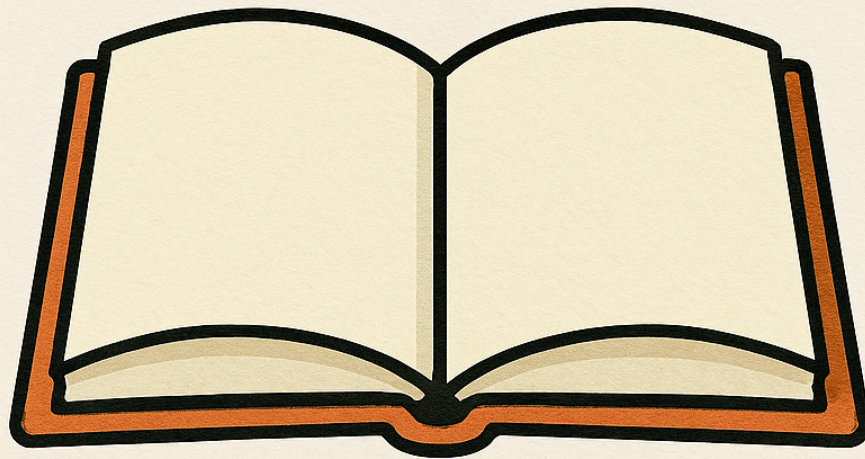


Product User Manual

AcademicsAnonymous.biz

Academics Anonymous



Version: 3.4, Rev 1.21

Date: February 2026

Table of Contents

1. Introduction	Page 4
Product Description	
Intended Audience	
Scope of the Manual	
2. Safety Information	Page 4
3. Website contents	Page 5
1. Learn more button	
2. Degree Consultation	
3. Engineering Insights	
4. System Requirements	Page 5
5. Product Overview	Page 5
5.1 Features	5-8
6. Setup Instructions	Page 8
6.1 Access Website	
6.2 Create an account	
7. Using the Product	Page 9
7.1 Basic Operations	9
7.2 Continuing Support	10
8. Troubleshooting	Page 10
9. Maintenance & Care	Page 11
10. Warranty Information	Page 11
11. Contact Information	Page 11

1. Introduction

- Product Description:

Academic's Anonymous is a consultation service intended to help student select majors within Engineering they think will both challenge them, as well as maintain their interest throughout the duration of the curriculum.

- Intended Audience:

This manual is intended for students interested in engineering majors in college. Whether you are fresh out of high school, or if you've been working in a relative field, it is never too late to pursue a higher education and do more meaningful work.

- Scope of the Manual:

This manual will walk you through the steps necessary to make good use of our service. It will touch on our website, how to use it for your benefit, and external resources available to you.

2. Safety Information

- Learning disabled persons should not use this service, the high level of detail, and rigorous coursework can be very demoralizing to those who did not achieve at a college prep level in public school.
- Engineering disciplines can be very challenging, expect to have to study often, push yourself to complete coursework and weekly readings.
- Please consult a community college to brush up on basic Algebra, Geometry, and precalculus skills if you have never seen concepts such as compounding interest, the summation symbol, or if you can not name at least 5 trigonometric laws and identities.
- Do not exceed 4 hours of continuous computer use, remember to take a break. If you are experiencing symptoms of brain drain, or getting tired after long hours at the computer, please remember to take breaks to use the facilities or refresh and rest. The concepts covered here are not simple to anyone, it is normal to struggle and need to take breaks as needed.
- Don't give up too early, these are highly paid skills, and it is normal for older workers to pursue these degrees. Sometimes the oldest engineers that stick around just for something to do, or to save for retirement, actually make some of the best engineers.

3. Package Contents

Item	Description
1	“Learn more!” informational link
2	“Degree consultation” One on one meeting option
3	“Engineering Insights” link

4. System Requirements

- Mac OS 15 or higher, Microsoft windows 11 22H2 or higher, or Ubuntu 24.04 LTS or higher
- 2.0 GHz processor or faster, at least 128 mb of free ram above system usage
- Google chrome, Mozilla Firefox, Microsoft Edge, or Safari. Must be up to date.

5. Product Overview

5.1 Features

- Learn Now button



Contact

 Log In

Learn More!

MENU

Chart Your Course

Helping college entry students discover engineering fields, connect with colleges, and understand the benefits of an engineering education tailored to their unique needs.

