

Y003EE COLLEGE OF CREATIVE INNOVATION

## NCEA CREDIT COURSES

TERM 1-4 INTAKES



### AT YOOBEE WE CREATE CREATIVES. AND THIS STARTS AT HIGH SCHOOL

YOUR

**WITH** 

Our courses are specifically designed for high school students, and as an NZQA Category 1 provider, we know the value of discovering creative technology early.

Rapid changes in the technology, art and communication industries are increasing the need for high quality, innovative designers. With that in mind, our programmes combine a range of skills, techniques, software and practical learning.

These courses are perfect for students who desire higher-level learning and will make the most of this exclusive opportunity.

For more information about our Short Courses, latest news and events, to meet the tutors, head over to our Short Course Information Hub on our Website! yoobee.ac.nz/short-course

### **CHARACTER DESIGN**

Combine your visual design skills with storytelling to create your own character design. You'll learn how to use Adobe Photoshop like a pro 2D artist using Wacom tablets provided for in-class use.

This programme covers the fundamentals of character design, including dynamic sketching techniques and effective use of colour and light.

You'll develop a character profile and story, plan your illustration project and apply techniques for finishing a digital illustration to a high standard.

\$750 WEDNESDAYS - 9am - 3pm







**29791** - Capture and prepare digital media for integration into other applications.

2

29790 - Apply digital tools to create and monitor a project plan.

**3** 

**29793** - Investigate, plan, design and create digital outcome solutions to meet the requirements of a specified brief.

5 CREDITS

TERM	CAMPUS	START/END DATE
TERM 3	Auckland - City Rd Wellington Christchurch	19 <sup>th</sup> July - 20 <sup>th</sup> September

### **2D ANIMATION**

Bring your animation to life by combining audio and visual to create motion graphics using Adobe After Effects, Illustrator and Photoshop.

Learn how to plan, prepare and develop 2D animation like a boss. You'll learn idea development techniques, create moodboards and a storyboard.

You'll create animation assets using the paint tools in Photoshop and scalable vector graphics using Adobe Illustrator. In After Effects, you'll learn how to create keyframe animation and use motion paths, easing and parenting tools to open up a range of animation styles and possibilities. You'll finish up by rendering your animation to a video file that can be used in film and games.

\$750 MONDAYS - 9am - 3pm











**29791** - Capture and prepare digital media for integration into other applications.

2 CREDITS

**29796** - Collaborate effectively with others in a digital environment.

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**7** 

TERM	CAMPUS	START/END DATE
TERM 2	Auckland - City Rd Wellington Christchurch	24 <sup>th</sup> April - 26 <sup>th</sup> June
TERM 3	Auckland - City Rd Wellington Christchurch	17 <sup>th</sup> July - 18 <sup>th</sup> September

### **GAME DEVELOPMENT**

Learn about game structure and interface design to build an educational game using the Unity real-time development platform.

This course includes an introduction to professional game design and development. You'll learn coding fundamentals using the **C# language**, developing a programme to control gameplay and interaction. You'll generate draft design concepts, create a game design moodboard, then develop your code in the Unity game engine, including greybox testing and debugging processes.

By the end of this course you'll complete a simple, playable level and package it for distribution.

\$750 WEDNESDAYS - 9am - 3pm









**18741** - Create a computer program to provide a solution.

6 CREDITS

**18750** - Produce a learner focused electronic training package for organisation use.

5 CREDITS

TERM	CAMPUS	START/END DATE
TERM 2	Auckland - City Rd Wellington Christchurch	26 <sup>th</sup> April - 28 <sup>th</sup> June

# BRAND NEW TECH COURSES!

Yoobee Colleges offer a range of innovative high school programmes to give students a taster of technology. We have subjects everyone can relate to, such as E-Sports, Streaming, YouTube and Game Development. We are making it easier for them to adapt to coursework by incorporating additional modules, providing very fast adaptation to a shifting industry landscape.

#### **NEW STACKABLE TECH OPTIONS**

With our Tech NCEA Credit Courses, you have the flexibility to pick and choose individual courses! For example, you can study the whole E-Sports programme and gain the maximum amount of credits, or you can choose which courses you want to take — it's up to you!











### THE BENEFITS OF TECH

#### **CAREER OPPORTUNITIES**

With the growing demand for digital technology skills, there are constantly job opportunities opening up in the technology industry.



#### **LIFE SKILLS**

When learning digital technology, you pick up a variety of life skills along the way which are beneficial to you and your career. These include self-confidence, creative and critical thinking, responsibility, problem solving, goal setting and teamwork.



