Article
Implementing Digital Competencies in University Science Education Seminars Following the DiKoLAN Framework

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Abstract: Prospective teachers must acquire subject-specific digital competencies to design contemporary lessons and to promote digital competencies among students themselves. The DiKoLAN framework (Digital Competencies for Teaching in Science Education) describes basic digital competencies for the teaching profession in the natural sciences precisely for this purpose. In this article, we describe the development, implementation, and evaluation of a university course based on DiKoLAN which promotes the digital competencies of science teachers. As an example, the learning module Data Processing in Science Education is presented, and its effectiveness is investigated. For this purpose, we used a questionnaire developed by the Working Group Digital Core Competencies to measure self-efficacy, which can also be used in the future to promote digital competencies among pre-service teachers. The course evaluation showed a positive increase in the students’ self-efficacy expectations. Overall, the paper thus contributes to teacher education by using the course as a best-practice example—a blueprint for designing new courses and for implementing a test instrument for a valid evaluation.

Keywords: Technological Pedagogical Content Knowledge; science education; student teachers; self-report measure

1. Introduction

More and more schools are equipped with a continuously improving digital infrastructure including school-wide wireless network access, school cloud storage, interactive whiteboards, video projectors, and devices such as computers, laptops, or tablet computers. This opens up a lot of new opportunities but at the same time requires teachers to be trained in new or adapted competencies to fruitfully utilise these digital tools. These competencies are described in various frameworks such as UNESCO’s ICT Competency Framework for Teachers [1], the ISTE Standards for Educators [2], or the European Competence Framework for Educators (DigCompEdu) [3], all of which focus on slightly different aspects of the competence needed by teachers for making maximum use of the digital environment. In addition to those generic non-subject-specific frameworks, the DiKoLAN framework (Digital Competencies for Teaching in Science Education) focuses on digital competence for teaching the natural sciences [4,5].

Despite belonging to the generation of so called ‘digital natives,’ today’s young teachers need explicit instruction on how to productively use digital technology in schools [6,7]. Most researchers agree that digital technology needs to be integrated in teacher education curricula, and numerous strategies have been proposed in the literature to facilitate this effort [8]. To address the specific needs of science teachers, the DiKoLAN framework (Figure 1) gives a comprehensive guideline on the topics to be addressed [5]. This guideline has been used to design, teach, and evaluate a course for students in teacher education in the three natural sciences at the University of Konstanz.
The aim of this research paper is to provide an overview of the current research on the DiKoLAN framework, as well as to present the design and the evaluation of a special pre-service teacher training course tailored to foster the digital competencies described in DiKoLAN. Additionally, the investigation of the effectiveness of the individual learning modules offers a blueprint for future research on the effectiveness of university teacher training on the subject-specific use of ICT in science education.

2. Research following the DiKoLAN Framework

The DiKoLAN framework was first presented in 2020 by the Working Group Digital Core Competencies [4]. The framework was first developed for Germany and Austria and later introduced in Switzerland [9]. It was based on initiatives to promote digitisation in schools and to promote the digital competencies of prospective teachers and also based on DigiCompEdu [3], the TPACK framework [10,11], and the DPaCK model [12,13].

The curricular integration of essential digital competencies into the first phase of teacher education requires specific preliminary considerations. To be able to integrate ICT-related elements of future-proof education into the teaching practices of all faculty involved in teacher training at universities, basic digital competencies need to be structured in advance [14].

Based on core elements of the natural sciences, the authors of DiKoLAN propose seven central competency areas [15]: Documentation, Presentation, Communication/Collaboration, Information Search and Evaluation, Data Acquisition, Data Processing, and Simulation and Modelling (Figure 1). These seven central competency areas are framed by Technical Core Competencies and the Legal Framework. The unique feature of DiKoLAN is that the DPaCK-related competencies are described in great detail and take into account subject-specific, subject-didactic (e.g., [16,17]), and pedagogical perspectives from all three natural sciences (biology, chemistry, and physics).

The framework thus coordinates and structures university curricula [14,15], which has been demonstrated, e.g., for the competency area Presentation [18], using the example of low-cost photometry with a smartphone [19], or by means of a project on scientific work [20,21]. Such coordination makes cooperation between different universities, which has been suggested by Zimmermann et al., possible without any significant difficulties [22].
For an overview measurement of DiKoLAN competencies, the self-assessment tool *DiKoLAN-Grid* is available [5], which helps to illustrate respective learning goals in teacher training to pre-service teachers.

Initial empirical studies support the factorial separation of the application areas according to the TPACK and DPaCK frameworks into *Teaching*, *Methods/Digitality*, *Content-specific context*, and *Special technology* [5,18].

3. Methods

In this section, two important methodological aspects are presented: the design of the course and the evaluation of the course using an online self-assessment of digital competencies.

3.1. Design of the Master-Course “Science Education III—DiKoLAN”

The aim of the seminar is to promote digital core competencies in science teaching following the DiKoLAN framework [5]. The students should be made aware of the individual competencies of digital teaching and learning and reflect on their own competencies. Skills that go beyond declarative knowledge are to be acquired through practical phases. Finally, students should reflect on the methods and tools used, and what has been learned should be transferred and related to the school context.

The seminar on didactics was implemented in the summer term of 2021 for advanced student teachers in the natural sciences at the University of Konstanz. Students received 5 ECTS credits for the module, which corresponds to an average weekly workload of 10 h. Two of these hours were spent on synchronous teaching with the entire course, while the remaining time was used for preparation and follow-up, including all exercises. Figure 2 illustrates the phase structure of the 14-week seminar. It starts with a synchronous initial phase, which aims to impart skills. At the beginning, the students get an introduction into learning with and about digital media in science education, including the DiKoLAN competence framework. After the introductory week, one area of competency is highlighted in weekly meetings, which are partly framed by preparatory tasks and further exercises. In the subsequent asynchronous project phase with individual support and advice, the students design a learning scenario, consider the didactic function of the media used, and reflect on the skills required of the teacher and the pupils. In the final examination phase, the designed lesson is presented to the seminar plenum, the learning scenario is implemented in a trial lesson, and a written elaboration is submitted.

![Figure 2. Phase structure of the seminar.](image)

3.1.1. Introductory Module

In the first module, background information is given on the use of ICT in the science classroom, the current situation regarding digital media in schools is examined [23], and initial frameworks such as SAMR [24], ICAP [25], TPACK [10,11,26], and DPaCK [13] are presented and critically questioned. Moreover, the approach to the integration of digital
media in the classroom is illuminated, and the didactic functions of digital media in science are explained [27].

3.1.2. Workshop Phase: Overview of Modules on Areas of Competencies

In the module on the competency area of Documentation (DOC), the data storage processes (from documentation to versioning to archiving) are scrutinised, the documentation of experiments with a digital worksheet is introduced [28], and the documentation of experiments, specifically by students themselves using videos called EXPlainistry [29], is presented. As it can be assumed from previous surveys that advanced students already have basic knowledge in the field of documentation [30], the focus in this module is less on the technical aspects and more on the subject-specific context, questions of methods and digitality, and, above all, the integration of documentation techniques into teaching.

The module on the second competency area, Presentation (PRE), includes a discussion of the available hardware at schools for presentation and possible scenarios in which digital media are used for presentation. Theoretical principles are presented on multimedia, especially multimodality (which, despite its proven effectiveness, is surprisingly rarely mentioned in physics teacher journals [31]) and multidisciplinary [32,33], as well as Cognitive load theory [34]. Recommendations for action on text and image design [33] are presented. Since a certain prior knowledge can also be assumed in this competency area [30], the focus is on presentation forms specific to the natural sciences and methodological aspects.

The third module on Communication and Collaboration (COM) revolves around planning collaborative learning settings [35]. Tools for the collaborative editing of texts, mind maps, pin boards, wikis, online whiteboards, and learning management systems are presented and tried out. Finally, different accompanying communication channels between students and the teacher are discussed.

The Information Search and Evaluation (ISE) module focuses on the five steps of digital research using the IPS-I model [36]. Various scientific and science didactic databases are presented, and examples of different types of literature are examined. Since it can be assumed that advanced students have a basic background in this area of competency [30], the focus in this module is on methodological issues and integration into lesson planning.

In the module for Data Acquisition (DAQ), the possibilities of data acquisition are discussed, especially using a smartphone (e.g., [19–21,37–40]). Various options such as video analysis or taking measurements using an app are tried out. Experimentation in the Remote Lab is also introduced [41]. Furthermore, the necessary steps of teaching with digital data acquisition and the possibilities and challenges of teaching in this manner are discussed.

The penultimate module, Data Processing (DAP), presents different coding options for characters and numbers as well as typical problems that arise when importing data, which the students test by using an iPad. The differences between pixel and vector graphics are discussed. The focus is on the structure of the formats, i.e., xml and mp4.

In the last module, digital tools for Simulation and Modelling (SIM) are presented along with the competence expectations listed in DiKoLAN and tested in the exercises. Tools are discussed for which empirical findings are available [42–46] or which have already been successfully integrated in other DiKoLAN-oriented teaching concepts [47,48]. The tool types presented are spreadsheet programs, modelling systems, computer simulations, StopMotion programs [49], and programs for digital modelling and animation. In addition, Augmented Reality (AR) is discussed as a technique for representing models [50–52].

3.1.3. Free-Work Phase: Designing a Lesson Plan

In the free work phase, teams of two students design a lesson on a scenario of their own choosing. In doing so, they are asked to consider what the benefit of using digital media in the learning unit would be for the students and what skills the teaching staff need. During the process, the students write a seminar paper in which they present the scenario and the associated planning and also explain their approach and why they considered...
the planning to be didactically appropriate. Throughout the 4 weeks before the exam, the
supervisors are available for individual coaching, which is used by students to varying
degrees. All materials needed for the lesson are to be created and turned in, even if the
lesson is not completely implemented.

3.1.4. Presenting the Lesson Plan in a Mock Trial

Finally, the students present their plans at a block meeting. Each participant in
the seminar plenum is asked to try out the digital elements of the teaching scenario for
themselves as completely as possible. For the supervisors, the following questions play a
role in the evaluation:
1. Is the lesson a realistic lesson? Is it planned realistically?
2. Is the lesson well-founded from a didactic point of view?
3. Material created
   a. Did the students actually create material on their own?
   b. How much effort was invested in terms of content/time?
4. Is the methodological approach adequately justified?
   a. Is there a specific purpose served by the digitalisation?
   b. Is the media use didactically sensible?
5. How are the digital literacy skills of the students addressed?
6. How is DiKoLAN taken into account?

Both the presentations and the written assignments, which have to be handed in before
the first presentation, are considered in the evaluation.

3.2. Design of the Individual Modules (Using the Example of Data Processing)

For each workshop, the areas to be covered in the module are selected based on the
competency expectations defined in the DiKoLAN framework. When deriving the learning
objectives of a module from the orientation framework, three categories were distinguished:
Main learning objectives, secondary learning goals, and non-addressed competency expec-
tations (see Figure 3 for an example). Using the area of data processing as an example, the
majority of competencies on the level of Name and Describe are covered in a lecture. For
instance, relevant software is introduced and data types common in the context of teaching
the natural sciences are shown. Additionally, typical scenarios for the application of digital
data processing appropriate to the school curriculum are shown. As an accompaniment to
this part, in-lecture and at-home activities are designed to allow for timely application of
the topics learned. This includes drawing on an example from data processing, exporting
data from digital data acquisition applications, and importing the data into spreadsheet
software. There, the data are manipulated by performing various analyses.

To get a first impression of the students’ previous experience, the students are asked
in the introductory phase to identify which data processing software they have used before
and which data manipulations they already know. In the next step, relevant software is
introduced, and data types common in the context of teaching and natural sciences are
shown. For this purpose, the export and import of data is presented in the first input
phase using the example of csv files in the MeasureAPP app [53]. In the following phase,
common issues related to tablets and data storage locations are addressed. In this context,
the difference between csv and Excel files is highlighted. Examples are used to introduce
the integer and float number formats. In particular, the coding of characters and numbers
is discussed in this context. At the end of the first input phase, the visualisation of data
using Excel [54] is demonstrated.
| Teaching (TPACK) | Methods, Digitality (TPK) | Content-specific context (TCK) | Special tools (TK) |
|-----------------|---------------------------|---------------------------------|-------------------|
| **Name**        | **DAP.T.N1** Name tools for the appropriate use (to the address, subject and target) of data processing. | | **DAP.S.N1** Name different data types and encodings and associated data or file formats (and operations allowed with them), e.g. for: |
| **DAP.T.N2** Name scenarios for the use of the mentioned possibilities of data processing in specific teaching-learning situations with fit to a context that is relevant to the subject. | **DAP.M.N1** Name prior knowledge and competencies of the learners necessary for a teaching-learning situation in order to use the techniques. | **DAP.M.N2** Name subject-specific scenarios with associated methods of subject-specific data processing, e.g.: | **DAP.T.N1** Name supported file formats of the mentioned tools. |
| **DAP.M.N3** State points to be observed when processing personal data in the context of work steps. | **DAP.C.N1** Name quasi-established procedures of digital data processing in the subject area. | **DAP.C.N2** Determine and extraction of curve maxima (e.g. sound levels, acceleration measurements) | **DAP.T.N4** Name ways to export and import digital data of the named data types and encodings. |
| **Describe (including necessary procedures)** | **DAP.M.D1** Describe didactic prerequisites of digital data processing for use in and effects on the respective teaching methods. | **DAP.M.D2** Describe advantages and disadvantages of methodical aspects of digital data processing in learning and teaching. | **DAP.T.N5** Name ways of converting data and data formats. |
| **DAP.D1** Describe access to basic competencies (especially to the competency area of knowledge acquisition) made possible by digital data processing. | **DAP.D1** Describe ways to protect and anonymize personal data. | **DAP.D2** Describe subject-specific scenarios with associated methods in which subject-specific data processing occurs. | |
| **DAP.D2** Describe aspects of digital data processing in learning and teaching, e.g. with regard to: | **DAP.D3** Describe subject-specific scenarios with associated methods in which subject-specific data processing occurs. | | **DAP.S.A1** Apply methods (e.g., statistical programs, spreadsheets, databases) for the following: |
| Time | **DAP.D4** Describe properties of data types and formats and changes associated with conversion. | | **DAP.D5** Apply methods (e.g., statistical programs, spreadsheets, databases) for the following: |
| Form of organization | **DAP.D6** Describe procedures (e.g., statistical programs, spreadsheets, databases) for: | **C.** Calculation of new quantities | **DAP.S.A2** Convert data and data formats with selected software. |
| Equipment and material: requirements | **DAP.D7** Describe advantages and disadvantages of methodical aspects of digital data processing in learning and teaching. | **P.** Preparation for visualization | |
| **Use/Apply (practical and functional realisation)** | **DAP.D8** Describe didactic prerequisites of digital data processing for use in and effects on the respective teaching methods. | **A.** Automation in data processing | **DAP.S.A3** Convert data and data formats with selected software. |
| **DAP.A1** Planning and implementation of full teaching scenarios with the integration of digital data processing and the consideration of suitable social and organizational forms. | **DAP.D9** Describe subject-specific scenarios with associated methods in which subject-specific data processing occurs. | **V.** Visualisation of results and data | |
| | **DAP.A2** Export and import digital data of the data types and formats. | **DAP.D10** Describe subject-specific scenarios with associated methods in which subject-specific data processing occurs. | **DAP.S.A4** Convert data and data formats with selected software. |

**Figure 3.** Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Data Processing (DAP). Main topics (magenta), side topics (blue).

