



Cheshire College
South & West



Technical Handbook

3D Digital Game Art



About WorldSkills UK

WorldSkills UK is a set of dynamic skills competitions for young people and adults, designed and delivered by industry experts annually in over 60 skills nationally.

Many WorldSkills UK competitions also lead to WorldSkills International competitions which are global events, offering the opportunity for young people in the UK to compete alongside other nations.

Cheshire College – South and West’s Role

Cheshire College – South and West is the Competition Organising Partner (COP) for 3D Digital Game Art at WorldSkills UK and manage the design and delivery of the competitions, bringing together a partnership of industry employers and educators to ensure the competitions reflect current industry practices and training.

Cheshire College – South & West offers exciting opportunities for learners and Apprentices from across the UK, to access high-quality teaching and learning at our modern Campuses in Crewe, Ellesmere Port and Chester.

We aim to provide learners with the skills, experience and qualifications that will prepare them for their future career or higher-level study. We encourage learners to become confident individuals who will make valuable contributions to businesses and the local economy in their future careers.

3D Digital Game Art

Introduction – Dan McCabe



“Hey, I’m Dan McCabe. I was the competitor in 3D Digital Game Art for WorldSkills UK National and International Competitions. I competed in EuroSkills Gothenburg, and in WorldSkills Abu Dhabi. I now represent the WorldSkills Skills Champions network for the Lyon cycle.

I always get asked why I entered WorldSkills UK competitions and why I believe others should as well. The simple answer is, it changed my life, opened countless opportunities, led me to my dream career and not least, met some of the best people I’ve ever known. No matter how far you progress in the competitions and process you will come out a better person than when you went in and be thankful for every second of the opportunity.

My advice for people thinking of entering is to just do it, you won’t regret it. And to those who have entered and want some words of wisdom, get your head down, work hard and you will get out as much as you put in, embrace this once in a lifetime opportunity.”



About 3D Digital Game Art

A 3D Digital Game Artist receives, conceptualises, and interprets the design brief based on their market knowledge and skill sets, and the given scope and limits of the brief. The 3D Digital Game Artist must then work from the concept art to produce a 3D mesh of the asset that employs the skills of good geometry decisions, triangle count, making good decisions in symmetry and silhouette, and modelling a good edgeflow. UV unwrapping must then be undertaken to flatten a 3D model into a 2D set of shells that a texture can be painted onto.

The textures are then produced to create materials that may be applied to the 3D model, considering the colours, specularity, and opacity of various parts of a model. Some textures are painted by hand, some require the use of photographic references and others require a digital process to calculate ambient occlusion and normal maps for shadows and detail.

Careers

Careers associated with 3D Digital Game art vary, some roles related to the skill are in animation, senior developer roles or producer roles. For more information on careers associated with the 3D Digital Game Art competition, please visit this link:

<https://www.worldskillsuk.org/careers/how-to-become-an-animator/>

Competition Overview

The 3D Digital Game Art national competition is designed to put you in the shoes of a 3D Digital Game Artist. You would be required to take a designer's brief and, through a combination of conceptualization, creativity, selectivity, technical, and specialist skills, complete the brief to the satisfaction of the client. In the competition, you will be tested on what we call 'core competencies', which are outlined later in the document.

There are several stages of the national competition:

Registration:

Once you have completed your registration (and accepted all terms and conditions) you will be emailed a link to complete an online test.

Entry Stage:

When the entry stage online test has been completed, you will be notified to let you know if you have scored high enough to go through to the National Qualifiers (the semi-final round). You will then be informed when the National Qualifiers will take place. Please note, the qualifiers will be taking place online via zoom this year.

National Qualifiers:

Ensure you're ready to compete in your National Qualifiers by looking at the online training resources, core competencies and marking guidelines below.



This handbook outlines the type of tasks you will be expected to carry out. Ask your lecturer/employer for help in any areas where you feel you could improve and try to gain practical experience in all the task areas of the competition.

WorldSkills UK National Final

The 8 highest scoring competitors from across the National Qualifiers will be invited to compete at the finals – in November 2024.

Ensure you're ready to compete in your WorldSkills UK National Final by looking at the core competencies and marking guidelines below. This outlines the type of competencies you will be expected to carry out. Ask your lecturer/employer for help in any areas where you feel you could improve and try to gain practical experience in all the task areas of the competition.

