

STORMSTUDIO CURRICULUM

Gamification & Immersive Learning

A complete, download-ready teacher-training suite by Kevin Storm

What this is

A complete, download-ready professional-development suite for teachers, built and delivered by Kevin Storm (StormStudio). It grew out of the two-day gamification course delivered for international teachers at Mediacollege Amsterdam through the Erasmus+ "Digi-Eng" project, and has been rebuilt and expanded for 2026. Everything a school, a training provider, or an individual teacher needs to run the course is inside the package: facilitator manual, slide deck, participant workbook with assignments, step-by-step tutorials, a curated source list, and this guide. It can be delivered live, online, or worked through independently.

KEY POINT

One purchase, a whole course in a box. No extra licences needed to run it (beyond the free/low-cost classroom tools it teaches).

Who it is for

- Schools & school boards running a study day (studiedag) or a year-long professionalising track for their team.
- Erasmus+ KA1 course providers who need a proven, ready-made course to add to their catalogue (100% EU-funded for the teachers who attend).
- Cultuureducatie & PD organisations (CmK coordinators, arts-education hubs, library networks) that book trainers and want reusable material.
- Individual teachers and trainers who want to run it themselves or upskill.

What is inside the full package

#	Component	For whom	Approx. pages
00	Prospectus & package guide (this document)	Buyers / decision makers	5
01	Facilitator / Trainer Manual	The person delivering it	12
02	Slide Deck (2 days)	Front of room	20+ slides
03	Participant Workbook + Assignments	Every attendee	12
04	Tutorials & Source List	Hands-on building	10

#	Component	For whom	Approx. pages
S1	AI in Education (standalone module)	Sold separately too	8
S2	Game Design with Delightex (standalone)	Sold separately too	9
S3	Inclusive Gamification (standalone)	Sold separately too	6

All components share one visual identity and can be printed or used on screen.

How it can be sold

The suite is deliberately modular. The full course is the flagship, but each track stands on its own as a smaller, lower-price product. This lets you sell to different budgets and re-sell to the same customer.

The flagship

Gamification in Education — the complete two-day course (Components 00-04).
Delivered live, as 4 online half-days, or self-paced.

Standalone subsection packages

Each is a self-contained mini-course with its own slides, workbook pages, tutorials and assignments, drawn from the flagship but sellable alone.

- AI in Education — practical AI for teachers: designing, differentiating and producing classroom material fast, plus AI literacy for students. High demand, low barrier, a strong "first sale" product.
- Game Design with Delightex — a full immersive-creation track built around Delightex (formerly CoSpaces Edu): students build 3D worlds and games, code them with CoBlocks, and step into them in AR/VR. Includes tutorials and links to the Delightex approach, and ready-to-run lesson designs around the platform.
- Inclusive Gamification — designing game-based learning that works for special-needs and mixed-ability groups. Kevin's signature strength; few competitors offer it.

Bundles

- Full Immersive Educator Bundle — flagship + all three subsections.
- School / team licence — one price, whole team may use the materials.
- Provider / reseller licence — an Erasmus+ or PD provider licenses the course to run under their own catalogue (co-branded).

Suggested pricing (RRP, EUR — adjust to channel)

Product	Individual	School / team	Provider / reseller
Full course (self-paced download)	149	549	1,200
Subsection (AI / Delightex / Inclusive)	59	249	600
Full Immersive Educator Bundle	199	749	1,500
Live 2-day delivery (Kevin, per group)	on request	2,400-3,600	-
Erasmus+ KA1 seat (per participant)	320-400	-	-

NOTE

These are starting points based on the Erasmus+ and online-course markets (see the Market & Campaign report). Test one price, then adjust. Bundling and school licences are where the margin is.

Why it sells

- Proven origin. It is not theory; it was delivered to international teacher groups and rated highly.
- They leave with a finished thing. Every participant builds one real, usable gamified lesson. That is the reason it landed the first time.
- On-trend + evergreen. AI and gamification are what schools are asking for right now; the pedagogy underneath keeps it useful for years.
- A real differentiator. The special-needs / inclusion angle is genuinely rare in this market.
- Fits funded budgets. Erasmus+ KA1, CmK cultuurgeld, and the structural basisvaardigheden / digitale-geletterdheid money all already flow toward exactly this.

What the buyer needs to run it

- The materials in this package (included).
- Free or low-cost classroom tools it teaches (all listed in Component 04).
- A room or a video call. That is all.

Continue to Component 01 (Facilitator Manual) to see exactly how it runs.

