

# 3D Art for Graphic Design



**Course Code** M06DF43E

**Venue:** **Room** IT Suite

Hyde Park House  
Mutley Plain  
Plymouth  
Devon

PL4 6LF

**Start Date:** 18 April 2024

**End Date:** 23 May 2024

**Sessions:** 6

**Day(s):** Thursday

**Start Time:** 18:00

**End Time:** 20:00

**Cost of course:** Free

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Who is this course for?	<p>What is Multiply? Multiply is a new government-funded programme to help adults improve their numeracy skills. Good numeracy skills may unlock job opportunities and lead to higher wages or prepare for further study. They also help in everyday life, such as helping children with homework and budgeting money. These courses are for adults aged 19+ who do not already have a GCSE at grade 4/C (or equivalent) in maths. Anyone with an interest in learning about 3D printing. Complete beginners are welcome to enrol.</p>
How do I enrol?	<p>To apply for this course online at <a href="http://www.oucoursesouthwest.co.uk">www.oucoursesouthwest.co.uk</a> and simply click on the 'How to Enrol' button and complete the Enrolment Form and one of our customer service team will be in touch or call to speak to one of our friendly Learning Advisors on 01752 660713.</p>
Entry requirements	<p>Learners must be over the age of 19 and without a level 2 qualification in maths.</p>
Course aims	<p>An introduction to the concepts and techniques of 3D art in graphic design. Familiarise learners with basic 3D modelling software and tools. It can encourage creativity and critical thinking through the creation of 3D graphic design projects.</p>
How will the course be delivered?	<p>This is a practical course and the sessions will include tutor-led demonstrations, learner-led group activities, instruction and repetition. These will form part of the delivery together with one-to-one support as required.</p>
Will I need to study or practise outside the classroom?	<p>It is always useful to practice your skills between sessions. Your tutor may set some home learning for you to practice.  You will be expected to review your notes between lessons to ensure maximum benefit from your course.</p>
How will I know I'm making progress?	<p>Your tutor will set objectives for each session and give feedback on how you are progressing. You will agree personal targets as part of your Individual Learning Plan (ILP), and you will review your targets throughout the course to check your own progress..</p>
What will I need for the course?	<p>Please bring a pen and notepad and a laptop with internet access. Full commitment to the course is expected.</p>
Progression	<p>Other maths courses or 3D printing are available.  Learning Advisors will be happy to provide you with information of what progression is available. Visit our website at <a href="http://www.oucoursesouthwest.co.uk">www.oucoursesouthwest.co.uk</a> or contact us on 01752 660713 to make an appointment.</p>
Career opportunities	<p>Jobs within the IT sector</p>

Please note:

Most courses attract a subsidy from the Education and Skills Funding Agency and can be used to match fund for ESF. It is a requirement of the ESFA that you complete various forms at different stages of your course, further information is available on request. Courses are subject to a minimum number of enrolments and could be cancelled if recruitment is low. In some cases, an alternative class at a different location may be offered.

Terms and conditions are available on [www.oucoursesouthwest.co.uk](http://www.oucoursesouthwest.co.uk)

Room numbers are subject to change - please check when you arrive at the venue.

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**On Course South West**

**Tel: 01752 660713**

**HYDE PARK HOUSE, MUTLEY PLAIN, PLYMOUTH, PL4 6LF**

**[www.oucoursesouthwest.co.uk](http://www.oucoursesouthwest.co.uk)**



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**Education & Skills  
Funding Agency**

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