Using the integrated microphone of the iPad, the students record an audio oscilloscope of a sung vowel sound in individual work during the practice phase using the Phyphox app [55]. They then export the measurement data as a csv file and then import it into Excel to display the data graphically.

In the second input phase, ways of calculating new data in Excel and using spreadsheets to analyse data are demonstrated, including the aspects of measurement uncertainties, statistics, and regression. The instruction is concluded with an introduction to the
differentiation of formats for images into vector and pixel graphics and to the structure of video formats as containers.

In a final step, the challenges students have encountered so far during the acquiring and processing of measurement data were discussed, and possible solutions were shown.

As a follow-up task, the students recorded a series of measurements of a cooling teacup from which they are to determine the mean decay constant using a spreadsheet program of their choice.

With these initial practical experiences and theoretical foundations from the areas of Name and Describe, the students then set about working out teaching scenarios in the further course of the seminar to consolidate and extend the skills they have acquired in each module.

3.3. Evaluation

To investigate the effectiveness of the newly designed teaching-learning modules, the change in the participants’ self-efficacy expectations is used as a measure of effectiveness and is measured with an online test provided by the Working Group Digital Core Competencies [5]. So, the question to be answered is: Is it possible to measure a significant increase in students’ self-efficacy expectations in relation to the competences covered in the course? Due to the structure of the seminar, a large effect on students’ self-efficacy expectations is assumed for the main learning objectives, a medium effect for the secondary learning goals, and no effects for the areas not addressed.

The measurement of self-efficacy expectation was chosen for two reasons. First, it is precisely self-efficacy expectation that is influenced by experiences during studies and thus ultimately also has an effect on motivational orientation towards the later use of ICT and digital media in one’s own teaching [30]. Second, the subject-specific self-efficacy expectation can be assessed much more economically than a specific competency itself [31]. Accordingly, most of the digital competence questionnaires published so far measure self-efficacy expectations, e.g., [5,56–62].

The individual items are based on the competence expectations contained in DiKoLAN and are designed as Likert items. The participants indicate on an eight-point scale their agreement with a statement that describes their ability in the corresponding competence expectation, e.g.,

- “I can name several computer-aided measurement systems developed for school use (e.g., for ECG, pH, temperature, current, voltage or motion measurements),”
- “I can describe several systems of wireless mobile sensors for digital data acquisition with mobile devices such as smartphones and tablets, including the necessary procedure with reference to current hardware and software,” or
- “I can perform measurement acquisition using a system of wireless mobile sensors for digital measurement acquisition with mobile devices such as smartphones and tablets.”

The items of the questionnaire can each be directly assigned to a single competence expectation. The naming of the items in the data set created in the survey follows the nomenclature in the tables with competence expectations listed in DiKoLAN (Figure 4).

Many competency expectations cover several individual aspects or are described using several examples. In such cases, several items were created, which, taken together, cover the competence expectation as a whole.

The questionnaire was implemented as an online survey with LimeSurvey [63] and made available to the participants of the course in each case as a pre-test in the week before the synchronous seminar session via individual e-mail invitation. Seven days later, the students received the same questionnaire again as a post-test.
It was hypothesised that the participants would have a higher self-efficacy expectation in the competency areas addressed in the respective modules after the intervention than before. It is also assumed that large effects can be measured for the main learning objectives, whereas at least medium effects can be measured for the secondary learning objectives, the acquisition of which can only be attributed to the brief learning time in the seminar.

4. Results

4.1. Sample

The participants included $N = 16$ pre-service German Gymnasium teachers for science subjects who participated in the newly designed seminar on promoting digital core competencies for teaching in science education according to the DiKoLAN framework. The course is developed for Master’s students in the 1st or 2nd semester but is also open for Bachelor’s students in the 5th or 6th semester. More than three quarters of the students participated in the voluntary pre- and post-test surveys. However, three participants failed to complete the single surveys. Hence, data from those participants were removed, resulting in a final total of $n = 13$ participants (5 male, 8 female, aged $M = 23.5$ ($SD = 2.9$) years). These 13 participants indicated they studied the following science subjects (multiple answers possible; usually, students must study two subjects): 10 Biology (76.9%), 6 Chemistry (46.2%), 1 Physics (7.7%), and 1 Mathematics (7.7%). They were attending the following semesters at the time of the study: 5th BEd (1; 7.7%), 6th BEd (1; 7.7%), 1st MEd (6; 46.2%), 2nd MEd (4; 30.8%), or 3rd MEd (1; 7.7%).

4.2. Statistical Analysis

The responses were analysed using R statistical software [64]. Means and standard deviations were computed for each item in the pre-tests and post-tests. Wilcoxon signed-rank tests were conducted for each pre-test post-test item pair to test for growth in item means. The results of the descriptive and inferential statistics are listed in tables in the Appendices A–G. As an example, the results for the competency area Data Processing (DAP) are also presented here.

4.2.1. Data Processing (DAP)

Table 1 shows the results for the main learning objectives, and the results for the secondary learning goals are listed in Table 2 (for an overview, the main and secondary learning objectives are marked in the respective table of competence expectations, Figure 3). If several items of the questionnaire can be assigned to a competence expectation listed in DiKoLAN, a mean effect size averaged over the associated Wilcoxon signed-rank tests
(in italics) is given in addition to the effect sizes of the individual Wilcoxon signed-rank tests. For example, the competency expectation DAP.S.N2 (“Name digital tools [. . . ]”) is assessed with seven items, DAP.S.N2a-g, which reflect the individual examples mentioned in DiKoLAN (e.g., “Filtering”, “Calculation of new variables”, . . . ).

Table 1. Results of Wilcoxon signed-rank tests for competencies in the area of Data Processing (DAP) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. n = 13. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre M  | Pre SD | Post M | Post SD | V   | p   | r   |
|------------|--------|--------|--------|---------|-----|-----|-----|
| DAP.C.N2   | 4.08   | 1.93   | 5.75   | 1.06    | 42.0| 0.011| 0.62|
| DAP.C.D1   | 3.77   | 1.79   | 5.42   | 1.16    | 51.0| 0.009| 0.67|
| DAP.S.N1   | 0.77   |        |        |         |     |      |     |
| a          | 3.85   | 1.57   | 5.75   | 1.29    | 45.0| 0.004| 0.83|
| b          | 4.00   | 1.73   | 5.75   | 1.29    | 60.5| 0.008| 0.73|
| c          | 4.77   | 1.54   | 6.08   | 1.16    | 43.0| 0.008| 0.71|
| d          | 5.08   | 1.66   | 5.67   | 1.50    | 32.5| 0.020| 0.62|
| e          | 4.69   | 1.44   | 6.08   | 0.79    | 45.0| 0.004| 0.83|
| f          | 4.00   | 1.78   | 5.75   | 1.06    | 63.0| 0.004| 0.79|
| g          | 3.38   | 1.76   | 4.92   | 1.78    | 55.0| 0.003| 0.86|
| DAP.S.N3   | 3.62   | 1.94   | 5.67   | 1.67    | 55.0| 0.003| 0.86|
| DAP.S.N4   | 4.15   | 1.63   | 6.08   | 0.90    | 55.0| 0.003| 0.86|
| DAP.S.N5   | 4.46   | 1.90   | 6.00   | 1.13    | 63.0| 0.004| 0.79|
| DAP.S.D1   | 3.92   | 1.71   | 5.42   | 1.16    | 43.0| 0.008| 0.71|
| DAP.S.D2   | 0.70   |        |        |         |     |      |     |
| a          | 3.38   | 1.39   | 5.00   | 1.71    | 63.0| 0.004| 0.79|
| b          | 3.77   | 2.09   | 5.83   | 1.11    | 45.0| 0.004| 0.83|
| c          | 4.38   | 1.61   | 5.92   | 1.31    | 50.0| 0.012| 0.65|
| d          | 4.15   | 1.77   | 5.50   | 1.51    | 73.5| 0.003| 0.81|
| e          | 4.54   | 1.51   | 5.58   | 1.16    | 46.0| 0.031| 0.52|
| f          | 3.62   | 1.76   | 5.33   | 0.89    | 62.0| 0.005| 0.74|
| g          | 3.38   | 1.71   | 4.50   | 1.73    | 55.5| 0.023| 0.58|
| DAP.S.D4   | 4.00   | 1.68   | 5.67   | 1.44    | 49.5| 0.013| 0.69|
| DAP.S.D5   | 2.92   | 2.22   | 5.00   | 1.86    | 61.0| 0.007| 0.72|
| DAP.S.A2   | 4.15   | 1.91   | 5.92   | 1.08    | 43.0| 0.009| 0.71|
| DAP.S.A3   | 4.46   | 1.51   | 5.67   | 1.50    | 51.5| 0.007| 0.74|

Note: ◦ not tested. * The average effect size is given for competencies assessed with more than one item.

The results show that there is an increase in self-efficacy expectations in all of the competency expectations addressed as the main learning objectives in the module. All of the tested hypotheses can be accepted.

According to Cohen, the effect sizes determined as correlation coefficient $r$ can be roughly interpreted as follows: $0.10 \rightarrow$ small effect, $0.3 \rightarrow$ medium effect, and $0.50 \rightarrow$ large effect [65] (p. 532). However, it must be taken into account that the interpretation of effect sizes should always depend on the context [65]. Since the learning goals addressed in the intervention and the tested self-efficacy expectations were both derived from the competency expectations defined in DiKoLAN and thus correlate very highly, larger overall effects are to be expected than in other studies. Therefore, we raise the thresholds for the classification of the observed effects into small, medium, and large effects for the following evaluations as follows: $0.20 \rightarrow$ small effect, $0.40 \rightarrow$ medium effect, and $0.60 \rightarrow$ large effect.
Table 2. Results of Wilcoxon signed-rank tests for competencies in the area of Data Processing (DAP) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | \( V \) | \( p \) | \( r \) |
|------------|-----|------|------|------|------|
| DAPT.N1    | 4.15| 5.42 | 45.5 | 0.036| 0.50 |
| DAPT.N2    | 4.54| 5.67 | 37.5 | 0.041| 0.52 |
| DAPT.D1*   | a  | 4.62| 5.50 | 42.5 | 0.066| (0.48)|
| DAPT.D2    | 4.00| 5.33 | 39.5 | 0.024| 0.63 |
| DAPM.D1    | 4.54| 5.33 | 40.0 | 0.019| 0.58 |
| DAPM.D2    | 4.77| 6.08 | 41.0 | 0.015| 0.60 |
| DAP.C.N1   | 4.15| 5.33 | 51.5 | 0.053|
| DAP.S.D3   | 3.85| 5.08 | 58.0 | 0.012| 0.66 |
| DAPS.A1*   | a  | 3.23| 5.25 | 50.5 | 0.010| 0.71 |
|           | b  | 4.00| 4.83 | 39.5 | 0.117| (0.32)|
|           | c  | 4.77| 5.83 | 39.0 | 0.027| 0.55 |
|           | d  | 4.38| 4.92 | 29.5 | 0.217| (0.27)|
|           | e  | 4.31| 5.25 | 35.5 | 0.068| (0.47)|
|           | f  | 3.00| 4.75 | 68.5 | 0.011| 0.67 |
|           | g  | 3.15| 4.25 | 52.5 | 0.043| 0.50 |

Note: * the average effect size is given for competencies assessed with more than one item.

The effect sizes of the intervention in this area are always 0.62 or higher if the mean effect size is considered for broken down sub-competencies. Hence, the hypothesised growth in self-efficacy can be observed with large effects of the intervention.

The results of the Wilcoxon signed-rank tests for the secondary learning goals show significant increases in self-efficacy for most of the hypotheses tested. Where single hypotheses must be rejected, only partial aspects of a competence expectation were addressed, as can be expected for a secondary learning objective. The averaged effect sizes mostly show medium effects of the intervention on self-efficacy expectations in these areas, as hypothesised.

For comparison, the mean values of the self-efficacy expectations in sub-competencies not explicitly addressed in the course are listed and examined for differences in mean values (Table 3). As expected, no significant differences are observed between the two test times.

Table 3. Results of Wilcoxon signed-rank tests for competencies in the area of Data Processing (DAP) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | \( V \) | \( p \) | \( r \) |
|------------|-----|------|------|------|------|
| DAPT.A1*   | a  | 4.62| 5.08 | 41.5 | 0.145|
|           | b  | 4.38| 4.83 | 37.0 | 0.080|
| DAPM.N1    | 4.77| 5.92 | 58.5 | 0.133|
| DAPM.N2    | 4.92| 5.83 | 43.5 | 0.109|

Note: * assessed with more than one item. ◦ Not tested.
For a better overview, the averaged effect sizes are clearly plotted in Table 4.

Table 4. Overview of (average) effect sizes of the effects of the intervention on the competence expectations in the area of Data Processing (DAP). n = 13. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level    | TPACK | TPK | TCK | TK |
|----------|-------|-----|-----|----|
|          | Comp. | Comp. | Comp. | Comp. |
| Name     |       |      |      |     |
| DAPT.N1  | 0.50  | -    | DAPC.N1 | -    |
| DAPT.N2  | 0.52  | -    | DAPC.N2 | 0.62 |
| DAPT.N3  |       |      |      |     |
| DAPS.N1* | 0.86  |      |      |     |
| DAPS.N2* | 0.77  |      |      |     |
| DAPS.N3  |       |      |      |     |
| DAPS.N4  | 0.86  |      |      |     |
| DAPS.N5  | 0.79  |      |      |     |
| Describe |       |      |      |     |
| DAPT.D1* | 0.57  | DAPM.D1 | 0.58 |
| DAPT.D2  | 0.63  | DAPM.D2 | 0.60 |
| DAPC.D1  | 0.67  |      |      |     |
| DAPS.D2* | 0.70  |      |      |     |
| DAPS.D3  | 0.66  |      |      |     |
| DAPS.D4  | 0.69  |      |      |     |
| DAPS.D5  | 0.72  |      |      |     |
| Use/App. | DAPT.A1* | -    |      |     |
| DAPS.A1* | 0.50  |      |      |     |
| DAPS.A2  | 0.71  |      |      |     |
| DAPS.A3  | 0.74  |      |      |     |

Note: main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. ◦ Not tested.

4.2.2. Documentation (DOC)

Due to the students’ previous experience, which is expected to be well developed (the comparatively high item means in the pre-test support this assumption), the focus in this module is less on the technical aspects and more on the areas of Teaching, Methods/Digitality, and Content-specific context (Figure A1). For the main learning objectives, large effects of the intervention are observed, in line with the expectations (Table A1). As expected, mostly medium (average) effects were measured for the secondary learning objectives (Table A2). The measured effects also show, for example, that within the sub-competency DOC.S.N1, the focus was specifically on versioning management and the possibilities of using corresponding tools, which is why a particularly large effect is measurable for item DOC.S.N1c (“I can name technical options for version management and file archiving (e.g., file naming with sequential numbering, date-based file names, Windows file version history, Apple Time Machine, Subversion, Git, etc.)”) but not for DOC.S.N1a (“I can name technical possibilities for digital documentation of e.g., protocols, experiments, data or analysis processes (e.g., using a word processor, a spreadsheet, OneNote, Etherpad).”) and DOC.S.N1b (“I can name technical options for permanent data storage and corresponding software offers/archives (e.g., network storage, archiving servers, cloud storage).”). As expected, there were no significant differences in the pre-test and post-test results for the sub-competencies that were not addressed (Table A3).

