Training thousands of skilled trades technicians

Dear name

Fortunately, all of the various business adventures I've told you about so far failed financially although they were wonderful successes while they lasted.

Financial Failure is NOT fun. BUT, it can lead to a new Adventure.

And they were ALL empowered by Practical Mathematics.

When I could no longer produce the DynaBrane I taught practical electronics for a year at Indiana State University and then I started an industrial training company named Hane Training, Inc. My first big financial success!

Over the next two and a half decades me and several instructors I trained delivered industrial training to thousands of skilled trades technicians in many fields, Utilities, Military, Automotive, Steel, Pulp and Paper, ETC.

Guess what almost all of them lacked?

Adequate knowledge of Practical Math.

So first we would teach them enough practical math and they could then learn whatever technical subject we were training them on. Electronics, hydraulics, pneumatics, mechanical, etc. We had over 50 workshops.

Well, the practical math that you're now learning is the math that any skilled tradesmen or technician needs to know to then empower them to learn any technical subjects they need to or want to.

Practical Math is the Universal Language used in All Technical Fields and Subjects.

I realize our regular schools today are still not teaching this.

That is why this program you're taking is unique and unusual.

Hope you're enjoying it.

Craig Hane, Ph.D. aka Dr. Del

Founder and CEO

Triad Math, Inc.

Email: craig@hane.com

Phone: 812-332-8179

Website: www.craighane.com

PS you may review this email and all the other emails I'll be sending

you by going to::http://www.triadmathinc.com/pmemails