Fostering mathematical modelling competency of South African engineering students: which influence does the teaching design have?

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Abstract
This paper reports on empirical results about the influence of two different teaching designs on the development of tertiary students’ modelling competency and attitudes towards modelling. A total of 144 first year engineering students were exposed to a diagnostic entrance test, a modelling unit consisting of five lessons with ten tasks, enframed by a pre- and a post-test, and at the end a questionnaire on attitudes towards mathematical modelling. Similar to the German DISUM study, in the modelling unit, one group of participants followed an independence-oriented teaching style, aiming at a balance between students’ independent work and teacher’s guidance, while two other groups were taught according to a more traditional teacher-guided style. Linear mixed regression models were used to compare pre- and post-test results. The results show that all groups had significant learning progress, although there is much room for further improvement, and that the group taught according to the independence-oriented design had the biggest competency growth. In addition, this group exhibited more positive attitudes than the other groups in five of six attitudinal aspects.

Keywords Attitudes towards modelling · Engineering students · Mathematical modelling competency · Student independence · Teaching design

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1 Introduction

Mathematical modelling is in many countries an integral part of mathematics curricula, both at the primary and secondary school level and equally at the tertiary level where mathematics often functions as a service subject for other disciplines (see Niss & Blum, 2020, chapters 5 and 6, for an overview on challenges and possibilities for the implementation of mathematical modelling). One reason why modelling is compulsory is that an essential goal of mathematics teaching is to enable students to solve real-world problems by means of mathematics. This is particularly important for mathematics as a service subject, since the role of mathematics here is to contribute to a better understanding and mastering of situations and problems stemming from the serviced discipline. How can this goal be achieved, what are effective teaching methods for mathematical modelling, especially in a tertiary environment? This article reports on a study where two teaching designs for a modelling unit for first semester engineering students were compared with respect to their impact on the students’ modelling competency and their attitudes towards modelling.

2 Mathematical modelling competency

*Mathematical modelling* in the commonly used sense (for various characterisations of “mathematical modelling” see Niss & Blum, 2020, chapter 2) means solving real-world problems by using mathematics, that is translating the problem situation into mathematics, working within the resulting mathematical model of the situation, and interpreting the mathematical outcomes in the given situation. An example is the problem of what the optimal speed is in dense traffic so that the number of cars passing through a certain point becomes a maximum (see Niss & Blum, 2020, chapter 3). The solution consists of building a mathematical model which represents the number of passing cars by a certain rational function, with the speed as independent variable, of analysing this function concerning its maxima, and of interpreting the result as an answer to the original question. When describing the solution process in an ideal-typical way, we can identify seven steps which form the so-called modelling cycle (Blum & Leiß, 2007): understanding a situation and constructing a mental model of it, structuring and simplifying the mental model, mathematising the resulting real model, working within the mathematical model, interpreting the mathematical results, validating these results, and presenting the solution (see Fig. 1).

![Fig. 1 The modelling cycle according to Blum and Leiß (2007)](image)
Mathematical modelling competency is often defined (see Blomhøj & Jensen, 2007; Kaiser & Brand, 2015; Niss et al., 2007) as an individual’s ability to construct and to use mathematical models to solve real-world problems, as well as to analyse or to compare given models. Being able to carry out certain steps in this process (see Fig. 1) corresponds to specific sub-competencies of the modelling competency (Kaiser & Brand, 2015; Maaß, 2006). In the conceptualisation of Niss and Højgaard (2011, 2019), modelling competency comprises, in a slightly narrower sense, steps 2, 3, 5, and 6 in the modelling cycle, whereas steps 1 and 7 belong to the communication competency, and in step 4 various mathematical competencies may be required. We will, in the following, use mathematical modelling always in the wider sense, and when we speak of modelling tasks we always mean tasks which require several or all steps of the modelling cycle.

Since mathematical modelling requires several competencies and skills as well as real-world knowledge, it is cognitively demanding for students. An important empirical finding is that every step in the modelling process is a potential cognitive barrier for students (e.g., Blum, 2015; Stillman et al., 2010). Already the first step, constructing a situation model, is cognitively demanding and can be a big hurdle. One essential reason is that students also need language proficiency for understanding a modelling task (Leiß et al., 2010; Plath & Leiß, 2018). The second step can also be a substantial hurdle because identifying relevant variables and relations between them and making assumptions are demands that have to be performed already with a view of what could or should be an appropriate mathematical model, a phenomenon known as implemented anticipation (Niss, 2017; Stillman & Brown, 2014). So, it requires specific teaching efforts to help students to overcome these hurdles and to become competent in modelling (see section 3).

