

EvaExam – Expansion package for EvaSys

EvaExam is an expansion package for EvaSys. With EvaExam, paper-based multiple choice tests can be created and assessed directly in the web-based EvaSys system.

Lecturers or other users just need an active EvaSys user account in order to create tests and examinations on their own. With the easy-to-use web editor, they create an exam paper template which includes exam questions as well as all answer options for each question. At the same time, the lecturer enters the respective point values for each answer option.

Different types of questions such as single choice, multiple choice or open questions can be used. The web editor not only creates the layout of the exam templates automatically, but simultaneously guarantees optimal scanner readability of the sheets.

After the creation of the exam paper template, a personalised PDF file including the individual data of all

candidates is generated. These personalised exam papers are then printed out and can be used in the examination.

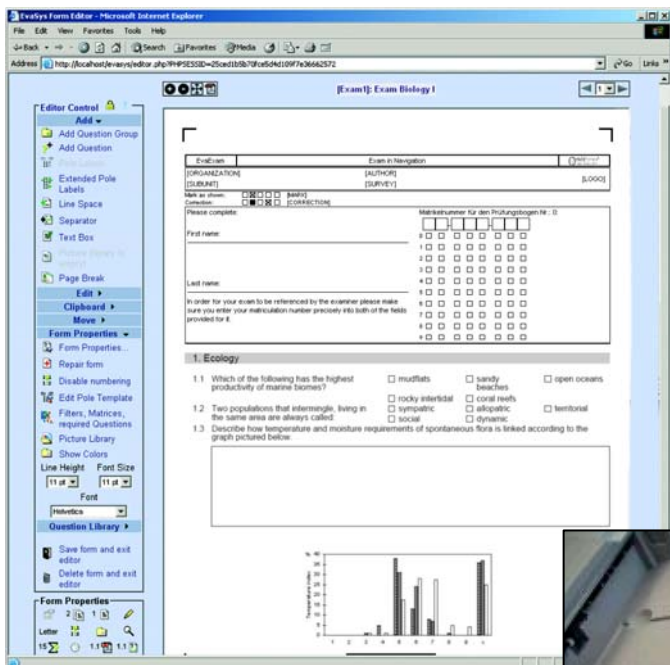
The completed exam papers are scanned using the integrated Scanstation and data is available in EvaExam.

If the examination contains open questions, the exam papers are contentwise evaluated by the lecturer before scanning. The lecturers indicate the reached score for each open question on the exam papers.

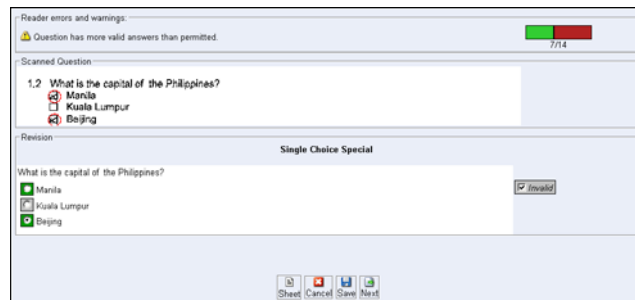
Markings that could not be read clearly are shown in the web-based correction module for correction. This allows these to then be confirmed, or as the case may be, corrected, by the user.

After verification, the complete exam results are available as a CSV file with matriculation numbers and point scores for the purpose of further evaluation.

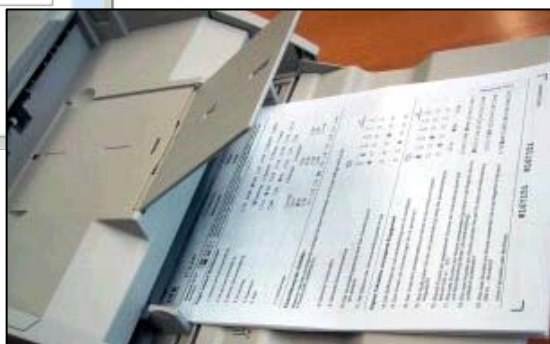
With EvaExam, users can assess exams with a minimum of manual effort, and assuring highly accurate results. This makes EvaExam a cost-effective, easy way to create and assess multiple choice-tests.



1. Design an exam paper template easily



3. Check and correct dubious cases in the WebVerifier



2. Read exam papers automatically