4.2.3. Presentation (PRE)

In the competency area of presentation, as expected, the item mean values in the pre-test are also quite high in some cases, and the students rate their own competencies in this area quite highly. Hence, the main learning objectives are in the areas of Teaching, Methods/Digitality, and Content-specific context (Figure A2). The intervention achieved strong (averaged) effects on the self-efficacy expectations for all main learning objectives (Table A5). Even if not all facets of a sub-competency can always be recorded (PRE.C.N1, PRE.C.D1), a clear increase can still be observed on average. As expected, mostly medium effects are achieved for the secondary learning goals (Table A6). The sub-competencies that were not addressed show no differences except for one (Table A7). Only the item PRE.S.A1c (“I can
4.2.4. Communication and Collaboration (COM)

In the module on the competency area of Communication/Collaboration, three central topics are placed in the foreground: firstly, the use of digital technologies for joint work on documents (by students as well as among colleagues) and the associated requirements, secondly, the instruction of students to communicate with each other, and thirdly, the exemplary integration into lesson planning. While mainly technical issues and tools are discussed and tested as the main learning objectives, methodological-didactic issues can only be considered on the basis of individual examples. Accordingly, the main learning objectives concentrate on the area of special tools (Figure A3).

The results show no significant improvement in self-efficacy expectations in the learning areas of the main learning objectives (Table A9). For the secondary learning goals, the picture is mixed (Table A10). Although there is a significant effect of the intervention on the assessment of the ability to integrate communication and collaboration into lesson planning (COM.T.A1), it is precisely in the case of the very complex learning objectives (COM.M.N1 and COM.M.D1) that no (or only smaller) effects can be observed in individual sub-aspects. In the competence expectations that were not addressed, no significant differences between the test times can be measured (Table A11).

Overall, it should be noted that the participants already assess their abilities as comparatively high in the pre-test.

4.2.5. Information Search and Evaluation (ISE)

The focus of the module Information Search and Evaluation is clearly on methodology and lesson planning (Figure A4). The analyses show large effects of the intervention in almost all sub-competencies addressed as the main learning objective (Table A13). As expected, medium effects were observed for the secondary learning objectives (Table A14). In areas that were not addressed, no differences were found between pre-test and post-test (Table A15).

4.2.6. Data Acquisition (DAQ)

In the Data Acquisition module, a variety of possibilities for the acquisition of measurement data—especially in distance learning—are presented, discussed, and tried out as examples (Figure A5). Accordingly, the contents of the main learning objectives, which all lie in the technical area, can only be briefly touched upon. In individual sub-aspects of the sub-competencies, pronounced effects can be seen, but the average effect strengths are in the range of medium effects (Table A17). Medium effects of the intervention on self-efficacy expectations can also be observed for the secondary learning goals (Table A18). As expected, in the sub-competencies that were not addressed, no differences are registered between the two test times (Table A19).

4.2.7. Simulation and Modelling (SIM)

Figure A7 shows the competency expectations addressed in the module Simulation and Modelling and distinguishes between main and secondary learning objectives. In the main learning objectives, the intervention results in an increase in self-efficacy expectations with large effect sizes (Table A25). For the secondary learning goals, the intervention had medium to large effects, exceeding expectations (Table A26). For the competence expectations that were not addressed, no significant differences can be determined between the test times (Table A27).
5. Discussion

This section first discusses the effects observed across all modules and the general classification into main and secondary learning objectives. Then, the individual modules are discussed, and implications for improving the teaching-learning modules as well as for designing and developing similar teaching-learning units to promote digital competences are given.

5.1. Joint Discussion of the Results of all Modules and the Separation in Main and Secondary Learning Objectives

5.1.1. Effectiveness of the Interventions for the Main Learning Objectives

Overall, the results are largely in line with the expectations. In five of the seven central competency areas (DOC, PRE, ISE, DAP, and SIM), the expected increase in the students’ self-efficacy expectation was observed in all main learning objectives with large effects (r of 0.60 to 0.91). However, it should be noted that, in some cases, not all aspects of a main learning objective can be addressed, so the effect sizes for individual items may well be lower (r of 0.26 to 0.91), even if the averaged effect over all items depicting the competence expectation can nevertheless be considered a large effect.

Only in the competency area Communication/Collaboration (COM) does the intervention not lead to a significant increase in self-efficacy expectations in the main learning objectives. It should be noted that the item mean values are already extremely high in the pre-test, which means that the students consider their own abilities in this area to be very high even before the intervention. A similar picture emerges for the secondary learning goals, even though an effect of the intervention can certainly be recognised. Therefore, the competency area Communication/Collaboration (COM) will not be considered in the following observations, and this module will be discussed again afterwards.

5.1.2. Effectiveness of the Intervention in the Secondary Learning Objectives

For the secondary learning objectives, the expected picture also emerges for five of the seven central competency areas (DOC, PRE, DAQ, DAP, SIM). For learning objectives that are only tested with one item, the observed effect sizes are in the medium range, as expected (r from 0.40 to 0.67). In the module Information Search and Evaluation (ISE), contrary to the hypothesis, no significant increase in self-efficacy expectations was observed for the learning objective ISE.C.N2 ("Name several literature databases or search engines [ . . . ]"), although this was clearly the content of the course. However, the students already indicated a comparatively high level of prior knowledge in the pre-test.

In the case of secondary learning objectives, which are regarded as such because only individual selected examples are deepened within the sub-competency areas, the effect sizes to be expected vary accordingly when comparing the items assigned to this learning objective with each other. This observation applies, for example, to DOC.S.N1 ("Name technical approaches [ . . . ]") in the competency area of Documentation. In the associated module, less emphasis was placed on word processing (DOC.S.N1a) and permanent data storage (DOC.S.N1b), and instead, the possibilities of digital version management (DOC.S.N1c) were discussed in depth, so a significant increase can only be recorded for the third item (DOC.S.N1c). The selection of this sub-aspect was based on the assumption that the students would have less prior knowledge of digital version management than of the other sub-aspects. The pre-test item mean values support this assumption (DOC.S.N1a: 5.46 (1.90), b: 5.69 (1.89), c: 4.00 (2.35)).

5.1.3. Differences between the Test Times in Sub-Areas which Were Not Addressed

Differences between the test times belonging to a module (pre-test and post-test) can only be found for one item (PRE.S.A1c: “I can initialise and use at least one tool/system to represent processes on different time scales.”). The results from the pre-test (M = 4.92, SD = 1.71) and post-test (M = 6.00, SD = 1.91) indicate that the intervention resulted in an improvement in self-efficacy expectation, V = 51.5, p = 0.014, r = 0.71. This is
understandable, since the creation of stop motion videos was specifically practised here, but not all of the presentation forms expected in this sub-competency were covered in the module.

5.1.4. Overall Comparison of the Observed Effects

Figure 5 shows boxplots of the observed (averaged) effect sizes \( r \) for the main learning objectives and secondary learning goals for each competency area. An adjusted threshold for large effects 0.60 is chosen (yellow line).

Except for the competence areas of Communication/Collaboration and Data Processing, there are clear separations between the effect sizes of the main learning objectives and the secondary learning goals, which supports the division into main and secondary learning objectives.

5.2. Discussion of the Individual Teaching-Learning Modules

In the following section, the results of the individual learning modules are examined in more detail separately.

5.2.1. Data Processing (DAP)

Out of the 26 sub-competencies in the DAP competency area, 13 were selected as major and 9 as minor learning objectives. Less prior experience was assumed in the areas of Content-specific context and Special tools, which is why more attention was paid to these areas in the design of the unit. Large effects \( (r = 0.62 \ldots 0.86) \) were found between the pre- and post-test for all major learning objectives, as well as medium to large effects for the minor learning objectives \( (d = 0.50 \ldots 0.63) \), except for the test items DAPS.A1b (“I can apply procedures for calculating new quantities in data processing.”), DAPS.A1d (“I can apply procedures for statistical analysis in data processing.”), and DAPS.A1e (“I can apply image/audio and video analysis procedures in data processing.”). The structure of the session can be seen well, as the application level played a minor role here and, similarly, for the secondary learning objective test item DAPT.D1a (“I can describe the didactic prerequisites of using digital data processing in the classroom.”). Looking at the
averaged effect sizes in the module (Table 4), it can be confirmed that the areas with greater focus produced stronger effects. Consequently, the focus on the content specific context and the specific tools has proven to be suitable and can be maintained for further courses. In this evaluation, the pre- and post-tests accompanying the synchronous session were considered. However, a significant change in self-assessment in the area of application is expected for the lesson design phase. Therefore, it can be said that, through the module, the competency area DAP can be promoted very well and that this module serves as a basis for further modules for the promotion of digital competences among prospective teachers at other locations.

5.2.2. Documentation (DOC)

From the 13 sub-competencies of the competency area of DOC, 8 were selected as the main objectives and 4 as secondary learning goals. Particular attention was paid to the levels of Name and Describe. In all main learning objectives, a large effect on the growth of the students’ self-efficacy expectations \( (r = 0.65 \ldots 0.88) \) can be determined by the measuring instrument. As already discussed before, the secondary learning objectives in the area of DOC focused on the students’ previous experience, which is why less emphasis was placed on word processing (DOC.S.N1a) and permanent data storage (DOC.S.N1b) and, instead, the possibilities of digital version management (DOC.S.N1c) were discussed in depth, so a significant increase can only be recorded for the third item (DOC.S.N1c). Nevertheless, besides single items with a large effect (DOC.S.N1c), medium effects were found across all competencies of the secondary learning objectives \( (r = 0.53 \ldots 0.67) \). As expected, no significant increases in students’ self-efficacy ratings were detected in the domains that were not addressed. If the focus is placed on the individual results, it can be seen that high effect sizes were obtained especially in the Teaching (T) category, reflecting the structure of the session. Therefore, it could be shown that the intervention has a great effect in the areas of the main learning objectives on the students’ self-efficacy expectation, which is why this session needs only minor adjustments for further implementations and can be used as a model example for courses at other universities. To be a little more prepared for the session on communication and collaboration (see below), further elaboration could be made in the area of specific technology (DOC.S.N1). Thus, the module fully covers the competency areas taken from the framework.

5.2.3. Presentation (PRE)

Out of the 17 sub-competencies that the competency area PRE comprises, only 8 sub-competencies were declared as main and 4 as secondary learning goals due to the limited time available and based on the assumed prior experience. Particular emphasis was placed on the competencies of the Name and Describe competency levels and, as described before, mainly in the areas of Teaching, Methods/Digitality, and Content-specific context (Table A5). Out of the 36 test items used to assess the sub-competencies addressed, no significant effect on the students’ self-concept was found in 7 cases. In the area of the main learning objectives, these were one item at the naming level and two items at the describing level (see Table A6), each of which is a subitem of a supercategory (PRE.C.N1/D1). Nevertheless, by averaging all of the effect sizes of these supercategories, a large effect \( (r = 0.61 \ldots 0.90) \) could also be shown for these two. The same applies to the effect sizes of the superordinate sub-competencies (PRE.S.N1/D1) of the four rejected items from the area of secondary learning objectives \( (r = 0.40 \ldots 0.54) \). Thus, based on the results from the evaluation, an area-wide increase in self-efficacy expectations for the addressed competency domains can be determined. The individual results, which show comparatively high effect sizes in all areas of the category Methods/Digitality (TPK), reflect, on the one hand, the module structure, since, in this session, the focus was put more on the discussion among the students about the possible effects of the use in the classroom. On the other hand, students estimated their prior experience in the context of Principles and Criteria for Designing Digital Presentation Media (PRE.M.N1/D1) to be comparatively
low. Thus, the focus on individual items in the competencies has proven successful, and the unit on presentation can be used as a successful example for the area-wide integration of the promotion of digital competencies in a master’s seminar for student teachers.

5.2.4. Communication and Collaboration (COM)

For this module, due to time considerations, 4 of the 29 competency expectations were selected as major learning objectives and 11 as minor learning objectives. Thus, only about half of the competencies could be covered. In order to get a better overview of the entire competency area and to better link the different areas of teaching, methods, context, and tools, it would certainly be advisable to extend this module to two sessions for future implementations. Nevertheless, for a first session, the focus on the use of digital technologies for joint work on documents (by students as well as among colleagues) and the associated requirements, as well as the instruction of students to communicate with each other and ultimately the exemplary integration into lesson planning, is considered correct. A Dunning–Kruger effect [66,67] is suspected, indicating that, in the area of the main learning objectives, no major effect on the self-assessment of the students could be achieved, because they overestimated their previous experience. During the course, the students first had to learn that, although they experience themselves as very competent in everyday digital communication, guiding digital collaboration between pupils goes far beyond the skills in everyday life and that completely different tools can be used for corresponding learning activities. Due to this overestimation of their previous experience, mainly technical issues and tools were discussed and tested, whereas methodological-didactic issues could only be considered on the basis of individual examples. If, as described above, some technical tools and tricks are already presented in the Documentation module, there is more time for methodology and teaching at this point in the course. The significant effect of the intervention on the assessment of being able to integrate communication and collaboration into lesson planning (COM.T.A1b) particularly shows that this module was able to achieve the goal of strengthening the students’ ability to use digital media in the classroom. With the changes described, this unit thus also serves as an adequate starting point for the development of similar modules elsewhere.

5.2.5. Information Search and Evaluation (ISE)

The focus of the module Information Search and Evaluation is clearly on methodology and lesson planning (Table A13). From the 32 sub-competencies of the competency area ISE, 21 were selected as the main learning goals and 7 as the secondary learning goals. As suspected, the students already rated their self-efficacy expectancy in the areas of Content-specific Context and Special Tools comparatively high at the Naming level ($M_{pre} = 5.23 (1.92) \ldots 6.46 (1.61)$), which is why only a subordinate urgency was assigned to these areas in the design of the unit. Moderate to strong effects ($r = 0.60 \ldots 0.91$) were found between the pre- and post-test for all main learning objectives, as well as moderate effects for minor learning objectives ($r = 0.42 \ldots 0.60$). As discussed before, the students already indicated a comparatively high level of prior knowledge in the pre-test. As in the previous competency areas, the module structure can also be recognised here with a view to the individual results. Particularly, high effects are visible in the area of Methods/Digitality, which also played a major role in the course. Thus, the intervention was found to have a large effect on students’ self-efficacy expectations in the areas of the main learning objectives, which is why this session requires only minor adjustments for further implementations and can be used as a model for courses at other universities.

5.2.6. Data Acquisition (DAQ)

For this session, only 3 of 16 competencies were chosen as major learning objectives, and another two were chosen as minor learning objectives. As suspected, students’ self-efficacy expectations were low in the area of specific technology, particularly on the “apply” level compared to other competency areas, which is why it was emphasised. The guided
application of the tools in the area of data acquisition requires special time in this module, which, however, is necessary because the students come with little previous experience. The guidance on data collection can be considered successful when looking at the results. In order to be able to integrate further competencies into this module, it would be conceivable to outsource the practical phases into a self-study unit so that the synchronous main session can focus even more on the areas of methodology and teaching. Likewise, an expansion to two sessions would be useful so that students can continue to be guided as well. This session is a good example of integrating the competencies from the area of special tools and can be used as a blueprint for such implementations.

5.2.7. Simulation and Modelling (SIM)

The finding of a significant effect of the module on the self-concept of the students in 22 of 25 sub-competencies suggests that the students have received a comprehensive overview of the basic competency area of Simulation and Modelling with the module according to the addressed competence expectations. The strong average effect of the module on the students’ self-efficacy confirms that a targeted promotion of digital competencies from DiKoLAN in university teaching-learning arrangements can in principle be successful. Looking at the individual results, comparatively high effect sizes were obtained in the category Special Technology. This is probably due to the weak assessment of prior knowledge by the students compared to the other three categories (Tables A26 and A28). Thus, the effectiveness measurement procedure identified a thematic area with great potential for development in this teaching–learning arrangement. The identified knowledge gap among the students can be explained, since prior knowledge of “special technology” cannot be expected from any of the previous stages of the teacher training program in Konstanz, in comparison to its subject-specific, pedagogical, and subject-didactic overlapping fields. Thus, the intervention was found to have a large effect on students’ self-efficacy expectations in the domains of the main learning objectives, which is why this session requires only minor adjustments for further implementations and can be used as a model for courses at other universities.