The aims connected with mathematics in general and with mathematical modelling in particular are not merely of a cognitive nature, that means students ought to acquire not only knowledge, skills, and competencies but also appropriate attitudes towards mathematics and in particular towards mathematical modelling. Some conceptualisations of the notion of competency even include the willingness to apply one’s ability into the definition of “competency” (e.g., Weinert, 2001). Although the term attitude is widely used by researchers and educators, it is a complex construct and requires some explanation. For some authors (e.g., Chamberlin & Parks, 2020; McLeod & Adams, 1989) the affective domain is multifaceted and relates to beliefs, attitudes, and emotions. Attitudes are generally regarded as less cognitive than beliefs, but more than emotions, and may involve positive or negative feelings, and more generally manners of acting, feeling, or thinking (Chamberlin, 2019; Goldin et al., 2016). There is no agreement on the number of dimensions that best represents attitude (Vanhoof et al., 2011). In our study, we view a student’s attitude towards mathematical modelling as the student’s judgement about the subject, how the student acts, feels, or thinks about mathematical modelling tasks. The individual dimensions of attitude that we use in our study were developed based on research findings on attitudes towards mathematics or mathematical modelling, taking into account the specific challenges of mastering mathematical modelling. These dimensions are as follows: (i) the estimated difficulty of mathematical modelling activities (for previous findings, see Jacobs & Durandt, 2017), (ii) the subjective value (including usefulness and relevance in personal and professional life) of modelling (for related findings see Krawitz & Schukajlow, 2018; see also the study of Hernandez-Martinez & Vos, 2018, with engineering students), (iii) the level of personal interest in studying modelling (see Rellensmann & Schukajlow, 2017), (iv) the effort which the student is willing to invest in learning modelling (which in our view is also related to motivation, see Jacobs & Durandt,
the level of cognitive competence or self-concept of intellectual skills and abilities to study modelling (see related research from Sonnert et al., 2020), and (vi) the emotional disposition—what we call affect—towards modelling (see Di Martino, 2019).

For many years, attitudes towards mathematics and their influence on success in mathematics have been studied (compare Chamberlin, 2019) and it seems that performance in mathematics influences attitudes, but the reverse is not necessarily true (Ma & Xu, 2004). However, many studies have found that student attitudes, and particularly mathematical anxiety (as the endpoint of negative attitudes), may lead to weaker mathematics performance, which then creates a vicious circle feeding again into more negative attitudes (Burrus & Moore, 2016). We also know from research that negative attitudes influence not only performance but also other aspects like mathematical thinking or self-efficacy beliefs. A strong interaction exists between mathematical modelling and the affective domain, as the one influences the other, and both constructs, together with the interaction between these constructs, influence cognition (Chamberlin, 2019). On the one hand, mathematical modelling can help students to understand the usefulness of mathematics, and on the other hand, a positive attitude towards mathematics can strongly affect the way students approach real-life problem solving (Di Martino, 2019).

3 Teaching of mathematical modelling

There are quite a number of empirical studies on the learning and teaching of mathematical modelling, especially from the last two decades. In the following, we summarise some selected findings on teaching modelling which we consider as particularly relevant for our own study (for a survey about important empirical findings concerning modelling, see Blum, 2015; Kaiser, 2017; Niss & Blum, 2020, chapter 6; Schukajlow et al., 2018; Stillman, 2015, 2019). An important general aspect of all those findings is that they have been obtained in certain organisational, societal, and cultural environments, and it must be examined to what extent these findings may be transferred and generalised to other environments. An essential reason why transfer cannot be expected, neither for individual knowledge, skills, and competencies nor for findings about students’ learning, is the situatedness of all learning (see Brown et al., 1989, and for mathematics in particular Watson, 1998). This is especially relevant for any learning in the field of relations between the real world and mathematics, where extra-mathematical contexts also play a role. So, the modelling competency which a student acquires is usually restricted to certain mathematical areas and certain real-world contexts, and transfer has to be carefully organised.

The most important global finding on teaching modelling is that it is, like any teaching, only effective if basic criteria of quality teaching are fulfilled. This holds for all educational levels. There is not only one way to teach modelling, but certain criteria that are relevant or even indispensable. These criteria are based both on learning theories and on empirical findings. In the general (e.g., Hattie, 2009) and the mathematics specific literature (e.g., Kunter et al., 2013; Schlesinger et al., 2018; Schoenfeld, 2014), these criteria are specified and categorised into so-called basic dimensions of instruction quality. Following the classification suggested in Blum (2015), we distinguish five dimensions of quality teaching. In the following, we describe these dimensions briefly (for details see Niss & Blum, 2020, section 6.4).
a) **Effective classroom management** This dimension comprises criteria such as structuring lessons clearly; using time effectively; separating learning and assessment recognisably; avoiding disruptions; varying methods and media flexibly. These criteria are largely independent of specific subjects. Numerous studies have shown that effective classroom management is necessary (though not sufficient) for learning to take place.

b) **Student orientation** This dimension contains criteria such as progressing adaptively; linking new content with students’ pre-knowledge; using language sensibly; giving diagnosis, feedback, and support individually; using students’ mistakes constructively as learning opportunities; and encouraging individual solutions of tasks. Concerning the last-mentioned criterion, Schukajlow et al. (2015b) found that, in an independence-oriented learning environment, students who developed several solution approaches had higher learning gains in their modelling competency.

c) **Cognitive activation of students** This means stimulating students’ mental activities by maintaining a continual balance between students’ independence and teacher’s guidance, according to Aebli’s principle of minimal support (Aebli, 1985); avoiding wrong dichotomies such as teacher-guided instruction versus students working alone, “direct teaching” versus “discovery learning”, and instead intertwining those elements situationally. A key element for realising that balance is adaptive teacher interventions which allow students to continue their work without losing their independence (Blum, 2011; Stender & Kaiser, 2016), in particular strategic interventions (related to modelling tasks, these could be “Read the text carefully!”, “Imagine the situation clearly!”, “Make a sketch!”, “What do you aim at?”, “What is missing?”, “Does this result make sense for the real situation?”). Adaptive interventions can be regarded as a special case of “scaffolding” (Bakker et al., 2015).