COMPONENT 01

Facilitator & Trainer Manual

How to deliver the Gamification & Immersive Learning course

How to use this manual

This is the trainer's playbook for delivering the two-day ****Gamification & Immersive Learning**** course. It gives you, block by block, what to say, what the participants do, the timing, the materials, and what to watch out for. If you can run a classroom, you can run this course. You do not need to be a coder or a gamer.

Read it once end to end, then keep it beside you on the day. The slide deck (Component 02) follows the same block order, and the participant workbook (Component 03) has the matching worksheets.

KEY POINT

The golden rule of this course: experience first, name second. Let people play with a mechanic before you explain it. Every block ends with the participant having built or changed something real.

The one promise

Everything you do serves one promise: **by the end, each teacher leaves with one real, playable lesson of their own, that works for every learner.** Protect the build time above all. If you run short, cut theory, never the building.

Formats you can deliver

- Live, two full days (the flagship; Erasmus+ KA1 and study-day format).
- Online, four half-days (2.5 hrs each; blocks pair up cleanly).
- Self-paced (the participant works through the workbook and tutorials; you offer one live clinic for feedback).

Format	Days / sessions	Best for
Live 2-day	2 × 6 hrs	Erasmus+ mobility, school study days
Online 4 × half-day	4 × 2.5 hrs	Remote teams, hybrid Erasmus
Self-paced + clinic	own pace + 1 live hr	Individual teachers, licences

What you need on the day

- Room with tables for group work, projector, reliable wifi.
- Each participant on a laptop; a few tablets/phones for AR and stop-motion.

- Accounts created in advance: an AI assistant, Twine or Genially, a quiz tool (Blooket/Gimkit/Kahoot), and a Delightex Edu account for the game-design block.
- Printed workbooks (Component 03) and the handout pack.
- Your own worked example ready to show (build one before you teach).

Reading the timings

Each block below shows a target clock. They are a scaffold, not a cage. The "Facilitator move" lines are the small things that make it land. The "Watch for" lines are the usual failure points and how to save them.

DAY 1 — Foundations and first build

Block 1 · Why games work (09:30-10:45)

Goal: participants feel engagement before they analyse it.

- 09:30 Welcome + gamified icebreaker (20 min). Run a short live activity that uses points, a countdown, and a visible goal (a team quiz or a scavenger task). Do not explain the mechanics yet.
- 09:50 Debrief (15 min). Ask: what pulled you in? Harvest their words on the board. You are collecting the mechanics in their own language.
- 10:05 Frame the field (25 min). Introduce the three terms clearly: gamification, game-based learning, serious games. One example each.
- 10:30 Myth-busting (15 min). Why "just add points and badges" fails.

TIP

Facilitator move: when someone says "it was the competition" or "I wanted to finish", write it up and later map it to a named mechanic. It makes the theory feel like their own discovery.

NOTE

Watch for: the room staying passive during the icebreaker. Fix it by giving teams a 3-2-1 countdown and a visible scoreboard; urgency plus visibility fixes flat energy.

Block 2 · The mechanics toolbox (11:00-12:30)

Goal: participants can name and apply the six levers.

- The six levers: clear goals, fast feedback, visible progression, right-sized challenge (flow), autonomy/choice, meaning/story.
- Guided teardown (30 min). Take a deliberately dull lesson and re-engineer

it live with the group, one lever at a time.

- Hands-on (30 min). Each participant maps one of their own lessons onto the six levers using Worksheet A in the workbook.

ASSIGNMENT

Participant task (Worksheet A): pick one real lesson you teach. For each of the six levers, write one concrete change you could make. This lesson becomes your through-line project for the whole course.

NOTE

Watch for: people redesigning a brand-new fantasy lesson instead of a real one. Steer them back to something they actually teach next month; the course only pays off if the output is usable.

Block 3 · Build with AI, fast (13:30-15:00)

Goal: go from a curriculum objective to a playable quest in minutes.

- Live demo (25 min). In front of the room, turn one objective into a quest: story, tasks, hints, images, and a differentiated version, using an AI assistant. Narrate your prompts.
- Hands-on (50 min). Each participant generates the skeleton of their own gamified lesson with the prompting patterns handout.

TIP

Facilitator move: show a bad AI output on purpose, then improve the prompt live. Teachers relax when they see it is iterative, not magic.

NOTE

Watch for: over-reliance on the AI's first answer. Teach the loop: draft, critique, constrain, regenerate. The prompting patterns handout is your safety net.

Block 4 · Make it real, no-code (15:15-16:30)

Goal: a first working prototype exists by the end of Day 1.

- Participants choose a track: branching game (Twine), quest board (Genially), or quiz-driven progression (Blooket/Gimkit).
- Build a first playable prototype of the lesson from Block 3.
- Gallery walk (15 min). Quick peer look and one piece of feedback each.

