

Introducing the **new** **multi-language** feature for Smart Courses for **Confluence**



With the multi-language feature, attendees will get the info they need, in words they actually recognise!

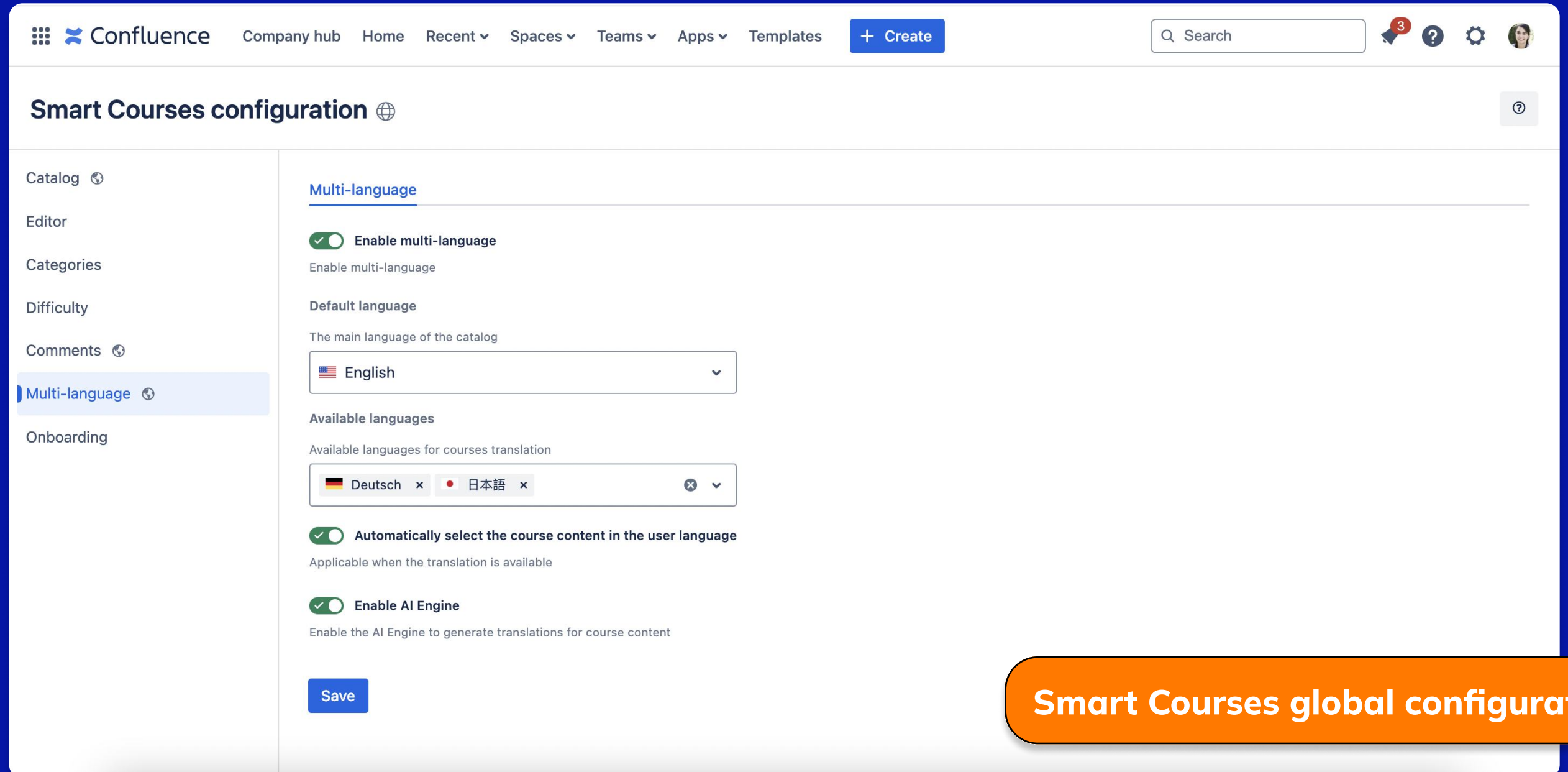
Imagine you've got teams in USA, Germany, and Japan.

