

GCE in Applied Art & Design

Applied Art & Design

Student representative

Leigh Hamilton

'This subject is very enjoyable and widely inspirational to anyone who does it. The teachers are a great help and it's amazing how much you can learn from Art.'

Exam Board: Edexcel

Duration: AS 1 year, A2 2 years

What is it worth? Single Award 1 A level, Double Award 2 A Levels

Why take this course? Who is it for?

Students who wish to pursue Art at a higher level. You should be willing to work as an individual, or in a team or with clients. You will be keen to experiment with a wide range of media and materials, show a high level of skill and a willingness to always aim high. We will expect you to have a passion for art, be confident, resilient, investigative, a good communicator and creative.

What does this course involve?

In this course you will cover some exciting units including:

2D/3D Visual Language/ Materials, Techniques and Technology/ Visual Communication and Meaning/ Developing and producing ideas.

What possible progression routes are available after taking this course?

You can choose to either continue The GCE in Applied Art which qualifies for UCAS points so if you complete it successfully you could move on to study for a degree in Art or other creative qualifications like BTEC Higher National Diploma or Foundation Diploma in Art & Design

What are the special features?

You have much more freedom to pursue your own creativity at this level. You will experience at least SIX gallery visits per academic year and you will be able to access studio space whenever you need it.

What possible careers follow on from this course?

You could go on to become an Architect, Fashion Designer, Interior Designer, Art Teacher, Graphic Designer, Animator, Games Designer, Stage Set Designer...

How you will be assessed?

All coursework assessed by Art Staff and an external moderator who comes in to the Academy.

Who do I see for further information?

Mr Waterworth or Miss Reynolds

Current results
100% A-E