

## EVENT INFORMATION



### CAMPUS B

**Event dates:** Current dates for the Campus B training program can be found at <https://www.kolb-ct.com/campus/campus-b>. The training program is available in either German or English. The registration period ends four weeks before the scheduled date.

**Venue:** kolb headquarters, Karl-Arnold-Straße 12, 47877 Willich.

**Participation fee:** € 1,760 for the theory parts (e-learning) and the two-day practical part including catering. For each additional registration from the same company we grant a 10 % discount on the participation fee.

### CAMPUS S

**Event dates:** In consultation with your company.

**Venue:** Your company, at your cleaning system. Max. 4 participants per training course.

**Participation fee - Installation:** € 440 for the theory parts (e-learning). The costs for the practical part (practical installation training) are included in the offer for your kolb cleaning system and will be invoiced accordingly.

**Participation fee - Retraining:** € 440 for the theory parts (e-learning). The costs for the practical part (practical retraining) depend on your kolb cleaning system. Please contact Campus Service for an individual offer.

## QUICK CONTENTS OVERVIEW

Intensive training		
TIME REQUIRED:		Theory: approx. 8 h (e-learning) Practice: 2 days (kolb HQ)
Campus B	Seminar B/1 Basic knowledge	Cleaning in the electronics industry
	Seminar B/2 Basic knowledge	Cleaning chemistry
	Seminar B/3 Basic knowledge	Cleaning processes
	Seminar B/4 Special knowledge	Stencil cleaning
	Seminar B/5 Special knowledge	Tools cleaning (carriers, filters, etc.)
	Seminar B/6 Special knowledge	PCBA cleaning
	Seminar B/7 Special knowledge	Wastewater treatment
<b>BENEFITS</b> Efficient development of in-depth specialist knowledge Modern training structure Practice-oriented specialization Hands-on practical work Small training groups Networking		

Complementary training		
Campus S	Seminar T/1 Special knowledge	Initial installation
	Seminar T/2 Special knowledge	Cleaning systems
	Seminar T/3 Special knowledge	Cleaning systems Plus / Options
	Seminar T/4 Special knowledge	Annual maintenance
	Seminar E/C Excursus	Analytical methods f. cleaning chemistry
<b>BENEFITS</b> Modern training structure Increased efficiency and sustainable daily operation Focus on a comprehensive understanding of your cleaning system Independent and qualified maintenance work Efficient, uncomplicated and time-saving retraining		



**kolb Campus**  
LEARN & EARN

## KNOWLEDGE FOR COMPETITIVE ADVANTAGE

kolb Campus is a comprehensive knowledge and training program about cleaning in the electronics industry and the optimum operation of your kolb cleaning system. You benefit from in-depth technical and methodological knowledge with a direct link to practice - for an efficient and sustainable electronics production.

### THEORY ONLINE AND HANDS-ON PRACTICE

kolb Campus now offers you two targeted training programs for different requirements. Each program includes theory parts that can be completed flexibly and from any location via an e-learning portal and a practical part to apply and consolidate what you have learned.

### DATES / DETAILS / REGISTRATION / COSTS

All necessary information can be found at:  
[www.kolb-ct.com/campus](https://www.kolb-ct.com/campus)

### CAMPUS SERVICE

Silvia Hermes  
Phone: +49 2154 9479-23  
E-Mail: [campusmail@kolb-ct.com](mailto:campusmail@kolb-ct.com)

## TRAINING PROGRAMS



An investment in knowledge pays the best interest.

Benjamin Franklin

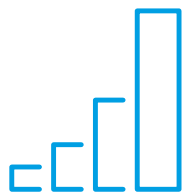


### CAMPUS B

# EXPERTISE

#### MANUFACTURER-INDEPENDENT INTENSIVE TRAINING

Specialist training at the cutting edge of research and technology - ideal if you are responsible for processes and want to understand and make optimum use of modern cleaning processes in the electronics industry.



### CAMPUS S

# EFFICIENCY

#### COMPLEMENTARY TRAINING

User training to optimize the profitability of your **kolb** cleaning system - ideal if you want to make yourself and your team fit for a more efficient and sustainable operation in addition to the practical installation training or retraining.

## THEORY



### CAMPUS B

The theory parts of the Campus B training program are completed online via an e-learning portal. Once you have made a binding booking, you will receive an invitation link and an activation code with your confirmation.

After registering and entering your activation code, you will be taken to your personal learning area with all activated theory parts. You decide how long and how quickly you complete them. We recommend completing them before the practical part with a minimum target achievement of 65 %.

As soon as you have successfully completed the theory parts, you will receive an official confirmation of your learning success.

### CAMPUS S

The procedures and requirements described above for the theory parts of Campus B also apply to the theory parts of the Campus S training program.

The theory parts of both training programs are thematically self-contained.

However, chronological processing is recommended for optimum learning success, as content often builds on each other.

## PRACTICE



### CAMPUS B

The two-day practical part of the Campus B training program place in the training rooms and technical centre at the **kolb** headquarters in Willich.

Look forward to two intensive practical days with compact knowledge transfer and practical applications - to watch and join in: <https://www.kolb-ct.com/campus/campus-b/program-practice-days>.

A digital handout and a certificate of attendance will be provided to you at the end.

### CAMPUS S

The practical part of the Campus S training program takes place as part of a practical installation training or retraining directly on your **kolb** cleaning system in your company - carried out by a certified **kolb** service trainer.

You can find an full overview of the main contents here: <https://www.kolb-ct.com/campus/campus-s/programm>. You will receive a detailed, system-related process description after commissioning.

A digital handout and a certificate of attendance will be provided to you at the end.