving | Provide a clear and logical progression from general concepts, 'equations to solve specific problems with different conditions. All final numerical answers are correct with suppopriete units and calculations. | Provide a logical progression from general concepts/equations to solve specific problems with minor mistakes in calculation, algebraic, or units. | Provide an unclear logical progression or solution which is very difficult to follow. Major algebraic and/or other mathematical mistakes in solution |
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| Relationship with Learning Outcomes | | | | |
|--|---|--|--|--|
| 3(1) Wide knowledge on Science and Engineering and practical ability to apply them to solve problems in the ecclety. | | | | |
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| Teaching Method | | | | |
| Outline: | Students will study basic concepts and principles of mechanics in physics. Students are expected to develop an appreciation of the fundamental laws and principles and their applications to solve traical questions. | | | |
| Class Format: | Lecture, exercise and experiment | | | |
| Please Note : | All materials will be posted on the Google classroom, The student is requested to keep photo copies or files of all submitted material to ensure further study by oneself, Assignment is requested to submit in scopels classroom within a week after it is assigned if not there will be | | | |

| Course Plan Semester 2 | Contents and Method of Course | Goals | Related MCC |
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| 1st week | Guidanos: Introduction, Impulse and momentum | Calculate momentum based on mass and velocity of object. | I-A 1 27 I-A 1 28 |
| 2nd week | Law of conservation of momentum. Coefficient of restitution and collision and rebound | Use the momentum conservation law for the calculation of various physical quantities, Calculate coefficient of restitution and collision and rebound | I-A 1 29 |
| 3rd week | Uniform circular motion | Perform calculations relating to velocity, angular velocity, acceleration and centripetal force of objects in uniform circular motion. | I-A 1 32 |
| 4th week | Simple harmonic motion | Explain the relationship between displacement, velocity, acceleration, and force in relation to the simple harmonic motion, | I-A 1 30 I-A 1 31 |
| 5th week | Experiment: Simple harmonic motion | Do experiment related to simple harmonic motion | I-A 1 30 I-A 1 31 I-B 1 1 I-B 1 2 I-B 1 4 I-B 1 5 |
| 6th week | Universal gravity and planetary motion 1 | Calculate the gravity acting between objects using the law of universal gravitation. | I-A 1 33 |
| 7th week | Universal gravity and planetary motion 2 | Perform calculations related to planetary motion | II-A 1 34 |
| 8th week | Summary of Week 1 - 7 | Preparation for midterm examination (if any) | |
| 9th week | Midterm Examination | For week 1-8 | |
| 10th week | Return Midterm Exam and feedback, Moment of the force | Understanding return midtern exam and feedback, Calculate the moment of forces. | I-A 1 35 |
| 11th week | Static equilibrium of rigid body | Perform calculations relating to the equilibrium of forces of rigid bodies. | II-A 1 38 |
| 12th week | Center of gravity, center of mass and object stability | Perform calculations relating to the center of gravity. Consider rigid body titing and unstable belancing and tipping | I-A 1 39 |
| 13th week | Rotational equation of motion | Perform calculations relating to rotational motion of rigid bodies about a fixed axis using the rotational equation of motion. | I-A 1 41 |
| 14th week | Moment of inertia and angular momentum | Perform calculation of the moment of inertia for simple shapes, such as a uniform rods and angular momentum, | II-A 1 36 II-A 1 40 |
| 15th week | Experiment: Rotational motion | Do experiment related to rotational motion | I-A 1 40 I-A 1 41 I-B 1 1 I-B 1 3 I-B 1 4 |
| 16th week | Conservation of angular momentum and rotational energy | Explain the principle of conservation of angular momentum showing specific examples. | I-A 1 37 |
| 17th week | Summary of Week 10-16 | Preparation for midterm examination (if any) | |
| 18th week | Final Examination | For week 10-17 | |
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