5.3. Final Discussion of the Course Design

It has been helpful to dedicate a separate week to each competency area, allowing us to cover large areas of the DiKoLAN competency framework in one term, achieving a significant gain in all areas. In addition, it became apparent that some areas (for example, the sessions on Documentation—DOC and Communication—COM) offer the opportunity to link content across multiple sessions, which can be integrated in future courses. The accompanying tasks create further need for support but also allow for a deepening of the topics addressed in the sessions, for which there would otherwise have been no time. The design of teaching units in particular provides students with initial teaching concepts in which digital media are integrated into lessons.

5.4. Final Discussion of the Methodology of Evaluation

The detailed monitoring of all the modules through separate pre- and post-tests allowed for a very precise observation of the effect of each module on the students’ self-efficacy expectations in the different areas. Since a high response rate was achieved despite the voluntary nature of the pre- and post-test, the additional time required of the students is not considered to be too high, but the benefit generated for the further development and confirmation of the course structure is immense. With the help of the test instrument used, we were able to confirm the effectiveness of existing structures and diagnose areas in need of further development.
6. Conclusions

With the help of the test instrument provided by the Working Group Digital Core Competencies [5], it was possible to show that the newly designed course aimed at promoting students’ digital competencies can specifically promote students’ self-efficacy expectations. Accordingly, pre-service teachers feel more self-efficacious after the seminar in large parts of the digital core competencies listed in the DiKoLAN framework. Thus, initial teaching and learning arrangements have been developed and implemented for all seven competency areas relevant to the science teaching profession. Therefore, a repetition and adaptation of such teaching concepts in the university context can be a proven method to fight against the current issues in the use of digital tools in schools. The piloting of the self-efficacy assessment instrument using the developed module as an example shows that it can be used to optimise such teaching concepts: For example, the content of a teaching–learning module could be adapted to the students’ prior knowledge and thus made even more effective by means of an anticipated learning level survey in the pre-test. At the same time, the strengths and weaknesses of already-tested modules (as in the presented course) can be revealed so that the modules can be improved and re-tested. Furthermore, this work presents a course that can be used as a best practice example for the development and design of new courses due to its effectiveness demonstrated here. Anyone interested in using and expanding on the material is invited to contact the corresponding author to obtain access to it.

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Institutional Review Board Statement: All participants were students at a German university. They took part voluntarily and signed an informed consent form. Pseudonymization of participants was guaranteed during the study. Due to all these measures in the implementation of the study, an audit by an ethics committee was waived.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author. The data are not publicly available due to the ongoing study.

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Conflicts of Interest: The authors declare no conflict of interest.
Appendix A. Documentation (DOC)

| Name | Describe (including necessary procedures) | Use/Apply (practical and functional realisation) |
|------|------------------------------------------|--------------------------------------------------|
| DOC.T.N1 | Name digital techniques for documentation/ versioning or data archiving/ back-up creation for specific teaching/learning situations, e.g., experimentation, results of literature search. | DOC.T.A1 Planning and implementation of complete teaching scenarios with professional application of digital techniques for documentation/ versioning or data archiving/back-up creation, taking into account suitable organizational and social forms. |
| DOC.M.N1 | Name methodological aspects that may be relevant when using digital documentation in the classroom, e.g., 1) Access to storage systems 2) Time requirements 3) Hardware requirements 4) Access restrictions | |
| DOC.C.N1 | Name content-specific context options for professional digital documentation/ versioning and data archiving (e.g., gene databases, spectral databases, data sheets), while taking citation rules into account. | |
| DOC.C.N2 | Name methods of digital data documentation in research scenarios (e.g., image documentation: gel documentation, voxel files from MRI scans). | |
| DOC.S.N1 | Name technical approaches, such as: 1) Possibilities for digital documentation of, e.g., protocols, experiments, data, analysis processes, digital herbaria (e.g., using Word, OneNote, Etherpad). 2) Possibilities of systems for permanent data filing/storage and corresponding software offerings/archives (e.g., network storage, archiving servers, cloud storage). 3) Version management and file archiving options (e.g., sequential file numbering, date-based file names, Windows file version history, Apple Time Machine, Subversion, Git). | |
| DOC.S.N2 | Name the need to perform backups as an elementary part of digital data management. | |

Figure A1. Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Documentation (DOC). Main topics (magenta), side topics (blue).

Table A1. Results of Wilcoxon signed-rank tests for competencies in the area of Documentation (DOC) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | \( V \) | \( p \) | \( r \) |
|------------|-----|-----|-------|------|------|
| DOC.T.N1  | 4.85 | 6.85 | 78.0  | 0.001 | 0.88 |
| DOC.T.D1  | 4.00 | 5.85 | 66.0  | 0.002 | 0.86 |
| DOC.T.A1  | 4.23 | 5.77 | 74.5  | 0.003 | 0.80 |
| DOC.M.N1  | 5.08 | 7.00 | 63.5  | 0.004 | 0.77 |
| DOC.C.N1  | 3.69 | 5.92 | 63.5  | 0.004 | 0.77 |
| DOC.C.N2  | 3.31 | 5.08 | 55.0  | 0.003 | 0.83 |
| DOC.S.D1  | 4.85 | 6.54 | 63.0  | 0.004 | 0.76 |
| DOC.S.A1  | 4.77 | 6.00 | 48.0  | 0.018 | 0.58 |
| DOC.S.D2  | 3.85 | 5.54 | 49.5  | 0.014 | 0.61 |

Note: * not tested. * The average effect size is given for competencies assessed with more than one item.
Table A2. Results of Wilcoxon signed-rank tests for competencies in the area of Documentation (DOC) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency   | Pre    | Post   | V    | p     | r    |
|--------------|--------|--------|------|-------|------|
|              | M      | SD     | M    | SD    |      |
| DOC.M.D1     | 5.23   | 2.20   | 6.62 | 0.96  | 58.0 | 0.013 | 0.67 |
| DOC.S.N1 *   |        |        |      |       |      |
| a            | 5.46   | 1.90   | 6.15 | 1.63  | 42.0 | 0.073 | (0.40) |
| b            | 5.69   | 1.89   | 6.69 | 1.11  | 43.0 | 0.061 | (0.36) |
| c            | 4.00   | 2.35   | 6.15 | 1.34  | 55.0 | 0.003 | 0.83 |
| DOC.S.N2     | 6.00   | 2.04   | 7.46 | 1.66  | 40.0 | 0.021 | 0.54 |

*The average effect size is given for competencies assessed with more than one item.

Table A3. Results of Wilcoxon signed-rank tests for competencies in the area of Documentation (DOC) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency   | Pre    | Post   | V    | p     | r    |
|--------------|--------|--------|------|-------|------|
|              | M      | SD     | M    | SD    |      |
| DOC.S.A1 *   |        |        |      |       |      |
| a            | 5.92   | 1.71   | 6.77 | 0.83  | 34.0 | 0.187 |
| b            | 3.92   | 2.60   | 5.69 | 1.75  | 68.0 | 0.120 |

* Assessed with more than one item.

Table A4. Overview of the (average) effect sizes of the effects of the intervention on the competence expectations in the area of Documentation (DOC). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level        | TPACK | TPK | TCK | TK |
|--------------|-------|-----|-----|----|
|              | Comp. | r   | Comp. | r   | Comp. | r   | Comp. | r   |
| Name         | DOC.T.N1 | 0.88 | DOC.M.N1 | 0.77 | DOC.C.N1 | 0.77 | DOC.S.N1 * | 0.53 |
| Describe     | DOC.T.D1 | 0.86 | DOC.M.D1 | 0.67 | DOC.C.D1 | 0.83 | DOC.S.D1 * | 0.65 |
| Use/App.     | DOC.T.A1 | 0.77 | DOC.M.A1 | 0.67 | DOC.C.A1 | 0.77 | DOC.S.A1 * | - |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. * Not tested.
## Appendix B. Presentation (PRE)

| Name | Description |
|------|-------------|
| **PRE.T.N1** | Name suitable alternatives for (scientific) presentation media for school use (e.g., instead of an integrated microscope camera, a digital handheld microscope, mobile devices as a high-speed camera). |
| **PRE.T.N2** | Name different scenarios for the appropriate use of digital presentation media in specific teaching/learning settings/contexts, (appropriate to the addressee, subject and target). |

| Describe (including necessary procedures) | Description |
|----------------------------------------|-------------|
| **PRE.T.D1** | Describe the didactic requirements for the use of digital presentation media in the classroom, the effects of these on the respective teaching methods, as well as the access to basic competencies (especially the competency area of communication) made possible by digital systems, especially in inclusive teaching and learning. |
| **PRE.T.D2** | Describe the pedagogical requirements as well as the advantages and disadvantages that methodically emerge when using digital presentation media, e.g., with regard to: |
| | - Time requirements |
| | - Forms of organization |
| | - Forms of presentation |
| | - Methods |
| | - Media knowledge/instruction |
| | - Interest and motivation |
| | - Personal and social consequences |

| Use/Apply (practical and functional realization) | Description |
|-----------------------------------------------|-------------|
| **PRE.T.A1** | Planning and implementation of complete teaching scenarios with the integration of digital presentation media and forms and the consideration of suitable social and organizational forms. |
| **PRE.T.A2** | Elementarize scientific representations with digital media for the school context. |

| Content-specific context | Description |
|-------------------------|-------------|
| **PRE.C.N1** | Name several subject-specific/specialist scenarios and, where appropriate, contexts for: |
| | - Digital forms of presentation |
| | - The digital presentation of processes (e.g., time-lapse for osmosis, slow motion for motion) |
| | - The use of presentation hardware (e.g., thermal imaging cameras, microscope cameras, mobile devices with cameras) |
| | - Presentation software (e.g., Origin, Matlab) that meets current scientific requirements and citation rules |

| Special tools (TCK) | Description |
|--------------------|-------------|
| **PRE.S.N1** | Name several technical possibilities for each type of presentation, describe at least one way of technical implementation including the necessary procedure with reference to current hardware and software and related technical standards. |
| **PRE.S.N2** | For each type of presentation, describe at least one example of each type of digital presentation capability listed above. |

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Figure A2. Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Presentation (PRE). Main topics (magenta), side topics (blue).
Table A5. Results of Wilcoxon signed-rank tests for competencies in the area of Presentation (PRE) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre          | Post         | \( V \) | \( p \)  | \( r \) |
|------------|--------------|--------------|---------|--------|-------|
| PRE.T.N1   | 3.85±1.72    | 5.54±1.71    | 78.0    | <0.001 | 0.90  |
| PRE.T.D1   | 3.85±1.34    | 6.23±1.79    | 78.0    | 0.001  | 0.88  |
| a          | 4.92±1.32    | 6.38±1.61    | 69.5    | 0.008  | 0.68  |
| b          | 4.46±1.71    | 6.00±1.68    | 65.5    | 0.020  | 0.60  |
| c          | 4.15±1.63    | 5.77±2.31    | 61.0    | 0.043  | 0.51  |
| PRE.M.N1   | 2.54±1.94    | 5.77±2.01    | 66.0    | 0.002  | 0.86  |
| PRE.M.D1   | 2.77±2.05    | 5.85±1.99    | 74.0    | 0.003  | 0.76  |
| PRE.M.D2   | 3.92±1.61    | 6.15±1.95    | 74.0    | 0.003  | 0.78  |

\* Not tested. * The average effect size is given for competencies assessed with more than one item.

Table A6. Results of Wilcoxon signed-rank tests for competencies in the area of Presentation (PRE) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre          | Post         | \( V \) | \( p \)  | \( r \) |
|------------|--------------|--------------|---------|--------|-------|
| PRE.T.N2   | 4.62±1.71    | 5.92±1.71    | 45.0    | 0.040  | 0.52  |
| PRE.T.A1   | 4.38±1.26    | 5.69±2.10    | 52.5    | 0.044  | 0.52  |
| a          | 4.23±1.36    | 5.54±1.90    | 63.0    | 0.031  | 0.55  |
| PRE.S.N1   | 6.00±1.83    | 6.23±1.30    | 34.5    | 0.464  | 0.05  |
| a          | 3.77±2.17    | 5.23±1.96    | 79.0    | 0.010  | 0.66  |
| b          | 4.08±1.85    | 5.15±2.08    | 59.0    | 0.061  | (0.43) |
| c          | 6.38±2.39    | 6.69±1.52    | 27.0    | 0.312  | (0.13) |
| d          | 3.85±1.21    | 5.92±1.98    | 62.0    | 0.005  | 0.70  |
| e          | 4.38±2.14    | 5.62±1.89    | 44.5    | 0.042  | 0.45  |
| f          | 5.31±1.89    | 6.23±1.74    | 24.5    | 0.043  | 0.53  |
| b          | 3.54±2.07    | 5.15±2.19    | 58.5    | 0.013  | 0.64  |
| c          | 3.15±1.46    | 5.54±1.81    | 88.0    | 0.002  | 0.83  |
| d          | 3.46±1.81    | 4.92±1.89    | 59.0    | 0.010  | 0.65  |
| e          | 5.23±1.79    | 6.23±1.79    | 41.0    | 0.089  | (0.38) |
| f          | 4.38±2.26    | 4.92±1.80    | 41.5    | 0.234  | (0.23) |

\* The average effect size is given for competencies assessed with more than one item.
### Table A7. Results of Wilcoxon signed-rank tests for competencies in the area of Presentation (PRE) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | $V$ | $p$ | $r$ |
|------------|-----|------|-----|-----|-----|
| PRE.T.A2   | 5.38 | 1.66 | 5.92 | 2.10 | 17.5 | 0.609 |
| PRE.M.A1   | 6.00 | 1.47 | 6.31 | 1.97 | 32.5 | 0.645 |
| PRE.C.A1   | 6.92 | 1.12 | 6.38 | 1.94 | 09.0 | 0.430 |
| PRE.S.D1   |     |      |     |      |      | |
| a          | 6.77 | 1.30 | 6.62 | 1.39 | 25.0 | 0.836 |
| b          | 5.08 | 2.40 | 5.54 | 2.26 | 30.5 | 0.797 |
| c          | 4.23 | 2.20 | 5.62 | 1.85 | 52.5 | 0.089 |
| d          | 6.15 | 2.03 | 6.46 | 1.85 | 24.0 | 0.905 |
| e          | 4.46 | 2.18 | 5.62 | 1.76 | 37.5 | 0.083 |
| f          | 5.15 | 2.23 | 5.46 | 2.03 | 15.0 | 0.932 |
| PRE.S.A1   |     |      |     |      |      | |
| a          | 6.85 | 1.14 | 6.85 | 1.99 | 15.5 | 0.865 |
| b          | 5.46 | 2.11 | 6.23 | 2.05 | 36.0 | 0.411 |
| c          | 4.92 | 1.71 | 6.00 | 1.91 | 51.5 | 0.014 |
| d          | 7.23 | 1.01 | 7.15 | 1.07 | 06.5 | 0.892 |
| e          | 5.00 | 2.04 | 5.85 | 1.86 | 52.5 | 0.086 |
| f          | 5.31 | 2.02 | 5.69 | 2.29 | 30.5 | 0.359 |

* Assessed with more than one item.

