



BSc (Hons) 3D Computer Generated Imagery (Top Up) - Architectural Visualisation

2020/21

Inspiring Lives, Discovering Futures

The Course

In brief...

Once you already have a good CGI foundation, either from our own CGI Foundation Degrees, or CGI courses such as FdSc, FdA and HND at other institutions, this top-up course gives you the chance to develop specialist skills and a high level of creative awareness. This course aims to develop and nurture up-to-date talents in you that will help your future career progress quickly.

For further information visit our blog:
<http://theCollegeCGI.wordpress.com>

What the Course Leads to

What courses can I do after this?

What jobs can I get?

Our graduates work in over 100 different companies including many of the big visualisation and simulation studios such as Crystal CG, D-Box, Darcstudio, Drilling Systems, F10, Forbes Massie, Hayes Davidson, Miller Hare, Modus Group, Rockwell Collins, Sanders Shiers, Squire & Partners, The Neighbourhood, TigerX, Uniform, Visualhouse, Vyonyx and Wagstaffs Design.

What do I need to apply

To do this course you should have...

- FdSc 3D Computer Generated Imagery - Architectural Visualisation (continuing students pay £6,000, external applications will pay £9,000)

Normally students must achieve 60% as the mean mark for their second year of study.

Applications from those holding relevant equivalent HND or Foundation degree awards and with relevant industrial experience will also be considered. Evidence of Level 2 Maths and English will also be required. All applicants will be interviewed in order to assess their suitability to study at Honours level.

What about work experience?

International entry requirements

If you are not from an English Language speaking country, you will need to have a minimum of UKVI IELTS 6.0. We accept a wide range of academic qualifications awarded overseas and use the UK NARIC (National Academic Recognition Information Centre) guidelines for international comparisons. For tuition and accommodation fees please visit www.thecollege.co.uk/international/courses/tuition-fees and our International Operations team can offer you advice and guidance before and during your studies.

Course costs

Course Code	UCAS Code	Start Date	Costs
TFNXFX002B	G741	22/09/2020	£0.00

* Please note fees are subject to change.

International Fees

For tuition and accommodation fees please visit www.thecollege.co.uk/international/courses/tuition-fees and our International Operations team can offer you advice and guidance before and during your studies.

Key Information

Duration

1 Year

Attendance

Full-time

UCAS Code

G741

Campus Code

P

Qualification Name

BSc (Hons)

Institution

Bournemouth & Poole College B49

Awarding Body

Bournemouth University (Validated)

Curriculum Area

Creative Industries - Design and Media

Course Content

Course Content

Within the Architectural Visualisation pathway you will be encouraged to develop specific talents in the ever evolving workflows within architectural visualisation as well as to develop a high level of creativity through a major piece of project work.

The Architectural Visualisation pathway will bring a deeper understanding of architectural styles and structural requirements as well as image composition, photography and colour to ensure you have a fully rounded approach to image creation. This will be complemented by technologies such as virtual reality and game engine visualisation methods which are emerging into the arch vis field, and large scene capture techniques for scanning buildings and cities.

BSc Units:

Project 3

Evaluative Research

Architectural Appreciation

Architectural Structure Capture

Contemporary Visualisation Techniques

Whilst every effort is made to ensure the accuracy of the programme specification, the information is liable to change to take advantage of exciting new approaches to teaching and learning as well as developments in industry.

Next Steps ...

Email: enquiries@thecollege.co.uk

Telephone: 01202 205205

Web: www.thecollege.co.uk

Live chat available on the website

