

www.PrecisionMaintenance.com (888) 233-9777

Precision Maintenance Skills Training Public or On-Site We have a class for you!

Turning the classroom sessions into practical learning events, our experienced instructors utilize running and static simulators as the essential elements in our training courses. With guided coaching, participants will disassemble, correct common assembly errors, and measure their results. Our experience has shown, time and again, that precision maintenance group skills development, more than any other initiative, contributes to immediate and lasting asset reliability.

PUBLIC TRAININGS - Looking to attend yourself, or send a few from your maintenance team? Hendrix trailers our materials, including our running & static simulators, and conduct precision maintenance skills trainings all over the US. Check out the link below to view our public class schedule; we could be coming to a city near you! Be sure to check back often, as we continue to add dates & locations.



Public Class Schedule

ON-SITE TRAININGS - Your site, your people, your schedule, your private training! We bring our simulators, either running, static or dynamic pieces of rotating equipment built to mimic the exact problems that mechanics will face in the field. In essence, we bring your plant floor machinery right into your facility! They arrive in a failed state, and we train your workforce to master the skill sets to put them back the right way.



Learn More

We're Coming to the Northwest!

If you have a site in the Northwest United States, and have been thinking about holding a hands-on, **Skills 1** training class, please reach out to see what kind of savings you will gain, from jumping on our route!

Contact is at info@hendrixpm.com



NEW Dates/Locations added to Public Class Schedule

**No prerequisites required, we have designed our curriculum to take trainings in any order!

PRECISION MAINTENANCE SKILLS 1

"Reducing Common Assembly Errors to Exponentially Extend MTBF"

APR 22-25	ATLANTA, GA
MAY 13-16	LAS VEGAS, NV
MAY 20-23	DECATUR, AL
JUNE 10-13	MINNEAPOLIS, MN
JUNE 10-13	RICHMOND, VA
JULY 22-25	INDIANPOLIS, IN
AUG 12-15	KANSAS CITY, MO
SEPT 16-19	SALT LAKE CITY, UT
SEPT 23-26	LAKE CHARLES, LA
OCT 7-10	GREENVILLE, SC
OCT 21-24	DALLAS, TX
NOV 12-15	OKLAHOMA CITY, OK
DEC 2-5	DECATUR, AL

PRECISION MAINTENANCE SKILLS 2

"Precision Bearing Installation & Maintenance for Longer Equipment Life"

APR 29-MAY 2 JUNE 10-13

SEPT 9-12

BATON ROUGE, LA

DECATUR, AL

COLUMBUS, OH

PRECISION MAINTENANCE SKILLS 3

"Pump Hydraulics, Mechanical Seals, Troubleshooting & Operations/Installation"

APR 15-17 JULY 22-24 OMAHA, NE DECATUR, AL

To view class flyers & learn more about class specifics, click the button below

Public Class Info

HENDRIX Coaching & Mentoring

Hendrix's instructional staff are available to provide onsite, inthe-field, hands-on coaching and mentoring of customer personnel, including mechanics, front-line supervisors, operators, and management. Onsite, role-based coaching, is provided on a scalable basis dependent upon the customer's needs.



While participating in coaching sessions, customers learn from Precision Maintenance experts, how to eliminate

assembly errors and mistakes, perform precision alignment and balance, and convert bad actors into reliable machines, all while working on their own equipment, with their own tools. Hendrix coaching is specifically tuned to help the site achieve and sustain results. Craft-mechanics will learn the essential skills to put techniques to work, and ultimately drive increased profitability and competitive advantage.

HENDRIX Europe, Middle East & Africa (EMEA)

As stated in many research reports, over 40% of employers say they cannot find skilled workers they need. Moreover, manufacturers expect to lose thousands of experience workers due to retirement within the baby boom generation. Specific roles needed to fill this talent shortage are most acutely in skilled mechanics and technicians. With their new skills, knowledge, tools, and improvement work orders, mechanics can immediately begin to transform poor, high risk of failure machines into improved, reliable machines.



Hendrix continues to expand their services to Europe, Middle East, and Africa. Our first European class was kicked-off in December last year. A lot of work has been put into this class, shipping simulators overseas, converting all training material from US standard into metric etc. It all worked out well and the class was a great success. Having our own set of simulators and all training material converted we are able to readily increase the number of classes in the region. We are proud to announce that



our precision maintenance training will be part of the industry well-known training program of the Belgian Maintenance Association, BEMAS. Starting with a one-day workshop "10 steps to Precision Maintenance Reliability Success" to increase the awareness of the proven value Precision Maintenance can contribute to a state the art Asset reliability Program followed by three Precision Maintenance Skills 1 classes. Next to this more public training classes will be scheduled in the important industrial areas of Western Europe in the course of the year. Please watch out for the dates and locations that will be published on our website and social media pages.

HENDRIX Sponsors Spring 2024 Training Event

Presented by the Society for Maintenance & Reliability Professionals (SMRP) Nebraska/Iowa Chapter



OMAHA, NE Thurs. April, 18, 2024 9:00AM - 4:30PM (CST)

Join us for Presentations, Workshops and Exhibitors!







HOSTED AT
Strategic Air Command &
Aerospace Museum

LEARN MORE

Questions?
Contact Eric Foreman
(319 777-2555
eforeman@hendrixpm.com

Our Hendrix Instructors are an Elite Team in the Reliability Industry!







Hendrix Instructors transfer a lifetime of learnings from successful careers as craftsmen, maintenance and engineer leadership & finally as precision maintenance training instructors & consultants, to facilities all over the country!

They live and breathe precision maintenance! The involvement, knowledge and personal attention that they give each and every training, is nothing but stellar! They give individualized attention to every student to ensure they are getting the most out of the training!















OUR CUSTOMERS AGREE.... OUR TRAININGS ARE EXCEPTIONAL!



"The class was amazing! Great feedback from everyone that attended. I was very impressed with the class. We have already used the training to identify some potentially large issues and opportunities. Thanks again for getting us set up!"

-Maintenance Manager Steel Processing "All through the week of class I had numerous "ah ha" moments.... I wish this training was available earlier in my career as I know it would have helped to make me a better mechanic. I learned some great skills that are easy to implement in the area of equipment alignment and lubrication. The very skilled and knowledgeable instructors taught us that we as mechanics can greatly improve equipment life and in doing so decrease downtime. I would highly recommend this training to anyone in the field of Equipment Maintenance."

-PSM/Energy Systems Tech, Maintenance Food & Beverage Industry



"After spending the last 15 years traveling around to our sites and training mechanics on our product specific equipment, I know it takes a special, dedicated person to deliver that training and keep the process lively, what I call "trick them into learning". Mike and Wynn did a **phenomenal job** of keeping the class **engaging and fun.** Hats off to them for their hard work and you are lucky to have them on your team. Thanks again for putting such a **comprehensive** and easy to understand training opportunity out there!"

-Technical Development Specialist Food & Beverage Industry



Do it Once, Do it Right!

(888) 233-9777

info@hendrixpm.com www.PrecisionMaintenance.com

Hendrix Precision Maintenance | PO Box 5662, Decatur, AL 35603 (888) 233-9777

Unsubscribe adesimone@hendrixpm.com

Update Profile | Constant Contact Data Notice

Sent byinfo@hendrixprecisionmaintenance.ccsend.compowered by