### Table A8. Overview of the (average) effect sizes of the effects of the intervention on the competence expectations in the area of Presentation (PRE). $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level | TPACK | TPK | TCK | TK |
|-------|-------|-----|-----|----|
|       | Comp. | $r$ | Comp. | $r$ | Comp. | $r$ | Comp. | $r$ |
| Name  | PRE.T.N1 | 0.90 | RE.M.N1 | 0.86 | PRE.C.N1 | 0.62 | PRE.S.N1 | 0.40 |
|       | PRE.T.N2 | 0.54 | PRE.M.N2 | 0.87 |       |     |       |     |
| Describe | PRE.T.D1 | 0.67 | PRE.M.D1 | 0.76 | PRE.C.D1 | 0.61 | PRE.S.D1 |     |
|       | PRE.T.D2 | 0.78 |     |     |       |     |       |     |
| Use/App. | PRE.T.A1 |     | PRE.M.A1 |     | PRE.C.A1 |     | PRE.S.A1 | 0.54 |
|       | PRE.T.A2 |     |     |     |       |     |       |     |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. ◦ Not tested.
Appendix C. Communication/Collaboration (COM)

| Teaching (TPACK) | Methods, Digitality (TPK) | Content-specific context (TCK) | Special tools (TK) |
|------------------|---------------------------|-------------------------------|-------------------|
| Name | | | |
| COM.T.N1 Name hardware and/or software that is appropriate (appropriate to the address, subject, and target) for a specific teaching-learning situation. | COM.M.N1 List possible limitations and effects/aspects of the respective hardware or software use in the classroom with regard to: | COM.C.N1 Name collaborative projects in the subject sciences (e.g., Seti@Home, Stallcatchers). | COM.S.N1 Name software for collaborative text and data processing, (e.g., Microsoft 365, Google Docs, Etherpad). |
| COM.T.N2 Name collaboration scenarios for entry, elaboration, and backup. | COM.M.N2 Group work practices in securing and elaboration (workload, assignment to persons) | COM.C.N2 Name collaborative lab books as a way of collaborative working. | COM.S.N2 Name shareable cloud storage programs, (e.g., State cloud, school cloud, Dropbox, OneDrive, Nextcloud/ownCloud, Sync’sShare). |
| COM.T.N3 Name the systems as an access or reinforcement for the communication competency area. | COM.M.N3 Communication beyond class time | COM.C.N3 Name collaborative document editing for publications and proposal submissions (e.g., via Google Docs or Microsoft 365). | COM.S.N3 Name systems for shareable network storage (e.g., WLAN storage, NAS). |
| Describe (including necessary procedures) | Describe advantages in teaching with regard to the aspects mentioned. | Describe advantages of the above systems for research and individual projects. | Describe hardware/software combinations listed under COM.S.N.6 in terms of their application. |
| COM.D.N1 Describe deployment scenarios of an appropriate opportunity/strategy. | COM.M.D1 Describe measures to counter possible negative effects e.g.: | COM.C.D1 Describe advantages of the above systems for research and individual projects. | |
| COM.D.N2 Describe collaboration scenarios for entry, elaboration and backup (generic lesson planning). | COM.M.D2 Establish appropriate rules for use | COM.D.N2 Describe deployment scenarios of an appropriate opportunity/strategy. | |
| COM.D.N3 Describe didactic requirements for use in the classroom, effects of these on the respective teaching methods as well as access to basic competencies (especially the competence area communication) enabled by digital systems, also in inclusive learning and teaching. | COM.M.D3 Establish appropriate rules for use | COM.D.N3 Describe deployment scenarios of an appropriate opportunity/strategy. | |
| Use/Apply (practical and functional realisation) | COM.M.D4 Establish appropriate rules for use | COM.D.N4 Describe advantages in teaching with regard to the aspects mentioned. | |
| COM.A.N1 Plan and implement complete instructional scenarios with appropriate use of each technique, considering appropriate organizational and social forms. | COM.M.A1 Use collaborative software for text and data processing. | COM.D.N5 Describe advantages in teaching with regard to the aspects mentioned. | |
| COM.A.N2 Instructing learners in the techniques. | COM.M.A2 Use storage systems, e.g., state cloud, school cloud. | COM.D.N6 Describe collaboration scenarios of an appropriate opportunity/strategy. | |

Figure A3. Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Communication/Collaboration (COM). Main topics (magenta), side topics (blue).

Table A9. Results of Wilcoxon signed-rank tests for competencies in the area of Communication/Collaboration (COM) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. $n = 13, \text{S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.}$

| Competency | Pre | Post | $V$ | $p$ | $r$ |
|------------|-----|------|-----|-----|-----|
| COM.S.N1  | 6.54 | 5.16 | 6.69 | 1.38 | 31.5 | 0.572 |
| COM.S.N2  | 6.46 | 1.51 | 6.92 | 0.86 | 37.0 | 0.166 |
| COM.S.A1  | 6.38 | 1.85 | 6.46 | 1.71 | 31.0 | 0.590 |
| COM.S.A2  | 6.08 | 1.55 | 6.69 | 1.03 | 36.0 | 0.048 | 0.27 |
| b         | 4.77 | 2.20 | 5.38 | 2.02 | 27.5 | 0.291 | (0.06) |

*The average effect size is given for competencies assessed with more than one item.*
Table A10. Results of Wilcoxon signed-rank tests for competencies in the area of Communication/Collaboration (COM) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency   | Pre               | Post              | V    | p     | r    |
|--------------|-------------------|-------------------|------|-------|------|
|              | $M$               | $SD$              | $M$ | $SD$  |      |
| COM.T.N1     | 6.69              | 1.03              | 6.62 | 1.33  | 25.0 | 0.625 |
|              |                   |                   |      |       |      |
| COM.T.N2     | a 6.62 1.12 6.85 0.99 | b 6.15 1.28 6.69 1.18 | c 6.23 1.48 6.54 1.20 | 22.0 | 0.310 |
|              |                   |                   |      |       |      |
| COM.T.D2     | 5.77              | 1.30              | 6.08 | 1.38  | 34.0 | 0.268 |
|              |                   |                   |      |       |      |
| COM.T.A1     | a 5.54 1.20 6.08 1.26 | b 5.00 1.22 5.85 1.14 | 27.5 | 0.50  |      |
|              |                   |                   |      |       |      |
| COM.M.N1     | a 6.23 1.01 6.77 1.09 | b 6.31 0.75 6.31 1.49 | c 6.08 0.86 6.38 1.39 | 25.5 | 0.152 |
|              |                   |                   |      |       |      |
| COM.M.D1     | a 6.15 1.21 6.62 1.12 | b 6.31 0.95 6.85 1.07 | c 5.92 0.95 6.54 1.27 | 52.5 | 0.097 |
|              |                   |                   |      |       |      |
| COM.C.N1     | 5.69              | 1.49              | 6.85 | 1.14  | 51.0 | 0.056 |
|              |                   |                   |      |       |      |
| COM.C.N3     | 4.77              | 1.59              | 5.77 | 1.74  | 61.0 | 0.042 |
|              |                   |                   |      |       |      |
| COM.C.N5     | ◦                  |                   |      |       |      |
|              |                   |                   |      |       |      |
| COM.S.N6     | ◦                  |                   |      |       |      |
|              |                   |                   |      |       |      |
| COM.S.D1     | a 6.31 1.75 6.77 1.01 | b 6.54 1.33 6.77 0.60 | c 5.69 1.89 5.85 1.21 | 27.0 | 0.541 |
|              |                   |                   |      |       |      |
|              | $*$ The average effect size is given for competencies assessed with more than one item. $\circ$ Not tested.
Table A11. Results of Wilcoxon signed-rank tests for competencies in the area of Communication/Collaboration (COM) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | \( V \) | \( p \) | \( r \) |
|------------|-----|------|--------|------|------|
| COM.T.N3  |     |      |        |      |      |
| a          | 5.46 | 1.33 | 5.92   | 1.12 | 26.5 | 0.250 |
| b          | 5.69 | 1.44 | 5.92   | 1.32 | 35.0 | 0.457 |
| COM.T.D1  |     |      |        |      |      |
| COM.T.D3  |     |      |        |      |      |
| a          | 5.23 | 1.74 | 6.08   | 1.04 | 41.0 | 0.181 |
| COM.C.N2  | 6.00 | 1.08 | 6.31   | 1.44 | 28.0 | 0.548 |
| COM.C.N4  | 5.54 | 1.76 | 6.08   | 1.75 | 30.5 | 0.368 |
| COM.C.D1  |     |      |        |      |      |
| a          | 6.00 | 1.58 | 6.85   | 0.90 | 29.0 | 0.124 |
| b          | 6.15 | 0.90 | 6.62   | 1.19 | 33.0 | 0.224 |
| c          | 5.08 | 2.02 | 5.77   | 1.36 | 39.5 | 0.591 |
| d          | 6.23 | 1.42 | 6.00   | 1.58 | 20.0 | 0.809 |
| COM.S.N3  | 5.62 | 1.71 | 5.85   | 1.77 | 39.5 | 10.00 |
| COM.S.N4  |     |      |        |      |      |
| COM.S.N5  | 5.77 | 1.64 | 5.69   | 1.89 | 40.5 | 0.740 |
| COM.S.A3  |     |      |        |      |      |
| COM.S.A4  |     |      |        |      |      |
| COM.S.A5  |     |      |        |      |      |

* Assessed with more than one item. ◦ Not tested.

Table A12. Overview of the (average) effect sizes of the effects of the intervention on the competence expectations in the area of Communication/Collaboration (COM). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level   | TPACK | TPK | TCK | TK |
|---------|-------|-----|-----|----|
| Comp.   | \( r \) | Comp. | \( r \) | Comp. | \( r \) | Comp. | \( r \) |
| Name    |       |      |     |     |
| COM.T.N1 | -     | COM.M.N1 * | -     | COM.C.N1 | -     | COM.S.N1 | -     |
| COM.T.N2 | *     |      |     |     |
| COM.T.N3 | -     |      |     |     |
| COM.T.D1 | -     |      |     |     |
| COM.T.D2 | -     |      |     |     |
| COM.T.D3 | -     |      |     |     |
| COM.C.D1 | -     |      |     |     |
| COM.C.D2 | -     |      |     |     |
| COM.C.D3 | -     |      |     |     |
| COM.T.A1 | *     | 0.50 |      |     |
| COM.T.A2 | -     |      |     |     |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. ◦ Not tested.
### Appendix D. Information Search and Evaluation (ISE)

| Name | Teaching (TPACK) | Methods, Digitality (TPK) | Content-specific context (TCK) | Special tools (TKK) |
|------|------------------|---------------------------|-------------------------------|--------------------|
| ISE.T.N1 | List conditions and scenarios for the appropriate use of databases or literature databases in teaching-learning scenarios. | Describe advantages, disadvantages, and limitations of digital databases and search engines for use in teaching-learning scenarios. | Name several science-specific databases/data archives (e.g., gene databases, spectral databases, collection inventory databases). | Name several search options for digital research e.g.: |
| ISE.T.N2 | List criteria for evaluating the results of a search. | Describe advantages, disadvantages, and limitations for using digital sources in teaching-learning scenarios. | Describe strategies for extracting information from digital sources. | Search functions of library sites (e.g. departmental library, university library). |
| ISE.T.N3 | Name the steps of a successful Internet-based information search or problem solving (e.g., according to the EPS-I model of Brand-Gruwel, Wopereis, and Walraven). Definition of the problem to be solved. Research of information. | Describe advantages, disadvantages, and limitations for using digital sources in teaching-learning scenarios. | Describe features of two science-specific databases. | Subject databases (e.g., electronic journal library). |
| ISE.M.N1 | List advantages, disadvantages, and limitations of digital databases and search engines for use in teaching-learning scenarios. | Describe subject-specific options for digital research, e.g., OPAC, subject databases, and electronic full texts. | Describe characteristics of two literature databases or search engines. | Electronic full texts (e.g., e-books, electronic dissertations). |
| ISE.M.N2 | List advantages, disadvantages, and limitations for using digital sources in teaching-learning scenarios. | Describe strategies for extracting information from digital sources. | Describe at least two of the quality criteria listed in ISE.C.N3, e.g., scope, data volume/resolution, professionalism/scientificity, validity, reliability, and review procedures. | ISE.S.N1 List aspects of the need for a research strategy (problem analysis, keywords, synonyms, and search services). |
| ISE.M.N3 | Name at least two quality criteria for evaluating digital sources from a discipline perspective e.g.: Recency. Necessary scope/style/design. Necessary data volume/resolution. | List at least two of the quality criteria listed in ISE.C.N3, e.g., scope, data volume/resolution, professionalism/scientificity, validity, reliability, and review procedures. | ISE.S.N2 List aspects of the need for a research strategy (problem analysis, keywords, synonyms, and search services). |
| ISE.T.A1 | Planning and implementation of complete teaching scenarios including research e.g. in subject-specific databases or literature databases as well as the evaluation of the results based on the quality criteria and the consideration of appropriate social and organizational forms. | Describe subject-specific options for digital research, e.g., OPAC, subject databases, and electronic full texts. | ISE.S.N3 Describe the structure of databases and function of filters. | |
| ISE.T.A2 | Planning and implementation of science teaching scenarios integrating the steps of a successful Internet-based information search or problem solving in the steps listed under ISE.T.N3. | Describe strategies for extracting information from digital sources. | |
| ISE.T.A3 | Conduct a subject-specific search according to the quality criteria and evaluate the results found. | Describe features of two literature databases or search engines. | |

**Figure A4.** Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Information Search and Evaluation (ISE). Main topics (magenta), side topics (blue).
Table A13. Results of Wilcoxon signed-rank tests for competencies in the area of Information Search and Evaluation (ISE) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre   | Post  | V   | P   | r   |
|------------|-------|-------|-----|-----|-----|
|            | $M$   | $SD$  | $M$ | $SD$ |     |
| ISE.T.N1   | 4.92  | 1.38  | 6.31 | 0.85 | 43.0 | 0.008 | 0.68   |
| ISE.T.N2   | 5.23  | 1.17  | 6.77 | 0.73 | 66.0 | 0.002 | 0.86   |
| ISE.T.N3   | 5.31  | 1.49  | 6.31 | 1.11 | 57.0 | 0.015 | 0.62   |
| ISE.T.D1 * |       |       |     |      | 43.0 | 0.008 | 0.68   |
| a          | 5.23  | 1.24  | 6.23 | 0.93 | 68.0 | 0.009 | 0.67   |
| b          | 5.00  | 1.22  | 6.31 | 1.03 | 55.0 | 0.002 | 0.84   |
| ISE.T.D2   | 5.23  | 1.30  | 6.23 | 0.93 | 45.0 | 0.004 | 0.81   |
| ISE.T.A1 * |       |       |     |      | 43.0 | 0.008 | 0.68   |
| a          | 4.85  | 1.41  | 5.92 | 1.19 | 55.0 | 0.002 | 0.85   |
| b          | 4.69  | 1.55  | 5.54 | 1.33 | 41.5 | 0.012 | 0.66   |
| ISE.T.A2 * |       |       |     |      | 43.0 | 0.008 | 0.68   |
| a          | 4.77  | 1.36  | 6.08 | 0.64 | 86.5 | 0.002 | 0.82   |
| b          | 4.77  | 1.59  | 5.69 | 1.11 | 41.5 | 0.012 | 0.66   |
| ISE.M.N1   | 5.46  | 1.13  | 6.62 | 0.87 | 78.0 | <0.001 | 0.91   |
| ISE.M.N2   | 5.62  | 1.04  | 6.69 | 0.85 | 55.0 | 0.002 | 0.85   |
| ISE.M.D1   | 4.92  | 1.04  | 6.62 | 0.96 | 66.0 | 0.002 | 0.86   |
| ISE.M.D2   | 5.31  | 1.18  | 6.54 | 0.52 | 52.0 | 0.006 | 0.72   |
| ISE.M.A1 * |       |       |     |      | 43.0 | 0.008 | 0.68   |
| a          | 4.92  | 1.50  | 6.15 | 1.07 | 52.0 | 0.006 | 0.72   |
| b          | 4.54  | 1.61  | 5.85 | 0.99 | 62.5 | 0.004 | 0.76   |
| ISE.C.D3   | 4.38  | 1.61  | 5.77 | 1.74 | 42.5 | 0.010 | 0.67   |
| ISE.C.D4   | 4.85  | 2.08  | 6.46 | 0.88 | 63.0 | 0.004 | 0.77   |
| ISE.C.A1   | 5.62  | 1.19  | 6.77 | 0.93 | 62.0 | 0.005 | 0.75   |
| ISE.S.D2   | 5.46  | 1.51  | 6.54 | 0.88 | 49.0 | 0.015 | 0.60   |
| ISE.S.D3   | 4.85  | 1.63  | 6.38 | 0.87 | 66.0 | 0.002 | 0.86   |

* Not tested. * The average effect size is given for competencies assessed with more than one item.

