Course Manual PH1

Physics 1

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- General information

Long name	Physics 1
Approving CModule	PH1 BaET
Responsible	Prof. Dr. Christof Humpert Professor Fakultät IME
Valid from	summer semester 2021
Level	Bachelor
Semester in the year	summer semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Christof Humpert Professor Fakultät IME
Requirements	Functions (sin, cos, exp, ln) Equations and systems of equations (linear, quadratic) Analysis (differential and integral calculus) Linear algebra (2-/3- dim vector calculation)
Language	German
Separate final exam	Yes

Literature

Tippler, Mosca; Physik (Springer Spektrum)

Giancoli; Physik Lehr- und Übungsbuch (Pearson)

Halliday, Resnick, Walker; Halliday Physik (Wiley-VCH)

Final exam

Details	Written examination, oral examination only in individual cases, with
	the following elements: - Multiple choice and
	assignment questions
	to query fundamental
	concepts, relationships
	and analogies
	- Free-text answers to
	query further
	knowledge and the
	basic understanding of
	physical relationships
	- Preparation of
	sketches to test further
	understanding
	- Application-oriented
	text tasks, whose
	solutions make it
	necessary to analyze
	and reduce the physical
	problems, select a
	suitable model and
	apply it mathematically.
Minimum standard	50 % of the questions
	and tasks correctly
	solved
Exam Type	EN Klausur
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- Lecture / Exercises

Goal type	Description
Knowledge	Mechanics of rigid bodies - Physical quantities and units - Kinematic (temporal description of linear and rotary motion) - Analogy of linear and rotary motion - One-dimensional motion - Multidimensional motion and projectile motion - Dynamics (forces, apparent forces, frictional forces, Newton's axioms) - Work, energy, energy conservation - Momentum, momentum conservation and impact processes - Torque and moment of inertia - Angular momentum and its conservation Mechanism of deformable body
	- Elastic and plastic deformation - Tension, pressure
Skills	Recognize and apply analogies, e.g. linear and rotary motion Derive balance of power and set up equations of motion Derive energy balances and determine the states of motion from energy conservation Derive momentum balances and determine motion states from the momentum conservation Analyze simple physical problems, apply physical models and calculate with them

Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Lecture	3
Exercises (whole course)	2
Exercises (shared course)	0
Tutorial (voluntary)	0

Special requirements		
none		
Accompanying material	Presentation slides for the lecture Collection of exercise tasks with solutions Questionnaire to prepare the exam Links to Internet resources with basic information	
Separate exam	No	

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