d) **Meta-cognitive activation of students** This means stimulating accompanying and retrospective reflections about students’ own learning; advancing learning and working strategies. Many empirical results have shown positive effects of using strategies for modelling activities (for an overview, see Greer & Verschaffel, 2007; Niss & Blum, 2020, section 6; Vorhölter et al., 2019). An example of a strategic aid for students’ mathematical modelling activities is a 4-step modelling cycle (the “Solution Plan”, see Fig. 2) that has been developed in the DISUM project (see Schukajlow et al., 2015a, for empirical results of a study with a slightly different illustration of this plan).

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**Fig. 2** The DISUM “Solution Plan”

| 1. Understanding task |
|-----------------------|
| • Read the text precisely and imagine the situation clearly! |
| • Make a sketch! |

| 2. Searching mathematics |
|--------------------------|
| • Look for the data you need; if necessary: make assumptions! |
| • Look for mathematical relations! |

| 3. Using mathematics |
|----------------------|
| • Use appropriate mathematical procedures! |

| 4. Explaining result |
|----------------------|
| • Round off and link the result to the task; if necessary, go back to 1! |
| • Write down your final answer! |
e) Demanding orchestration of topics  This means creating permanent opportunities for students to develop, apply, and practice the aspired competencies by means of substantial tasks; fostering learning with understanding; regularly including intelligent practising and repeating; emphasising justifications; and linking between topics as well as between the subject areas and the real world. This dimension is often hardly visible in current catalogues of criteria for quality teaching, although findings about situated cognition (see above) point to the necessity of explicitly addressing subject-specific aspects, because transfer from one topic area to another or from one competency to another cannot be expected.

We would like to mention two empirical studies in particular which compared the effects of learning environments which emphasise different aspects of quality teaching on students’ modelling competencies and students’ attitudes. First, we refer to the German interdisciplinary research project DISUM because the study we report on in this paper was substantially inspired by DISUM (for more information about the conception and the results of DISUM, see Blum, 2011; Blum & Schukajlow, 2018; Schukajlow et al., 2012). In this project, a more independence-oriented teaching style, called operative-strategic, was compared in a ten lesson mathematical modelling unit in altogether 26 grade 9 classes (11–16 year olds), embedded in the topic areas of linear functions and the Pythagorean Theorem, with a more teacher-guided style, called directive (common in everyday German classrooms), and with an improved version of the operative-strategic style, called method-integrative. In both the operative-strategic and the method-integrative design, the major aim was maintaining a permanent balance between teacher’s guidance and students’ independence (see quality dimension c), and encouraging individual solutions (see quality dimension b), whereas in the directive design, the teacher guided the students and developed common solution patterns. In the method-integrative design, the solution plan (see Fig. 2) was available to the students and the teacher introduced them into its use by demonstrating (as a “model” according to cognitive apprenticeship, see Brown et al., 1989) how modelling tasks may be solved. As to the cognitive results (see Blum, 2011; Blum & Schukajlow, 2018), all teaching styles had significant and very similar effects on students’ technical mathematical skills, but only the two independence-oriented styles had significant effects on students’ modelling competency. The method-integrative classes outperformed the operative-strategic classes both in mathematics and in modelling. In addition, the students in the two independence-oriented designs had a more positive development for affective variables (in particular for joy and interest; see Schukajlow et al., 2012).

Second, we refer to a recent study in Canada in which Parhizgar and Liljedahl (2019) compared two teaching designs, one “teacher-centred” and one “student-centred”, for intra-mathematical problems, word problems, and modelling problems, and investigated their influence on students’ attitudes towards mathematics. The sample consisted of nine grade 10 classes (15–16 year olds). The topic areas were also linear functions and the Pythagorean Theorem. The results show that students liked the word problems most, while the modelling problems seemed too difficult and the intra-mathematical problems too easy and boring. Dealing with modelling problems had a positive influence on students’ attitudes towards mathematics in both teaching designs, and the student-centred design yielded slightly more positive attitudes, especially due to the students’ appreciation of group work, but no significant difference between the two designs could be found.

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1 Didaktische Interventionenformen für einen selbständigkeitsorientierten aufgabengesteuerten Unterricht am Beispiel Mathematik – in English: Didactical intervention modes for mathematics teaching oriented towards students’ self-regulation and guided by tasks. The project was directed by W. Blum (mathematics education), R. Messner (pedagogy, both University of Kassel), and R. Pekrun (pedagogical psychology, University of München) and was carried out 2002–2013.
4 Research questions and hypotheses

The two comparative studies reported in Section 3 were carried out at the secondary school level. What are effective teaching methods for mathematical modelling at the tertiary level? Will similar effects for achievement and attitudes also be found at that level? Taking into account that mathematics learning is situated and dependent on the specific learning conditions and contexts (see Section 2), this is an open question, and studies which compare the effects of different teaching styles on the development of tertiary students’ modelling competency do not exist yet. At that level, mathematics is often taught in a rather teacher-centred way as a service subject for other disciplines (see Alsina, 2007), so the effects may differ due to the different experiences, motivations, and expectations of the students. In addition, it is interesting to see how the tertiary students’ pre-knowledge from school mathematics which, according to empirical studies (see Rach & Heinze, 2017), often shows substantial deficiencies, influences the achievement in modelling.