ASSIGNMENT

End-of-day homework: play one classmate's prototype and note one thing that worked and one idea to steal. Bring it to Day 2.

DAY 2 — Inclusion, immersion and delivery

Block 5 · Gamification for every learner (09:30-10:45)

Goal: adapt a game so no learner is left out. This is the course's signature.

- Strategies for special needs and mixed ability: adjustable challenge, non-verbal win-states, choice as self-regulation, sensory load, collaboration vs competition, predictable structure.
- Case stories (15 min). Kevin's real examples: stop-motion with multiple-disability learners; high-autonomy settings. Use your own if you have them.
- Hands-on (30 min). Each participant adapts their prototype for inclusion using Worksheet B.

KEY POINT

The inclusion block is what makes buyers remember this course. Give it full weight; do not let it get squeezed by an over-running Block 3.

Block 6 · Immersive and media as mechanics (11:00-12:30)

Goal: add one immersive or media moment any school can actually run.

- Light-touch AR/VR and stop-motion as game elements.
- Delightex spotlight (25 min). Show how a 3D world built in Delightex becomes a game with CoBlocks and can be entered in AR/VR. (Full steps in Component 04 and the Game Design subsection.)
- Hands-on (35 min). Add one immersive/media moment to the lesson: a scan-to-unlock clue, an AR object, or a stop-motion cutscene.

NOTE

Watch for: wifi and headset faff eating the block. Have a no-headset fallback (view in "magic window" on a phone) ready so nobody is stuck.

Block 7 · Assessment, motivation and pitfalls (13:30-15:00)

Goal: make it real teaching, not just fun.

- How to assess learning inside a game format (evidence, not points).
- Self-Determination Theory made practical: autonomy, competence, relatedness.
- The pitfalls: points-only, extrinsic-only, unhealthy competition, equity traps, novelty burnout.
- Hands-on (30 min). Add an assessment layer to the lesson (Worksheet C).

ASSIGNMENT

Participant task (Worksheet C): state what evidence of learning your game produces, and how you will grade or give feedback on it without breaking the play.

Block 8 · Play, feedback, transfer and certificates (15:15-16:30)

Goal: finish, plan the transfer, celebrate.

- Play-test carousel (30 min). Teachers play each other's finished lessons and give structured feedback using the feedback card.
- Transfer plan (20 min). How to run it Monday; for trainers, how to cascade it to a whole team.
- Close (10 min). Reflection, learning-outcomes check, certificates.

Facilitation principles (Kevin's style)

- Low threshold, high ceiling. Everyone builds something on Day 1; strong participants can go deep. Never gatekeep with jargon.
- Real classrooms beat theory. Your special-needs and real-project stories are the differentiator. Lead with them.
- Protect the build. When time slips, cut talking, keep making.
- Model the mechanics. Run the course itself with goals, feedback and progression. Let them feel the medicine.
- Name the async strength. If you deliver online, treat it as a feature: they build from anywhere and you meet for the key sessions.

Troubleshooting quick table

Problem	On-the-spot fix
Flat energy in the icebreaker	Add a countdown + visible scoreboard
Someone stuck on the tech	Pair them; use the no-code fallback track
AI giving generic output	Do a live prompt-improvement; hand out patterns
Inclusion block running short	Cut Block 3's demo next time, protect Block 5
Headsets/wifi failing	Switch to phone "magic window" AR view
A finished lesson that is "fun but empty"	Send them to Worksheet C: what is the learning evidence?

Adapting the course

- Primary vs secondary vs VET: swap the example lessons; the mechanics are the same. Keep the participant's own subject at the centre.
 - One-day cut: run Blocks 1, 2, 3 and 8 (foundations + AI build + share).
 - Online: pair blocks into four 2.5-hour sessions; move gallery walks to a shared board; keep cameras optional but builds mandatory.
 - Whole-team / train-the-trainer: add a ninth session on how a lead teacher cascades this to colleagues, using the same materials.
-

Certification

Award completion on: active participation + one finished gamified lesson + a short written reflection. Issue the certificate template and, for Erasmus+ participants, the learning-outcomes / competences sheet so they can validate their mobility.

The participant-facing worksheets (A, B, C), the feedback card and the reflection prompt are all in Component 03. Tool tutorials and the full source list are in Component 04.

COMPONENT 02 · SLIDE DECK

Gamification & Immersive Learning

A two-day course for teachers — Kevin Storm

Welcome

- Two days, one goal: you leave with a real, playable lesson of your own
- It works for every learner in your room
- No coding or gaming background needed
- Experience first, name second — we play, then we explain

Trainer note: Open with energy. Don't read the slide; ask the room what a good lesson feels like.