Start Now



The darkened button will bring you to this page

The screenshot shows a website header with a logo on the left, a 'Contact' button, a 'Log In' button, a 'Learn More!' button, and a 'MENU' link. The main heading is 'The Wonderful World of Engineering'. Below the heading is a paragraph of text: 'Here we will tell you about electrical, mechanical, architecture, construction, aircraft design, pharmaceutical design, automotive design, and chemical engineering. We can also help place you in the trades if engineering seems too intimidating at this time, we have connections to plumbers, electricians, mechanics, nurses, doctors, HVAC, framers, and general chemistry test facilities.'

The main content area is titled 'Electrical engineering' and contains the following text: 'Do you love technology? Do you ever have ideas for new products you could create? In electrical engineering you will learn to create the circuits diagrams used to create the toys you love. You could design electric motors for EVs, appliances like coffee makers or air fryers, controls for fridges or stoves, routers or phones for internet usage, gaming consoles, factory machinery, the wiring in automobiles, or even power plants and sub stations.'

Below the text is a YouTube link: <https://www.youtube.com/watch?v=dS4VU8KchWQ>

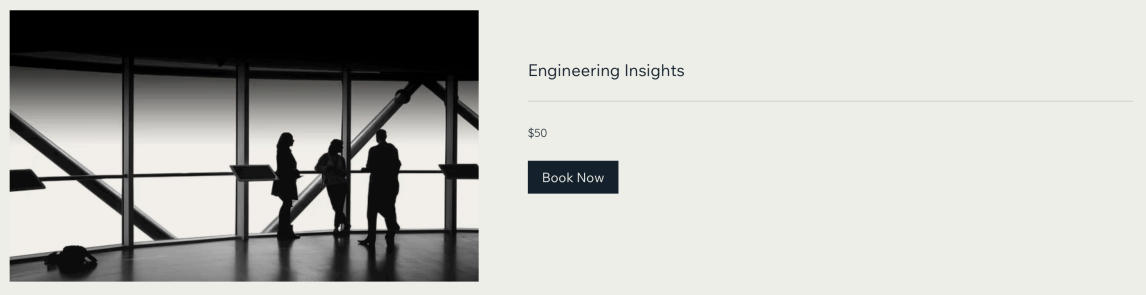
The page features several images: a computer motherboard, a power line tower at night, a circuit diagram, and an electric motor.

- Degree consultation service

The screenshot shows a 'Services' section with a photograph of a woman sitting in a chair and working on a laptop. To the right of the photo is a service card for 'Degree Consultation' priced at '\$100' with a 'View Course' button.

When you want to consult a real professional regarding your interest in a degree program, come speak to us in office about your options. Sign up for a spot for a one on one consultation with us.

- Engineering insights. Get stories from the industry, real innovations made possible by real professionals



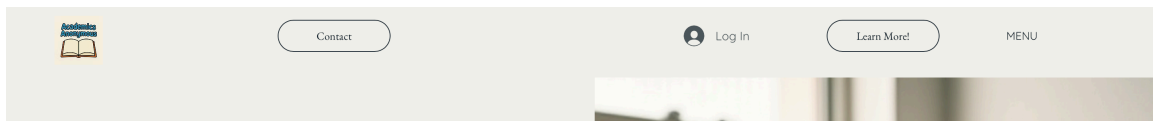
6. Setup Instructions

6.1 Log onto our site

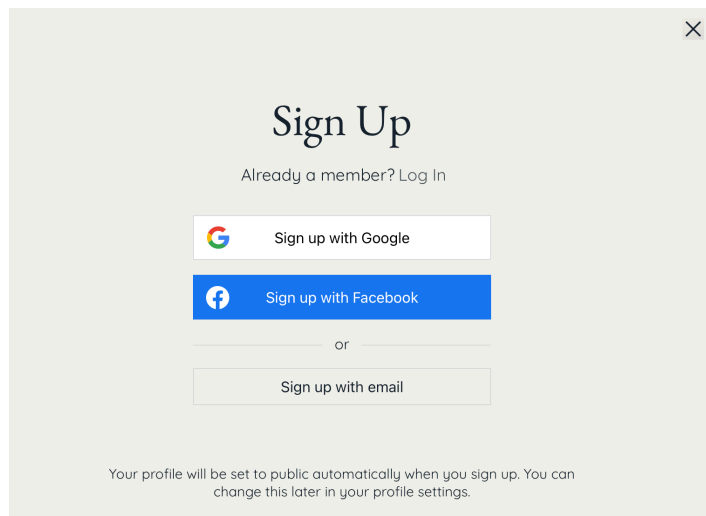
Access <https://www.academicanonymous.biz> Through your web browser

