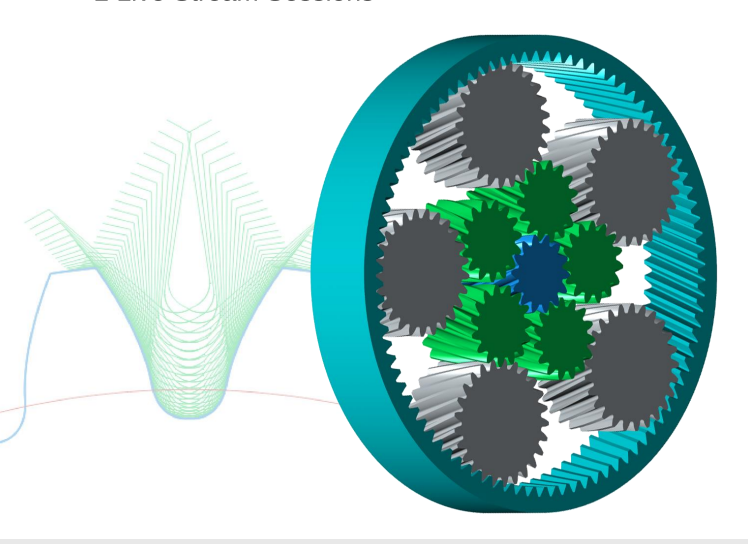


Advanced Training

Cylindrical Gears: Geometry

2 Live Stream Sessions

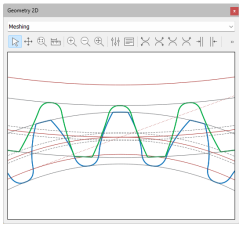


Session 1: Geometry of Cylindrical Gears with Involute Profile, Part I

- Gearing law, Involute tooth form
- Reference profile and tool geometry
- Tooth form for spur and helical gears, external and internal gears
- Profile shift, grinding stock allowance, manufacturing profile shift
- Sizing profile shift coefficient and deep tooth form
- Path of contact, specific sliding
- Definition of various circles
- User interface and special calculations: Basic data tab, Reference profile tab, Various graphics, Geometry manager, Tooth form export, Module specific settings

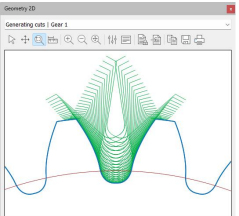
Session 2: Geometry of Cylindrical Gears with Involute Profile, Part II

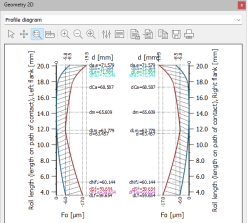
- Theoretical and operating backlash, tip clearance
- Quality and tolerances, tooth thickness measurement
- Tooth flank modifications (Profile and flank line modifications)
- Manufacturing deviations
- Profile and flank line diagram (K chart)
- User interface and special calculations: Manufacturing tab, Tolerances tab, Modifications tab, Tooth form tab, Operating backlash, Measurement grid export



Angle of rotation (Gear A) [o]







Specific sliding

1.40

0.70

-0.70

-1.40

-2.10

-2.80 -3.50

-4.20

-4.90