



TECHNICAL TRAINING

BETTER PRODUCT KNOWLEDGE FOR IMPROVED PERFORMANCE

TRAINING: THE BENEFITS ARE CLEAR



Expanding your own knowledge is the best way to maximise 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 and many have specialist qualifications including **Performance Based Equipment Training (PBET)**.





PBET - GETTING THE MOST FROM YOUR TRAINING

Our trainers follow Performance Based Equipment Training (PBET) principles to prepare and implement our courses:

- Derive performance objectives from analysis
- Identify prerequisite skills
- Derive course content from performance objectives
- Maximize hands-on practice
- Develop skill tests to measure competency
- Repeat practice and skill tests until mastery is achieved



TRAINING AT A TIME AND LOCATION TO SUIT YOU

Come to our headquarters in Switzerland or let one of our trainers come to you. Our specialists will discuss what's best for you according to the training mix (classroom or 'hands on'), relevant equipment availability and your staffing needs.



TARGETED TRAINING CREATED JUST FOR YOU

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

Level 1 & 2
System Operation
& Maintenance

Level 3 Service

Customized Courses

TARGET AUDIENCE

- System operators
- Maintenance personnel
- Service technicians
- Equipment engineers

TARGET AUDIENCE

- Service technicians
- Equipment engineers

TARGET AUDIENCE

- System operators
- Maintenance personnel
- Service technicians
- Others

SCOPE

Knowledge

- System modules and their operation
- Thorough awareness of system safety principles and danger areas
- Preoperational tests and checks

SCOPE

Knowledge

- System modules and discrete components
- Comprehensive understanding of graphical user interface (GUI)
- Interpreting system schematics and troubleshooting guidelines

SCOPE

- Classes for new employees
- Refresher classes
- Knowledge gap filling on software releases
- Knowledge gap filling on hardware upgrades
- Vacuum & coating technology

Skills

- Substrate loading/unloading
- GUI navigation
- Perform software and hardware tests and checks
- Run production
- Basic error recovery
- Job abort

DURATION

- 3-5 Days

- Perform preventative maintenance
- Preventative monitoring

Skills

- Lock out/Tag out
- Advanced system operations
- Component replacements and adjustments
- EMO and power failure recovery
- Substrate recovery
- System shutdown and restart
- Handling teaching

PREREQUISITES

- Advanced system diagnostics

- System operation & maintenance

PREREQUISITES

- Depends on scope of course. We will be pleased to advise.

PREREQUISITES

- Basics in vacuum technology
- Basics in coating technology or similar

DURATION

- 5-10 Days

TION DURATION

- On customer request

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



GLOBAL SUPPORT

We provide sales and service support through our global network of local offices. To find the right one for you please visit:

www.evatecnet.com/about-us/sales-service