Thus, in 2018, the idea arose to carry out a research study which compares the effects of two different teaching styles which fulfil certain criteria of quality teaching (for details see section 5.2), a method-integrative (MI) and a teacher-directive (TD) style, analogous to those styles in the DISUM project, with first year engineering students in a South African context. Like in DISUM, we were interested both in students’ modelling competency (as a whole, not regarding specific sub-competencies) and in their mathematical competency. Mathematics teaching in South African schools often follows a strongly teacher-centred intra-mathematical conception, and students have severe shortcomings in basic mathematics skills (compare the TIMSS findings in Reddy et al., 2020). That is why such a study was regarded as particularly interesting, challenging, and revealing insofar as for most South African students both a student-centred teaching style (like MI) and mathematical modelling would be new. Accordingly, our research questions were as follows:

How do (1a) the modelling competency and (1b) the mathematical competency of first year engineering students as well as (2) the students’ attitudes towards mathematical modelling develop through a mathematical modelling unit, taught according to two different styles? In particular: Will the method-integrative style (MI) yield higher progress in mathematical modelling and in attitudes than the teacher-directive style (TD)?

Taking into account the environment of the study, a beginners’ engineering mathematics course, modelling competency refers to the students’ ability to solve modelling tasks (not yet with specific engineering contexts) at the pre-calculus level. Mathematical competency refers to the students’ ability to handle the mathematical knowledge which is required in the intra-mathematical step when solving such modelling tasks.

The results of the studies quoted in Section 3 suggest, on the one hand, the expectation that the two teaching styles have similar effects for mathematics but that the MI-style yields bigger progress for modelling and for the attitudes. On the other hand, an advantage of the MI-style in modelling seems unreasonable because of the South African students’ unfamiliarity with self-regulated teaching methods. So, we expected that the advantage of self-regulated working is compensated by the additional mental effort the students will need to get used to an unfamiliar method within a relatively short period of time. Concerning attitudes, we expected, analogous to former South African studies such as Durandt (2018), that the participants perceive modelling activities as challenging and difficult, but also interesting, and that they do not see their value in a short period, regardless of the teaching method. Thus, our hypotheses related to the research question were as follows:
Ad (1): We expect (a) slight progress in mathematical modelling and (b) substantial progress in mathematics with no significant differences ($\alpha = .05$) between the two teaching styles.

Ad (2): We expect no significant differences ($\alpha = .05$) between the two teaching styles in attitudes towards modelling, and descriptively rather negative than positive attitudes towards the difficulty and the value of modelling.

5 Methodology

5.1 Sample

Our study was carried out in 2019 in a South African university with 144 first year engineering students in an extended curriculum programme as part of their formal education. These students were randomly assigned to three distinct class groups MI, TD1, and TD2, not more than 50 each, and exposed to a mathematical modelling teaching unit in their first semester (during February & March). The language of instruction was English for all groups. A total of 48.4% of the group MI were female, and 16.1% of students speaking English as their home language, while the groups TD consisted of 37.2% females, and 11.6% students with English as their home language (other languages spoken are African, such as Zulu). The participation in the whole study was voluntary, standard departmental ethical matters were addressed, and students from the different groups were not penalised in their formal course results by the results of the modelling unit.

5.2 Research design

In order to investigate the teaching and learning of mathematical modelling at the tertiary level with respect to principles of quality teaching, we applied a classical study design. The intervention started with a diagnostic entrance test, informed by the South African mathematics school curriculum (CAPS, see Department of Basic Education, 2011), by prior knowledge components for calculus (see Stewart, 2016) and the content of the planned course. A few weeks later, a pre-test was administered, followed by a modelling unit with five lessons which included ten different modelling tasks (see Section 5.3), and at the end a post-test and a questionnaire on attitudes towards mathematical modelling (see Sections 5.4 and 5.5).

Analogous to the teacher-guided (“directive”) and the independence-oriented (“method-integrative”) style from the DISUM project (see Section 3), two different teaching styles were distinguished in the modelling unit. The more traditional teacher-guided style, here referred to as teacher-directive (TD) design, is very common in everyday mathematics classrooms in many countries and also well known in the South African context at the tertiary level. The key principles of the teacher-directive style are as follows:

- Development of common solution patterns for the tasks, guided by the teacher;
- Changing systematically between whole-class teaching (oriented towards the “average student”) and students’ individual work in exercises with similar tasks.
The core features of the *method-integrative* (MI) style are as follows:

- Teacher’s guidance aiming at students’ active and independent work on tasks, maintaining a permanent balance between teacher’s guidance and students’ independence, and encouraging individual solutions (see Section 3, dimensions b and c);
- Realising that balance by adaptive teacher interventions, in particular strategic interventions (see Section 3, dimension c);
- Changing systematically between independent work in groups and whole-class activities (for the presentation, discussion, and comparison of students’ solutions and for retrospective reflections);
- Students’ work on tasks supported by the “Solution Plan” as a meta-cognitive aid (see Section 3, dimension d).

