

Module description

# Mechanics of Elastic Structures

### General information

General mormation			
Number of ECTS Credits			
3			
Abbreviation			
TSM_Mechanic			
Version			
19.03.2014			
Responsible of module			
Hans Rudolf Manz			
Language			
	Lausanne	Bern	Zürich
Instruction	XF XE	DD DE DF	XD XE
Documentation	XF 🗆 E	DD DE DF	XD 🗆 E
Examination	XF 🗆 E	DD DE DF	XD XE
Module category			
Fundamental theoretical principles			
X Technical/scientific specialization module			
Context module			
Lessons			
X 2 lecture periods and 1 tu	itorial period per week		
2 lecture periods per wee	эk		
Brief course description of	of module objectives and con	tent	
In this module, students learn calculation methods for furnishing proof of the load-bearing capacity of structures and are made			
aware of the limits of these procedures.			
The module imparts methods and procedures for calculating and measuring the mechanical behavior of structures and			
highlights their importance for the development of load-bearing structures.			

#### Aims, content and methods

Learning objectives and acquired competencies

- In selected fields of engineering mechanics, students acquire the theoretical knowledge to solve problems in product development with regard to product lifecycles.
- Students know the failure mechanisms of load-bearing structures subject to mechanical load and are familiar with the possibilities and limits for designing and dimensioning structures.

• Students are familiar with selected extended material laws, e.g. elasto-plastic behavior, anisotropic materials, etc. Contents of module with emphasis on teaching content

- 2D and 3D distortion/stress state, elastic and elasto-plastic stress-strain behavior of isotropic materials, stress-strain behavior of anisotropic materials
- Flow criteria (v. Mises, Tresca) and damage criteria for anisotropic materials. Criteria for fatigue failure, rated and local stresses, counting methods for compiling load collectives, linear damage accumulation, plastic and multi-axial hardening, fatigue strength in the short-term and endurance limit range
- o Stress intensity factors, fracture toughness, microplastic deformation at the crack tip, crack propagation,
- Measuring mechanical stresses
- Stability of beams and plates, load-bearing behavior in the bulging state; collapse

Teaching and learning methods

- Ex cathedra
- Demonstrations
- Specialist literature
- Exercises

Prerequisites, previous knowledge, entrance competencies



- Basic knowledge of structural mechanics: tension/compression, torsion of shafts, deflection and elastic deformation of beams, multiaxial stress states, stress tensor, comparison stress, strength test with static loading and endurance limit
  Calculation with matrices
- Literature
- Script
- Individual chapters from the relevant literature

## Assessment

Certification requirements for final examinations (conditions for attestation)

# None

Written module examination

- Duration of exam:
- Permissible aids:

120 minutes

Permitted: scripts, books, own summaries, pocket calculators Not permitted: electronic devices that permit wireless communication with third parties