



# KISSsoft and KISSsys Training

2 Day Basic KISSsoft Training2.5 Day KISSsys Gearbox Training

Gleason hosts a 4½ day comprehensive KISSsoft Training Class to be held August 19-23, 2019 at The Gleason Works Facility in Rochester, NY.







# 2 Day KISSsoft Training Outline

The emphasis of the training is on the usage of the software and exercises executed by the participants. In addition some basic theory will be discussed in order to develop an understanding of the technical terms used in the software.

Please note: As preparation for this training we strongly recommend gaining familiarity with a KISSsoft test version and the tutorials available. This class is not suitable for someone who doesn't have basic KISSsoft navigation skills, or basic understanding of gears

# General scope of the program

- KISSsoft general settings and buttons
- Gear, shaft, and bearing modules
- Navigation of the software
- Gear, shaft and bearing design and optimization techniques
- Practice tutorials and examples

# Shaft Design

#### Shaft Editor

- Input of a single shaft with geometry, stress concentration elements, forces, bearings
- Sizing of bearings
- Sizing of cross sections for shaft strength calculation

#### **Shaft Calculation**

- Calculation of deformation (deflection lines etc.)
- Overview on shaft strength calculation
- Explanatory notes on graphics and reports
- Several stress cases
- Consideration of temperatures
- Calculation with a load spectrum
- Natural frequencies (critical speed) and buckling

### **Bearing Calculation**

- Overview of calculation methods
- Influence of bearing stiffness on deformations and forces
- Influence of the inner geometry on bearing life time





# Gear Design and Optimization

#### Cylindrical (Spur/Helical/Planetary) Analysis:

- Techniques for a successful gear design
- Preliminary parameter and setting definitions
- Strength Calculations and Methods
- Specific Sliding and Contact Ratios

### **Commonly Used Techniques for Optimization of gears:**

- Deep tooth forms
- Rough and Fine Sizing
- Contact Analysis:
  - Contact stiffness, contact of a gear pair under load
  - Transmission error and impact shock
  - Techniques for determination of noise and vibration reducing tooth forms
- Well balanced root/flank strength
- Balanced Specific Sliding and Profile Shifts
- Backlash and Tip Clearance Optimization
- Tooth Profile and Lead Modifications

# Optional Design Topics (TBD based on customer requests and available time):

- Precision mechanics (small modules)
  - Plastic gears
  - Sintered gears
  - Design of master gears for double flank inspection
- Optimal case hardening depth (for case hardening or nitriding)
- Bevel gears/worms/crossed-helical/face gears
- Manufacturing:
  - Assessment of the manufacture of a tooth form
  - Manufacture of a tooth form using custom versus standard cutting tools
- Material Database and Report Customization





# 2.5 Day KISSsys Training Outline

This special 2.5-day training course will help participants to understand the essentials of KISSsoft and its add-on KISSsys with focus on modeling & analyzing gearboxes. This practical approach will be combined with theoretical knowledge necessary to make efficient use of the calculation programs.

Part 1 of the training will focus on modeling the kinematic structure of a transmission in KISSsys containing gears, shafts, and bearings. Part 2 contains the dimensioning and optimization by modification and sizing of the gears, shafts and bearings. This differentiated approach allows participants to understand step by step the designing and optimizing process of gearboxes in order to obtain best results and output.

Please note: As preparation for this training we strongly recommend taking the 2-Day KISSsoft Basic Training Course. This class is not suitable for someone who does not have practical experience using KISSsoft already.

# General scope of the program

- KISSsys general settings and buttons
- Techniques for mapping out kinematics diagrams
- Linking KISSsys to KISSsoft gear, shaft and bearing modules
- Modeling of gearboxes and analysis of results
- Optimization of gear tooth microgeometry to account for shaft and bearing deflections
- Sizing of gearbox for lifetime requirements
- Practice tutorials and examples

# **KISSsys**

## **Getting Started:**

- Kinematic structure in KISSsys
- Several ways to setup KISSsys models
- 3D view and positioning of shafts
- User interface and samples for simple programming code
- Reports and table export





### **Cylindrical Gears:**

- Sizing of gears using KISSsys
- Basic data and definitions, reference profile
- Pre-manufacturing and finishing
- Optimization of macro geometry
- Required safeties
- Calculation of root and flank strength safeties

#### **Shaft Calculation**

- Modeling of coaxial shafts
- Shaft strength calculation according to DIN 743

#### **Bearing Lifetime:**

- Bearing lifetime according to classical method or inner geometry
- Modified lifetime considering influence of lubricant

#### **Contact Analysis of Cylindrical Gears**

- Face load distribution according to ISO 6336-1, Annex E
- Contact analysis under load
- · Flank modifications, tip and root relief
- Noise and strength optimization

### Efficiency:

- Losses of gears, bearings, seals...
- Thermal rating according to ISO/TR 14179

### Load Spectra:

- Definition of load spectra for the transmission
- Rating of gears, shafts and bearings with load spectra

## Other Topics:

- Using built-in GPK Models
- Using the standard built in templates
- Programming in KISSsoft
- Building User Interface Tables
- Using built-in group models to instantly insert pre-built gear and shaft systems into your system, and connect the kinematics





## Schedule

Classes Times: 8:30 AM – 4:30 PM Lunch 11:30 AM - 2:30 PM Friday classes will end at noon.

