

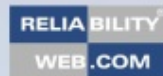


## Q2 - 2021 NEWSLETTER



# LIVE WEBINAR

## Join Us- April 6th 11:00 AM EST



## “10 RIGHTS OF PRECISION MAINTENANCE”

Presented by  
Hendrix Precision Maintenance & Reliabilityweb.com

Discover how Precision Maintenance plays a major role in an organization's journey to achieve reliability, asset performance and operational excellence.



Rob MacArthur  
Hendrix Partner & Managing Director



Phil Hendrix  
Hendrix Co-Founder



Brian Johnson  
Hendrix Director of Operations

Join us for the LIVE WEBINAR  
APRIL 6<sup>TH</sup>, 2021 11:00 AM (EST)

[LEARN MORE / REGISTER HERE](#)

## CLASSES ARE BACK!

Wow! A year ago at this time, we watched as our calendar was literally wiped clean of all scheduled training classes. But as they say, “hope springs eternal,” and today, classes are

back with a vengeance! Below is our updated Public Class schedule...but keep an eye out ([visit our website](#)), as more classes in more locations will be added soon!



## PUBLIC CLASS SCHEDULE



DATE	LOCATION	CLASS	PRICE	CLASS FLYER
APRIL 26-29	BEAUMONT, TX	SKILLS 1	\$ 1995.00	 <a href="#">Register here</a>
MAY 24-27	HOUSTON, TX (La Porte)	SKILLS 1	\$ 1995.00	 <a href="#">Register here</a>
JUNE 14-18	LAKE CHARLES, LA	SKILLS 1	\$ 1995.00	 <a href="#">Register here</a>
JULY 12-16	DECATUR, AL	SKILLS 1	\$ 1995.00	 <a href="#">Register here</a>
JULY 19-22	DECATUR, AL	SKILLS 2	\$ 1995.00	 <a href="#">Register here</a>

We pride ourselves with providing quality, in-depth, hands-on Precision Maintenance Skills training. Focusing on the "Little Details" that make a "Big Difference," not a little but EXPONENTIALLY! We show people how to make anything with a bearing in it last 2x, 3x, 4x their current life while drastically reducing maintenance costs. Hendrix Instructors transfer decades of learnings from successful careers in the industrial maintenance industry. We follow CDC guidelines to ensure a safe learning environment for all attendees.

### On-Site 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.



### e-Learning - Digital Training

We still offer e-Learning! Our most popular Precision Maintenance Skills training in it's entirety offered through digital video. Nothing beats in-person , but this is the next best thing.

**PROCEDURES! PROCEDURES! PROCEDURES!**

PRECISION procedures are the key to ensuring your program is sustained long after training has been accomplished. Hendrix Precision Maintenance leverages electronic formatted precision maintenance PM's which can be rapidly applied via the customer CMMS (Computerized Maintenance Management System) to specific assets to reinforce precision maintenance fundamentals necessary to keep these assets in a precise state. In addition, we have electronically formatted rebuild and repair job plans for common equipment types which include operational steps, labor, tools, and parts for common repair activities conforming to precision maintenance standards.

**Let Hendrix help expedite your implementation of precision maintenance!**

Contact us about Procedures Development!



**INSTRUCTOR SPOTLIGHT!**

**ROBERT HOLDEN**

**Instructor & Field Reliability Specialist**

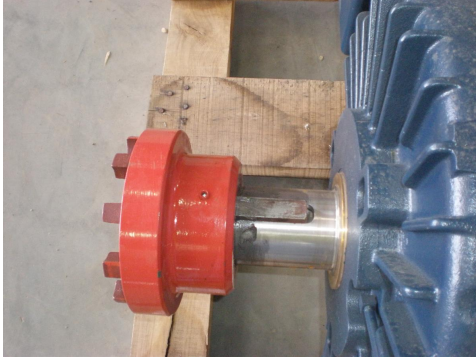
Trained as a Machinist by apprenticeship, Robert worked several years in local machine shops until joining the Champion Paper's Courtland, AL Mill. In the mill he soon learned 90% of the work is heavy millwright work on small and huge rotating equipment. Perhaps the greatest compliment to "Junior" was when mill instructors were selected based on earned trust of the 500 person workforce and he was front and center. After teaching Precision Mtce, he and his fellow instructor were placed in charge of the planning and maintenance of 3 huge pulp mills, where they set and sustained the highest uptime record in the world for that industry. When the mill was shuttered for lack of product demand, Junior was so valued for attention to detail, he was the very last maintenance employee laid off after complete disassembly and distribution of plant assets. When not teaching or doing other reliability projects, he enjoys blacksmithing as a hobby and spending time with his family. We are very fortunate to have Junior on our team, he brings years of first hand experience and a wealth of knowledge to our company and customers.



**ARE YOU TRAINED IN PRECISION MAINTENANCE?**

**Can you identify the all too common mistake in the picture?**

This brand new 3600 rpm motor on site was about to be installed w/ a full length key which would double/triple the initial vibration due to unbalance therefore killing the bearing prematurely. We see this mistake everyday!!! Do you see anything else wrong? Look at the set screw. On



further examination, the engineer incredibly designed it w/ a "slip fit" coupling. ANY Coupling, 1750 or 3600 rpm on a shaft 1" or larger should be bored for an interference or shrink fit.

We pay attention to the little details that make a **BIG DIFFERENCE!!!**

## OUR CLASSES SPEAK FOR THEMSELVES

### Check out this review from one of our most recent classes!

*"Wow, the wait to finish this class was definitely worth it. I learned way more than I thought I would, even after reading the book a little over the last year and a half. It's not often I dish out praise for a job well done, but 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*



5 Star Review!



- Weekly Precision Maintenance Tips
- Class Schedules
- Precision Maintenance "TALK"
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- Real Results
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