### **E-SPORTS**

Explore the technologies used in gaming, streaming and sharing content online. Learn how to run an effective E-Sports livestream for an online community.

Opt-in for the whole E-Sports programme and gain 13 credits, or pick and choose from the courses available below.

\$480 9am - 3pm







#### **E-SPORTS TOURNAMENT**

\$240

6 CREDITS 4 DAYS

**30906** – Plan and engage in an activity intended to benefit the community. Plan and run an e-sports event for an online community. Learn about platforms, game options, communications – everything you need to run a successful event. Explore what goes into setting up an engaging and responsible online community.

#### YOUTUBE & STREAMING

\$240

**7** 

4 DAYS

**29796** – Collaborate effectively with others in a digital environment

Learn how to create awesome content for YouTube and other online channels.

Learn about the technology required to livestream from your PC and multiple cameras.

COURSE	CAMPUS	START/END DATE
E-SPORTS TOURNAMENT	Remote Learning	18 <sup>th</sup> April - 21 <sup>st</sup> April 13 <sup>th</sup> June - 16 <sup>th</sup> June
YOUTUBE & STREAMING	Auckland - City Rd Wellington Christchurch	17 <sup>th</sup> - 18 <sup>th</sup> August & 24 <sup>th</sup> - 25 <sup>th</sup> August*
YOUTUBE & STREAMING	Remote Learning	11 <sup>th</sup> April - 14 <sup>th</sup> April 10 <sup>th</sup> July - 13 <sup>th</sup> July 3 <sup>rd</sup> October - 6 <sup>th</sup> October

<sup>\*</sup>Course is 4 days in total split into two 2 day sessions

### **CYBER SECURITY**

Learn about monitoring, control and security of internet-connected systems.

\$240 9am - 3pm







#### CYBER SECURITY & ETHICAL HACKING

\$240

5

4 DAYS

29794 - Implement security solutions when using digital tools.

Learn about cyber security threats, how to test and respond to attacks. Learn ethical hacking techniques to test and secure your own network and devices.

COURSE	CAMPUS	START/END DATE
CYBER SECURITY & ETHICAL HACKING	Auckland - City Rd Wellington Christchurch	15 <sup>th</sup> - 16 <sup>th</sup> June & 22 <sup>nd</sup> - 23 <sup>rd</sup> June*
CYBER SECURITY & ETHICAL HACKING	Remote Learning	18 <sup>th</sup> April - 21 <sup>st</sup> April 22 <sup>nd</sup> May - 25 <sup>th</sup> May 10 <sup>th</sup> July - 13 <sup>th</sup> July 26 <sup>th</sup> September - 29 <sup>th</sup> September

<sup>\*</sup>Course is 4 days in total split into two 2 day sessions



### CODING

Explore how coding is used to develop websites. This course introduces web development using HTML and CSS.

\$240 9am - 3pm







#### **CODE A WEBSITE**

\$240

5 CDEDITS **4** 

29788 - Develop and evaluate an interactive website for organisational use.

Explore how websites are developed and learn the coding required to make a site of your own. Plan layouts using UX tools and explore how HTML and CSS can be used to create cool website graphics including interaction and parallax effects with code.

COURSE	CAMPUS	START/END DATE
CODE A WEBSITE	Auckland - City Rd Wellington	12 <sup>th</sup> - 13 <sup>th</sup> June & 19 <sup>th</sup> - 20 <sup>th</sup> June*
CODE A WEBSITE	Remote Learning	11 <sup>th</sup> April - 14 <sup>th</sup> April 4 <sup>th</sup> July - 7 <sup>th</sup> July 26 <sup>th</sup> September - 29 <sup>th</sup> September

<sup>\*</sup>Course is 4 days in total split into two 2 day sessions



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### ONLINE OPTIONS

We are now offering four of our Tech NCEA Credit Courses online! You have the ability to select from the following courses in the schedule below to study remotely — or you may like to do a combination and complete both on-campus and online courses!

Please visit the course pages in this booklet for course information or visit our website.

#### Software & Equipment Requirements:

- · You will need a computer that has access to reliable internet, web cam and a microphone.
- Each course may have software you will need to download prior to the course commencing. Please see our FAQ for a detailed breakdown of requirements and reccomendations.



### TECH TRAILBLAZER CERTIFICATE



Complete the available online options below and receive our new TECH TRAILBLAZER CERTIFICATE.

This certificate and our range of tech offerings can help in applying for our full-time programme - Bachelor of Software Engineering.

