

# 2024 Trainings Schedule



- Training courses are held via Live Stream or onsite at the KISSsoft AG premises in Bubikon, Switzerland.
- We offer basic, advanced and special KISSsoft® trainings as well as KISSdesign® trainings.
- For each training participants will receive a test version of the actual KISSsoft® Release and electronic training documentation.
- Upon successful completion participants will receive a training certificate.

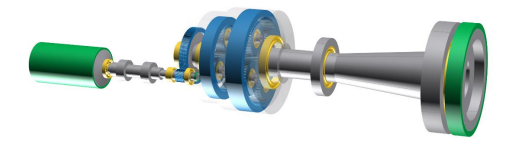
#### KISSsoft training levels

- Basic training: Participants do not need any prior knowledge to attend this training.
- Advanced training: Participants must have the required basic knowledge or do need to have attended at least the basic training.
- Special training: These trainings are related to special topics. The requirements for participation can be different and can be seen in each training course. They may include basic knowledge, or they may even require an advanced knowledge level.
- **KISSdesign training:** The courses for the new system module in KISSsoft are divided into Build Parts, Packages and the special topic Script.

# Live Stream Trainings – KISSdesign

Time: CET (CEST) 2:30 pm - 6:00 pm (Zurich) / EST (EDT) 8:30 am - 12:00 pm (New York)

2024 Dates	Build Part 1-2/Package 1	Price
Apr 08 – 09	Build Part 1: Interface, General Settings, Model Setup	550 EUR
Apr 10 – 11	Build Part 2: Modeling different Gearbox Types	550 EUR
Apr 15 – 16	Package 1: Strength Rating, Load Spectrum and Efficiency Calculation	550 EUR
Aug 05 – 06	Build Part 1: Interface, General Settings, Model Setup	550 EUR
Aug 07 – 08	Build Part 2: Modeling different Gearbox Types	550 EUR
Aug 13 – 14	Package 1: Strength Rating, Load Spectrum and Efficiency Calculation	550 EUR
Dec 09 – 10	Build Part 1: Interface, General Settings, Model Setup	550 EUR
Dec 11 – 12	Build Part 2: Modeling different Gearbox Types	550 EUR
Dec 16 – 17	Package 1: Strength Rating, Load Spectrum and Efficiency Calculation	550 EUR



# Trainings in Bubikon, Switzerland - KISSdesign

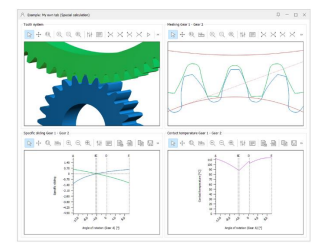
Time: CEST 9:00 am - 5:00 pm (Zurich)

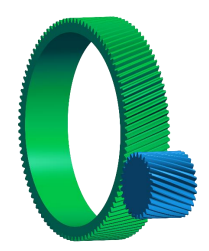
2024 Dates	Package 2-3/Script	Price
May 21	Package 2: Housing Deformation, Contact Analysis and Gear Body	650 EUR
May 22	Package 3: Modal Analysis, Frequencies and Forced Response	650 EUR
May 23	Script	650 EUR
Oct 08	Package 2: Housing Deformation, Contact Analysis and Gear Body	650 EUR
Oct 09	Package 3: Modal Analysis, Frequencies and Forced Response	650 EUR
Oct 10	Script	650 EUR

# Live Stream Trainings – Gears, Shafts and Bearings

Time: CET (CEST) 2:30 pm - 6:00 pm (Zurich) / EST (EDT) 8:30 am - 12:00 pm (New York)

2024 Dates	Basic	Price
Feb 20 – 21	Cylindrical Gears: Geometry and Strength Basics	500 EUR
Feb 27 – 28	Shafts and Bearings: Modeling, Strength and Lifetime Basics	500 EUR
Oct 08 – 09	Cylindrical Gears: Geometry and Strength Basics	500 EUR
Oct 14 – 15	Shafts and Bearings: Modeling, Strength and Lifetime Basics	500 EUR





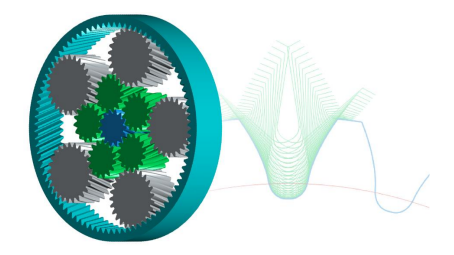
Time: CET (CEST) 2:30 pm - 6:00 pm (Zurich) / EST (EDT) 8:30 am - 12:00 pm (New York)

<b>2024 Dates</b>	Advanced	Price
Mar 12	Customization and User Interface	350 EUR
Apr 17 – 18	Cylindrical Gears – Part 1: Geometry	600 EUR
Apr 22 – 23	Cylindrical Gears – Part 2: Strength	600 EUR
Apr 24 – 25	Cylindrical Gears – Part 3: Contact Analysis	600 EUR
Apr 29 – 30	Cylindrical Gears – Part 4: Design Optimization	600 EUR
Oct 16 – 17	Coaxial Bearing Shaft Systems considering Bearing Inner Geometry	600 EUR
Nov 04 – 05	Cylindrical Gears – Part 1: Geometry	600 EUR
Nov 06 – 07	Cylindrical Gears – Part 2: Strength	600 EUR
Nov 11 – 12	Cylindrical Gears – Part 3: Design Optimization	600 EUR

# Live Stream Trainings – Special Topics

Time: CET (CEST) 2:30 pm - 6:00 pm (Zurich) / EST (EDT) 8:30 am - 12:00 pm (New York)

2024 Dates	Special	Price
May 14 – 15	Script and COM interface	700 EUR
May 28 – 29	Cylindrical Worm and Crossed Helical Gears	700 EUR
Jun 03 – 06	Bevel and Hypoid Gears	1.400 EUR
Sep 16 – 19	Fine Pitch Gears in Plastic and Sintered Material	1.400 EUR
Oct 22 – 23	Bolt Calculation	700 EUR



- You will find more details on each training including the training program under: www.kisssoft.com/training
- Apply easily and quickly through the online registration on our website https://www.kisssoft.com/en/products/training/upcoming-seminars
- In case of any questions, please send us an email to training@kisssoft.com or contact us at: +41 55 254 20 50.