Table A14. Results of Wilcoxon signed-rank tests for competencies in the area of Information Search and Evaluation (ISE) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. $n = 13$.

| Competency | Pre   | Post  | V   | P   | r   |
|------------|-------|-------|-----|-----|-----|
|            | $M$   | $SD$  | $M$ | $SD$ |     |
| ISE.C.N1   | 5.23  | 1.92  | 6.23 | 1.24 | 53.5 | 0.034 | 0.54   |
| ISE.C.N2   | 6.15  | 1.21  | 6.69 | 1.32 | 34.5 | 0.081 | 0.60   |
| ISE.C.N3   | 5.69  | 1.32  | 6.54 | 0.88 | 49.0 | 0.014 | 0.60   |
| ISE.C.N4   | 5.23  | 1.17  | 6.08 | 0.86 | 41.0 | 0.014 | 0.57   |
| ISE.C.D2   | 5.62  | 1.45  | 6.54 | 1.05 | 31.0 | 0.039 | 0.56   |
| ISE.S.N1   | 6.46  | 1.61  | 7.15 | 0.90 | 30.0 | 0.049 | 0.44   |
| ISE.S.N2   | 5.85  | 1.14  | 6.54 | 1.20 | 37.5 | 0.040 | 0.42   |
Table A15. Results of Wilcoxon signed-rank tests for competencies in the area of Information Search and Evaluation (ISE) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre M | Pre SD | Post M | Post SD | $V$ | $p$ | $r$ |
|------------|-------|--------|--------|--------|-----|-----|-----|
| ISE.C.D1   | 5.23  | 1.79   | 5.77   | 1.09   | 25.5| 0.323|
| ISE.C.D5   | 5.69  | 1.84   | 6.23   | 1.48   | 56.0| 0.166|
| ISE.S.N3   | 4.54  | 1.71   | 5.38   | 1.33   | 49.0| 0.160|
| ISE.S.D1   | 5.54  | 1.56   | 6.15   | 1.46   | 41.0| 0.174|

Table A16. Overview of the (average) effect sizes of the effects of the intervention on the competence expectations in the area of Information Search and Evaluation (ISE). $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level | TPACK Comp. | TPK Comp. | TCK Comp. | TK Comp. |
|-------|-------------|------------|------------|----------|
| Name  | ISE.T.N1 0.68 | ISE.M.N1 0.91 | ISE.C.N1 0.54 | ISE.S.N1 0.44 |
|       | ISE.T.N2 0.86 | ISE.M.N2 0.85 | ISE.C.N2 - | ISE.S.N2 0.42 |
|       | ISE.T.N3 0.62 | -          | ISE.C.N3 0.60 | ISE.S.N3 - |
|       | ISE.C.N4 0.57 | -          | ISE.C.N4 - | -        |
| Describe | ISE.T.D1 * 0.76 | ISE.M.D1 0.86 | ISE.C.D1 - | ISE.S.D1 - |
|       | ISE.T.D2 0.81 | ISE.M.D2 0.72 | ISE.C.D2 0.56 | ISE.S.D2 0.60 |
|       | ISE.C.D3 0.67 | ISE.C.D3 0.86 | ISE.C.D3 - | -        |
|       | ISE.C.D4 0.77 | -          | ISE.C.D4 - | -        |
|       | ISE.C.D5 - | -          | ISE.C.D5 - | -        |
| Use/App.| ISE.T.A1 * 0.76 | ISE.M.A1 * 0.74 | ISE.C.A1 0.75 |
|       | ISE.T.A2 0.74 | -          | ISE.C.A2 0.75 |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item.
Appendix E. Data Acquisition (DAQ)

| Teaching (TPACK) | Methods, Digitality (TPK) | Content-specific context (TCK) | Special tools (TK) |
|------------------|---------------------------|--------------------------------|-------------------|
| **Name**         | **DAQ.T.N1** Name suitable alternatives to scientific digital data acquisition for school use. | **DAQ.C.N1** Name scientific contexts and contexts of digital data acquisition (e.g., video analysis, ECG recording, determination of pH values). | **DAQ.S.N1** Name several fields of application for digital data acquisition, e.g., | |
|                  | **DAQ.T.N2** Name specific scenarios for an appropriate use (pupil-, subject- and target-oriented) of digital data acquisition and associated measurement strategies in various teaching-learning systems, e.g., | **DAQ.C.N2** Name measuring equipment with digital data acquisition (e.g., thermal imaging cameras, mobile devices with cameras, integrated and external sensors) meeting the current requirements of scientific research. |   |
|                  | • Investigating variations in skin temperature during sports or smoking by thermography using thermal imaging cameras | **DAQ.C.N3** Name corresponding measurement systems and relevant safety standards. |   |
|                  | • Determination of the nitrate concentrations in waters by computerised measurement | **DAQ.C.N4** Name remote-controlled laboratories (for example, telescopes) for experiments that cannot be performed on site. |   |
|                  | • Analysis of wing beat frequencies of insects with mobile devices | **DAQ.C.D1** Describe selected scientific scenarios of digital data acquisition as examples. |   |
| **Describe** (including necessary procedures) | **DAQ.T.D1** Describe didactic requirements for the use of digital data acquisition systems in teaching (e.g., individually adapted user instructions), effects of dat on the respective teaching methods (e.g., enabling research-based exploratory learning by mobile devices), access to basic competences, knowledge acquisition and NOS concepts enabled by digital systems. | **DAQ.D.D1** Describe at least one possibility of technical implementation for each type of digital data acquisition including necessary procedures in terms of current hard- and software and associated standards. |   |
| **Use/Apply** (practical and functional realisation) | **DAQ.M.D1** Describe pedagogical requirements as well as advantages and disadvantages arising methodically from the use of digital data acquisition, for example, with regard to the aspects as listed under DAQ.M.N1. | **DAQ.D.D2** Describe the measuring characteristics (e.g., measuring range, measuring accuracy, resolution, sampling rate, fields of application, limitations) of the systems. |   |
| **Special tools** | **DAQ.S.D1** Describe at least one possibility of technical implementation for each type of digital data acquisition including necessary procedures in terms of current hard- and software and associated standards. | **DAQ.S.D2** Describe the measuring characteristics (e.g., measuring range, measuring accuracy, resolution, sampling rate, fields of application, limitations) of the systems. |   |
|                  | **DAQ.S.N1** Name several fields of application for digital data acquisition, e.g., | **DAQ.S.S1** Perform setup, calibration, and data acquisition for at least one example each of the above-mentioned range of application for digital data acquisition. |   |

Figure A5. Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Data Acquisition (DAQ). Main topics (magenta), side topics (blue).

Table A17. Results of Wilcoxon signed-rank tests for competencies in the area of Data Acquisition (DAQ) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. n = 10. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre M | Pre SD | Post M | Post SD | V | p | r |
|------------|-------|--------|--------|---------|---|----|---|
| **DAQ.S.N1** |       |        |        |         |   |    |   |
| a          | 5.00  | 1.41   | 6.20   | 1.03    | 21.0 | 0.017 | 0.56 |
| b          | 5.30  | 1.77   | 6.50   | 0.85    | 15.0 | 0.029 | 0.70 |
| c          | 5.60  | 1.78   | 6.50   | 1.18    | 17.0 | 0.101 | 0.49 |
| d          | 4.90  | 2.02   | 5.90   | 1.60    | 17.0 | 0.102 | 0.35 |
| e          | 4.70  | 2.06   | 6.20   | 1.32    | 29.5 | 0.061 | 0.26 |
| **DAQ.S.D1** |       |        |        |         |   |    |   |
| a          | 4.20  | 1.03   | 5.50   | 0.97    | 42.5 | 0.009 | 0.59 |
| b          | 4.80  | 1.62   | 5.80   | 0.79    | 25.5 | 0.029 | 0.63 |
| c          | 4.80  | 1.75   | 5.60   | 1.35    | 38.0 | 0.152 | 0.34 |
| d          | 4.30  | 2.06   | 5.80   | 1.14    | 43.0 | 0.017 | 0.56 |
| e          | 4.10  | 1.85   | 5.90   | 1.10    | 34.0 | 0.014 | 0.59 |
| f          | 4.10  | 1.95   | 5.30   | 1.34    | 31.0 | 0.038 | 0.56 |
| **DAQ.S.S1** |       |        |        |         |   |    |   |
| a          | 4.20  | 1.23   | 5.50   | 1.27    | 33.0 | 0.019 | 0.59 |
| b          | 4.70  | 1.77   | 5.50   | 1.35    | 24.0 | 0.215 | 0.26 |
Table A17. Cont.

| Competency | Pre | Post | V  | p   | r  |
|------------|-----|------|----|-----|----|
| M          | SD  | M    | SD |     |    |
| c          | 4.30| 1.95 | 5.50| 1.08| 38.5| 0.031|0.64|
| d          | 4.40| 2.01 | 5.70| 1.06| 23.5| 0.062|0.56|
| e          | 3.80| 1.81 | 5.10| 1.60| 42.0| 0.011|0.75|

* The average effect size is given for competencies assessed with more than one item.

Table A18. Results of Wilcoxon signed-rank tests for competencies in the area of Data Acquisition (DAQ) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. \( n = 10 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | V  | p   | r  |
|------------|-----|------|----|-----|----|
| M          | SD  | M    | SD |     |    |
| DAQ.T.D1   |     |      |    |     |    |
| a          | 5.00| 1.25 | 5.70| 0.82| 33.0| 0.106|0.44|
| b          | 5.10| 1.29 | 5.40| 1.26| 17.0| 0.333|0.15|
| c          | 4.60| 1.78 | 5.40| 1.26| 15.0| 0.198|0.29|
| d          | 5.00| 1.33 | 6.00| 1.25| 41.5| 0.012|0.75|
| DAQ.C.N4   | 4.00| 1.70 | 5.30| 1.77| 36.0| 0.058 |    |

* The average effect size is given for competencies assessed with more than one item.

Table A19. Results of Wilcoxon signed-rank tests for competencies in the area of Data Acquisition (DAQ) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). \( n = 10 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre | Post | V  | p   | r  |
|------------|-----|------|----|-----|----|
| M          | SD  | M    | SD |     |    |
| DAQ.T.N1   |     |      |    |     |    |
| DAQ.T.N2   |     |      |    |     |    |
| DAQ.T.A1   |     |      |    |     |    |
| a          | 4.70| 1.64 | 5.60| 1.43| 10.0| 0.098 |    |
| b          | 4.40| 1.65 | 5.10| 1.79| 13.0| 0.170 |    |
| DAQ.M.N1   | 5.90| 0.74 | 5.90| 1.73| 19.5| 0.887 |    |
| DAQ.M.D1   | 5.60| 0.97 | 5.90| 1.20| 22.0| 0.613 |    |
| DAQ.C.N1   | 5.70| 1.77 | 6.20| 1.62| 23.5| 0.478 |    |
| DAQ.C.N2   | 5.20| 1.62 | 5.80| 1.40| 34.5| 0.491 |    |
| DAQ.C.N3   |     |      |    |     |    |
| DAQ.C.D1   | 5.70| 1.06 | 5.90| 0.99| 27.0| 0.608 |    |
| DAQ.C.A1   | 4.90| 1.45 | 4.90| 1.73| 23.0| 1.000 |    |
| DAQ.S.D2   |     |      |    |     |    |

* Assessed with more than one item. ° Not tested.

Table A20. Overview of the (average) effect sizes of the effects of the intervention on the competence expectations in the area of Data Acquisition (DAQ). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level      | TPACK | TPK | TCK | TK |
|------------|-------|-----|-----|----|
|            | Comp. | r   | Comp. | r   | Comp. | r   | Comp. | r   |
| Name       | DAQ.T.N1 | -   | DAQ.M.N1 | -   | DAQ.C.N1 | -   | DAQ.S.N1 | * 0.56 |
| DAQ.T.N2   | -      |     | DAQ.M.D1 | -   | DAQ.C.D1 | -   | DAQ.S.D1 | * 0.59 |
| DAQ.T.A1   | * 0.41 |     | DAQ.C.N4 | -   | DAQ.C.D1 | -   | DAQ.S.D1 | * 0.59 |
| Use/App.
| DAQ.T.A1   | * 0.41 |     | DAQ.C.A1 | -   | DAQ.S.A1 | * 0.58 |     |     |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. ° Not tested.
### Appendix F. Data Processing (DAP)

| Teaching (TPACK) | Methods, Digitality (TPK) | Content-specific context (TCK) | Special tools (TK) |
|------------------|---------------------------|-------------------------------|-------------------|
| **Name**         | DAP.T.N1 Name tools for the appropriate use (appropriate to the addressive, subject and target) of data processing. | DAP.C.N1 Name quasi-established procedures of digital data processing in the subject area. | DAP.S.N4 Name different data types and encodings and associated data or file formats (and operations allowed with them), e.g. for: |
|                  | DAP.T.N2 Name scenarios for the use of the mentioned possibilities of data processing in specific teaching-learning situations with fit to a context that is relevant to the subject. | DAP.M.N2 Name subject-specific scenarios with associated methods of subject-specific data processing, e.g.: | DAP.N1 Name digital tools (e.g. statistical programs, spreadsheets, databases) for |
|                  |                           | DAP.M.D3 Describe advantages and disadvantages of methodical aspects of digital data processing in learning and teaching. | Automation in data processing |
|                  |                           | Describe aspects of digital data processing in learning and teaching, e.g. with regard to: | DAP.N2 Name ways to export and import digital data of the named data types and encodings. |
|                  | DAP.M.N3 State points to be observed when processing personal data in the context of work steps. | DAP.M.N3 Name prior knowledge and competences of the learners necessary for a teaching-learning situation in order to use the techniques. | DAP.N3 Name ways to exporting and importing digital data of the mentioned tools. |
| Describe         | DAP.T.D1 Describe didactic prerequisites of digital data processing for use in and effects on the respective teaching methods. | DAP.M.D2 Describe ways to protect and anonymize personal data. | DAP.N4 Name ways to exchanging and import digital data of the named data types and encodings. |
| (including        | DAP.T.D2 Describe access to basic competencies (especially to the competency area of knowledge acquisition) made possible by digital data processing. | DAP.M.D3 Describe ways to protect and anonymize personal data. | DAP.N5 Name ways of converting data and data formats. |
| necessary        |                           | DAP.M.N1 Name prior knowledge and competences of the learners necessary for a teaching-learning situation in order to use the techniques. | |
| procedures)      |                           | DAP.M.N2 Name methodological aspects of learning and teaching about digital data processing, e.g. regarding: | |
|                  |                           | - Time | DAP.P5.3 Describe properties of data types and formats and changes associated with conversion. |
| Use/Apply        | DAP.T.A1 Planning and implementation of full teaching scenarios with the integration of digital data processing and the consideration of suitable social and organizational forms. | DAP.M.D3 Describe advantages and disadvantages of methodical aspects of digital data processing in learning and teaching. | DAP.P5.4 Describe procedures (e.g., statistical programs, spreadsheets, databases) for: |
| (practical and   |                           | Describe aspects of digital data processing in learning and teaching, e.g. with regard to: | - Filtering |
| functional       |                           | - Time | - Calculations of new quantities |
| realisation)     |                           | - Form of organization | - Preparation for visualization |
|                  |                           | - Equipment and material requirements | - Statistical analysis |
|                  |                           | DAP.M.N1 Name prior knowledge and competences of the learners necessary for a teaching-learning situation in order to use the techniques. | - Image, audio and video analysis |
|                  |                           | DAP.M.N2 Name methodological aspects of learning and teaching about digital data processing, e.g. regarding: | - Linking of data |
|                  |                           | DAP.M.N3 State points to be observed when processing personal data in the context of work steps. | - Automation in data processing |

