

Fatigue Design

5 ECTS

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Lectures: 30h Tutorials: 6h Labs: 24h Project: 0h Lang. :

Objectives

- 1. Gain knowledge of damage of crystal lattice due to cyclic and monotonous loading.
- 2. Gain knowledge of the damage growth process and the influences to this process.
- 3. Gain knowledge and understand high cycle and low cycle fatigue, fatigue crack growth and learn to use associated methods and computer software on practical examples.
- 4. Upgrade fundamental knowledge of mechanical engineering and use it on practical examples.

Programme

Introduction into operational strength. Defects in crystalline solid. Crack growth propagation. High cycle fatigue - Region of validity determination. High cycle fatigue - SN curve and hypothesis on damage accumulation and damage evolution. High cycle fatigue - Equivalent stress amplitude. High cycle fatigue - Damage calculation for random load history: conventional and alternative procedure. Low cycle fatigue - Region of validity determination and influence of macro yielding. Low cycle fatigue - Stress - strain response: conventional and alternative procedure. Low cycle fatigue - EN curve and damage parameters. Low cycle fatigue - Damage calculation for random load history: conventional and alternative procedure. Cyclic creep and relaxation.

Prerequisites

In order to successfully achieve this course, the students must have:

 Meeting the enrolment conditions for the Master's study programme of Mechanical Engineering - Research and Development program.

Learning outcomes

Knowledge:

In-depth theoretical, methodological and analytical knowledge with elements of research, which is fundamental for very demanding professional tasks:

- Understanding and mastering mechanisms that lead to damage due to cyclic and monotonous loading.
- Mastering methods to predict durability due to high cycle and load-cycle fatigue and creep.
- Understanding and mastering methods to predict fatigue crack growth.

Skills:

Mastering very demanding and complex work processes and methodological tools in specialised fields:

high cycle and low cycle fatigue and creep and fatigue crack growth.

Ability of original breakthroughs/creations and critical reflection in the field of operational strength.

Assessment

- Theoretical knowledge (lectures): 50%,
- Individual work at exercises: 20%,
- Work at laboratory exercises (including reports): 20%,
- Seminar: 10%.

Literature

- Dowling N.E., Kampe S.L., et al. Mechanical Behavior of Materials Fifth Edition. NE. Pearson Education Limited, 2018.
- 2. Lemaitre J., Desmorat R. Engineering Damage Mechanics: Ductile, Creep, Fatigue and Brittle Failures. Springer Vieweg, 2005.
- 3. Wu X. Deformation and Evolution of Life in Crystalline Materials: An Integrated Creep-Fatigue Theory. CRC Press, 2019.
- 4. Naumenko K., Altenbach H. Modeling High Temperature Materials Behavior for Structural Analysis: Part II. Solution Procedures and Structural Analysis Examples (Advanced Structured Materials Book 112). Springer, 2019.