Chapter 0: How to use this textbook

This isn't your traditional, static, boring engineering textbook. Unless you have had experience with interactive e-books in the past, the process of "reading" this book is going to feel very unfamiliar. In addition to reading, you will be: journaling your thoughts, discussing concepts with your peers, practicing problems, watching videos, and more.



I would also like to introduce you to the analogy that we will be using in this book.

components of this textbook, how they will be graded, and who will have access to what information.

To make sure we are all on the same page, I have included descriptions of the interactive

Welcome to the Gym for Your Mind!

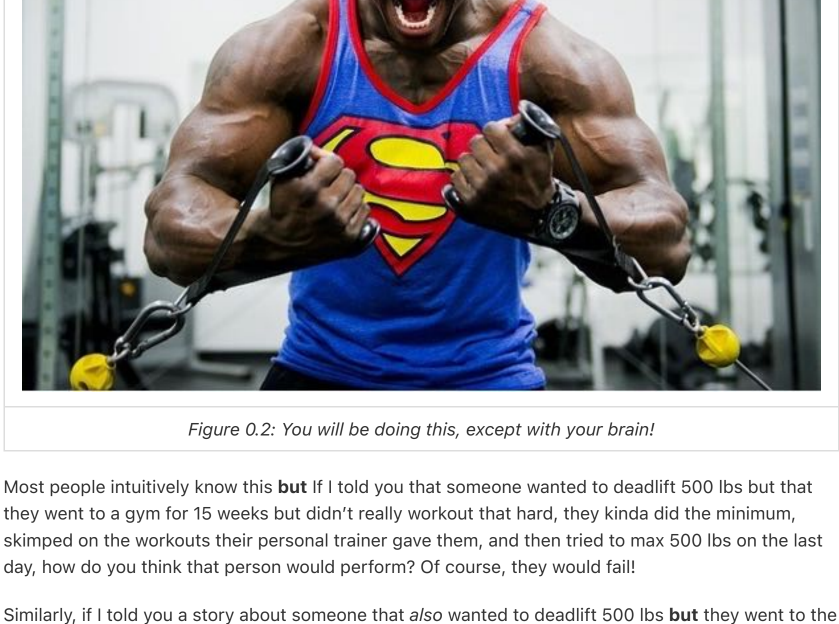
In my opinion, learning is very similar to working out. I think this is such a perfect analogy that it is used throughout this book. Let's look at the similarities between learning and working out.

Let's say that you are physically weak and are unable to lift heavy objects. You dream of one day being able to deadlift 500 lbs (I have no idea if that is a lot but it sounds like a lot so let's go with it).

dirty, pick up the weights, start small, and build your way up.

What do you need to do to get better at deadlifting? You need to workout a lot. You are going to have to put serious time and effort into getting stronger. Furthermore, you will not be able to expect miracles without putting in the time. You can't just go to a gym, stand around, watch other people

workout, and then after 15 weeks expect to be able to deadlift 500 lbs! You need to get your hands



gym for 15 weeks, worked out really hard, did everything the trainer suggested, and more, and they tried to max 500 lbs on their last day, how do you think this person would perform? They would likely

succeed.

and that is ok!)

good analogy for learning?

A Note on Your Brain

learning goals. They will always look like this:

— 💬 LEARNING GOALS -

Something cool

Some other fun thing

In my opinion, learning works the exact same way. You could try and learn all of the material you learn at a University on your own. You likely have access to a public library that contains all of the information you will learn in college except it is free! The reason you pay for a University education is that you get a personalized workout experience. Your professors act as personal trainers that give

you tasks to accomplish that will build your mental muscles that are right for your chosen career.

Engineering is one of the most difficult workout routines, you can think of it as training for an ironman

triathlon. You are going to be building mental muscles you never even knew that you had. You need

to workout your math, problem-solving, physics, chemistry, programming, and more mental muscles. It isn't easy but it is rewarding.

As I mentioned before, this analogy will pop up throughout the book. Sometimes I will give you a task to complete that isn't graded or checked. Sometimes I will prompt you "not to skip your brain workout". In the end, it is up to you though. I encourage you to take this analogy to heart and think about your goals. If you want to get good grades (deadlift 500 lbs at the end of the semester) and

succeed as an engineer you are going to have to roll up your sleeves and practice and fail and

practice and fail and practice and ... succeed! (In this context I mean fail as in "not get it right away"

Take a minute to think about the workout analogy in the context of your learning and answer the discussion post below.

