

## COURSE OVERVIEW

This course offers you the opportunity to develop your skills and interests into a lucrative career in industries such as interior design, architecture, product & furniture design or transport design, exhibition design, theatre and TV production design.

### DURATION:

Two years

### ENTRY REQUIREMENTS:

A minimum of four GCSEs at C/4 or above including Maths and English, plus a portfolio of work.\*

You may also be able to study an A-Level alongside this course.\*\*

Final grades will give the following maximum UCAS points score of: **168**

# EXTENDED DIPLOMA INTERIOR, ARCHITECTURE & PRODUCT (3D DESIGN)

Working in dedicated specialist studios and workshops equipped with an extensive range of industry standard equipment, you will explore a fascinating range of materials and making processes, including laser cutting and 3D printing as well as more traditional techniques.

You will learn how to create, develop and enhance your designs using traditional techniques and digital design tools like Photoshop and 3D StudioMax.

\* If you do not have Maths and/or English at grade C/4, you will be required to work towards these qualifications alongside this course.

\*\* Please see entry criteria for A-Level study on page 12.

Working with new technologies and 3D software will challenge those interested in elements of STEM subjects used in design.

Typically, the course offers many opportunities for excellent industrial links and 'live projects' set by architects and designers who will help develop ideas professionally. You may also benefit from a range of educational visits to gather first hand research and experience design in its many forms. In the past there have been trips to Northern Design Festival, Harry Potter World and the Yorkshire Sculpture Park amongst others.

The course is ideal for those students who have a practical mind and really enjoy making and building things and seeing their ideas develop into working models and prototypes.



I didn't realise how much industry work we'd get to do. I feel like I will know what to expect in the real world!

— HANNAH JEAL  
FIRST YEAR STUDENT

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STUDENT  
PROFILE

# HANNAH JEAL

3D DESIGN - FIRST YEAR - AGE: 16

PREVIOUS SCHOOL:  
NUNTHORPE SCHOOL

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***Can you tell us something about your course that you didn't know before coming here?***

I didn't realise how much industry work we'd get to do. I feel like I will know what to expect in the real world!

***What are you going to do after college?***

I'm looking to go to University to do Interior or Architecture.

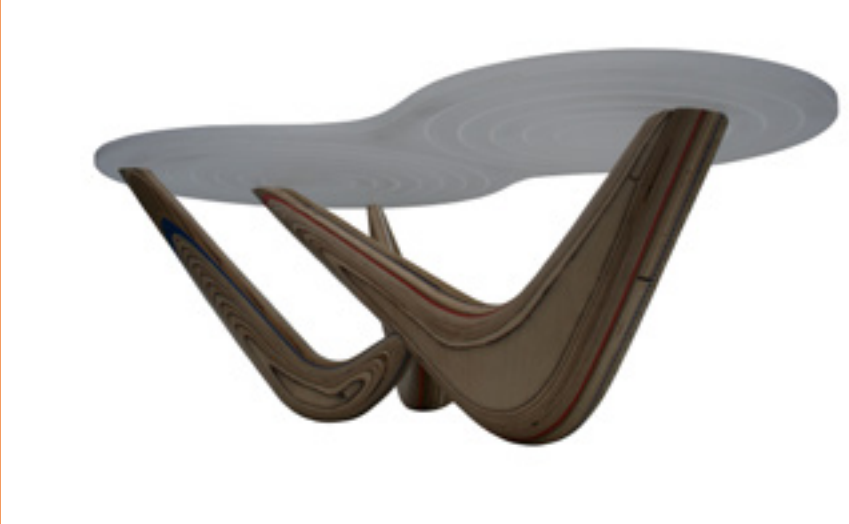
***What's your favourite thing about CCAD?***

I love my whole course, it's exactly what I want to do.


***What do you enjoy most about your course?***


There's a lot of scope for different pathways and areas of 3D.






**STAY SOCIAL**

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