



Cyber Security

COURSE GUIDE

2021

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OVERVIEW

At Texas Tech Coding Academy, we are dedicated to providing you with a high quality and practical cyber security education that will fully prepare you to get a job when you graduate.

Beyond our innovative curriculum, (which you can read about in this guide), there are three key things that set Texas Tech Coding Academy apart:

**Flexible Schedule**

Our program is built to work around your schedule. Our part-time evening classes allow you to keep your day job and continue to support yourself while launching your new career. Outside of class, we provide unlimited tutoring so you can get help and support whenever you need it.

**Affordable Tuition**

We work hard to make sure that our tuition is manageable. You are able to pay for portions of the program, one course at a time. With the rising cost of education, we don't want tuition to be the barrier to your new career.

**Job Placement**

Texas Tech Coding Academy's Cyber Security Track is designed to take students from no experience to job ready in under a year. At the end of the course, students will be prepared to take two CompTIA certifications: Network+ and Security+.

Have any Questions?

Set up a quick chat with a member of our admissions team

Let's Talk!

STRUCTURE & BREAKDOWN

CYBER SECURITY COURSE STRUCTURE

Texas Tech Coding Academy's Cyber Security Course is a program that prepares students for careers in cyber security. Led by professionals who work at tech companies, students will learn the ins and outs of cyber security through practical projects and peer collaboration.

WHAT TO EXPECT

Schedule

- Classes meet twice weekly (M/W or T/TH) from 6:30 - 9:00 p.m.
- Outside class work expected to be 10-15 hours per week to prep for classes and finish projects

Classroom Experience

- Our classes utilize the “flipped classroom” approach.
- Each class at TTCA is taught by an experienced, full-time professionals
- All TTCA students have access to unlimited tutoring outside of class hours

CYBER SECURITY COURSE BREAKDOWN

32 wks

CYS 101: Network

What you'll learn:

- Understand networking services and applications
- Use appropriate network monitoring tools
- Understand network security vulnerabilities and remedies
- Understand network security
- Identify and mitigate security threats
- Understand application, data, and host security issues
- Implement access control and identity management

TUITION & FINANCING

TUITION OPTIONS



Pay Per Course

Cost per course
\$2,500

Each course can be paid for individually at the start. This way, you can enroll in one 8-week course at a time and are not required to pay for the entirety of the program before getting started.



Pay In Full

Total Cost
\$10,000

Students may choose to pay the tuition of the full program. If you're looking for a third-party lender, it's better to have a loan that covers all the tuition than take out separate loans for each course.



Sallie Mae Student Loan

Sallie Mae is a respected source for financing education to further students' career goals. Their lending program for TTCA allows you to customize terms to fit your life and budget. [Learn More.](#)

Outside Financing

Texas Tech Coding Academy is also able to accept a variety of outside financing options. Unfortunately, we are currently unable to accept the GI Bill or Federal Student Aid. If you would like to find out if we can accept your outside financing option, contact our admissions team at info@texastechcodingacademy.com

[Visit Our Tuition Page](#)

04

HOW TO APPLY

Ready to begin your new career? Getting started with our application process is quick and painless – and non-binding! Even if you haven't fully decided on Texas Tech Coding Academy, we encourage you to start the process. Once you are accepted into our program, we are able to hold a spot for you in one of our classes. Here is what to expect with our application process:

- **Step 1.**
Fill out your application (< 5min)
- **Step 2.**
When you submit your application you will be asked to schedule a time for a short admissions interview with an advisor to talk about your experience, goals, and any questions or concerns you may have.
- **Step 3.**
During your admissions interview you will be given a short coding assignment to complete and set up a follow-up call. (Don't worry, you don't need to know code yet.)
- **Step 4.**
After finishing your coding assignment, you'll review it along with an admissions advisor in your follow-up call and receive your acceptance decision.
- **Step 5.**
Once you've been accepted, all you need to do is make your deposit. You'll be enrolled in class and have access to your textbook and pre-work.

Ready to get started?

APPLY