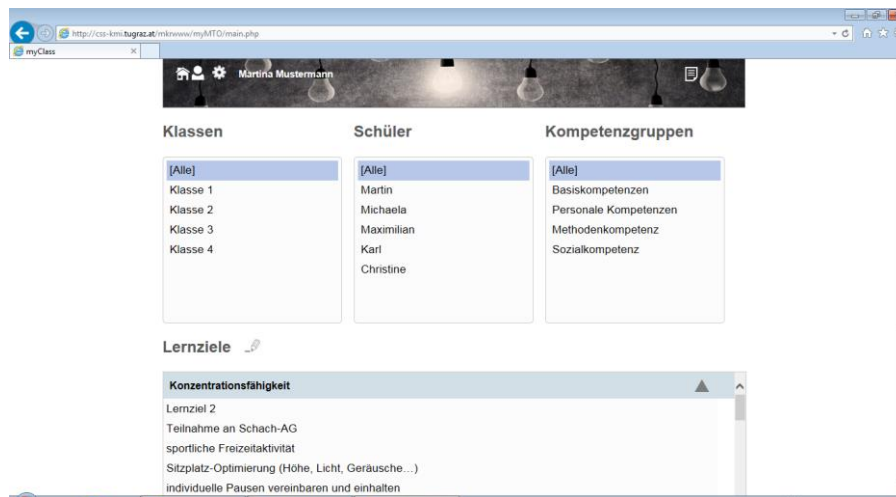


MYCLASS MTO

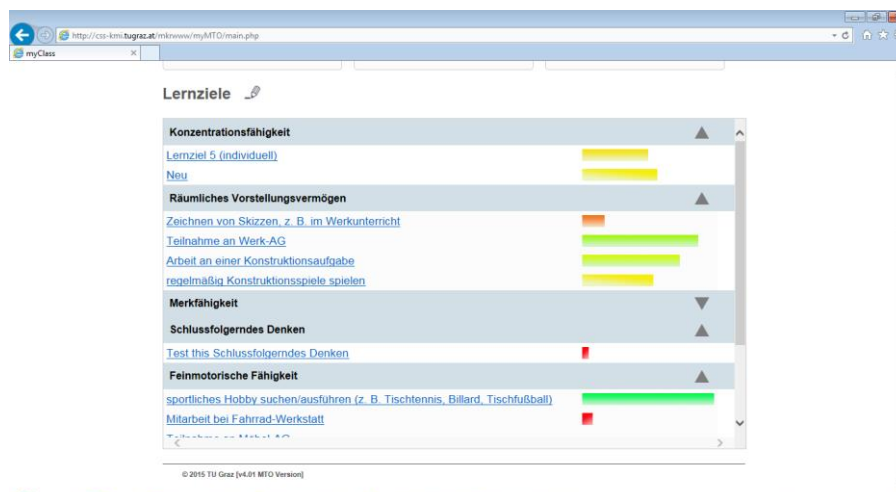
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DOCUMENTATION

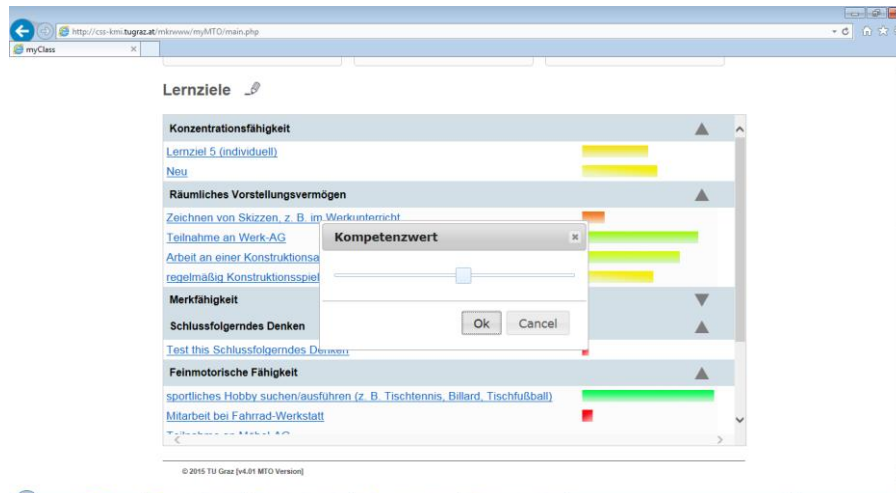
The myClass MTO tool is an extension and customization of the original version of myClass, developed in the Next-Tell project. This version is tailored to an individualized specification of competence/learning goals for students. Teacher can select from a competency basis and define easily new competencies. The tracking occurs through (an improved version of) slider controls. The tool is currently available in German language. The demo dataset is based on the training catalogue of MTO; this competency set comprises specifically meta competences and 21st century skills in the categories general abilities (e.g., time management), social skills, methodological skills (such as problem solving), and personal skills (such as self-esteem).



The figure above shows the main screen. At the top a navigation area is available allow to select a class, a specific student, and one of the competence groups. For each student a list of individual learning goals are listed.

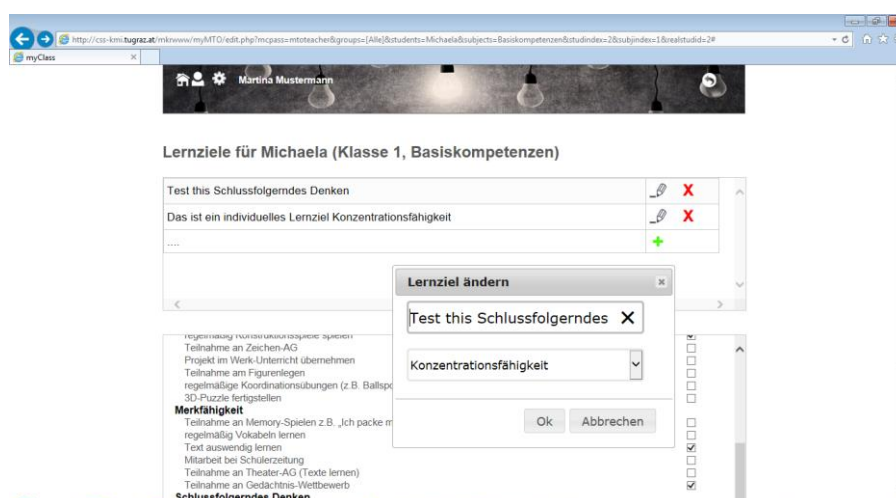


Using slider controls, a teacher can adjust and update the achievement level of the learning goals. This serves as a basis for individual feedback and the planning of further training measures.



With the edit function (the pencil icon to the right of the header 'Lernziele') a teacher can access the configuration function shown in the next figure.

In the upper area a teacher can define new learning goals for the selected student and assign it to the subcategory of the learning goals and competencies. In the lower area a teacher can select the learning goals from a predefined base catalogue.



In the context of LEA's BOX, myClass MTO allows for producing relevant data as well as displaying the achievements. Consequently the tool supports the APIs of LEA's BOX.