

# Level 2 Creative Media Production & Technology (Games & Web Development)



## Course Overview

Unlock Your Creative Powerhouse: Design the Digital World!

Ever dreamt of crafting your own thrilling games or building the next must-have website? The digital landscape is exploding, and the demand for imaginative and skilled creators like you is soaring! If you're ready to turn your passion for technology into a rewarding and dynamic career, then buckle up – this course is your launchpad.

Forget just being a user; we'll equip you with the real-world skills to create. You'll dive deep into the exciting realms of game and web design, mastering the art of user experience and visual appeal. You'll unravel the magic of game and web programming, bringing your ideas to life with code. Unleash your artistic flair with animation techniques and discover the secrets to crafting immersive digital experiences.

But it's not just about theory. Get ready to roll up your sleeves and tackle exciting, real-world projects. This hands-on experience will give you the edge you need to step confidently into the industry.

Our team? They're not just teachers; they're seasoned industry professionals who live and breathe games and web development. They're passionate about sharing their expertise and dedicated to helping you shine. Expect personalized support and guidance every step of the way, empowering you to reach heights you never thought possible.

Our dynamic workshops, both in our vibrant physical spaces and online, are all about "learning by doing." You'll be immersed in industry-standard software and techniques, gaining practical skills that employers truly value.

Imagine graduating with a portfolio bursting with your very own working game projects – polished and ready to be shared with the world! You'll also gain a fascinating insider's perspective on the games industry, explore the cutting-edge of human-computer interaction, and navigate the diverse world of gaming platforms. Plus, be inspired by guest speakers from leading companies and universities, offering invaluable insights into your future career path.

Ready to forget your own path in the booming games and web development industries? Let's turn your digital dreams into reality!

### START DATE

September

### LEVEL

Level 2

### STUDY MODE

Full-time

### DURATION

1 year

### AWARDING BODY

UAL (University of Arts London)

### LOCATION

Selby College



For further information about this course, including Entry Requirements, Assessments and Further Study, scan the QR code.

## Need More Information?

For additional course information please contact the Course Information Team on **01924 789111** or email [courseinfo@heartofyorkshire.ac.uk](mailto:courseinfo@heartofyorkshire.ac.uk).

To learn more about Selby College, our facilities and how we can support you please visit our website [www.heartofyorkshire.ac.uk](http://www.heartofyorkshire.ac.uk).

## Quick Links



**How to Apply**



**Student Support**



**Virtual Tours**

## What You Will Study

You will study a variety of units that are taught as projects, each project will involve making your own game using industry standard software such as the Unity engine.

The games and web development industries are growing rapidly, and there is a high demand for skilled developers. If you're looking for a career that is both creative and rewarding, then a game or web development course is the perfect choice for you.

## How You Will Be Assessed

You will be assessed through assignments and practical project work that count towards your final grade. Your tutor will provide regular feedback and maintain a record of assessment. All student work may be externally verified.

## Entry Requirements

4 GCSEs at Grade 9-3, including English and Maths.

OR

A relevant Level 1 qualification at Merit Grade, PLUS Entry 3 English and Maths.

## Further Study

On completion with the appropriate pass and English and Maths grades, you can progress through the levels.

You could progress onto higher education courses in Computer Games Design or Development, Animation, Digital Graphics, Web Design and Multimedia.