**Figure A6.** Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Data Processing (DAP). Main topics (magenta), side topics (blue). n = 13. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.
Table A21. Results of Wilcoxon signed-rank tests for competencies in the area of Data Processing (DAP) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre M | SD | Post M | SD | V | p     | r    |
|------------|-------|----|--------|----|---|-------|------|
| DAP.C.N2   | 4.08  | 1.93 | 5.75   | 1.06 | 42.0 | 0.011 | 0.62 |
| DAP.C.D1   | 3.77  | 1.79 | 5.42   | 1.16 | 51.0 | 0.009 | 0.67 |
| DAP.S.N1   | a 3.85| 1.57 | 5.75   | 1.29 | 45.0 | 0.004 | 0.83 |
|            | b 4.00| 1.73 | 5.75   | 1.29 | 60.5 | 0.008 | 0.73 |
|            | c 4.77| 1.54 | 6.08   | 1.16 | 43.0 | 0.008 | 0.71 |
|            | d 5.08| 1.66 | 5.67   | 1.50 | 32.5 | 0.020 | 0.62 |
|            | e 4.69| 1.44 | 6.08   | 0.79 | 45.0 | 0.004 | 0.83 |
|            | f 4.00| 1.78 | 5.75   | 1.06 | 63.0 | 0.004 | 0.79 |
|            | g 3.38| 1.76 | 4.92   | 1.78 | 55.0 | 0.003 | 0.86 |
| DAP.S.N2   | a 3.85| 1.57 | 5.75   | 1.29 | 45.0 | 0.004 | 0.83 |
|            | b 4.00| 1.73 | 5.75   | 1.29 | 60.5 | 0.008 | 0.73 |
|            | c 4.77| 1.54 | 6.08   | 1.16 | 43.0 | 0.008 | 0.71 |
|            | d 5.08| 1.66 | 5.67   | 1.50 | 32.5 | 0.020 | 0.62 |
|            | e 4.69| 1.44 | 6.08   | 0.79 | 45.0 | 0.004 | 0.83 |
|            | f 4.00| 1.78 | 5.75   | 1.06 | 63.0 | 0.004 | 0.79 |
|            | g 3.38| 1.76 | 4.92   | 1.78 | 55.0 | 0.003 | 0.86 |
| DAP.S.N3   | 3.62  | 1.94 | 5.67   | 1.67 | 55.0 | 0.003 | 0.86 |
| DAP.S.N4   | 4.15  | 1.63 | 6.08   | 0.90 | 55.0 | 0.003 | 0.86 |
| DAP.S.N5   | 4.46  | 1.90 | 6.00   | 1.13 | 63.0 | 0.004 | 0.79 |
| DAP.S.D1   | 3.92  | 1.71 | 5.42   | 1.16 | 43.0 | 0.008 | 0.71 |
| DAP.S.D2*  | a 3.38| 1.39 | 5.00   | 1.71 | 63.0 | 0.004 | 0.79 |
|            | b 3.77| 2.09 | 5.83   | 1.11 | 45.0 | 0.004 | 0.83 |
|            | c 4.38| 1.61 | 5.92   | 1.31 | 50.0 | 0.012 | 0.65 |
|            | d 4.15| 1.77 | 5.50   | 1.51 | 73.5 | 0.003 | 0.81 |
|            | e 4.54| 1.51 | 5.58   | 1.16 | 46.0 | 0.031 | 0.52 |
|            | f 3.62| 1.76 | 5.33   | 0.89 | 62.0 | 0.005 | 0.74 |
|            | g 3.38| 1.71 | 4.50   | 1.73 | 55.5 | 0.023 | 0.58 |
| DAP.S.D4   | 4.00  | 1.68 | 5.67   | 1.44 | 49.5 | 0.013 | 0.69 |
| DAP.S.D5   | 2.92  | 2.22 | 5.00   | 1.86 | 61.0 | 0.007 | 0.72 |
| DAP.S.A2   | 4.15  | 1.91 | 5.92   | 1.08 | 43.0 | 0.009 | 0.71 |
| DAP.S.A3*  | a 3.23| 1.79 | 5.25   | 1.86 | 50.5 | 0.010 | 0.71 |
|            | b 4.00| 2.16 | 4.83   | 1.64 | 39.5 | 0.117 | 0.32 |
|            | c 4.77| 1.54 | 5.83   | 1.40 | 39.0 | 0.027 | 0.55 |

*Not tested. * The average effect size is given for competencies assessed with more than one item.

Table A22. Results of Wilcoxon signed-rank tests for competencies in the area of Data Processing (DAP) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre M | SD | Post M | SD | V | p     | r    |
|------------|-------|----|--------|----|---|-------|------|
| DAPT.N1    | 4.15  | 1.57 | 5.42   | 1.31 | 45.5 | 0.036 | 0.50 |
| DAPT.N2    | 4.54  | 1.71 | 5.67   | 1.23 | 37.5 | 0.041 | 0.52 |
| DAPT.D1*   | a 4.62| 1.71 | 5.50   | 1.09 | 42.5 | 0.066 | (0.48) |
|            | b 4.46| 1.61 | 5.58   | 1.24 | 58.0 | 0.012 | 0.66 |
| DAPT.D2    | 4.00  | 1.41 | 5.33   | 1.36 | 39.5 | 0.024 | 0.63 |
| DAPM.D1    | 4.54  | 1.51 | 5.33   | 1.15 | 40.0 | 0.019 | 0.58 |
| DAPM.D2    | 4.77  | 1.48 | 6.08   | 0.79 | 41.0 | 0.015 | 0.60 |
| DAPC.N1    | 4.15  | 1.86 | 5.33   | 1.07 | 51.5 | 0.053 | 0.60 |
| DAP.S.D3   | 3.85  | 1.95 | 5.08   | 1.38 | 58.0 | 0.012 | 0.66 |
| DAP.S.A1*  | a 3.23| 1.79 | 5.25   | 1.86 | 50.5 | 0.010 | 0.71 |
|            | b 4.00| 2.16 | 4.83   | 1.64 | 39.5 | 0.117 | (0.32) |
|            | c 4.77| 1.54 | 5.83   | 1.40 | 39.0 | 0.027 | 0.55 |

*Not tested.
Table A22. Cont.

| Competency | Pre   | Post   | V     | p     | r     |
|------------|-------|--------|-------|-------|-------|
|            | M     | SD     | M     | SD    |       |
| d          | 4.38  | 1.94   | 4.92  | 2.02  | 29.5  | 0.217 (0.27) |
| e          | 4.31  | 1.55   | 5.25  | 1.48  | 35.5  | 0.068 (0.47) |
| f          | 3.00  | 1.78   | 4.75  | 1.42  | 68.5  | 0.011 0.67   |
| g          | 3.15  | 1.91   | 4.25  | 1.86  | 52.5  | 0.043 0.50   |

* The average effect size is given for competencies assessed with more than one item.

Table A23. Results of Wilcoxon signed-rank tests for competencies in the area of Data Processing (DAP) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency | Pre   | Post   | V     | p     | r     |
|------------|-------|--------|-------|-------|-------|
|            | M     | SD     | M     | SD    |       |
| DAP.T.A1 * | 4.62  | 1.50   | 5.08  | 1.38  | 41.5  | 0.145 |
| a          | 4.38  | 1.66   | 4.83  | 1.53  | 37.0  | 0.080 |
| b          | 4.77  | 1.74   | 5.92  | 1.31  | 58.5  | 0.133 |
| DAP.M.N1   | 4.92  | 1.71   | 5.83  | 1.03  | 43.5  | 0.109 |
| DAP.M.N2   | 4.77  | 1.74   | 5.92  | 1.31  | 58.5  | 0.133 |
| DAP.M.N3   |        |        |       |       |       |       |

* Assessed with more than one item. ◦ Not tested.

Table A24. Overview of (average) effect sizes of the effects of the intervention on the competence expectations in the area of Data Processing (DAP). \( n = 13 \). S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Level       | TPACK | TPK  | TCK  | TK   |
|-------------|-------|------|------|------|
|             | Comp. | r    | Comp. | r    | Comp. | r    | Comp. | r    |
| Name        | DAPT.N1 | 0.50 | DAPM.N1 | -    | DAPC.N1 | -    | DAPS.N1 | ◦    |
|             | DAPT.N2 | 0.52 | DAPM.N2 | -    | DAPC.N2 | 0.62 | DAPS.N2 | *    |
|             | DAPT.N3 |      | DAPM.N3 | ◦    |        |      |        |      |
| Describe    | DAPT.D1 * | 0.57 | DAPM.D1 | 0.58 | DAPC.D1 | 0.067 | DAPS.D1 | 0.71 |
|             | DAPT.D2 | 0.63 | DAPM.D2 | 0.60 |        |      |        |      |
| Use/App.    | DAPT.A1 * |      |        | -    |        |      |        |      |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. ◦ Not tested.
### Appendix G. Simulation and Modelling (SIM)

| Teaching (TPACK) | Methods, Digitality (TPK) | Content-specific context (TCK) | Special tools (TK) |
|------------------|---------------------------|-------------------------------|-------------------|
| **Name**         | SIM.T.N1 Name scenarios for appropriate use of digital simulations and modeling (e.g., spreadsheet, GeoGebra for use in teaching) as well as software and strategies for use in a specific teaching-learning scenario, e.g.:  
  - As a way of gaining knowledge  
  - For lack of other affordable, accessible and safe methods  
  - As a subject-specific working method  
  - As a temporarily optimized form of data acquisition  
  - As an interactive method  
  - As an approach for a targeted, variable model criticism | SIM.M.N1 Name advantages, disadvantages, typical features and limitations in teaching-learning scenarios considering, e.g.,  
  - Technical correctness (simplification)  
  - Model variants (normative recipes, calculation of interest rates, descriptive (weather report, catenary)  
  - Quality of representation  
  - Time required (calculation time)  
  - Instruction time  
  - Realisation of rich-peer, fault-tolerant spaces (security aspects)  
  - Properties of the respective mathematical models (e.g., parameters, rounding errors, input accuracy)  
  - Necessary prior knowledge | SIM.S.N1 Name several programs or web packages that can be used to perform simulations and modeling (away from a spreadsheet such as Excel). |
| **Describe**     | SIM.T.D1 Describe didactic prerequisites for the use of simulations and modeling in the classroom and their effects on the respective teaching methods as well as access to basic competencies made possible by digital systems (especially in the competency area of knowledge acquisition and, if applicable, communication).  
  - Analytical → generation of values  
  - Illustration → comparison with measured values  
  - Integrated → in a self-learning process gaining of knowledge | SIM.M.D1 Describe and evaluate simulations and modeling software in terms of motivation (usability, attractiveness, clarity of description and objectives), content (relevance, scope, correctness) and methodology (flexibility, matching to target group, realization, documentation).  
  - Prognostic → generation of measured values  
  - Analytical → comparison with measured values  
  - Synthetic → comparison with measured values | SIM.S.D1 Edit the functional scope of the named packages or programs with regard to:  
  - Parameters  
  - Computing time  
  - Mathematicalization and GUI or model description  
  - Output options (as graphs or data sets) |
| **Use/Apply**    | SIM.T.A1 Planning and implementation of complete teaching scenarios with the integration of simulations or modeling and the consideration of appropriate social and organizational forms.  
  - Educational → generation of values  
  - Illustration → comparison with measured values  
  - Integrated → in a self-learning process gaining of knowledge | SIM.M.A1 Describe the gain of knowledge with simulations and their advantages/disadvantages as well as their epistemological limitations in different concrete research scenarios.  
  - Prognostic → generation of measured values  
  - Analytical → comparison with measured values  
  - Synthetic → comparison with measured values | SIM.S.A1 Perform at least one modeling exercise including simulation and results validation. |

#### Figure A7. Competence expectations defined in the DiKoLAN framework addressed in the respective teaching module Simulation and Modelling (SIM). Main topics (magenta), side topics (blue).
Table A25. Results of Wilcoxon signed-rank tests for competencies in the area of Simulation and Modelling (SIM) explicitly addressed as main learning objectives in the respective module and hypothesised to grow during intervention. $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency                              | Pre       | Post      | V    | p     | r    |
|-----------------------------------------|-----------|-----------|------|-------|------|
| **SIM.T.A1**                            |           |           | 0.73 |       |      |
| a                                       | 4.82      | 5.83      | 42.5 | 0.009 | 0.74 |
| b                                       | 4.45      | 5.50      | 42.0 | 0.011 | 0.72 |
| **SIM.M.N1**                            |           |           | 0.60 |       |      |
| a                                       | 4.82      | 5.83      | 31.0 | 0.038 | 0.52 |
| b                                       | 4.36      | 5.92      | 36.0 | 0.006 | 0.82 |
| c                                       | 4.82      | 5.75      | 36.0 | 0.058 |      |
| **SIM.C.N1**                            |           |           |      |       |      |
| **SIM.C.N2**                            |           |           |      |       |      |
| **SIM.S.N1**                            |           |           |      |       |      |
| **SIM.S.N3**                            |           |           |      |       |      |
| a1                                      | 4.27      | 5.92      | 35.0 | 0.010 | 0.71 |
| a2                                      | 4.27      | 5.83      | 49.0 | 0.015 | 0.67 |
| b                                       | 4.36      | 6.00      | 52.0 | 0.006 | 0.77 |
| **SIM.S.A1**                            |           |           |      |       |      |
| **SIM.T.D1**                            |           |           |      |       |      |
| a                                       | 5.00      | 5.83      | 46.0 | 0.026 | 0.60 |
| b                                       | 4.82      | 5.75      | 39.0 | 0.026 | 0.59 |
| **SIM.M.D1**                            |           |           |      |       |      |
| **SIM.C.N3**                            |           |           |      |       |      |
| **SIM.C.N4**                            |           |           |      |       |      |
| **SIM.C.D1**                            |           |           |      |       |      |
| **SIM.S.N2**                            |           |           |      |       |      |
| a1                                      | 4.27      | 5.92      | 33.5 | 0.016 | 0.67 |
| a2                                      | 4.00      | 5.33      | 41.5 | 0.012 | 0.71 |
| b                                       | 3.82      | 4.92      | 37.0 | 0.047 | 0.53 |

* The average effect size is given for competencies assessed with more than one item.

