

UNIVERSITÄT SIEGEN

Department Maschinenbau

57076 Siegen

Fakultät IV

Naturwissenschaftlich-Technische Fakultät Department Maschinenbau Mechanik mit Schwerpunkt Schädigungsüberwachung Structural Health Monitoring

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Siegen, im April 2022

Vorlesungsankündigung für das Sommersemester 2022

Machine Dynamics and Systems Dynamics

Abstract:

Learning objectives: Prediction and analysis of the evolution of the system's state, especially in machine and structural dynamics with the motion in terms of displacements, velocities and ac- celerations as well as dynamic internal forces and moments in machines and structures. The student will also get basic understanding of important vibration phenomena (forced, parametric and self-excited vibrations) and should be able to analyse single and multi degree of freedom systems.

Contents:

- Kinematics of Particles and Rigid Bodies (Rotation Matrices, Euler and Cardan angles, Ho- Ionomic and Non-holonomic Constraints)
- Kinetics of Point Masses and Rigid Bodies (Momentum and Angular Momentum, Newton's and Euler's Law, Work-Energy Principles, Lagrange's Equations of Motion, State Space Representation)
- Overview on Vibration Phenomena
- Vibrations of Linear Systems with a Single Degree of Freedom (Equation of Motion, Free Vibrations, Damping, Forced Vibrations from Harmonic and General Periodic Excitation, Ex- citation by Impacts, Excitation by Forces with Arbitrary Time Functions)
- Vibrations of Systems with Multi Degrees of Freedom (Equations of Motion, Free Undamped Vibrations, Eigenvalue Problem, Natural Frequencies, Mode Shapes, Modal Matrix, Orthogonality of Modes, Forced Vibrations)
- Mechatronic Systems and Smart Structures

Field of Study: Mechatronics

2V / 2Ü (Vst.-Nr. 4MAB19030V)

Dates: Lecture Monday, 10:00 - 12:00, Room PB-A 406

Exercise Monday, 14:00 - 16:00, Room AR-A 406

Start: Lecture 04.04.2022

Exercise 04.04.2022