What we will actually do

- Day 1: understand why games work, then build a lesson with AI
- Day 2: make it inclusive, make it immersive, make it real
- You build one lesson across the whole course — your through-line project
- By the end you can run it Monday

Three words, kept straight

- Gamification — add game elements to normal learning (goals, points, story)
- Game-based learning — learn by playing a game
- Serious games — full games built to teach
- We mostly use gamification, with a taste of the others

Why "points and badges" is not enough

- Points start motivation; they don't sustain it
- Chase intrinsic motivation: autonomy, competence, relatedness
- A leaderboard can exclude the very learners we want to reach
- Design for meaning first, rewards lightly

Trainer note: This is the myth-buster. Make it land before the mechanics.

SECTION

Day 1 — Foundations & first build

The six levers of engagement

The toolbox you will reuse forever

- Clear goals — always know what to aim for
- Fast feedback — know quickly if you're on track
- Visible progression — see how far you've come
- Right-sized challenge — hard enough to matter (flow)
- Autonomy / choice — real decisions to make
- Meaning / story — about something they care about

Teardown: fix a boring lesson

- Take one dull lesson (we'll do it together)
- Apply the six levers, one at a time
- Small changes, big shift in energy
- Now you do it with a lesson you actually teach — Worksheet A

Trainer note: This is where they pick the real lesson. Insist on real, not fantasy.

Build with AI, fast

- Turn a learning goal into a playable quest in minutes
- The loop: role → context → ask → critique → regenerate
- Get: story hook, tasks, hints, images, easy + hard versions
- AI is a fast intern, not an oracle — always check

Trainer note: Show a bad output on purpose, then improve the prompt live.

Make it real — no code

- Branching game — Twine
- Quest board — Genially
- Quiz-driven levels — Blooket / Gimkit / Kahoot
- Goal for today: a first playable prototype exists

Trainer note: Protect this build time. Cut talking, keep making.

SECTION

Day 2 — Inclusion, immersion & delivery

Gamification for every learner

Our signature — nobody left out

- Adjustable challenge: an easy and a hard path to the same goal
- A non-verbal way to succeed
- Choice as self-regulation
- Manage sensory load; offer a calmer option
- Collaboration over crushing competition
- Predictable structure and visible progress

Inclusion is designed in, not bolted on

- A game with choice, adjustable challenge and non-verbal wins is already inclusive
- Backbone: Universal Design for Learning (engagement, representation, expression)
- Now adapt your prototype — Worksheet B

Trainer note: Give this full weight. It is what buyers remember.

Immersive & media as mechanics

- Light-touch AR/VR any school can run
- Delightex: build a 3D world, code it with CoBlocks, step inside in AR/VR
- Stop-motion as a reward cutscene — visible, non-verbal success
- Always have a no-headset fallback (phone "magic window")

The Delightex design approach

- Start from one verb: collect, escape, guide
- Build the smallest world that makes it fun
- Add one rule at a time; play-test after each
- Decorate last — playable first

Trainer note: This is professional design discipline, scaled to a classroom.

Assessment — keep it real teaching

- What will learners produce that shows they met the goal?
- Give feedback without breaking the play
- Avoid: points-only, unfair competition, novelty burnout, equity gaps
- Worksheet C

Play, share, transfer

- Play each other's finished lessons; structured feedback
- Plan how you run it Monday
- Trainers: how to cascade it to your whole team
- Reflection, certificates, done

What you leave with

- One finished, playable, inclusive lesson
- A reusable AI prompt and a toolkit
- An inclusion checklist for every future lesson
- The confidence to keep building

Trainer note: End on the promise kept. Ask each person to name their lesson out loud.

Thank you

- Keep going: run it, tweak it, share it
- kevinstorm.eu/curriculum
- Kevin Storm · StormStudio

COMPONENT 03

Participant Workbook

Study material, worksheets and assignments

Welcome

This is your workbook for the Gamification & Immersive Learning course. You will not just hear about gamification, you will build a real, playable lesson of your own that you can use with your class. That lesson is your through-line project: it starts on Day 1 and grows in every block until it is finished. Keep this workbook with you. Write in it. The worksheets are where the thinking happens; the certificate depends on finishing them and your lesson.

KEY POINT

Your goal for two days: leave with ONE gamified lesson you will actually teach, that works for every learner in your room.

How to use this workbook

- Each block in the course has a matching page here.
- Worksheets A, B and C carry your project forward: design, inclusion, assessment. Do them in order.
- The glossary is your quick reference. The reflection and **feedback card** are for the end.
- Everything you build lives in free or low-cost tools listed in the Tutorials & Source List (Component 04).