Instead of sending out training videos and hoping for the best, you can now offer the same course in English, German, and Japanese and no more time wasted on Googling for translations.

Here are the steps to start:

Turn on the multi-language feature

First things first, head over to the global catalog settings and enable the multi-language feature, set the default language and pick the other languages you need.



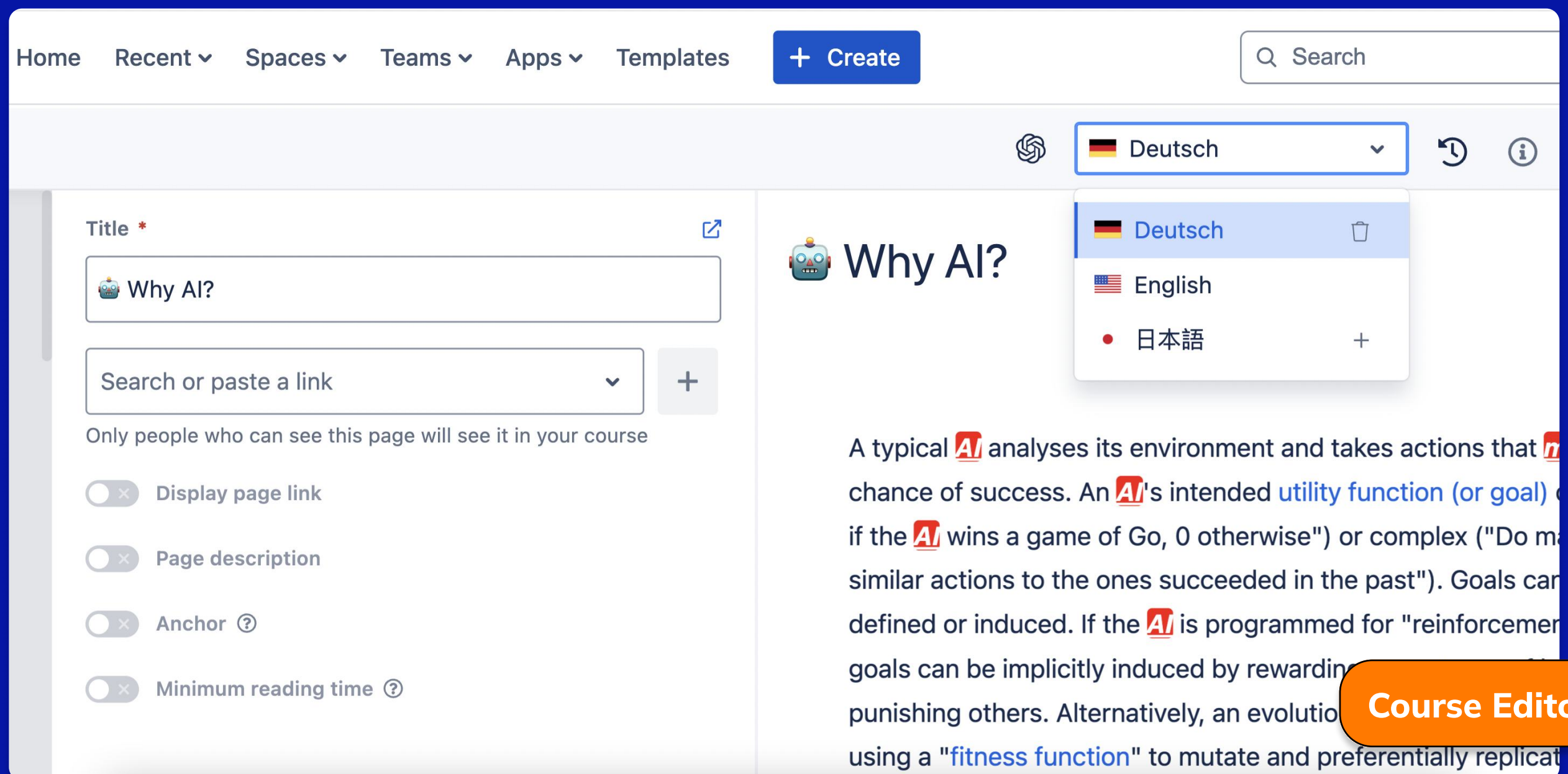
The screenshot displays the 'Smart Courses configuration' page in Confluence. The left sidebar contains navigation options: Catalog, Editor, Categories, Difficulty, Comments, Multi-language (selected), and Onboarding. The main content area is titled 'Multi-language' and includes the following settings:

- Enable multi-language:** A toggle switch that is turned on.
- Default language:** A dropdown menu set to 'English'.
- Available languages:** A dropdown menu showing 'Deutsch' and '日本語' as selected options.
- Automatically select the course content in the user language:** A toggle switch that is turned on.
- Enable AI Engine:** A toggle switch that is turned on.

