

EXAM Release exam for retake

General exam

You must define maximum trial count on the publication settings. It means how many times a student can retake the test **before evaluation**.

The options are 1, 2, 3, 4, 5 times or endlessly. Default amount is 1.

When a student has used all the attainments, she or he can sign up for a new attainment only after the teacher has evaluated the exam. NB! The exam period must be open for the student to be able to sign up for the exam.

If it is possible to retake the test for example three times before the evaluation, the student can use all the attainments whenever she or he wants (even during the same day).

Reservations counted as attainments are 1) exams, which are submitted and 2) submissions, which student aborted.

Exams, which are booked but in which student doesn't show up to, don't spend trial counts.

Publication settings

Attainments before evaluation 

1

2

3

4

5

∞

If the student aborts the exam and all the attainments have been used, teacher can release the exam so that the student can retake the test.

Instructions for releasing the test:

1. Open the exam information.
2. Open the "Study attainments" page.
3. Open "Aborted exams".
4. Find the right students by name, e-mail or submission date.
5. Click the "Release" button.



K1069KI Keskeytys testi Published

Basic information

Questions

Publish

Study attainments

Examiners: Hanna Fagerholm

Exam period: 07.09.2021 - 08.09.2022

Aborted exams (1) 

No-shows (0) 

Aborted exams

STUDENT #	EMAIL #	EXAM DURATION +	SUBMISSION STATUS	HOW MANY ATTEMPTS THE STUDENT HAS FOR THIS EXAM. #
Fagerholm Hanna	Hanna.Fagerholm@oulu.fi	07.09.2021 at 13:06 - 13:06 (0 min)	Aborted	Release

Cancel

Personal exam

In personal exams the maximum trial count is always 1 (one).

Publication settings

Attainments before evaluation 

1 (Personal exams are once-only)

In order of renewing a test, teacher must create a new personal exam for the student.

You can copy the original test from "Dashboard" and create new one by using the information from the original test.

Copy using the dual paper image on the right side.