Key ideas in one page

Gamification — adding game elements (goals, points, levels, story) to a normal activity. Game-based learning — learning through playing a game. Serious games — full games built to teach. You will mostly use gamification, with a taste of the others.

The six levers of engagement

1. Clear goals — the learner always knows what to aim for.
2. Fast feedback — they find out quickly if they are on track.
3. Visible progression — they can see how far they have come.
4. Right-sized challenge — hard enough to matter, not so hard they quit (flow).
5. Autonomy / choice — they have real decisions to make.
6. Meaning / story — it is about something they care about.

Intrinsic beats extrinsic. Points and badges (extrinsic) start motivation but do not sustain it. Autonomy, competence and relatedness (Self-Determination

Theory) keep it going. Design for the second, use the first lightly.

Worksheet A · Design your gamified lesson (Day 1, Block 2)

Pick one real lesson you teach in the next few weeks. Write it here.

My lesson / topic: _____

Year group / level: _____ Subject: _____

The learning goal (what they must be able to do afterwards):

For each lever, write one concrete change you could make to this lesson:

Lever	My change
1. Clear goals	
2. Fast feedback	
3. Visible progression	
4. Right-sized challenge	
5. Autonomy / choice	
6. Meaning / story	

My one-line game idea: _____

ASSIGNMENT

This is your project. Everything from here builds on it. In Block 3 you will use AI to draft it; in Block 4 you will build a playable prototype.

Block 3 · Build it with AI

Use an AI assistant to turn Worksheet A into a draft. Try this prompt shape:

STEP

"You are helping a [subject] teacher design a gamified lesson for [level] on [topic]. The learning goal is [goal]. Propose a simple game framing with a clear goal, fast feedback, visible progression and one meaningful choice. Give me: a short story hook, 3-5 tasks that build the skill, hint text for stuck learners, and an easier and a harder version."

Then improve it: critique the output, add a constraint, regenerate. Note your best prompt here so you can reuse it:

My reusable prompt: _____

Block 4 · Make a playable prototype

Choose one build track and make a first version of your lesson:

- Branching game in Twine — choices lead to different paths.
- Quest board in Genially — an interactive map of tasks.
- Quiz-driven progression in Blooket / Gimkit / Kahoot — levels and points.

My track: _____ Link to my prototype: _____

ASSIGNMENT

Homework after Day 1: play one classmate's prototype. Write one thing that worked and one idea you will steal.

> Worked: _____ Steal: _____

Worksheet B · Make it work for every learner (Day 2, Block 5)

Look at your prototype through the eyes of your most-easily-excluded learner.

Who in my class might struggle with this game, and why?

Choose at least three inclusion moves and say how you will apply them:

Inclusion move	How I will use it in my lesson
Adjustable challenge (easy/hard paths)	
A non-verbal way to succeed	
Choice as self-regulation	
Lower sensory load / calmer option	
Collaboration instead of competition	
Predictable structure / clear steps	

One change I will make so nobody is left out: _____

NOTE

Inclusion is not a bolt-on. A game that already offers choice, adjustable challenge and non-verbal wins is inclusive by design. Aim for that.

Worksheet C · Assessment (Day 2, Block 7)

A gamified lesson still has to teach. Make the learning visible.

What will learners produce or do that shows they met the goal?

How will I give feedback or grade it without breaking the play?

One pitfall I will avoid (points-only / unfair competition / novelty

wearing off / equity gap): _____

Play-test feedback card (Day 2, Block 8)

When you play a classmate's lesson, give feedback in this shape:

- One thing that pulled me in: _____
 - One moment I was unsure what to do: _____
 - One idea to make the learning clearer: _____
 - A star and a wish: _____
-

Final reflection

- The most useful thing I learned: _____
- What I will do differently in my next lesson: _____
- One thing I still want to get better at: _____
- I could teach one colleague to: _____

KEY POINT

To earn your certificate: finish your gamified lesson, complete Worksheets A, B and C, and write this reflection.

Glossary

- Mechanic — a rule or element that shapes play (points, levels, a timer).
- Flow — the state of being fully absorbed; challenge matched to skill.
- Extrinsic motivation — driven by rewards or grades from outside.
- Intrinsic motivation — driven by interest, mastery, meaning from inside.
- CoBlocks — the visual, block-based coding used in Delightex Edu.
- AR / VR — augmented reality (digital layered on the real world) / virtual reality (a fully digital world you step into).
- Branching narrative — a story where choices lead to different outcomes.
- Self-Determination Theory — motivation grows from autonomy, competence and relatedness.

Your tools, step by step, are in Component 04 (Tutorials & Source List).