6.2 Create an account

Click on the Log In link on the navigation bar



Set up an account



7. Using the Product

7.1 Basic Operations

Step 1. The first thing you need to do is relax; too few parents tell their children that the world is they're oyster. This process is more so about finding something you'll actually enjoy doing with your life, than it is forcing you to the grindstone to choose immediately or produce a product and pay your own way in life. Think about what you like to do with your free time, any hobbies or interests. Were there any topics in school you really enjoyed, anything you've seen on the TV or during presentations you thought were really cool? You may either play to your strengths and do something you feel capable of doing already, or you may challenge yourself a little and try and learn new skills, most skills are learnable.

Step 2. Next, click on our "Learn More!" link. Don't read the whole page word for word at first. Scroll through the page and just look at the pictures. We're still building our site and trying to make it more realistic, but the images provided are intended to be oriented to the kinds of things you could actually create with your schooling per each field. Try to think genre specific, this is not an all inclusive list, but is meant to help you think about the genre of things you could achieve with teachings from each field.

Step 3. Then, if any of the options available look interesting, or the types of products you'd be working with, watch the videos we have provided. Assess whether these topics they bring up fall into your current skill set. Did you do well in math, biology, physics, or chemistry? Assess whether the work sounds interesting to you, would you enjoy working either with your hands, or with computers, blueprints, and calculators. Don't evaluate whether you already know how, that is exactly what schooling is for, to show you how. But evaluate whether you had difficulty learning in each genre, do you think you'd be able to cover the materials and feel comfortable after being taught how to preform each type of problem-solving event.

Meanwhile, if you aren't sure, check with local community centers or community colleges, if they have any hobbyist classes or career courses. Seeing inside the actual factories, or the workload you'll have to perform on a daily basis can be a big factor. Many students complete degrees their parents drove them to, and in the end they find out that they don't actually enjoy going through the motions on a daily basis. Typically, long after they've spent too much money on it to just up and change their major. If you're interested feel free to apply for summer jobs with a shop in town relevant to the field, this will give you more tangible hands-on experience, and a little extra spending money to help you make the transition.

Step 4. Finally, as this is an academic service, the next thing you need to do is act. You have three options with us, locate our contact page, and we can assist you in locating a school to

apply to. Second you are always free to locate schools on your own. Or lastly, if you do not feel as if any of our options are a good fit for you, we have also included instructions at the bottom of the page to locate second or third opinions. In this world, it's difficult for any one person to know of every option under the sun, there are a plethora of subcategories under the veil of chemistry or engineering. Sometimes one must ask around to find options they think will be good for them. Read through our suggestions regarding how to find other services. Any options you take to, are the right ones for you. If a particular topic piques your interest or inspires curiosity, we have found that those fields of study typically bring our clients the most job satisfaction post-graduation. And this service isn't intended as a full service, but to help you conceptualize what kinds of details you will find within each field of study.

7.2 Continuing Support

Step 5. In the end, if at any time after our service, you still have questions, feel free to give us a call. If we don't answer, send us an email with you name and number, and we will return your call. Our service fee is a one-time fee, we run other businesses as well, and the money isn't that big of a deal. If at any time you want to call us and inquire about anything within the realm, feel free, we will be happy to help you.

8. Troubleshooting

Issue	Possible Cause	Solution
Laptop won't turn on	Battery drained	Charge the device for at least 30 minutes
Site not working	No internet connection	Check your internet connection, reset the modem or contact your internet service provider or cellular provider
Site not working	Browser not up to date	Update browser according to browser's developer instructions. Eg. Google "how to update Chrome browser" and you will be directed to the proper location in settings

9. Maintenance & Care

Keep up with your courses, do not cheat. Read all assigned work yourself. Do all problems requesting you do them by hand with either a basic calculator or with pencil and paper.

10. Warranty Information

Warranty is void if website is accessed. Your success in Engineering is primarily dependent upon the level of effort you put into your academic success. The only warranty we offer is support services, contact our support team and learn how to further investigate whether an Engineering degree is right for you.

11. Contact Information

Email: support@academicsanonymous.biz

Website: www.academicsanonymous.biz

Phone: (605) 477-3018