Discussion 0.1: What is your goal?

This is a completely anonymous submission. The professor will be able to see the responses but the responses will not be attributed to an author. Your participation is required.

What is your goal this semester? What do you want to learn? Do you agree that this workout is a

and the only person's learning you need to worry about is your own. Do not get discouraged if you think that someone else gets it before you. Do whatever it takes for **you** to succeed, even if that means that you need to work harder than some of your classmates. I believe in you! **Learning Goals**

Each chapter will begin with a picture (for fun), a short introductory paragraph, and then some

This chapter will concentrate on learning idea X. That includes learning the following:

Remember that just like our bodies, everyone has a different brain at different levels of strength. Some of you will already have pretty good development on some of the brain muscles we will be

working on. Others will be much weaker. That is OK! Learning is as individual as it gets in this world

learninggoals

You can use these learning goals as a "study guide" and will let you know when you have achieved mastery of a subject. If you look through a chapter's learning goals and **can be absolutely certain** that you have mastered every one of the bullet points, then you have mastered the material in that chapter. It is a good idea to refer to these learning goals frequently throughout the semester, even for

chapters that have already been completed to ensure that you are up to speed with the course.

In this book, you will be learning how to use two software packages, Excel and MATLAB. As such it is

necessary to give you a little information on how I expect you to approach learning this material.

How to Learn Software

Figure 0.3: Roll up those sleeves and get your hands dirty!

proverbially dirty. What I am trying to say is that just reading about Excel (or any software package

Excel, and follow along with the material as you are learning it. For example, if you are reading about how to enter data into cells in Excel, you need to take a minute to practice that (again you should be able to see the connection to the workout analogy). In my opinion, the best way to learn the material

on Excel and MATLAB is to have the book opened up in your web browser of choice, and also have

really) is insufficient compared to learning Excel. What you really need to do is open up Microsoft

The key to learning how to use software is to roll up your sleeves and get your hands

the software package of interest opened up beside it. That way you can read and practice simultaneously. Make sure that when you are reading, you are also practicing simultaneously! The book is designed to take this into consideration and will often present you with links for further reading, or suggestions for problems to practice on your own. Do not skip these! **End of Chapter Items** This book is designed to be fun and conversational. After all, a personal trainer does not speak formally to her clients so why should your trainer (this book) have to speak formally to you? However, as this book is in its first rendition, I would appreciate any feedback that you have on the chapters. At the end of every chapter will be two discussion posts that will be completely anonymous: 1. Personal reflection 2. Request for feedback **Personal Reflections** Personal reflection is your opportunity to vent and let the professor know about the triumphs or frustrations that you are having while learning. Maybe something you tried really worked and helped enhance your learning experience. We would love to hear what that is! Maybe you found that a habit

that you had formed was impacting your learning. We would also like to hear about that. Really,

anything that you want to write or let your professor know would be appropriate in a personal

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will have been working, in the military, etc). What parts of your previous life will help you with

required.

We haven't really learned anything yet but now is a good opportunity to practice reflecting.

Look back on your previous life (most of you are from high school but some of you undoubtedly

being an engineering student?

Personal Reflection - Chapter 0

reflection.

Requests for Feedback

A request for feedback is your opportunity to let the author (me) know what you thought about the chapter.

usually only bother to give feedback when they HATE something, it is also good for authors to know when things are working so don't forget to say something nice!)

In any case, please take a few minutes at the end of each chapter to think about how the material was presented, what worked, and what didn't.

Request for Feedback - Chapter 0

Did you like the way it was written? Did you appreciate a little bit of levity that was sprinkled in? Did

you find the exercises fun? (Notice how most of these are nice things? That is because people

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This chapter is pretty short and we haven't really learned any new material yet, but it does give you a feel for what the rest of the book is going to be like. Do you appreciate the tone of the

author? Do you think this is going to be a fun course? Are you excited to read the book based

Image Citations

on this chapter? Any feedback is appreciated.

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