TRAINING



EVATEC TRAINING

Taking your hardware and process know-how to the next level



Training – the benefits are clear

Expanding your own knowledge is the best way to maximize tool performance, increase productivity and lower your cost of ownership. Training is available across the entire Evatec range and our trainers are well prepared to help you to get the most from your system. Our training courses meet international quality standards. By following **Performance Based Equipment Training (PBET)** the content and results are measurable and verifiable.

Make it easy for yourself – three different training methods to choose from

> Face-to-face training in the classroom and in the applications laboratory

Online training (e.g. with HoloLens)

> Combinations of both Blended / Hybrid Learning*

Evatec specialists can help you with training across a whole range of areas

Hardware function



and maintenance

- Fault finding



-Safety

Training targeted for your needs

Whether it's a group of your technicians coming together for a course in system operation and maintenance or a complete customized course for individuals or small groups, our training specialists can put together the right package for you.

1+2 System Operation & Maintenance	Service	Customized Courses
Target Audience		
 System operators Maintenance personnel Service technicians Equipment engineers 	 Service technicians Equipment engineers 	 System operators Maintenance personnel Service technicians Others
Scope		
 Knowledge System modules and their operation Thorough awareness of system safety principles & danger areas Preoperational tests & checks Preoperational tests & checks Substrate loading/unloading GUI navigation Perform soft/hardware tests & checks Run production Basic error recovery Job abort Perform preventative maintenance Preventative monitoring 	 Knowledge System modules & discrete components Comprehensive understanding of graphical user interface (GUI) Interpreting system schematics and troubleshooting guidelines Skills Lockout / Tagout Advanced system operations Component replacements & adjustments EMO & power failure recovery Substrate recovery System shutdown & restart Handling teaching Advanced system diagnostics 	 Classes for new employees Refresher classes Knowledge gap filling on software releases Knowledge gap filling on hardware upgrades Vacuum & coating technology Safety training Process training
Prerequisites		
 Basics in vacuum technology Basics in coating technology or similar 	- System operation & maintenance	 Depends on scope Contact us for more information
Duration		
- 3-5 Days	- 5-10 Days	- On customer request

* Duration and scope of training courses available varies according to platform type for both standard and custom courses.



Watch our training video to find out more about our different training opportunities



Get help now

To find out more about training opportunities send an e-mail to training@evatecnet.com or contact your local Evatec sales and service office at **www.evatecnet.com/about-us/sales-service**





ABOUT EVATEC

Evatec offers complete solutions for thin film deposition and etch in the Advanced Packaging, Power Devices, MEMS, Wireless Communication, Optoelectronics and Photonics markets.

Our technology portfolio includes a range of advanced sputter technologies, plasma deposition & etch as well as standard and enhanced evaporation. Our team is ready to offer process advice, sampling services and custom engineering to meet our customers individual needs in platforms from R&D to prototyping and true mass production.

We provide sales and service through our global network of local offices. Visit us at **www.evatecnet.com** for more information or contact our head office.



Evatec AG Hauptstrasse 1a CH-9477 Trübbach Switzerland Tel: + 41 81 403 80 00 Fax: + 41 81 403 80 01 info@evatecnet.com www.evatecnet.com

Evatec_Brochure_TRAINING_Edition2_April2023

Product descriptions, photos and data are supplied within the brochure for general information only and may be superseded by any data contained within Evatec quotations, manuals or specifications.

Edition 2: Printed April 2023 (Edition 1: First printed March 2017.