# **Pricing**

- 2 day Basic KISSsoft training class will be \$1,750.00 per person. Additional people from the same company are charged half price only, \$875.00.
- 2 ½ day Advanced KISSsys training class will be \$2,500.00 per person. Additional people from the same company are charged half price only, \$1,250.00.
- 4 ½ day full KISSsoft/KISSsys training class will be \$3,750.00 per person. Additional people from the same company are charged half price only, \$1,875.00.

Lunch is included as part of the course fee in the Gleason cafeteria. Customers will need to bring their laptops with them. Gleason will provide software and training material electronically prior to the training.

# Registration

Complete the request for registration 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 30 and fills up fast.

Please send the completed form to the Gleason Training Department:

Attn: KISSsoft Software Training

Phone (585) 256-6688

e-mail <u>jlabarge@gleason.com</u> or <u>gwrtraining@gleason.com</u>

Receive course confirmation.

All classes at The Gleason Works Customer & Dealer Training Center 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 of all course fees. Students who do not attend a session for which they registered will be charged the full course fee.





### **Request for Registration**

KISSsoft Tra August 19-2	nining 3, 2019 The Gleason Works, Rochester, NY		
Date of this re	equest:		
Name(s):			
Employee of 0	Company:		
Company add	lress:		
Telephone:			
E-mail:			
Type of Train	ning:		
	2 day Basic KISSsoft training class will be \$1,750.00 per person. Additional people from the same company are charged half price only, \$875.00. Number of attendees		
	2 ½ day Advanced KISSsys training class will be \$2,500.00 per person. Additional people from th same company are charged half price only, \$1,250.00. Number of attendees		
	4 $\frac{1}{2}$ day full KISSsoft/KISSsys training class will be \$3,750.00 per person. Additional people from the same company are charged half price only, \$1,875.00. Number of attendees		
	Type of payment: Purchase Order		
	Check Enclosed		
	Credit Card – (Bring your credit card to the class for payment)		





#### **Gleason Hotel Providers**

Would you like Gleason Works to			
If yes, please specify hotel and d			is provide
transportation. The Gleason Wor	ks does not provide daily trar	isportation.	
Hotel	Check in	Check-out	
Signature:		Date:	

#### WOODCLIFF HOTEL & SPA 199 Woodcliff Drive, Fairport, New York 14450

#### www.woodcliffhotelspa.com

#### Current Rate (one breakfast included): \$92 per night, plus tax

Reservations call: 1-800-365-3065 or (585) 248-4810 (Ask for the Gleason rate.) Complimentary shuttle service to/from Gleason is provided. (Must be arranged in advance by customer prior to arrival. 8:15 AM hotel departure to Gleason and 5:30 PM Gate 1 departure to hotel.) Shuttle service to/from airport and within a 3-mile radius of hotel is also provided by customer request.

The Woodcliff is approximately 12 miles from Gleason; estimated drive time is 20 minutes.

The approximate cost of a taxi to Gleason is \$30 (one way).

Cancellation Policy: 24 hours in advance (must cancel by 6 PM day before check-in).

#### HOLIDAY INN ROCHESTER DOWNTOWN 70 State Street, Rochester, NY 14614

#### www.HolidayInn.com/rochesterdtwn

### Current Rate (breakfast included): \$85 per night, plus tax

Reservations call: 1-800-465-4329 or 585-546-3450 (Ask for Gleason rate.)

Complimentary shuttle service to/from airport provided - traveler must call 585-546-3450 when flight arrives for pick up. Also, call 585-546-3450 to arrange for complimentary shuttle service to/from Gleason and (Must be arranged in advance by the customer). Complimentary on-site parking is available to Gleason guests.

Cancellation Policy: 24 hours in advance (must cancel by 6 PM day before check-in).

Please send/submit the completed form using one of the email address below.

**Attention: KISSsoft Software Training** 

Phone: (585) 256-6688

e-mail: <u>ilabarge@gleason.com</u> or <u>gwrtraining@gleason.com</u>

Once everything is finalized. We will follow up with a Sales Order Acknowledgment as your confirmation

to attend.