

# FLEXO ACADEMY

## Flexo Training Through Blended Learning & Simulations



### On-Demand Learning

Content is self-paced - Learner can move through the content in a way that suits their learning style and review content as needed.

No set training schedule - Learners can access training content when convenient and for blocks of time that work for their personal schedules.

### Blended Learning

LIVE Interaction - Pre-scheduled meetings with an instructor or facilitator. Learners can engage with the instructor and each other to get immediate feedback.

Discuss Unique Applications - Learners can engage in discussions about ideas, techniques, and technologies not covered in the on-demand content or unique to their environment.



### Easily Accessible

Training portal can be accessed at any time of day.

Content accessible from anywhere there is internet access.

Users can log in and out of the training as needed.

### Consistent Experience

Consistency in the topics covered.

Consistency in how the content is delivered.

Consistency in how the learning is applied.



Learn More at:  
[www.flexoacademy.com](http://www.flexoacademy.com)

## Designed for all Flexo Professionals!

Production  
Personnel

Office  
Workers

Management  
Leadership

Support  
Roles



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## Content Topics

- Flexo Press Configurations briefly compares the most common press configurations and related market segments.
- Substrate Path for common press configurations.
- Press Rollers common in most press configurations and basic safety considerations.
- Substrate Handling and prep prior to ink laydown.
- Corona Treatment and film substrate preparation.
- Print Processes explores the 6 key print processes and compares differences and similarities with Flexo.
- The Flexo Print Unit explores the key print deck configurations and components for Flexo.
- Embellishments and Finishing explores common inline and offline processes for narrow and wide-web printing.
- An overview of Flexographic printing inks.
- An overview of Flexographic printing plates.
- An overview of Flexographic inking system.
- An overview of Flexographic anilox rollers.
- Setting Impression explained, demonstrated, best practices, and general procedure.
- Ink Maintenance pH explained, demonstrated, best practices, and general procedure.
- Ink Maintenance Viscosity explained, demonstrated, best practices, and general procedure.
- Unwind Setup and Splicing explained, demonstrated, best practices, and general procedure.
- Checking Dyne Level for film substrates explained, demonstrated, best practices, and general procedure.

Tell me  
and  
I forget,  
teach me  
and I may  
remember,  
involve  
me and  
I learn.

– Benjamin Franklin

## No risks & Increased Knowledge Retention

It is difficult in many pressroom environments to teach certain skills like troubleshooting without the risk of press downtime or costly errors. Our blend of self-paced content, interactive exercises, participant collaboration, simulators, and instructor-led discussions enables learners to explore and practice without the fear of costing the company money. By reducing these risks, employees gain confidence faster and learn from their mistakes.

## Reduced Costs and Improved Convenience

On average, companies between \$500-\$1000/year/employee on training. Companies also understand that employee turnover costs them one-half to two times that employee's salary. With improved retention and practical, hands-on approaches, simulation training can dramatically reduce the amount of time and costs associated with employee training. Both online and web-based simulation training also free companies from the costs of travel associated with remote training. Training becomes more accessible anytime and anywhere.

## Improved Employee Retention

Employees feel engaged with each other and valued by the company. This creates a culture of inclusion, giving employees a sense of belonging.

For more information:

[www.teamflexo.com](http://www.teamflexo.com)

800.445.4017 • 630.784.3100 • [info@teamflexo.com](mailto:info@teamflexo.com)

APR • 140 West Lake Drive, Glendale Heights, IL 60139