# **Course Manual PH2**

Physics 2

Version: 1 | Last Change: 15.09.2019 21:04 | Draft: 0 | Status: vom verantwortlichen Dozent freigegeben

### - General information

Long name	Physics 2
Approving CModule	<u>PH2_BaET</u>
Responsible	Prof. Dr. Christof Humpert Professor Fakultät IME
Valid from	winter semester 2021/22
Level	Bachelor
Semester in the year	winter semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Christof Humpert Professor Fakultät IME

#### Literature

Tippler, Mosca; Physik (Springer Spektrum)

Giancoli; Physik Lehr- und Übungsbuch (Pearson)

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

**Final exam** 

Requirements	Functions (sin, cos, exp, In) Equations and systems of equations (linear, quadratic) Analysis (differential and integral calculus) Linear algebra (2-/3- dim vector calculation) Differential equations Complex numbers Basic physical terms Kinematics, dynamics Forces, Newton's axioms Work, energy, energy conservation Momentum, momentum conservation Torque, angular momentum	Details	<ul> <li>written examination,</li> <li>oral examination only in</li> <li>individual cases, with</li> <li>the following elements: <ul> <li>Multiple choice and</li> <li>assignment questions</li> <li>to query fundamental</li> <li>concepts, relationships</li> <li>and analogies</li> <li>Free-text answers to</li> <li>query further</li> <li>knowledge and the</li> <li>basic understanding of</li> <li>physical relationships</li> <li>Preparation of</li> <li>sketches to test further</li> <li>understanding</li> <li>Application-oriented</li> <li>text tasks, whose</li> <li>solutions make it</li> <li>necessary to analyze</li> <li>and reduce the physical</li> </ul></li></ul>
Language	German		suitable model and apply it mathematically.
Separate final exam	Yes	Minimum standard	50 % of the questions and tasks correctly solved
		Even Tune	

# - Lecture / Exercises

earning go	als	Special requireme	nts
Goal type	Description	none	
Knowledge Mechanics - Oscillations of mass-spring systems (free/forced, undamped/damped) - Resonance behavior, quality factor, resonance curve - Analogy of mechanical and electrical oscillation systems - Superposition of oscillations (beat) - Waves, wave propagation (longitudinal, transversal) - Superposition of waves (interference), standing waves - Mechanics of fluids and gases (Bernoulli)	Mechanics - Oscillations of mass-spring systems (free/forced, undamped/damped) - Resonance behavior, quality factor, resonance curve - Analogy of mechanical and electrical oscillation systems - Superposition of oscillations (beat) - Waves, wave propagation (longitudinal_transversal)	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	
	Optics - Huygens Fresnel Principle - Reflection, total reflection, refraction, diffraction - Doppler effect (classic) - Geometric optics		
	Thermodynamics - Kinetic gas theory, ideal gases - thermal expansion, absolute temperature - Fundamentall laws of thermodynamics - Thermodynamic processes (isothermal, isobaric, isochoric, adiabatic)		

Skills	Recognize and apply analogies, e.g. mechanical / electrical oscillations Derive and apply equations of motion from balances of forces or energies Describe and explain wave propagation processes Derive superposition of harmonic waves and calculate standing waves Apply Bernoulli equation and determine state variables of the fluid Derive thermomechanical state variables (pressure, volume, temperature) from the fundamental laws Analyze physical problems, apply
	Analyze physical problems, apply physical models and calculate with them

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

ſ

## - Practical training

Goal type	Description	none	
Knowledge	Error analysis		
	- Systematic and random measurement deviations		
	- Absolute and relative	Accompanying	Documents to
	measurement deviations	material	Introduce the lab
	- Graphical determination of the		excences incl. script
	measurement deviations		Background
	- Calculated determination of the		information and tas
	measurement deviations		description of lab
	- Error statistics (distribution,		excerices
	mean, standard deviation)		Ouestionnaire to
	- Error propagation		prepare the lab
			excerices
	Demonstration experiment		
	- Mathematical pendulum	Separate exam	Yes
	Lab exercises		
	- Fall acceleration		
	- spring constant, spring		
	- Damped torsional oscillation	Separate exam	
	Online lab exercises		
	- Forced torsional oscillation	Eurom Tumo	
		схант туре	Team bearbeiten (z.
Skills	Analyze, modify and verify		im Praktikum)
	experimental setup		
	Record measurement data and	Details	Online entrance test
	create a simple log		control student
	Perform an error calculation and		preparation
	evaluate the measurement		Evaluation of the tes
	deviation		report
	measured data with expectation or		
	known values	Minimum standard	70% of online tests
	Create a structured report		correct
			80% of the
			measurement result
			correct
Expenditure	e classroom teaching		80% of the evaluation
	-		Discussion of ovalua
Turno	Attendance (b/M/c)		available
туре			
Practical train	ning 1		