



Qualification – the key to success

Gehring Academy

As a globally operating machine tool company in the field of functionally optimized surfaces, Gehring offers comprehensive support for your employee training. We share our knowledge through the Gehring Academy by offering individually designed training and qualification modules.

At the Gehring Academy, we support our customers globally in their pursuit of competitiveness. We want to be a reliable partner in supplying opportunities for dialogue and knowledge exchange with experts in the field of honing technology and laser structuring.

Creating the future – Impart knowledge

Employee's expertise is your greatest advantage. Their qualification is your key to success. An investment in the future that will pay off.



Product portfolio



Operation

- Basics
- Honing technology
- Set up & programming



Maintenance

- Mechanical
- Electrical
- Honing control (GHC) & drives



Process

- Honing process
- Tools
- Abrasives



Int. qualification

- Technical training
- Languages
- Methodology



Digital solutions

- eLearning
- Customer portal
- Production analysis



Events

- Technology days
- Honing symposium
- Workshops

Gehring Academy Online

For more information on our extensive training solutions, please check our new Gehring Academy Website. Whether you are looking for training modules, dates or requirements for participation – it's all just one click away!

We invite you to provide feedback on our training modules as we are continuously working on expanding and improving our Academy program. We look forward to your feedback.



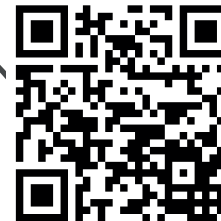
Please don't hesitate to contact us:

Gehring Academy

☎ +1 248 427 3901

✉ academy@gehringlp.com

🌐 www.gehring-academy.com/us



Practical Training by the Innovation Leader

Our modularly designed qualification programs offer courses in the field of **machine operation, machine maintenance and process technology**. These modules cover operators, maintenance, planning and production personnel. They are individually created according to the occupational field, both for fundamental and operator training. Please take note of the prerequisites required for some of the training modules.

We are happy to create unique and customized training proposals according to your specific requirements.

Motivate your employees, increase reliability and performance with professional training by the Gehring Academy.



Course Name

Course No.

Course Description

L-Series PT-Series Z-Series

| | | | | | |
|---|---------|---------|---------|---------|---|
| Operator Training - module I (Basics) | A100000 | | | | Effective operating of Gehring honing machines (type independant), basic knowledge of honing |
| Operator Training - module II-W (Part-Transportation & Tool-Change) | A100001 | | | | Fundamental knowledge of part-transportation and tool-change |
| Operator Training - module II-M (Gauging) | A100002 | | | | Fundamental knowledge of the gauging process and gauging equipment |
| Operator Training - module II-K (Customer) | A100003 | | | | Basic knowledge of customer specific equipment (i.e. vision or marking systems) |
| Advanced Honing Technology & Honing Parameter | A100004 | | | | Advanced knowledge of the honing process, extended honing parameter, use of different parts- and tool-clamping |
| Advanced Set Up | A100005 | | | | Set up of the honing machine and creation of honing programs. |
| Mechanical Maintenance (IH-M) | | A100006 | A100007 | A100008 | Effective mechanical maintenance works, failure diagnosis and repair, mechanical adjustments |
| Electrical Maintenance (IH-E) | | A100009 | A100010 | A100011 | Effective electrical maintenance works incl. Gehring Honing Control and drives |
| Gehring Honing Control (GHC) with Siemens Sinamics S120 | A100012 | | | | Function of the Gehring Honing Control (GHC) and Siemens Sinamics S120-drives; diagnosis and troubleshooting |
| Gehring Honing Control (GHC) with Bosch Rexroth IndraDrive | A100013 | | | | Function of the Gehring Honing Control (GHC) and Bosch Rexroth IndraDrives; diagnosis and troubleshooting |
| Honing Process & -tools (Basics) | A100014 | | | | Honing basics incl. different honing processes, parameter, tools, abrasives and gauging systems; practical demonstrations |

Target Group

Prerequisites

Duration

(Days)

| | | |
|---|--|---|
| Operator w/o experience, new maintenance personnel | Technical understanding, basic knowledge of mechanics and PC use | 2 |
| Operator, maintenance personnel | Participation in "Operator Training - module I (Basics)" | 1 |
| Operator, maintenance and quality personnel | Participation in "Operator Training - module I (Basics)" | 1 |
| Operator, maintenance and production personnel | Participation in "Operator Training - module I (Basics)" | 1 |
| Operator, process responsables, set-up and maintenance personnel with experience | Participation in "Operator Training -module 1 (Basics)", honing experience, or participation in "Honing Process & tools (Basics)" | 2 |
| Set-up personnel and process responsables with substantiated knowledge | Participation in Operator Training - module I (Basics)" and "Advanced Honing Technology & Parameter" | 2 |
| Mechanical maintenance personnel, operator with light mechanical maintenance jobs | Participation in "Operator Training - module I (Basics)", mechanical knowledge | 2 |
| Electrical maintenance personnel, operator with light electrical maintenance jobs | Electrician or similar qualification with permission to work on electrical installations; knowledge of safety, PLC (Siemens S7) + NC; Participation in "Operator Training - module I (Basics)" | 2 |
| PLC responsables, commissioning and electrical maintenance personnel | Electrician, PLC programmer or similar qualification with the permission to work on electrical installations; basic knowledge of safety, PLC + NC. | 5 |
| PLC responsables, commissioning and electrical maintenance personnel | Electrician, PLC programmer or similar qualification with the permission to work on electrical installations; basic knowledge of safety, PLC + NC. | 5 |
| Planning, purchasing and production responsables, operators and set-up personnel | Basic knowledge of manufacturing | 2 |



Gehring L.P.

📍 Gehring L.P.
24800 Drake Road.
Farmington Hills, MI
USA

☎ Phone: +1 248 427 3901

📠 Fax: +1 248 478 9787

✉ academy@gehringlp.com

🌐 www.gehring-academy.com/us