In the second lesson, the lecturer demonstrated how to solve modelling tasks by using the “Solution Plan” (in a task where the growth of trees was modelled).

In addition, the criteria for effective classroom management such as clear lesson structure or recognisable separation of learning and assessment (see Section 3, dimension a) were explicitly considered in both teaching styles, and the mathematical substance of the content (see Section 3, dimension e) was ensured in both styles by the tasks treated in the unit as well as by individual practicing.

5.3 Treatment implementation

In both designs, all students received identical tasks in the same order during implementation, and the time for treating the tasks was also identical. The content of the five lessons (45 min each) was as follows.

*Lesson 1*: The first of three tasks contained the problem of how much air is in a balloon shown on a picture with a base jumper on top (see Herget & Torres-Skoumal, 2007). The other two tasks were interpretations of given real-life graphs (temperature of a hot water tap and weight of a person, from Stewart, 2016).

*Lesson 2*: In the first example, the growth of the diameter of trees was modelled, based on a given table (from Stewart et al., 2012). The second example dealt with the evacuation of an aircraft, taken from Haines et al. (2001), where the best out of five given sets of relevant variables had to be identified.

*Lessons 3 and 4*: A more complex task was treated extensively, the problem of what the optimal speed is for dense traffic on a one lane road (see Niss & Blum, 2020, chapter 3).

*Lesson 5*: Four tasks were treated, first the problem to approximate how tall a giant would be to fit the world’s biggest shoes (2.37 m by 5.29 m) given on a photo, and then, similarly, to estimate the height of a man’s statue whose foot was shown. The two remaining smaller tasks dealt with proportions.

Each lesson in both designs was planned in detail by the first two authors of this paper. Additional steps were taken as control measures during implementation, such as discussions between the lecturers before and after every lesson regarding the particular teaching design for the group, possible task solutions, and appropriate teacher actions. The lecturers also compiled in-class notes.
for record keeping on every lesson. Apart from minor everyday logistical problems (e.g., student transport problems), the implementation of the modelling unit went according to plan.

In order to allow direct comparisons between the two teaching designs regardless of the lecturer’s competencies, two of the three groups (TD1 and MI) were taught by the same lecturer (the first author of this paper). She was experienced in teaching both mathematics and mathematical modelling, while the lecturer for the group TD2 was experienced in teaching mathematics but inexperienced in teaching modelling. The second lecturer was trained in teaching modelling by the first author in a few contact sessions before the unit started, and in joint meetings before each lesson. Further data on the lecturers could not be gathered (for a discussion of the teacher variable, see Section 7).

5.4 Instruments for competencies

The entrance test, as a diagnosis of basic competencies from school relevant for the course, consists of 25 tasks (32 items with 38 marks) from the content areas algebra, geometry, functions, trigonometry, calculus, and modelling. In case the average entrance competencies of the three groups should be different, the results of the entrance test were to be considered as a covariate in the analyses.

The pre- and the post-test were specifically designed for this project and aligned with the modelling unit (see Table 1). Both tests contained three sections, of which the tasks in the first two were adapted from other studies by the researchers:

(i) **Section A** with open modelling tasks that aligned with lessons 1, 2, and 5 from the modelling unit (such as estimating the weight of a container, see Fig. 3, or identifying a suitable function which approximately models a given data set),

(ii) **Section B** with intra-mathematical tasks of varying complexity, with topics relevant for the modelling unit’s lessons 2, 3, and 4 (such as identifying direct or inverse proportionality, or analysing a given rational function),

(iii) **Section C** with multiple-choice modelling tasks (where, for a given real world situation, the best model or the best set of variables among five given options had to be identified), selected from the well-known test of Haines et al. (2001), aligned with lesson 2 from the modelling unit.

For each test section, two versions with parallel items were constructed (for sections A and B) or selected (for section C), whose contexts differ only slightly (e.g., pre-test question A1 with a cylindrical beer container and post-test question A1’ with a straw roll), allowing a comparison

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**A1.** In the picture you can see a container full of beer. Beer weighs 1.05 kg per litre.

What is the approximate weight of the beer in this container? Explain your solution.

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Fig. 3 Modelling item from the pre-test (section A)
of the results. While the tasks in section B were intended to assess students’ mathematical competency, the items in sections A and C were to assess students’ modelling competency. Sections A and C remain separate also in the analysis because the multiple-choice items are different in that they do not require to construct a model but to analyse a given model (compare the definition in Section 2). To evaluate the task solutions, especially of items with an open response format, a differentiated coding manual was prepared. It not only indicates which solution is correct, but also provides detailed descriptions, concrete criteria, and illustrative examples for judging if a solution is incorrect or correct (0/1) or how to assign marks for items with several marks (0/1/2).

