



New Course - Introduction to 3D Printing

Ever wondered what a 3D printer is and how it works? Want to design at item on the computer and then print it off so you can hold it in your hands? This course covers the basics about 3D design and printing. At the end of the course every participant will be able to take home 3D printed items of their own design.

Courses run for 6 weeks (2 hours on Saturdays), starting 29th October

Intro to Coding

2:00 pm to 4:00 pm

Hacking Minecraft

11:30 am to 1:30 pm

Intro to 3D Printing

9:00 am to 11:00 am

Intro to Game Design

11:30 am to 1:30 pm (Level3,4)

2:00 pm to 4:00 pm (Level 1,2)

Game Design (Intermediate)

11:30 am to 1:30 pm

Courses will be held at

New Town High School

6 Midwood St, New Town

Enrolments close 25th October

Contact us for more details:

Phone: 0475462049

admin@codercollege.com.au

www.codercollege.com.au

Term 4 Course Enrolment

In Term 3 we will again be offering 6 week programs for all our courses. These will be held on consecutive Saturdays, allowing the kids to absorb the knowledge over a longer period of time.

So ensure your child doesn't miss out on the next round of School Holiday courses and act now to enrol your child in one of our coding courses.

Whether it is their first time coding or they want to make their own games, we have courses available for all skill levels.

Introduction to Coding



A great starting course for those with no previous (or limited) experience in Coding. If they have never coded before, never used Scratch then this is the course for them.

Covering the basic concepts of coding through fun and easy to learn format, this course will have them making Animations, generating music and creating games in no time.

Hacking Minecraft



This is a fun and exciting course in which to generate a passion for coding and begin learning the language, Python.

Designed for kids who have done some coding before and have a basic understanding of how to Coding works. By the end of the course they will be able to create games, build bridges and change worlds through the language of Python.

Introduction to Game Design



Ever wanted to design your own game? Well this course is the one for you.

This course is designed for kids who have done some coding before and have an interest in making computer games. This course will have them making sprites, collision events, scrolling backgrounds and making games in no time.

Introduction to 3D Printing



Ever wondered what a 3D printer is and how it works? Want to design at item and then print it off so you can hold it in your hands?

Designed for kids interested in creating 3D designs and printing them, this course will have them creating and customising amazing 3D objects and then having the opportunity to watch them printing before taking them home.

Like us on <u>Facebook</u>: CoderCollege Follow us on <u>Twitter</u>: @Coder_College