KISSsoft

Gleason

3 Day KISSsoft Training

Bevel and Hypoid Gears from Design to Manufacture

Feb 26-28, 2024

Location: The Gleason Works

1000 University Ave, Rochester, NY 14607, USA

Arrival: Feb 26th, 2024 by 7:30 am, EST, Gate 1

Class Time: 8:00 am – 5:00 am, EST

Trainer: Juerg Langhart, KISSsoft AG, Switzerland

Pricing: \$1,800 per person, \$1,600 for groups of 2+

Registery: Until February 16th, 2024

Lunch is included as part of the course fee in the Gleason cafeteria. Gleason will host a dinner event for all participants at 5:00 pm, EST on February 27th, 2024.

Participants will need to bring their laptops. Gleason will provide software, test licenses and training material electronically prior to the training.

KISSsoft Training

Bevel and Hypoid Gears from Design to Manufacture

KISSsoft Training

Bevel and Hypoid Gears from Design to Manufacture

Day 1

Morning Session

Cutting Methods and Geometry

08:00 – 08:20 am	Introduction
08:20 – 09:45 am	Cutting methods for straight bevel gears, Face Hobbing, Face Milling
10:00 – 11:30 am	Calculation of geometry according to ISO 23509
11:30 – 12:00 am	Exercise: Input from a Gleason dimension sheet
12:00 – 01:30 pm	Lunch

Afternoon Session

Strength Calculation

01:30 - 02:40 pm	Strength calculation according to different standards such as ISO 10300, AGMA, etc.
02:55 – 04:00 pm	Other calculations such as scuffing, flank fracture, efficiency, etc.
04:00 - 05:00 pm	Exercise: Bevel gear strength calculation

Day 2

Morning Session

Bevel Gears Design and Contact Analysis

08:00 – 09:30 am	Design of macro geometry
09:50 – 10:30 am	Exercise: Sizing of a hypoid gear pair
10:30 – 11:00 pm	Design processes for conventional manufacturing and 5-Axis milling
11:00 – 11:30 pm	Exercise: Topological modification and measurement grid
11:30 – 12:30 pm	Contact analysis and micro geometry
12:30 – 01:30 pm	Lunch

Day 2

Afternoon Session

Processes

01:30 – 02:30 pm	Development of summary in GEMS (trainer: Markus Bolze)
02:50 – 04:30 pm	Plant tour and machines (trainer: Markus Bolze)

Day 3

Morning Session

Bevel Gears in Transmissions

08:00 – 08:10 am	Bevel gears in transmissions in KISSdesign
08:10 – 11:00 am	Housing deformation, shafts and bearings settings
11:15 – 12:00 pm	Exercise: EPG and interface to GEMS
12:00 – 01:00 pm	Lunch

Afternoon Session

Differential Bevel Gears

01:00 – 02:15 pm	Differential bevel gears: strength rating, webbings
02:30 – 03:30 pm	Sizing of new designs for forged bevel gears
03:30 – 04:00 pm	3D models
04:00 – 05:00 pm	Development of Coniflex Pro® summary in GEMS (trainer: Markus Bolze)

KISSsoft Training

Bevel and Hypoid Gears from Design to Manufacture

Registration

Complete the online registration on the next page to reserve your training spot. Please include the name of the person/ persons attending and any special dietary considerations. The class size will be limited to 20 and fills up fast.

The deadline to register is Febuary 16th, 2024.

Follow this link for registration: www.gleason.com/en/academy/events/ kisssoft-training-1

Or scan the qr-code on the right side:



Receive Course Confirmation

All classes at The Gleason Works are taught in English. If trainees require an interpreter, one must be provided by them or arranged through their Gleason Sales Office or representative.

Cancellations must be made at least 10 days in advance of a class. If a cancellation is received after that day but before the start of a class, the student will be charged 50 percent. Attn: KISSsoft Software Training

Phone: (585) 370-4339 E-Mail: khorton@gleason.com

Recommended Hotel Provider

Courtyard by Marriott Rochester Downtown

Address: 390 East Avenue

Rochester, New York 14607

Reservations call: 1-585-504-2750 (ask for the Gleason

rate). You may also book online at Book your corporate rate for Gleason (use Gleason discount code GL9). Kim Tanner is contact for Group blocks:

kimberly.tanner@marriott.com

Rate: \$139 per night, plus tax (breakfast is

not included, there is a bistro onsite).

Follow this link to the hotel website: www.marriott.com/events/start. mi?id=1654885425013&key=CORP

Or scan the qr-code on the right side:







The Gleason Works 1000 University Ave, Rochester NY 14607, USA info@gleason.com www.gleason.com