All tests were administered under the supervision of the first author and took place during regular course hours (45 min) a few weeks before, at the beginning, and at the end of the modelling unit, respectively. No formulary was allowed in the tests. The use of calculators was required and allowed for the modelling section in the entrance test as well as for the entire pre- and post-tests. In the pre-test, the same items were used in sections A and B for all participants, and in the post-test, their parallel versions were used. In section C, both versions of the items were used in both tests. Thus, there were two versions 1/2 of the pre-test and two versions 1/2 of the post-test. The two pre-test versions were randomly and equally distributed to each group of students. In the post-test, each student received the other test version (i.e., pre1/post2 or pre2/post1) so that altogether each student had to solve both versions of all items. Figure 4 shows the design just described, where apostrophes indicate parallel versions of items. By mistake, group TD1 received only version 1 of the pre-test, so only one version of section C, and hence later only version 2 of the post-test. The researchers did not expect this inaccuracy to be problematic because of the parallel items in each test version; however, the results indicated some non-negligible effect stemming from section C (see Section 6.1).

![Fig. 4 Pre- and post-test design with parallel items](image)

Table 1 Pre- and post-test design, and alignment with the modelling unit

| Section                 | Number of tasks/items | Pre-test and post-test (versions 1 & 2) | Alignment with modelling unit |
|-------------------------|-----------------------|----------------------------------------|------------------------------|
| A: Modelling tasks      | 2/2                   | Modelling tasks with pictures (Beer Container or Straw Roll) resp. with given data | Lessons 1 & 5 resp. lesson 2 |
| B: Mathematical tasks   | 3/6                   | Mathematical tasks including proportional, linear and rational functions | Lessons 2, 3 & 4             |
| C: Multiple-choice tasks| 5/5                   | Multiple-choice modelling tasks        | Lesson 2                     |
Concerning mathematical modelling, we considered six attitudinal dimensions as particularly important (described in Section 2), and we found an appropriate instrument containing these dimensions, the internationally recognised Survey of Attitudes Towards Statistics (SATS-36). Schau et al. (1995) originally introduced SATS-28 consisting of 28 items separated among four dimensions: affect, cognitive competence, value, and difficulty. Later, two additional dimensions were added: interest and effort (see Schau, 2003). In this study, we decided to adapt SATS-36 towards mathematical modelling (denoted by SATMM) and thus to construct corresponding items to determine students’ attitudes towards mathematical modelling. An additional reason for this decision was that SATS-36 has already been used locally by the first author (see van Appel & Durandt, 2018). The SATMM consists of 36 questions (19 items reverse coded) and responses were measured on a 7-point rating scale where higher scores show a more positive attitude (1 = strongly disagree, 4 = neither disagree nor agree, 7 = strongly agree). Table 2 shows the six dimensions and an example item for each dimension. The attitudes towards mathematical modelling were electronically collected via the university’s online student portal at the end of the intervention.

### 5.6 Data processing and analysis

Not all students (\(N = 144\)) were able to participate in every performance test, so that the number of participants differed slightly between the tests. However, the proportion of missing values is low (entrance test 7.6%, pre-test 3.5%, post-test 2.1%); they will not be replaced in the following analyses. In the SATMM questionnaire, it was not possible to assign a participant code for data protection reasons, and as only 59 students took part in this online survey, the group membership was distinguished between MI and TD only. Therefore, the data on modelling competency and the questionnaire unfortunately cannot be linked.

After estimating the internal consistencies of all scales using McDonald’s Omega (McDonald, 1999), sum scores were calculated for each section of the performance test as well as overall. According to the dimensions of attitudes towards mathematical modelling, all items of the SATMM were aggregated to scales by averaging. All data (pre-)processing and further analyses for both the performance test and the SATMM were conducted using the statistical software R (R Core Team, 2020) with additional packages (e.g., “multilevel”, Bliese, ...
The underlying data sets and analysis scripts used are available online at https://osf.io/bxsud.

To examine the effects of the teaching intervention, four linear mixed regression models with dummy-coded predictor variables were created that take into account the longitudinal data structure nested by participants (for intraclass correlations, see Tables 4 and 5). These models have several advantages: They can handle missing values at different time points without excluding entire cases, have superior statistical power even for small sample sizes, as well as less stringent requirements compared to conventional methods (e.g., mixed ANOVAs), prevent the accumulation of type I errors, and can consider (pre-)existing differences between groups or test versions (see Hilbert et al., 2019). Therefore, the time variable (pre-test versus post-test), the indicator variable for the version (1 or 2) of test part C, and the grouping variable (MI, TD1, TD2) were dummy-coded (0/1) with TD2 as reference group for design-based reasons. This makes the results of these models easy to interpret: According to the research questions, the interactions model the most interesting differences in performance change of the other two groups compared to that of TD2 (over time or/and test version).

### 6 Results

#### 6.1 Development of competencies

As can be seen from Table 3, the values of McDonald’s Omega are satisfactory for the entrance, pre- and post-test as a whole ($\omega \geq .59$), but relatively low for their single sections, as expected, because they cover heterogeneous topics of the modelling unit with only a few items (Table 3). For psychometric reasons (i.e., constant values, negative correlations with the respective scales, non-equivalence), two items had to be removed from the entrance test and two items from section C. That was contrary to our expectation, especially with regard to the two multiple-choice modelling items in section C (Haines et al., 2001), but a retrospective analysis revealed obvious differences between the seemingly parallel items (which have not been reported in the literature so far). For instance, one item, where the question is “which of five given objects can pass beneath a high voltage cable”, allowed a superficial solution strategy and thus was much easier. After removing this and another item from section C, the two test versions with three remaining items are more comparable than before, but not absolutely equivalent. Version 1 is still at all times slightly more difficult than version 2 (see Table 3). This favours group TD1 which only received one test version, the easier one, in the post-test.

