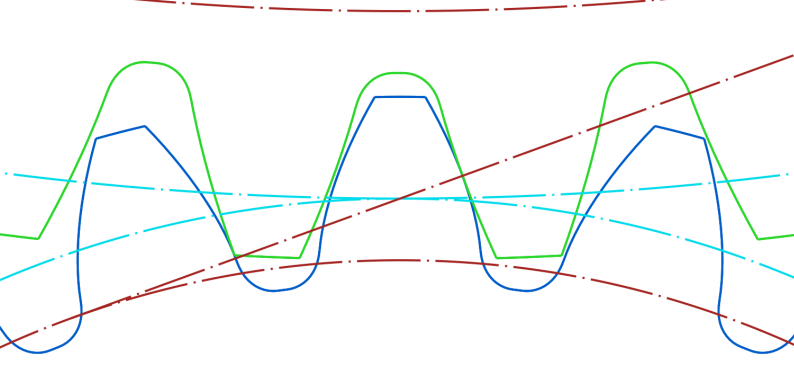


KISSsoft Live Stream Training

Basic: Gear Calculation

September 27-28, 2021



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Sharing Knowledge

Day 1 – September 27, 2021

2:00 – 2:10 pm	Welcome
2:10 – 3:55 pm	Introduction KISSsoft Gear Calculation
3:55 – 4:10 pm	Break
4:10 – 6:00 pm	Introduction KISSsoft Gear Calculation
Exercises	Exercise 1 and 2

Day 2 - September 28, 2021

Exercises	Exercises 3, 4 and 5
4:10 – 6:00 pm	Introduction KISSsoft Gear Calculation
3:55 – 4:10 pm	Break
2:10 – 3:55 pm	Introduction KISSsoft Gear Calculation
2:00 – 2:10 pm	Exercise follow up

General Scope of the Program

- General settings
- Maintenance of technology data base (materials, bearings etc.)
- Settings and adaptations for reports
- Possibilities of project administration
- Generation and application of calculation templates

Helical Gear Calculation (Gear Pair)

- Main data input fields (Basic data)
- Reference profile, definition and meaning
- Influence of the profile shift
- Definition of High tooth form
- Definition of tolerances, tooth thickness and back lash
- Possibilities to control the correct inputs
- Dealing with incomplete information
- Pre-sizing of new gears (Rough sizing)
- Optimization of gear pair using different criteria such as noise, vibration or strength (Fine sizing)
- Design of profile corrections
- Evaluation of profile corrections and modified tooth forms
- Operation with graphics
- Special topics of planet gears
- Manufacturing data for the drawings

Further Gears

- Special characteristics of worm gears
- Special characteristics of bevel gears

