

UPCOMING CLASSES



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PRECISION MAINTENANCE **SKILLS 2**

Bearing Installation & Maintenance
for Longer Equipment Life

BATON ROUGE, LA
ABC Pelican Chapter

December 1 - 4, 2020

This intense 4-day hands-on class covers all the correct tools and methods for mounting, dismounting, handling, & lubrication of bearings using typically sized shafts, housing, bearings for demonstration and practice.



*****FREE TO TEXAS BASED
COMPANIES THROUGH THE
TEXAS WORKFORCE
COMMISSION !**

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PRECISION MAINTENANCE **SKILLS 1*****

Reducing Common Assembly Errors in
Equipment to Exponentially Extend MTBF.

BEAUMONT, TX
Lamar Institute of Technology

January 11-15, 2021

An intense 5-day, Hands-On class where teams of craftsmen, planners, supervisors, superintendents, engineers, and maintenance/operating managers learn and practice precision equipment assembly, rebuild, and install techniques; each designed to significantly double, triple, and (in our own plant experience) quadruple rotating equipment & seal life.

NEW RELEASE - APPRENTICE TRAINING PROGRAM



The training content can be taught onsite, or remotely, in-house or by our experienced Instructors. If you are interested and or would like additional topics added for your needs, please contact us.

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and packaged a reasonably priced, four week **Apprentice Training Program** on the following topics:

- CONTROL VALVES and ACTUATORS
- DRIVE COMPONENTS
- HYDRAULICS & PNEUMATICS
- SAFETY & RELIEF VALVES
- LUBRICATION
- TURBINES
- PRINT READING
- MEASUREMENT and TESTING EQUIPMENT
- LATHE OPERATIONS
- MILLING MACHINES

PRECISION MAINTENANCE SKILLS 1 CLASS DIGITAL VIDEO

e-LEARNING HIGHLIGHTS

- Our most popular **Skills** course in its entirety!
- Recorded in High Definition with close-up camera angles for detail!
- Accessible via a web-based Learning Management System
- Self-paced Precision Maintenance Skills Training!
- Low cost, flexible, sustainable, long-term solution for training the workforce! No travel required!
- Mobile Ready! Viewable on your iPad or any mobile device.
- Certified for Continuing Education Units (CEU) and Professional Development Hours (PDH)



The video “stars”, Phil Hendrix and our other hands-on craftsmen/supv instructors whose careers spanned every craft and management position within the maintenance departments of the largest and most reliable industrial plants in the world! Students get a “real-world” lesson on the value of Precision Maintenance from instructors who have taught, lived and implemented it across multiple sites, accounting for dramatic improvements in safety, cost and reliability.

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INSTRUCTOR SPOTLIGHT

MIKE TURRENTINE, 25+ yrs hands-on as a millwright and multi-craft mechanic, Mike is recognized by his peers as one of the most accurate alignment persons they've ever met. He never misses or skips the very steps most mechanics skip in their haste to get the laser on the machine and start shimmying. He religiously follows the same procedure on most all rotating equipment. Mike has lived the Precision Maintenance Work Process in 2 different large mills where he additionally has led and planned for maintenance crews.



In his off time he enjoys hunting, playing guitar and prepping and driving his 100+ bracket wins and former 7 time world champion drag racing Camaro "Cletus". No surprise, his attention to detail is responsible for his racing success. Mike gets rave reviews from every class he teaches and also field consults, coaches and mentors mechanics in the field when he is not in instructing a class. Mike is a valuable member of our Hendrix Team and we are proud of the in-depth knowledge and expertise that Mike adds while instructing our classes.



PLAN AHEAD

We are scheduling classes into 2021 and helping customers to prepare budgets. Contact us today to get the conversation started.

Phone: 1(888) 233-9777

Email: info@HendrixPM.com

Did you know that Hendrix Precision Maintenance offers consulting?

Whether it's a skills assessment, equipment condition assessment or maintenance program assessment, we have you covered. Learn how you can increase the life of your rotating equipment, up-skill your workforce & increase your Mean Time Between Failures.



[Click here to LEARN MORE](#)

10 Steps to Precision Maintenance Success

Written by: Phil Hendrix, Founder of Hendrix Precision Maintenance

Industrial equipment and machinery are crucial to your business' day to day operation. It is important that this equipment operates at the highest level so that there will be fewer issues that slow down the industrial process. Precision Maintenance is one of the keys to maintaining your machines and equipment for maximum uptime and production.



Follow these **10 steps to achieve Precision Maintenance success.**

1. **Be aware** of trends, issues, and shortage in Precision Maintenance skills affecting today's business
2. **Identify** what causes machines and equipment not to achieve a certain level of precision during operations. At the same time, a shortage in the people who know precision skills is also becoming a big issue every year.
3. **Understand** the history and impact of Precision Maintenance. Once these issues have been identified, it is time to start changing the organization's mindset towards Precision Maintenance. New expectations have to be set to achieve success.

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