A 'Save' button is located at the bottom of the configuration panel. In the bottom right corner of the image, there is an orange callout box with the text 'Smart Courses global configuration'.

Translate course content

Once the feature is on, head to the Course Editor. You can manually translate everything if you're feeling ambitious, or let the AI Engine handle it.



The screenshot displays the Course Editor interface. At the top, there is a navigation bar with links for Home, Recent, Spaces, Teams, Apps, and Templates, along with a '+ Create' button and a search bar. The main content area is split into two panels. The left panel contains a 'Title' field with the text 'Why AI?' and a 'Search or paste a link' field. Below these are several toggle switches for 'Display page link', 'Page description', 'Anchor', and 'Minimum reading time'. The right panel shows a preview of the page with the title 'Why AI?' and a paragraph of text about AI. A dropdown menu is open over the title, showing options for 'Deutsch', 'English', and '日本語'. An orange callout box with the text 'Course Editor' is positioned in the bottom right corner of the interface.

Select the capsules you want them to be translated using AI.

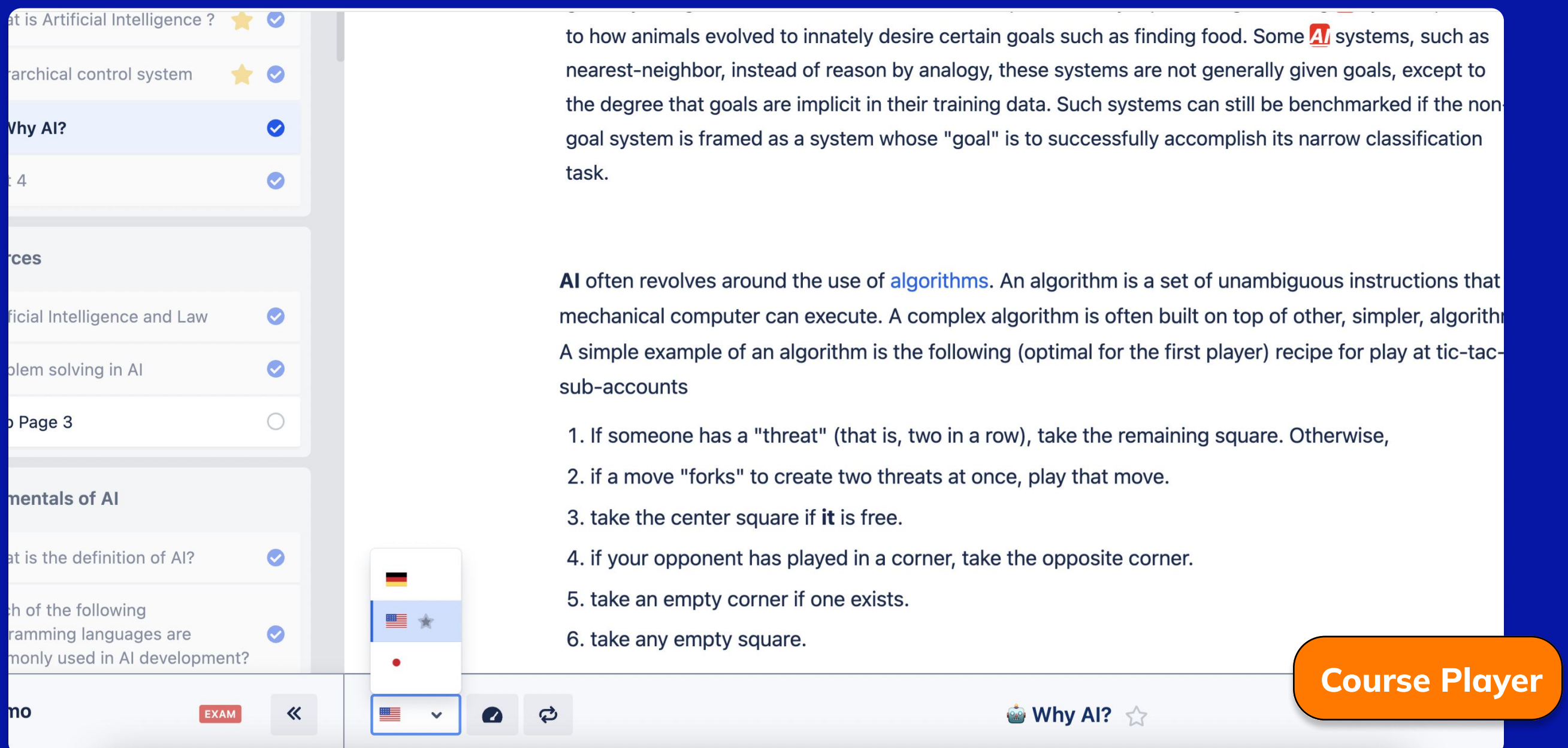
The AI translates your course titles, descriptions, and content, and you can tweak it to fit each language.

