

GAIN AN EDGE, LEARN TO CODE.



GET A HEADSTART IN THE PROGRAMMING WORLD.

Computer Science is the future, but do you know where to start?

There may be thousands of Computer Science courses on the Internet, but what is often overlooked are the core workings of Computer Science. As such, we hope to impart the foundational understanding of programming to our students through our Computer Science courses!

Teaching team from

Internship & Full-Time opportunities for outstanding students.



Curriculum

CodeIT Introduction

This course introduces you to the fundamental concepts of programming and an overview of computer science as a discipline. This enables you to be independent, future-ready and prepared to venture into the world of technology. No prior background in programming required!

Learning Outcomes

- Gain a strong foundation in programming methodologies
- Learn not just about the python programming language, but understand intuitively about core methods and how to they function at a low level
- Learn how to use programming in applicable real life situations to solve problems
- Be prepared to begin their journey in applicable fields like data analytics / machine learning / web development



Lesson Flow

Lesson 1: Data and Logic

Lesson 2: Lists & Iterations

Lesson 3: Functions and Files

Upon completing the course and meeting the below criteria, you will be presented with a **Certificate of Achievement**.

Criteria:

- 75% attendance
- Completion of one Programming problem every lesson



CONTACT US

+65 8371 8250 admin@codeitacademy.com