

# Practical Math for the Workforce

Are You an Adult who would like to have a high paying career in the modern U.S. workforce? If yes, then here is some really good news for you!

There are hundreds of thousands of high paying technical jobs unfilled in the U.S. today due to lack of qualified properly prepared jobseekers. This could be Your opportunity!

One very necessary component that underlies all other requirements is an understanding of Practical Mathematics needed for the modern workforce. So . . .

IF YOU are an adult who wants to enter into the modern workforce and have a successful rewarding career, THEN YOU should prepare yourself properly, and it starts with a good Practical Workforce Math Foundation.

And, Believe it or Not, it will be much easier than you probably think. Even if you did poorly in math in high school, you can now learn Practical Math for the Workforce thanks to modern technology and teaching methods, plus the proper content.

IF you can play any type of game or sport well, then you can learn math. Math is like a game or sport. Here is what you need to know:

1. An understanding of Practical Mathematics results in self-confidence and the ability to understand training and documentation in myriad technical subjects required for many modern technical workforce jobs.
2. Virtually any adult can learn and understand Practical Mathematics IF the Proper Content is taught with modern effective Pedagogy in about 30 to 60 Hours of self-paced time
3. Triad Math, Inc. offers a Practical Mathematics Program designed specifically for Students preparing for the modern technical workforce. This Program's features:
  - a. Delivered via the Internet 24/7/365 anywhere.
  - b. Consists of 76 Lessons delivered by former Rose Hulman Mathematics Professor, Dr. Craig Hane, via on-line videos with exercises, on-line quizzes, and a Forum.
  - c. This program follows the principles explained in Dr. Barbara Oakley's great book, *A Mind for Math*. A "must read" if you have a fear of math.
  - d. First, you will be taught how to do all arithmetic calculations with a \$10 scientific calculator, the TI30Xa, a wonderful modern tool.
  - e. Second, you will be taught Pre-algebra, i.e. all of the rules of arithmetic.
  - f. Third, you will be taught Practical Algebra necessary for technical subjects, but NOT many of the unnecessary algebra topics usually taught in high school.
  - g. Fourth, you will be taught Practical Geometry necessary for technical subjects, but NOT many of the unnecessary "proofs" and topics taught in high school.

- h. Fifth, you will be taught Practical Trigonometry, which is simply an extension of Algebra and Geometry for understanding triangles and angles necessary for many technical subjects, and Trig is easy with the modern tool, the TI30Xa.
4. Triad Math's Practical Math Program includes a Forum where you can ask any math question you want to anytime and will receive a response within one working day.
5. Triad Math's Practical Math Program is available to you for on-going review and practice for at least one year which is very important for long term retention.
6. Triad Math's Practical Math Program costs \$397, is self paced and available to you for at least one year, although most adults complete it in less than two months. Most adults can complete it in about two weeks if they work two or three hours per day in several sessions spread over the whole day.
7. You will be taught to study in both Focused and Diffuse Modes which is the best way to learn math.
8. Triad Math's Practical Math Program is unique. There is nothing like it anywhere. It would probably cost you thousands of dollars and much more time to learn this math at a typical technical school, and be mixed in with a lot of difficult obsolete and irrelevant math too.
9. Triad Math's Practical Math Program is guaranteed successful for you, or it will cost you nothing.
10. Adults who struggled with, and perhaps hated, math in high school are successful, and amazed at how easy properly taught Practical Math really is.
11. The following principles are utilized. Practice, Feedback, Individual Self-Pacing, Mistakes are good, Chunking, Focused and Diffuse Learning Modes, and much more.
12. Payment plans are available.
13. Work-study scholarships are available.
14. Special prices are available for groups.
15. Your Success is Guaranteed.

For more information visit: <http://www.workforcemath.com>

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You may contact Dr. Craig Hane directly at: Email: [craig@hane.com](mailto:craig@hane.com) or Phone: 812-332-8179

Dr. Hane was the founder of [www.hanetraining.com](http://www.hanetraining.com) and for over two decades taught thousands of adults in many major companies and the military various technical subjects.

The "secret of the success" of all of these technical subjects was the practical math taught to these adults in the various workshops. Most adults were amazed at how easy practical math really is when it is properly taught with the proper tools. That was the most common comment Dr. Hane and his instructors received thousands of times. Now, it's Your Turn!