The screenshot shows a course editor interface. At the top, there is a navigation bar with links for Home, Recent, Spaces, Teams, Apps, and Templates, along with a '+ Create' button and a search bar. Below the navigation bar, there is a language selection dropdown set to 'Deutsch' (German). A tooltip titled 'AI translation' is visible, offering two options: 'Translate selected capsule' and 'Translate multiple capsules'. The main content area shows a capsule titled 'Why AI?' with a robot icon. Below the title, there is a search or paste a link field and a '+ Add' button. On the left side, there are several toggle switches for settings: 'Display page link', 'Page description', 'Anchor', and 'Minimum reading time'. The bottom right corner features an orange callout box with the text 'AI translation'. The main text of the capsule is partially visible, starting with 'A typical AI analyses its environment and takes actions that...'.

Easy language navigation

Your attendees can switch between languages in the course player with ease.

If a translation is available in their language, the course will automatically display it.



The screenshot displays a course player interface. On the left, a sidebar lists course topics such as "What is Artificial Intelligence?", "Hierarchical control system", "Why AI?", "4", "ces", "Artificial Intelligence and Law", "Problem solving in AI", "Page 3", and "Fundamentals of AI". A language selection dropdown menu is open, showing options for German, American English (selected), and Russian. The main content area displays text about AI systems and algorithms, followed by a numbered list of rules for tic-tac-toe. At the bottom, there is an "EXAM" button, navigation arrows, a "Why AI?" title with a star icon, and an orange "Course Player" button.

What is Artificial Intelligence? ★ ✓

Hierarchical control system ★ ✓

Why AI? ✓

4 ✓

ces

Artificial Intelligence and Law ✓

Problem solving in AI ✓

Page 3 ○

Fundamentals of AI

What is the definition of AI? ✓

Which of the following programming languages are commonly used in AI development? ✓

to how animals evolved to innately desire certain goals such as finding food. Some **AI** systems, such as nearest-neighbor, instead of reason by analogy, these systems are not generally given goals, except to the degree that goals are implicit in their training data. Such systems can still be benchmarked if the non-goal system is framed as a system whose "goal" is to successfully accomplish its narrow classification task.

AI often revolves around the use of **algorithms**. An algorithm is a set of unambiguous instructions that a mechanical computer can execute. A complex algorithm is often built on top of other, simpler, algorithms. A simple example of an algorithm is the following (optimal for the first player) recipe for play at tic-tac-toe:

1. If someone has a "threat" (that is, two in a row), take the remaining square. Otherwise,
2. if a move "forks" to create two threats at once, play that move.
3. take the center square if **it** is free.
4. if your opponent has played in a corner, take the opposite corner.
5. take an empty corner if one exists.
6. take any empty square.

no EXAM << >> Why AI? ☆

Course Player

Find courses in your language

In the catalog, attendees can easily filter courses by their preferred language.

Everyone gets to learn in their preferred language and no more “I didn’t get it” email afterward.