COMPONENT 04

Tutorials & Source List

Step-by-step tool guides, plus a curated library of links

About this component

Everything the course builds uses free or low-cost tools. This component walks you through each one, then gives you a curated source list: the platforms, the research behind the pedagogy, and further reading. Follow the tutorials in the order your build needs them.

NOTE

Tool menus change. Where a button name has moved, the logic in these steps still holds. When in doubt, search the tool's own help centre (all linked at the end).

Tutorial 1 · Designing with an AI assistant

You will: turn a learning objective into a gamified lesson draft.

STEP

1. Open your AI assistant (ChatGPT, Claude, or similar). Give it a role: "You help teachers design gamified lessons."

STEP

2. Paste the shape from the workbook: subject, level, topic, learning goal, and ask for a story hook, 3-5 tasks, hint text, and an easier + harder version.

STEP

3. Read critically. Tell it what is wrong ("too childish", "tasks don't build the skill") and regenerate.

STEP

4. Ask it to produce a differentiated version and an inclusive version (non-verbal success, calmer option).

STEP

5. Save your best prompt. That prompt is now a reusable tool.

TIP

Ask the AI to generate images for your game (a map, a badge, a character) and quiz questions with answers. Always check facts; treat it as a fast intern, not an oracle.

Tutorial 2 · Branching game in Twine

You will: build a choose-your-path lesson where choices matter.

STEP

1. Go to Twine (browser version). Create a new story.

STEP

2. Each box is a passage. Write your opening scene in the first box.

STEP

3. Link to choices with double brackets: write the choice text inside `[[ ]]` and Twine makes a new linked passage.

STEP

4. Build 5-10 passages: a goal, meaningful choices, a win state, and a "try again" path for wrong turns (fast feedback).

STEP

5. Play it, then publish to a file or link to share with your class.

Tutorial 3 · Quest board in Genially

You will: make an interactive map of tasks students click through.

STEP

1. In Genially, start an interactive image or "gamification" template.

STEP

2. Place hotspots on a map or board; each hotspot opens a task or clue.

STEP

3. Add a visible progress element (numbered stops, a path, unlockable stages).

STEP

4. Add feedback: a tick, a sound, a "well done" layer when a task is right.

STEP

5. Share the link; students work through the board at their own pace.

Tutorial 4 · Quiz-driven progression (Blooket / Gimkit / Kahoot)

You will: add levels, points and pace to knowledge practice.

STEP

1. Build your question set (let the AI draft it, then check every item).

STEP

2. Choose a mode that rewards progress, not just speed, so weaker learners stay in the game.

STEP

3. Frame it with a goal and a story ("earn enough to unlock the vault").

STEP

4. Debrief afterwards: what did we actually learn, not just who won.

Tutorial 5 · Game design with Delightex (the immersive core)

Delightex Edu (formerly CoSpaces Edu) is the central platform for the game-design track. Students build 3D worlds, bring them to life with CoBlocks visual code, enhance them with AI, and step inside them in AR or VR. It runs in a browser and on iPad, and is built for classrooms with ready-made classes and assignments.

STEP

1. Create a free teacher account at edu.delightex.com and set up a class.

STEP

2. Start a new space. Drag in a background and 3D objects from the library (or generate/import your own).

STEP

3. Select an object, open CoBlocks, and add a simple interaction: "when clicked, say..." or "when tapped, move to..."

STEP

4. Build a tiny game loop: a goal object to reach, a reward when reached, and an obstacle. That is a game.

STEP

5. Press Play to test. Then view it in AR (phone/tablet "magic window") or VR (headset) to make it immersive.

STEP

6. Assign it to your class so students build their own version. Peer-play the results.

TIP

The Delightex approach to game design: start from a single verb ("collect", "escape", "guide"), build the smallest world that makes that verb fun, then layer one rule at a time. Design your lesson the same way, so students learn design thinking, not just clicking.

KEY POINT

Classroom design idea: give every student the same tiny brief ("build a 3-room escape that teaches one fact per room"). Constraints make better games and make assessment easy.

See the Delightex links in the source list for their own tutorials, coding guides and classroom examples.

Tutorial 6 · Stop-motion as a game mechanic

You will: use simple animation as a reward or a story cutscene.

STEP

1. Use any free stop-motion app on a phone or tablet.

STEP

2. Have learners animate a short "cutscene" that plays when they complete a level (a door opening, a character celebrating).

STEP

3. Keep it tiny: 20-40 frames. The making is the learning.

NOTE

This is Kevin's bridge from media-making to game design, and it works beautifully with special-needs groups: success is visible and non-verbal.

Tutorial 7 · A simple AR moment

You will: add a scan-to-unlock or place-an-object moment.

