

SUBSECTION S2 · STANDALONE COURSE

Game Design with Delightex

Build 3D worlds, code them, step inside in AR and VR

What this course is

A standalone, hands-on course that teaches teachers to design and run game-creation lessons using Delightex Edu (formerly CoSpaces Edu) as the central platform. Students build 3D worlds, bring them alive with CoBlocks visual code, enhance them with AI, and explore them in **augmented and virtual reality**. It runs in a browser and on iPad, and is built for classrooms.

This course teaches real design thinking, not just button-clicking: your students learn to make games, and in doing so learn coding, collaboration, storytelling and problem-solving. One day live, or self-paced with the tutorials.

KEY POINT

Promise: leave able to run a full game-design project with your class on Delightex, from first 3D scene to a playable, shareable, AR/VR-ready game.

Why Delightex

- Built for schools: ready-made classes and assignments, teacher dashboard, used in 150+ countries. (edu.delightex.com)
- Low floor, high ceiling: CoBlocks is visual and Scratch-like for beginners, but scripting is there for advanced students. (delightex.com/edu/coding)
- Immersive without a lab: view creations in AR on any phone, or VR with a headset. (delightex.com/edu/about)
- AI-enhanced 3D creation and a big object library. (delightex.com/edu/3d-creation)

Learning outcomes

By the end, participants can:

1. Build a 3D scene and a simple game loop in Delightex.
 2. Use CoBlocks to add interactions, events and win/lose states.
 3. Design a classroom game-creation project with a clear brief and rubric.
 4. Run it as a Delightex assignment and manage peer play-testing.
 5. View and share creations in AR/VR with a safe, low-tech fallback.
 6. Map the project to curriculum goals (coding, literacy, a subject topic).
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The Delightex design approach (teach this, not just the tool)

STEP

1. Start from one verb — collect, escape, guide, build, survive.

STEP

2. Build the smallest world that makes that verb fun (one room, one goal).

STEP

3. Add one rule at a time: a reward, then an obstacle, then a choice.

STEP

4. Play-test after every rule. If it is not fun or not clear, change one thing.

STEP

5. Only then decorate. Polish last, playable first.

This is professional game-design discipline, scaled to a classroom. Your students learn to iterate, not to chase perfection.

Course plan (one day, ~6 hours)

Morning · Build the platform fluency

- Scene basics (45 min): background, objects, camera, play.
- CoBlocks (75 min): "when clicked", movement, variables (a score), win state.

Build a tiny complete game together.

- AR/VR (30 min): view your game in AR on a phone; try VR if you have a headset; set up the no-headset fallback.

Afternoon · Design a classroom project

- The brief (45 min): design a tight student brief ("a 3-room escape that teaches one fact per room"). Constraints make better games and easier marking.
 - Build your exemplar (75 min): you build the game you will ask students to build, so you know the pitfalls.
 - Run it as an assignment (30 min): set it in Delightex, plan peer play-test and feedback, write the rubric.
 - Share & reflect (30 min): play each other's exemplars; plan your rollout.
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Assignment

ASSIGNMENT

Build a playable exemplar game in Delightex and write the student brief and a simple rubric for it. Be ready to run it with a class within a month.

Curriculum links

- Coding / digital literacy: CoBlocks, logic, variables, events.
- Literacy: narrative, instructions, world-building.
- Any subject: the game teaches the topic (a history escape room, a science simulation, a maths puzzle world).
- 21st-century skills: collaboration, iteration, problem-solving.

Inclusion note

Game creation is powerful for special-needs and mixed-ability groups: success is visible and non-verbal, students can work at their own pace, and choice is built in. Pair small teams by strength (a builder, a coder, a storyteller). See Subsection S3 for the full inclusion toolkit.

Sources & tutorials

- Delightex Edu — edu.delightex.com
- CoBlocks coding — delightex.com/edu/coding
- AR & VR in education — delightex.com/edu/about
- 3D creation toolbox — delightex.com/edu/3d-creation
- School licences / pricing — delightex.com/edu/pricing
- Step-by-step build guide: Component 04, Tutorial 5.

Upsell path: Game Design with Delightex ↔ the full suite, where this becomes the immersive core of a broader gamified-learning practice.