Due to significant group mean differences in the entrance test ($F(2, 130) = 3.30, p = .04$), its total score was considered as a covariate and controlled for in the subsequent linear mixed models. Regarding the sum score of test section A (modelling tasks) as dependent variable, model A in Table 4 does not only show a significant gain in mathematical modelling competency between pre- and post-test by TD2 ($b = .69$). Rather, MI and TD1 have significant additional increases ($b = .80$ resp. $b = .98$), and the proportion of variance explained by model A is good. With reference to research question 1a, these results, which are also visualised in Fig. 5a, indicate that, under the respective learning conditions, the modelling competency of groups MI and TD1 grows more than two times as much as that of group TD2. This is
therefore not in line with our hypothesis 1a, but concerning MI in particular, it is similar to the results of the DISUM study.

A second linear mixed model with regard to section B (mathematical tasks; see Table 4, model B) focuses on research question 1b. The competency gain of TD2 is significant ($b = 1.36$) and, as expected (hypothesis 1b), the increase of groups MI ($b = .04$) and TD1 ($b = -.43$) deviates only slightly and not significantly from that (similar to the results of DISUM). Figure 5b illustrates this situation; the variance explained by model B is acceptable.

A third mixed model for test section C (multiple-choice modelling questions; Table 5, model C) additionally considers the parallel versions of the simultaneously used items. In accordance with hypothesis 1a, it shows no significant result and only descriptively a low, nearly equivalent competency increase for all groups (see Fig. 5c). This could be due to the fact that after shortening the scale of section C, the number of remaining multiple-choice items was too small, their closed task format perhaps unsuitable or their content not sufficiently adapted to the modelling unit to record a corresponding increase in competency (see Section 7).

Finally, the results of the complete test are depicted in Fig. 5d for each group and analysed in a fourth mixed model, namely model D in Table 5 (again considering the different test versions). In comparison to the competency growth of the reference group TD2 ($b = 1.05$), MI shows significant additional increases in both versions ($1, b = 2.10$; $2, b = 2.71$), while the gain of TD1 (just version 2 at post-test; $b = 2.82$) is mixed with a test version effect, as further analyses suggest. Taking this limitation into account, MI therefore not only tends to perform slightly better than TD1 in the post-test (see Fig. 5d), but in particular significantly better than TD2 (Table 5), and shows a significant improvement in competency, mainly due to the learning intervention. This is similar to the results of DISUM, but contrary to the assumption in our hypothesis 1a that the competency progress does not differ between both teaching styles.

Table 3  Internal consistencies (McDonald’s $\omega$) per test (section), means ($M$), and standard deviations ($SD$) per group and test (section)

| Test (section)                          | Number of items | Internal consistency | Group $N_{\text{entrance}} = 133/N_{\text{pre}} = 139/N_{\text{post}} = 141$ |
|----------------------------------------|----------------|----------------------|---------------------------------------------------------------------------------|
|                                        |                |                      | TD1 $(48/44/46)$ | TD2 $(44/49/48)$ | MI $(41/46/47)$ |
|                                        |                |                      | $M$ ($SD$)         | $M$ ($SD$)         | $M$ ($SD$)         |
| Entrance test                          | 30             | .79                  | 12.65 (5.59)       | 10.23 (5.48)       | 12.98 (5.28)       |
| Pre-test (total)                       | 11             | .59                  | 7.09 (2.86)        | 6.59 (1.84)        | 7.22 (2.65)        |
| A: Modelling tasks                     | 2              | .17                  | 1.09 (1.25)        | .45 (.71)          | 1.07 (1.31)        |
| B: Mathematical tasks                  | 6              | .48                  | 3.41 (1.54)        | 3.61 (1.26)        | 3.67 (1.52)        |
| C: Multiple-choice tasks (version 1)   | 3              | .43                  | 2.59 (1.53)        | 2.28 (1.28)        | 2.09 (1.31)        |
| C: Multiple-choice tasks (version 2)   | 3              | .41                  | –                  | 2.79 (1.35)        | 2.87 (1.60)        |
| Post-test (total)                      | 11             | .60                  | 10.11 (2.68)       | 9.08 (2.73)        | 10.89 (2.69)       |
| A: Modelling tasks                     | 2              | .19                  | 2.65 (1.77)        | 1.10 (1.29)        | 2.64 (1.63)        |
| B: Mathematical tasks                  | 6              | .49                  | 4.35 (1.34)        | 4.98 (1.26)        | 5.17 (1.42)        |
| C: Multiple-choice tasks (version 1)   | 3              | .38                  | –                  | 2.62 (1.61)        | 2.71 (1.16)        |
| C: Multiple-choice tasks (version 2)   | 3              | .40                  | 3.11 (1.23)        | 3.38 (1.01)        | 3.48 (1.31)        |