Beyond the National Finals

The 3D Digital Game Art national competitions also form part of the selection process for WorldSkills International Competitions and the 2024 finals will be used to identify UK squad members for the WorldSkills International competition in Shanghai in 2026.

WorldSkills International training managers will be onsite during the National Finals in 2024, monitoring the performance of those who are age eligible for Shanghai 2026. Age-eligible competitors who show the highest skills, passion, and drive to compete could be invited to train for the EuroSkills and WorldSkills International Competitions.

Further details of the International Competitions including eligibility criteria can be found on the WorldSkills International website www.worldskills.org.

Core Competencies

Competitors taking part in this competition should be able to

Competence	Entry	Qualifier	UK Final
Idea Creation and Concept Art <ul style="list-style-type: none">digitally paint demonstrating form, line, shading, perspective, proportion, light, and shadowscreate customised brushes to produce appropriate effects and make efficient use of timechoose appropriate software to paint the concept art pieces in with maximum production in the swiftest timereview and select each piece of concept art to inform the look of the finished 3D models.	Yes	Yes	Yes



UV Unwrapping <ul style="list-style-type: none">• use UV unwrapping tools to project maps on to all the surfaces of the 3D asset• separate the surface into appropriate shells to flatten over the UV space.• organize the shells to make the most of space• group shells with similar colours together• export the UV coordinates to a texture tool or painting software.	Yes	Yes	Yes
Texturing <ul style="list-style-type: none">• select an appropriate piece of software to produce textures and materials e.g., PhotoShop and Substance Painter/Designer• paint a variety of physical materials and adapt to the art style set out in the brief• paint or engineer a specular map for controlling shine and glossiness of a surface• paint an opacity map (if required) to handle complex objects or sections of an asset• export a normal map from an appropriate piece of software• render an ambient occlusion map to emphasize shadows.	Yes	Yes	Yes
3D Modelling <ul style="list-style-type: none">• Select an appropriate piece of 3D modelling software to begin the model. E.g., 3DS Max, Maya or Blender for hard surface modelling, or a sculpting tool like ZBrush for organic sculpts• utilise skills in sculpting, edge modelling, and box modelling to produce the basic form of the model• use tools and modifiers to create further details on the model• constantly review the model from all angles to determine refinements, improvements, and additional detail.	Yes	Yes	Yes



General Instructions

1. At the start of the competition an allotted time will be allocated for presenting the Brief to competitors. This time is not part of the working time.
2. All materials and equipment must be marked out/used in the most economical method.
3. Competitors will lose marks for any poor naming conventions, not saving work in the correct file formats, (add more).
4. Minimum marks will not be awarded for dimensional accuracy or technical perfection where instructions have been disobeyed.



Practice Resources

There are some free resources that competitors can start to practice with:

- <https://3dtotal.com/tutorials/3d>
- https://www.artstation.com/marketplace/game-dev/tutorials/modeling?section=trending&price_to=0

In addition to this, Competitors are heavily encouraged to complete the WorldSkills UK practice brief which is available on the WorldSkills UK website. This resource is the most important practice exercise for competitors.

<https://www.worldskillsuk.org/wp-content/uploads/2021/03/3D-Digital-Game-Art-Pre-Competition-Activity.pdf>

Judges Top Tips

The following eight aspects are neither exhaustive nor prescriptive and not a 'magic' formula to success. However, these are tips based on being involved with competitions for many years and we hope these will help you in future competition participation.

1) **Time Management.** The tasks are all against the clock. So, once you have had your task brief and know how long you have, **then quickly plan your workload.** Section the aspects of the task into time blocks.

2) **Pressure.** You will be nervous, but you will need to keep nerves under control and not let the pressure overtake you. Remember however, managed pressure can be good, increasing energy and performance potential.

How to handle nerves:

- **listen to the Judge's brief and ask questions** – what sort of questions depends on you, i.e., repeating an aspect of their brief; gives you a chance to understand more
- **importantly, understand at what point your allotted time actually starts**, i.e. normally after the Judge's brief
- **read your competitors' brief**; everything you need to know for the task is in that brief. Allow yourself 2 to 3 minutes to read it. Read it at least twice as your first reading will be too fast
- **take a deep breath and start the task.** You are against the clock and so you will need to work with focus.
- **task going wrong? Take a moment, think.** If necessary, quickly re-read that part of the instructions and then refocus. You may need to move on from that particular aspect of the task.

