



Creating Creative Coders

TERM 2 SCHOOL HOLIDAY COURSES

Coder College is again running 2 day Coding courses during the Term 2 school holidays.



Intro to Coding



Hacking Minecraft



Intro to Python



Intro to Mobile
App Games



Intro to 3D Printing



Intro to Game Design



Game Design Intermediate



Advanced Game Design

Whether it is designing games, building Apps, or simply learning how to code, we have courses for the absolute beginner to the advanced Coder.

Contact us for more information:

Go to: codercollege.com.au

Email: admin@codercollege.com.au

Phone: 0475 462 049

Courses will be held at New Town High School 6 Midwood St, New Town





Intro to Coding

Monday 10 July - Tuesday 11 July or Thursday 20 July - Friday 21 July

A great starting course to the world of coding for those with no previous (or limited) experience. If they have never coded before then this is the course for them.



Intro to Mobile App Games

Monday 10 July – Tuesday 11 July or Thursday 20 July - Friday 21 July

Ever wanted to make your very own Mobile Game App? Never Coded before? This is the perfect starter course for the beginner coder or to get your child interested in coding.



Intro to Python

Wednesday 12 July - Thursday 13 July

Learn to code with one of the most popular computer languages, Python. A powerful language which is used by sites such as YouTube, Instagram and Pinterest.



Intro to Game Design

Wednesday 12 July - Thursday 13 July

Why play games when you can create games. If you have ever wanted to learn how to design your own games for other to play then this course is the one for you.



Game Design Intermediate Tuesday 18 July - Wednesday 19 July

Further control your own game creation through the use of code. Step away from the predetermined settings and edit your game design in more detail, creating smooth movements and complex game play.



Advanced Game Design

Friday 14 July & Monday 17 July

Have experience making games and want to use learn one of the premier game development platforms (Unity). Go deeper in to game development and create more advanced gaming projects in this exciting course.



Hacking Minecraft

Tuesday 18 July – Wednesday 19 July

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



Intro to 3D Printing

Friday 14 July & Monday 17 July

Don't just play, create! Learn key 3D modeling concepts as you design your own 3D printed creations & have your own 3D printed model to take home.