STEP

1. Use Delightex AR view, or a simple AR app, to place a 3D clue in the room.

STEP

2. Learners "find" it through the phone screen to unlock the next task.

STEP

3. Always have a no-device fallback (a printed clue) so nobody is stuck.

Source list

Delightex (game-design core)

- Delightex Edu home — edu.delightex.com
- About / AR & VR in education — delightex.com/edu/about
- Coding with CoBlocks — delightex.com/edu/coding
- 3D creation toolbox — delightex.com/edu/3d-creation
- Pricing / school licences — delightex.com/edu/pricing
- Creating immersive VR/AR with CoSpaces (guide) — delightex.com/news-events/creating-immersive-vr-ar-experiences-using-cospaces

Build tools

- Twine (branching narrative) — twinery.org
- Genially (interactive boards) — genially.com
- Blookey — blookey.com · Gimkit — gimkit.com · Kahoot — kahoot.com
- Scratch (optional coding) — scratch.mit.edu
- Minecraft Education (optional) — education.minecraft.net

Pedagogy & research (the "why")

- Self-Determination Theory (Deci & Ryan) — autonomy, competence, relatedness.
- Flow (Csikszentmihalyi) — challenge matched to skill.
- Works on gamification of learning and motivation (Kapp; Deterding et al. on the definition of gamification; Hamari et al. reviews on when it works).
- Universal Design for Learning (UDL / CAST) — multiple means of engagement, representation and expression: the backbone of the inclusion block.

AI in education

- Your AI assistant's own educator guides and prompt libraries.
- National digital-literacy curricula for the "what to teach" (see the AI in Education subsection).

Funding & delivery context (for providers)

- Erasmus+ KA1 teacher mobility — 100% funded PD for EU school staff.
- CmK (Cultuureducatie met Kwaliteit) and the basisvaardigheden / digitale

geletterdheid budgets, for Dutch schools buying this in.

NOTE

Tools and links were correct at build time (2026). If a link moves, search the platform name plus "education". The pedagogy sources are stable classics.

Standalone versions of the AI, game-design and inclusion material are Components S1, S2 and S3.

SUBSECTION S1 · STANDALONE COURSE

AI in Education

Practical AI for teachers, and AI literacy for students

What this course is

A short, practical, standalone course that teaches teachers two things: how to use AI to do their own work faster and better, and how to teach students to use AI wisely (AI literacy). It is drawn from the flagship Gamification & Immersive Learning suite but stands entirely on its own. Half a day live, or self-paced. This is the easiest "first sale" in the whole suite: every school is asking for it right now, and the barrier to entry is low.

KEY POINT

Promise: in one session you go from "AI makes me nervous" to "AI saves me an hour a day and I can teach my students to use it responsibly."

Who it is for

- Any teacher, any subject, any level. No technical background needed.
- Schools running a study day on AI.
- Erasmus+ groups wanting a fast, high-impact module.

Learning outcomes

By the end, participants can:

1. Use an AI assistant to plan lessons, differentiate, and produce materials.
2. Write and improve prompts using a repeatable pattern.
3. Judge AI output critically and spot its failure modes.
4. Teach the basics of AI literacy to students: what it is, where it errs, how to use it honestly.
5. Set a simple, fair classroom policy for AI use.

Session plan (half day, ~3 hours)

Part 1 · AI as your teaching assistant (60 min)

- Live demo: one objective becomes a full lesson, a rubric, and a differentiated worksheet in minutes.
- Hands-on: each teacher produces one real material they need this week.

STEP

The prompting pattern: (1) give the AI a role, (2) give it the context and constraints, (3) ask for a specific output, (4) critique and regenerate. Teach this loop; it transfers to any tool.

Part 2 · Producing materials fast (45 min)

- Generate: quiz questions, reading at three levels, a story hook, images, feedback comments, parent emails.
- Always check: facts, bias, reading level, tone.

TIP

The biggest time-savers for teachers: differentiation (same content at three levels), rubric writing, and feedback drafting. Start there; the wins are obvious.

Part 3 · Teaching AI literacy to students (45 min)

- What AI actually is (pattern prediction, not understanding).
- Where it fails: made-up facts, bias, confident nonsense.
- Honest use: how to use AI and still learn; citing and checking.
- A short classroom activity you can run next week (spot-the-AI-error).

Part 4 · Policy and next steps (30 min)

- Draft a one-paragraph classroom AI policy (fair, clear, age-appropriate).
- Where AI fits your subject over the term.

Assignment

ASSIGNMENT

Produce one lesson-ready material with AI (a differentiated worksheet, a rubric, or a quiz), and write a three-line AI-use rule for your class. Bring both to the follow-up clinic.

