

Press release

The targeted, flexible approach to building up expertise

Kistler offers expertise from end to end of the measuring chain – online or on site: the choice is yours!

Sindelfingen, March 2021

Well-trained staff are the key to exploiting the measurement technology of the future. That's because employees will take on more responsibility in the fully networked and automated Factory 4.0 as they perform the central control and monitoring functions. The Kistler Group's 2021 training program focuses on the transfer of specific, practice-oriented knowledge. On request, Kistler also offers training in an online format.

From sensors to systems and services: the Kistler Group's training program is geared to the needs of users, from end to end of the measuring chain. Innovation cycles are becoming shorter in every sector of industry – which means that employees are faced with increasing requirements. Chris Schaffer is a technical expert at Kistler who plays a key part in developing the training program. He points out: "Processes are becoming more complex – so employees need to have even more specialist knowledge. Any business that keeps up with the times in this regard will definitely gain competitive edge."

The 2021 training catalog offers introductions to acceleration, force and pressure measurement as well as specialized know-how for specific industries and sectors: the range includes courses focusing on plastics processing, monitoring of joining and forming processes, cutting force measurement and fastening technology. Special software seminars also equip participants with the knowledge they need to work safely and reliably with databases and to evaluate quality-related data.

Flexible course reservations

The Kistler Group offers courses in flexible formats, available both online and on site. To design its online courses, the company draws on a vast stock of experience: last year alone, Kistler staged around 50 webinars across the globe. "By developing our range of online training, we're responding flexibly to customers' individual concerns and preferences – bearing in mind the organizational challenges that have to be met at present," Schaffer notes.

As soon as the restrictions currently in force due to the pandemic allow, Kistler will also conduct training courses as on-site events at its own facilities in Sindelfingen and Remscheid, or in

participants' own operational environments on request. "Our on-site courses include a large practical component. Participants can learn how to work with the instruments and systems thanks to a hands-on approach," Schaffer explains. "Of course, staging of individual courses is dependent on the restrictions currently in force due to the pandemic. Our customers can make reservations at no risk." The offering may be adapted at short notice according to circumstances. For more information on the training program, go to: <https://www.kistler.com/en/services/trainings>

Image material (please name the Kistler Group as picture source)



Training courses are aimed at participants from diverse industrial sectors who wish to benefit from Kistler's consolidated measurement technology expertise. Special software seminars also equip participants with the knowledge they need to work safely and reliably with databases and to evaluate quality-related data.



The Kistler Group offers courses in flexible formats, available both online and on site. As soon as the restrictions due to the pandemic allow, the experts from Kistler will resume training in participants' operational environments.

For more details, visit:

www.kistler.com/en/services/trainings

Media contact

Cara-Isabell Märcklin
External Communication
Tel.: +41 52 2241 292
Email: cara-isabell.maercklin@kistler.com

About the Kistler Group

Kistler is the global market leader for dynamic pressure, force, torque and acceleration measurement technology. Cutting-edge technologies provide the basis for Kistler's modular solutions. Customers in industry and scientific research benefit from Kistler's experience as a development partner, enabling them to optimize their products and processes so as to secure sustainable competitive edge. Unique sensor technology from this owner-managed Swiss corporation helps to shape future innovations not only in automotive development and industrial automation but also in many newly emerging sectors. Drawing on our extensive application expertise, and always with an absolute commitment to quality, Kistler plays a key part in the ongoing development of the latest megatrends. The focus is on issues such as electrified drive technology, autonomous driving, emission reduction and Industry 4.0. Some 2,050 employees at more than 60 facilities across the globe are dedicated to the development of new solutions, and they offer application-specific services at the local level. Ever since it was founded in 1959, the Kistler Group has grown hand-in-hand with its customers and in 2020, it posted sales of CHF 361 million. About 9% of this figure is reinvested in research and technology – with the aim of delivering better results for every customer.