Course number: MXP-04  
Course length: 5 days

Course Benefits  
This course provides hands-on experience in the implementation and tuning of machine direction and cross direction controls in the MxProLine system through the use of a simulated process.

Who Should Take this Course  
- Anyone who is responsible for the implementation, setup and/or configuration of the MxProLine system but, who have no previous experience with Honeywell gauging and control systems

Course Delivery Options (pick any that apply)  
- In-Center Instructor-Led Training

Prerequisite/ Skill Requirements  
Prerequisite Course(s)  
- None  
Required Skills and/or Experience  
- None  
Desirable Skills and/or Experience  
- None

Course Topics  
The following topics are covered  
- Direct digital control (DDC) loop tuning and setup  
- Supervisory control loop tuning and setup  
- Shrinkage mapping determination  
- Trouble shooting / verifying shrinkage mapping  
- Control tuning of cross direction control actuators  
- Mass transformation in Biaxially oriented processes

Additional Training  
To increase your knowledge and skills, there are additional courses available from Automation College.

For more information and registration, visit [www.automationcollege.com](http://www.automationcollege.com).

Rev. 031212