



TTC TECHNOLOGY
TRAINING CENTER

More than just seminars
Program 2026

Organization

TTC - Technology Training Center

Werner-Glatt-Straße 1,
79589 Binzen, Germany

Stephan Rüscher

Phone +49 7621 - 664 220

E-mail ttc@technology-training-center.com



For further information and
online registration, please visit:
technology-training-center.com





TTC PAT CONNECT
2026

CONNECTING MINDS. ENABLING INNOVATION

10 – 11 March, 2026, Badenweiler, Germany
12 March, 2026, Weil am Rhein, Germany

International Process Analytical Technology Conference with leading experts, exhibition and poster Presentation. 3rd day (only limited participants) with a showcase of PAT applications at the Glatt Innovation Center.

268

21 – 23 April, 2026 Binzen, Germany

Pellets and micropellets for oral multiparticulate dosage forms (english)

This workshop provides a comprehensive understanding of the theoretical principles and practical applications on multi particulates, complemented by hands-on demonstrations and expert-led interactive sessions.

269

09 – 11 June, 2026, Binzen, Germany

Granulation & tableting process workshop (english)

This hands-on workshop covers granulation, tableting, and IPC testing, combining theory with practical training using advanced lab equipment. Gain expert insights and hands-on experience to optimize tablet quality.

270

22. – 24. September, 2026, Binzen, Deutschland

Granulations - & Tablettierungs - Prozess workshop (deutsch)

Dieser praxisorientierte Workshop behandelt Granulation, Tablettierung sowie IPC-Tests und verbindet Theorie mit praktischem Training an modernster Laborausrüstung. Gewinnen Sie wertvolle Einblicke von Experten und praktische Erfahrung zur Optimierung der Tablettenqualität.

271

20 – 22 October, 2026, Binzen Germany, Pratteln Switzerland

Tablet-Coating (english)

Practice-oriented training and troubleshooting including live coating tests in groups, complemented by theoretical insights into processes, equipment, and coating products.

272

17 – 19 November, 2026, Binzen, Germany

Competent Containment (english)

Finding the most effective solution for processing high potent OSD in R&D and production and using them efficiently.