Table A26. Results of Wilcoxon signed-rank tests for competencies in the area of Simulation and Modelling (SIM) addressed as secondary learning goals in the respective module and hypothesised to grow during intervention. $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency                              | Pre       | Post      | V    | p     | r    |
|-----------------------------------------|-----------|-----------|------|-------|------|
| **SIM.T.D1**                            |           |           |      |       |      |
| a                                       | 5.00      | 5.83      | 46.0 | 0.026 | 0.60 |
| b                                       | 4.82      | 5.75      | 39.0 | 0.026 | 0.59 |
| **SIM.M.D1**                            |           |           |      |       |      |
| **SIM.C.N3**                            |           |           |      |       |      |
| **SIM.C.N4**                            |           |           |      |       |      |
| **SIM.C.D1**                            |           |           |      |       |      |
| **SIM.S.N2**                            |           |           |      |       |      |
| a1                                      | 4.27      | 5.92      | 33.5 | 0.016 | 0.67 |
| a2                                      | 4.00      | 5.33      | 41.5 | 0.012 | 0.71 |
| b                                       | 3.82      | 4.92      | 37.0 | 0.047 | 0.53 |

ο Not tested. * The average effect size is given for competencies assessed with more than one item.

Table A27. Results of Wilcoxon signed-rank tests for competencies in the area of Simulation and Modelling (SIM) NOT explicitly addressed in the respective module and thus NOT hypothesised to change during intervention (for comparison). $n = 13$. S: Special Tools, C: Content-specific Context, M: Methods/Digitality, T: Teaching, N: Name, D: Describe, A: Use/Apply.

| Competency                              | Pre       | Post      | V    | p     | r    |
|-----------------------------------------|-----------|-----------|------|-------|------|
| **SIM.T.N1**                            |           |           | 22.0 | 0.188 |      |
| **SIM.M.D1**                            |           |           | 39.0 | 0.244 |      |
| **SIM.C.N3**                            |           |           | 22.5 | 0.172 |      |
| **SIM.C.N4**                            |           |           | 16.5 | 0.242 |      |
Table A28. Overview of the (average) effect sizes of the effects of the intervention on the competence expectations in the area of Simulation and Modelling (SIM). $n=13$. S: Special Tools; C: Content-specific Context; M: Methods/Digitality; T: Teaching; N: Name; D: Describe; A: Use/Apply.

| Level | TPACK | TPK | TCK | TK |
|-------|-------|-----|-----|----|
|       | Comp. | r   | Comp. | r   |
| Name  | SIM.T.N1 | 0.59 | SIM.C.N1 | 0.80 | SIM.S.N1 | 0.73 |
|       | SIM.M.N1 | 0.59 | SIM.C.N2 | 0.79 | SIM.S.N2 | 0.69 |
|       | SIM.M.N2 | 0.59 | SIM.C.N3 | 0.59 | SIM.S.N3 | 0.72 |
|       | SIM.M.N3 | 0.59 | SIM.C.N4 | 0.59 | SIM.S.N4 | 0.82 |
|       | SIM.M.N4 | 0.59 | SIM.C.N5 | 0.65 | SIM.S.N5 | 0.38 |
| Describe | SIM.T.D1 | 0.60 | SIM.T.D2 | 0.54 | SIM.C.D1 | 0.64 | SIM.S.D1 | 0.53 |
| Use/App. | SIM.T.A1 | 0.73 | SIM.C.D1 | 0.73 | SIM.S.A1 | 0.88 |

Main learning objectives (bold magenta), secondary learning goals (italic cyan), and non-addressed competencies (yellow). * The average effect size is given for competencies assessed with more than one item. ◦ Not tested.
16. Hoyer, C.; Thoms, L.-J.; Girwidz, R. Lehren mit Multimedia, Fernlaboren und 3D-Druck im Physikunterricht. In Naturwissenschaftliche Kompetenzen in der Gesellschaft von morgen; Habig, S., Ed.; Universität Duisburg-Essen: Essen, Germany, 2020; pp. 979–982.
17. Banerji, A.; Thyssen, C.; Pampel, B.; Huwer, J. Naturwissenschaftsunterricht und Informatik – bringt zusammen, was zusammen gehört?! Chem. Educ. 2021, 28. [CrossRef]
18. Meier, M.; Thyssen, C.; Becker, S.; Bruckermann, T.; Finger, A.; Kremser, E.; Thoms, L.-J.; von Kotzebue, L.; Huwer, J. Digitale Kompetenzen für das Lehramt in den Naturwissenschaften – Beschreibung und Messung von Kompetenzzie len der Studienphase im Bereich Präsentation. In Bildung in der digitalen Transformation; Wollersheim, H.-W., Fongel, N., Eds.; Waxmann: Münster, Deutschland, 2021; pp. 185–190.
19. Meier, M.; Thoms, L.-J.; Becker, S.; Finger, A.; Kremser, E.; Huwer, J.; von Kotzebue, L.; Bruckermann, T.; Thyssen, C. Digitale Transformation von Unterrichtseinheiten – DiKoLAN als Orientierungs- und Strukturierungshilfe am Beispiel Low-Cost-Photometrie mit dem Smartphone. In Digitalisation in Chemistry Education. Digitales Lehren und Lernen an Hochschule und Schule im Fach Chemie; Graulich, N.; Huwer, J.; Banerji, A., Eds.; Waxmann Verlag GmbH: Münster, Germany, 2021; pp. 13–27. ISBN 9783830944188.
20. Frank, T.; Thoms, L.-J. Digitale Kompetenzen beim Experimentieren fördern: Ortsfaktorbestimmung mit verschiedenen Sensoren im Physikunterricht. PhysDid B 2021, 13–20.
21. Thoms, L.-J.; Finger, A.; Thyssen, C.; Frank, T. Digitale Kompetenzen beim Experimentieren fördern: Schülerexperimente zur Messung der Periodendauer eines Fadenpendels und zur Bestimmung des Ortsfaktors. Naturwissenschaften im Unterricht Physik 2020, 31, 23–27.
22. Zimmermann, F.; Melle, I.; Huwer, J. Developing Prospective Chemistry Teachers’ TPACK—A Comparison between Students of Two Different Universities and Expertise Levels Regarding Their TPACK Self-Efficacy, Attitude, and Lesson Planning Competence. J. Chem. Educ. 2021. [CrossRef]
23. BMBF. Verwaltungsvereinbarung DigitalPakt Schule 2019 bis 2024. Available online: https://www.bmbf.de/files/19-03-15_VV_DigitalPaktSchule_Wasserzeichen.pdf (accessed on 5 May 2022).
24. Puentedura, R.R. As We May Teach: Educational Technology, From Theory Into Practice; 2009. Available online: http://www.hippasus.com/rrpweblog/archives/000025.html (accessed on 5 May 2022).
25. Chi, M.T.H.; Wylie, R. The ICAP Framework: Linking Cognitive Engagement to Active Learning Outcomes. Educ. Psychol. 2014, 49, 219–243. [CrossRef]
26. Archambault, L.; Crippen, K. Examining TPACK among K-12 online distance educators in the United States. Contemp. Issues Technol. Teach. Educ. 2019, 9, 71–88.
27. Stuckey, M.; Hofstein, A.; Mamlok-Naaman, R.; Eilks, I. The meaning of ‘relevance’ in science education and its implications for the science curriculum. Stud. Sci. Educ. 2013, 49, 1–34. [CrossRef]
28. Huwer, J.; Banerji, A.; Thyssen, C. Digitalisierung -Perspektiven für den Chemieunterricht. Nachrichten Chemie 2020, 68, 10–16. [CrossRef]
29. Huwer, J.; Seibert, J. EXPlain Chemistry—innovative Methode zur Erklärung und Visualisierung. Naturwissenschaften im Unterricht Chemie 2017, 160, 44–48.
30. Vogelsang, C.; Finger, A.; Laumann, D.; Thyssen, C. Experiences, Attitudes and Motivational Orientations as Potential Factors Influencing the Use of Digital Tools in Science Teaching. ZfDN 2019, 25, 115–129. [CrossRef]
31. Girwidz, R.; Thoms, L.-J.; Pol, H.; López, V.; Micheliní, M.; Stefanel, A.; Grecozylo, T.; Müller, A.; Gregorcic, B.; Hömöstri, M. Physics teaching and learning with multimedia applications: A review of teacher-oriented literature in 34 local language journals from 2006 to 2015. Int. J. Sci. Educ. 2019, 25, 1–26. [CrossRef]
32. Girwidz, R.; Hoyer, C.; Didaktische Aspekte zum Einsatz von digitalen Medien—Leitlinien zum Lernen mit Multimedia, veranschaulicht an Beispielen. In Naturwissenschaften Digital: Toolbox für den Unterricht; Maxton-Küchenmeister, J., Meßlinger-Koppelt, J., Eds.; Joachim Herz Stiftung Verlag: Hamburg, Germany, 2018; pp. 6–23.
33. Scheiter, K.; Richter, J. Multimedielle Unterrichtsmaterialien gestalten. Ergebnisse der empirischen Lehr-Lernforschung. Nat. Unterr. Chem. 2015, 26, 8–11.
34. Sweller, J. Implications of Cognitive Load Theory for Multimedia Learning. In The Cambridge Handbook of Multimedia Learning; Mayer, R.E., Ed.; Cambridge University Press: Cambridge, UK, 2005; pp. 19–30.
35. Krause, U.M.; Stark, R.; Mandl, H. The effects of cooperative learning and feedback on e-learning in statistics. Learn. Instr. 2009, 19, 158–170. [CrossRef]
36. Brand-Gruwel, S.; Wopereis, I.; Walraven, A. A descriptive model of information problem solving while using internet. Comput. Educ. 2009, 53, 1207–1217. [CrossRef]
37. Thoms, L.-J.; Colicchia, G.; Girwidz, R. Using the Naked Eye to Analyze Polarized Light From a Smartphone. Phys. Teach. 2021, 59, 337–339. [CrossRef]
38. Thoms, L.-J.; Colicchia, G.; Watzka, B.; Girwidz, R. Electrocardiography with a Smartphone. Phys. Teach. 2019, 57, 586–589. [CrossRef]
39. Thoms, L.-J.; Colicchia, G.; Girwidz, R. Audiometric Test with a Smartphone. Phys. Teach. 2018, 56, 478–481. [CrossRef]
40. Thoms, L.-J.; Colicchia, G.; Girwidz, R. Phonocardiography with a smartphone. Phys. Educ. 2017, 52, 23004. [CrossRef]
41. Thoms, L.-J.; Girwidz, R. Virtual and remote experiments for radiometric and photometric measurements. Eur. J. Phys. 2017, 38, 55301–55324. [CrossRef]
42. Rutten, N.; van Joolingen, W.R.; van der Veen, J.T. The learning effects of computer simulations in science education. *Comput. Educ.* 2012, 58, 136–153. [CrossRef]

43. Farrokhnia, M.; Meulenbroeks, R.F.G.; van Joolingen, W.R. Student-Generated Stop-Motion Animation in Science Classes: A Systematic Literature Review. *J. Sci. Educ. Technol.* 2020, 29, 797–812. [CrossRef]

44. van Borkulo, S.P.; van Joolingen, W.R.; Savelsbergh, E.R.; de Jong, T. What Can Be Learned from Computer Modeling? Comparing Expository and Modeling Approaches to Teaching Dynamic Systems Behavior. *J. Sci. Educ. Technol.* 2020, 21, 267–275. [CrossRef]

45. van Joolingen, W. A Germ for Young European Scientists: Drawing-Based Modelling. In *Simulation and Serious Games for Education. Gaming Media and Social Effects*; Cai, Y., Goei, S., Trooster, W., Eds.; Springer: Singapore, 2017; pp. 13–28. [CrossRef]

46. Probst, C.; Fetzler, D.; Lukas, S.; Huwer, J. Effects of using augmented reality (AR) in visualizing a dynamic particle model. *CHEMKON 2021*. [CrossRef]

47. Becker, S.; Meßinger-Koppelt, J.; Thyssen, C. (Eds.) *Digitale Basiskompetenzen—Orientierungshilfe und Praxisbeispiele für die Universitätslehramtsausbildung in den Naturwissenschaften*; Joachim Herz Stiftung Verlag: Hamburg, Germany, 2020.

48. Vogelsang, C.; Szabone Varnai, A. Modellierung und Analyse komplexer Alltagsphänomene. *Herausfd. Lehr. Innenbildung—Z. Konzept. Gestalt. Diskuss.* 2018, 1, 120–146.

49. Seibert, J.; Kay, C.; Huwer, J. EXPlainistry: Creating Documentation, Explanations, and Animated Visualizations of Chemistry Experiments Supported by Information and Communication Technology To Help School Students Understand Molecular-Level Interactions. *J. Chem. Educ.* 2019, 96, 2503–2509. [CrossRef]

50. Huwer, J.; Lauer, L.; Dörrenbächer-Ulrich, L.; Thyssen, C.; Perels, F. Chemie neu erleben mit Augmented Reality. *MNU J.* 2019, 5, 420–427.

51. Krug, M.; Czok, V.; Huwer, J.; Banerji, A. ARbeiten mit erweiterter Realität im Chemieunterricht – ein Überblick über Augmented Reality in naturwissenschaftlichen Lehr-Lernszenarien. *ChemKon 2021*, 28, 6. [CrossRef]

52. Tschiersch, A.; Krug, M.; Huwer, J.; Banerji, A. ARbeiten mit erweiterter Realität im Chemieunterricht – ein Überblick über Augmented Reality in naturwissenschaftlichen Lehr-Lernszenarien. *ChemKon 2021*, 28, 6. [CrossRef]

53. Phyphox; Phywe Systeme GmbH & Co. KG.: Göttingen, Germany, 2021.

54. Excel; Microsoft Corporation: Redmond, WA, USA, 2021.

55. PHYWE MeasureAPP; PHYWE Systeme GmbH & Co. KG.: Göttingen, Germany, 2021.

56. Phyphox; RWTH Aachen University: Aachen, Germany, 2021.

57. Chai, C.S.; Koh, J.H.L.; Tsai, C.-C. A review of the quantitative measures of technological pedagogical content knowledge (TPACK). In *Handbook of Technological Pedagogical Content Knowledge (TPCK) for Educators*, 2nd ed; Routledge: London, UK, 2016; pp. 87–106.

58. Schmidt, D.A.; Baran, E.; Thompson, A.D.; Mishra, P.; Koehler, M.J.; Shin, T.S. Technological Pedagogical Content Knowledge (TPACK): The Development and Validation of an Assessment Instrument for Preservice Teachers. *J. Res. Technol. Educ.* 2009, 42, 123–149. [CrossRef]

59. Vucaj, I. Development and initial validation of Digital Age Teaching Scale (DATS) to assess application of ISTE Standards for Educators in K–12 education classrooms. *J. Res. Technol. Educ.* 2020, 1–23. [CrossRef]

60. Gomez, F.C.; Trespalacios, J.; Hsu, Y.-C.; Yang, D. Exploring Teachers’ Technology Integration Self-Efficacy through the 2017 ISTE Standards. *TechTrends 2021*, 66, 159–171. [CrossRef]

61. Ghomi, M.; Redecker, C. Digital Competence of Educators (DigCompEdu): Development and Evaluation of a Self-assessment Instrument for Teachers’ Digital Competence. In *Proceedings of the 11th International Conference on Computer Supported Education, Heraklion, Greece, 2–4 May 2019; Scitepress—Science and Technology Publications: Setúbal, Portugal, 2019; pp. 541–548.

62. Mahmood, K. Do People Overestimate Their Information Literacy Skills? A Systematic Review of Empirical Evidence on the Dunning-Kruger Effect. *Commun. Inf.* 2016, 10, 199. [CrossRef]