

ADAPTIVE LEARNING

Start reducing study time for your learners by more than 30%



Adaptive learning is an approach to personalised learning.

When this approach is used within an online learning platform, it collects data from every learner. All this information is then used to create the **most effective** and **efficient learning journey** for each **individual learner**.



How does finishing a course 33% faster sound?

Our research proved adaptive learning can do just that!

This was the striking result of the study we conducted together with Bohn Stafleu van Loghum (BSL) on the importance of investing in personalised learning.



614 healthcare workers

348 Traditional e-learning
266 Adaptive e-learning

LEARNING RESULTS

Scores on the final exam

89% | 90%

TIME

Average to completion

02^h 09^m 20^{sec} | 01^h 25^m 54^{sec}

SELF-EFFICACY

Confidence on the subject after completion

14.4% improved | 15.3% improved

OVERALL SATISFACTION

After completion of the learning journey

4.34 out of 5 | 4.39 out of 5

Want to dive more into this study?

anewspring.com/reduce-study-time

In the full article about this topic, we expand on the what, why and how.



Our research shows that study time can be reduced by more than 30% without the loss of effectivity, self-efficacy and learner experience.

Stop one-size-fits-all and make courses adapt to individual learners



Want to start building an adaptive learning journey? Let us help you get started! We share four tips based on our own experience. You can find them here: anewspring.com/reduce-study-time