COURSE	CAMPUS	START/END DATE
E-SPORTS TOURNAMENT	Remote Learning	18 <sup>th</sup> April - 21 <sup>st</sup> April 13 <sup>th</sup> June - 16 <sup>th</sup> June
YOUTUBE & STREAMING	Remote Learning	11 <sup>th</sup> April - 14 <sup>th</sup> April 10 <sup>th</sup> July - 13 <sup>th</sup> July 3 <sup>rd</sup> October - 6 <sup>th</sup> October
CYBER SECURITY & ETHICAL HACKING	Remote Learning	18 <sup>th</sup> April - 21 <sup>st</sup> April 22 <sup>nd</sup> May - 25 <sup>th</sup> May 10 <sup>th</sup> July - 13 <sup>th</sup> July 26 <sup>th</sup> September - 29 <sup>th</sup> September
CODE A WEBSITE	Remote Learning	11 <sup>th</sup> April - 14 <sup>th</sup> April 4 <sup>th</sup> July - 7 <sup>th</sup> July 26 <sup>th</sup> September - 29 <sup>th</sup> September
GAME DEVELOPMENT	Remote Learning	4 <sup>th</sup> July - 7 <sup>th</sup> July









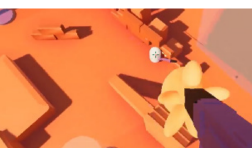






















### FREQUENTLY ASKED QUESTIONS

### APPLICATION, FEES AND **ENTRY REQUIREMENTS**

### CAN I DO THIS COURSE IF I AM NOT IN **YEAR 13?**

Yes. If you are completing NCEA Level 1 - 3, your school gives you permission and you feel as though you would be able to complete this level of work.

#### WHEN IS THE LATEST I CAN PUT IN MY APPLICATION?

You can apply right up until two days before the start date of the course. But places are limited, so enrolling as soon as possible is recommended to avoid disappointment.

#### DO YOU ACCEPT DOMESTIC AND INTERNATIONAL STUDENTS?

Yes, definitely! We just ask students who fall under the International category to enrol via your school so we have all of your enrolment details and documents.

### **LOCATION AND EQUIPMENT**

### DO I NEED MY OWN SOFTWARE & EQUIPMENT FOR MY SELF-DIRECTED WORK? (Term Courses)

Yes - We ask that you have your own access to what is required for self-directed work, either at school or at home. For in-class work, we provide everything you need unless advised otherwise.

### HOW DO I KNOW THAT I HAVE THE RIGHT PERSONAL ACCESS TO SOFTWARE AND **EQUIPMENT? (REMOTE COURSES)**

Feel free to ask the Course Co-ordinator for specific advice for the programme. We will send in the confirmation email a checklist of what you will need before class starts. For Remote Courses, please make sure you have reliable internet access, a web cam and microphone.

### **COURSE INFORMATION**

### EVEN THOUGH THIS COURSE IS FROM AN INTRODUCTORY LEVEL, IS THERE ANYTHING I CAN BE FAMILIAR WITH BEFORE-HAND?

Feel free to ask the Course Co-ordinator for specific advice to the programme. Having an understanding of the software involved in the course is always a plus!

### CAN THIS COURSE HELP ME BUILD SKILLS AND A PORTFOLIO TO APPLY FOR A FULL-TIME YOOBEE COURSE?

Absolutely! These courses are perfect to build your skills and create work to add to your portfolio. We even help you with your application for full-time study!

#### WHAT TYPE OF CREDITS ARE THEY?

These credits are NZQA Level 3, and are Unit Standard based.

### HOW MUCH HOMEWORK IS INVOLVED? (FOR LONGER COURSES)

There is about 3-4 hours per week outside of class time (30-40 hours over the whole course).

### DO I RECEIVE A CERTIFICATE AT THE END OF THE COURSE?

Everyone who completes an NCEA Credit Course with us will get a certificate of completion, along with the associated credits. The certificate will be emailed upon completion.

#### I AM TORN BETWEEN CHOOSING A COURSE. WHO CAN I TALK TO FOR ADVICE?

Please contact us on 0800 66 55 44 or email shortcourse@yoobeecolleges.com and someone will be able to personally assist you with providing advice on your study choices.

For more FAQ's, visit our <u>Information Hub</u>

### **GET IN TOUCH**

You can call Yoobee Colleges on NZ freephone **0800 66 55 44** if you'd like to talk to someone, or email us at

shortcourse@yoobeecolleges.com



Email or call to express interest as there are limited spaces in these courses.



Complete an enrolment form online at: yoobee.ac.nz/short-course



MOU signed between Yoobee Colleges and High School.



Confirmation email sent from Yoobee Colleges to High School and student.

### **JOIN US ON SOCIALS**

For regular updates on programmes, events, competitions, giveaways and more!



















**SCAN ME!** 