3) **Remember, everything you do within the task is marked** and worth points; so, focus on gathering points as much as you can:



- leave some time to put tools away at the end (that is worth points)
 - clean up the working area (again, worth points).
- 4) **Move onto the next part of the task**, if you are very stuck on a particular aspect. You may have to accept you may or may not get points for that section and ask the Judge for assistance to move to the next part of the competition. Remember, there are other points to be earned throughout the competition.
- 5) **Think outside of the task.**
- give your 3D assets a history/back story
 - give your asset something that will help it stand out and showcase your creativity
 - think of your asset silhouette.
- 6) **Practice before the competition** at working under pressure and with someone watching you; perhaps your college lecturer. Get them to be super critical on your work quality, methods of work and approach.
- 7) **Selecting the right tools** for the assets you are creating will give you a great advantage in the competition.
- 8) **Sleep.** Get plenty of sleep the night before. If offered, take advantage of accommodation for the night before the competition. Resist the temptation to consume alcohol the night before and have a good breakfast on the day of the competition; these actions will assist in preparing your mind and body.

Insight into the competition:

Task Breakdown

Time will be allocated for familiarisation prior to the competition which will allow the competitor to ask any remaining questions regarding the supporting artwork provided. Internet use is not allowed at the qualifier and final stages of the competition.

The competition brief introduced to the competitor who will be given time to create a game ready 3D asset based on the guidance and supporting documentation only.

After the competitors' allocated time is over the work will be marked to specified criteria created by three independent judges from the games industry.

Extra Advice

“UV layout / unwrapping – Planning ahead with an unwrap approach in mind”

“Don't let the topology define your art”

“Don't model with Turbo smooth turned on – only use after core form is correct.”



Marking Criteria

The two tables below show an outline of to how marks may be distributed for tasks.

objective Scoring

Aspect ID	Description	Max Marks
A1	Concept Art supplied	2
B1	Model is within triangle budget	5
C1	Demonstration of a UV unwrap	5
D1	Textures & materials applied are correct	5
E1	Model is visible and textured In Sketchfab	5
E2	All requested features present (i.e., props)	5
E3	Beauty Render Submitted	5

Subjective Scoring

Aspect ID	Description	Max Mark
A2	Final Digital Painting is appropriate and useful	4
A3	Good use of colour – perspective, proportion, and shading	4
B2	Triangle distribution & Topology	10
B3	Asset silhouette	10
B4	Mesh tidiness	10
C2	Smooth and even UV shell	8
C3	Use of UV Space – mirrored or repeated UVs.	10



Technical Guidance

Marks are allocated for 'game readiness' of the 3D asset that you create. The expectation is that you follow a pipeline and workflow that would be reflective of the current gaming industry.

Marks will focus on areas such as topology, UV layout, material management, and texturing of assets

The competition modules will be designed to stretch competitor abilities and will be challenging within the time constraints. Competitors must focus on producing 3D assets to a game ready state.



Health & Safety

During the competition as in any work or educational facility you have a duty to protect yourself and those around you.

As an Organising Partner, Cheshire College – South & West has a responsibility to protect you and keep you informed about health & safety procedures and practices including;

- making the competition area safe and without risks to health
- provide adequate welfare facilities
- give instruction, information, supervision, and where applicable training.

As a competitor you have a legal duty to:

- take reasonable care for your own health & safety and that of others who may be affected by what you do or do not do
- cooperate with the organising partner and/or their appointed delivery team on health and safety matters
- correctly use work/competition items provided, in accordance with instructions and/or training given
- not interfere with or misuse anything provided for your health, safety, or welfare.

Conclusion

Remember, the competition will be difficult but achievable. There will be a lot of ‘self-pressure’. You need to learn how to control this and focus on the task in hand.

Once a task is complete, you cannot change the outcome good or bad, start the next task afresh and with positivity.

Drink plenty of water throughout the competition, staying hydrated will help with your concentration, focus, and will reduce stress and headaches.

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