What makes this course good

- Immediately useful. Teachers leave with real materials and saved time.
- Balanced. It is neither hype nor fear; it teaches judgement.
- Bridges to gamification. AI is how you design and produce game-based lessons fast, so this course naturally sells the flagship next.

Sources & tools

- Your AI assistant of choice (ChatGPT, Claude, or similar) and its educator guide.

- National digital-literacy / AI-literacy frameworks for the student-facing part.
- Pairs directly with Tutorial 1 in Component 04 (Tutorials & Source List).

*Upsell path: AI in Education → the full Gamification & Immersive Learning course,
where AI becomes the engine for designing playable lessons.*

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).
-

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.
-

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.

SUBSECTION S3 · STANDALONE COURSE

Inclusive Gamification

Game-based learning that works for every learner

What this course is

A standalone course on designing game-based learning that includes the learners who are usually left out: special-needs, mixed-ability, and neurodivergent students. It is Kevin Storm's signature strength, built on years of real work in special education, from stop-motion with multiple-disability learners to high-autonomy classrooms. Few competitors offer this; it is a genuine differentiator.

Half a day live, or self-paced. It assumes only that you have, or want, a gamified lesson to make inclusive.

KEY POINT

Promise: leave able to design and adapt game-based lessons so that no learner is a spectator, without lowering the bar for anyone.

Who it is for

- Special education (SO/VSO), inclusive and mixed-ability mainstream classrooms.
- Any teacher with learners who "check out" of normal lessons.
- Schools and boards professionalising their teams around inclusion.

The core idea

Inclusion is not a bolt-on you add at the end. A game that already offers **choice**, adjustable challenge and non-verbal ways to succeed **is** inclusive by design. This course teaches you to build that in from the start, using Universal Design for Learning (UDL) as the backbone: multiple means of engagement, representation and expression.

Learning outcomes

By the end, participants can:

1. Spot who a given game excludes, and why.
2. Apply six inclusion moves to any gamified lesson.
3. Design non-verbal and multi-path success so every learner can win.
4. Manage sensory load, pace and predictability in game-based activities.
5. Balance collaboration and competition so competition never crushes anyone.
6. Use creative media (stop-motion, photography, building) as inclusive game

mechanics.

The six inclusion moves

STEP

1. Adjustable challenge — an easy path and a hard path to the same goal.

STEP

2. Non-verbal success — a way to win that does not depend on words.

STEP

3. Choice as self-regulation — let learners pick task, pace or role.

STEP

4. Sensory control — a calmer option; manage sound, motion, overload.

STEP

5. Collaboration over competition — team goals; shared, not zero-sum, wins.

STEP

6. Predictable structure — clear steps, visible progress, no nasty surprises.

Session plan (half day, ~3 hours)

Part 1 · Who gets left out, and why (45 min)

- Walk a normal gamified lesson through the eyes of your hardest-to-reach learner.
- Name the barriers: reading load, speed, competition, sensory overload, unpredictability.

Part 2 · The six moves, applied (75 min)

- Teach each move with a real example.
- Hands-on: take one gamified lesson and rebuild it with at least three moves

(Worksheet: the inclusion grid).

ASSIGNMENT

Take a game-based lesson you use (or one from the flagship course) and redesign it so your most-easily-excluded learner can fully take part and succeed. Name the three moves you used.

Part 3 · Creative media as inclusive mechanics (40 min)

- Stop-motion, photography and building as game elements: success is visible,

non-verbal, and paced by the learner.

- Kevin's case stories from special education.

Part 4 · Make it routine (20 min)

- An inclusion checklist you run over every game-based lesson before you teach it.
- How to coach colleagues to do the same.

The inclusion checklist (take-away)

Before you run any game-based lesson, check:

- Can a learner succeed without reading a lot or speaking?
- Is there an easier and a harder path to the same goal?
- Is there a calmer option if the game is too much?
- Does anyone lose publicly in a way that could shame them?
- Is the structure clear: goal, steps, visible progress?
- Is there a real choice the learner controls?

Why this course matters commercially

- Rare. Most gamification training ignores inclusion; this leads with it.
- Funded. It maps onto special-education budgets and the basisvaardigheden / passend-onderwijs money.
- Trusted. It comes from someone who has actually taught these learners.

Sources

- Universal Design for Learning (UDL / CAST) — the engagement, representation, expression framework.
- Self-Determination Theory — autonomy, competence, relatedness.
- Kevin Storm's special-education practice (SO/VSO, mytyl/EMB, high-autonomy settings).

Upsell path: Inclusive Gamification is the trust-builder. It opens doors in special education that then take the full suite and live team-trainings.