Because of the satisfying interrater reliability in about one-third of the sample in a first double coding by two skilled raters (Cohen’s $\kappa \geq .72$), the remaining cases were only coded by one of the two raters for economic reasons.
Table 4  Linear mixed regression model for test section A (modelling tasks) and test section B (mathematical tasks) considering the longitudinal data structure nested by participants

|                | Model A (modelling tasks) | Model B (mathematical tasks) |
|----------------|---------------------------|-----------------------------|
|                | N | Obs. | ICC  | b     | SE  | t   | p     | b     | SE  | t   | p     |
| Intercept     |   |      |      | .12  | .27 | .43 | .66   | 3.18  | .28 | 11.23 | < .01 |
| Entrance test score | .03 | .02 | 1.96 | .05  | .04 | 2.03 | .04   | .04   | .30 | 2.03 | .04   |
| Group TD1     |   |      |      | .60  | .29 | 2.04 | .04   | -.20  | .30 | -66  | .51   |
| Group MI      |   |      |      | .60  | .30 | 1.98 | .05   | .06   | .31 | .18  | .86   |
| Time          |   |      |      | .69  | .27 | 2.58 | .01   | 1.36  | .25 | 5.49 | < .01 |
| Group TD1 × time | .98 | .38 | 2.60 | .01  | .43 | .35 | -1.24 | .22   |
| Group MI × time | .80 | .39 | 2.06 | .04  | .04 | .36 | .11   | .92   |

N sample size, Obs. number of observations, ICC intraclass correlation, \( b \) (unstandardised) regression coefficient, \( SE \) standard error, \( t \) t-value, \( p \) probability of committing a type I error, \( p \leq .05 \) significant, \( R^2 \) coefficient of determination

![Fig. 5](image)

Fig. 5  a Line graph for modelling tasks. b Line graph for mathematical tasks. c Line graph for multiple-choice tasks. d Line graph for the complete test
Regarding SATMM, the internal consistencies of the six corresponding scales were estimated, using again McDonald’s Omega, and are overall acceptable, although the reliability of the fourth aspect difficulty is relatively low (see Table 6). In an item analysis, item 22 (“MM is a subject quickly learned by most people”) shows a rather small, but not negative corrected item-scale-correlation. However, omitting this item from the scale would have only marginally increased the value of McDonald’s Omega. For this reason, content considerations, and because lower levels of internal consistency were also measured for the difficulty dimension in other studies (van Appel & Durandt, 2018; Vanhoof et al., 2011), the item was retained. In subsequent studies, the scale is to be checked again on a larger sample (see Section 7).

### Table 5  
Linear mixed regression model for test section C (multiple-choice modelling tasks) and the complete test considering the longitudinal data structure nested by participants

| Model C (multiple-choice tasks) | Model D (complete test) |
|--------------------------------|-------------------------|
| **N | Obs. | ICC** | **b | SE | t | p | **b | SE | t | p |
| Intercept | 2.10 | .33 | 6.32 | < .01 | 5.94 | .62 | 9.64 | < .01 |
| Entrance test score | .02 | .02 | 1.19 | .23 | .09 | .03 | 2.76 | < .01 |
| Group TD1 | .27 | .35 | .77 | .44 | .17 | .64 | .27 | .79 |
| Group MI | -.07 | .43 | -.15 | .88 | .01 | .78 | .01 | .99 |
| Test version | .39 | .41 | .94 | .35 | -.67 | .75 | -.89 | .37 |
| Test version × group TD1 | -.52 | .50 | -1.04 | .30 | -.07 | .84 | -.09 | .93 |
| Test version × group MI | .10 | .60 | .16 | .87 | 1.30 | 1.09 | 1.19 | .24 |
| Time | .15 | .41 | .36 | .72 | 1.05 | .75 | 1.40 | .16 |
| Time × test version | .52 | .59 | .89 | .37 | 2.82 | 1.15 | 2.45 | .02 |
| Time × group MI | .21 | .60 | .34 | .73 | 2.10 | 1.09 | 1.93 | .05 |
| Time × test version × group MI | -.14 | .85 | -.17 | .87 | -2.21 | 1.67 | -1.33 | .19 |
| marg. $R^2 | cond. R^2$ | .08 | .08 | .34 | .44 |

$N$ sample size, $Obs.$ number of observations, $ICC$ intraclass correlation, $b$ (unstandardised) regression coefficient, $SE$ standard error, $t$ $t$-value, $p$ probability of committing a type I error, $p \leq .05$ significant, $R^2$ coefficient of determination.

### Table 6  
Descriptive statistics and $t$-tests between groups TD versus group MI from SATMM

| Attitude aspect | Internal consistency | Groups TD ($n = 36$) | Group MI ($n = 23$) | t-test |
|-----------------|----------------------|----------------------|----------------------|--------|
| | Omega ($\omega$) Min Max $M (SD)$ | Min Max $M (SD)$ | $t(57)$ | $p$ |
| Affect | .70 | 2.33 | 6.00 | 4.50 (.80) | 3.00 | 5.83 | 4.36 (.96) | .59 | .55 |
| Cognitive competence | .60 | 3.00 | 6.17 | 4.81 (.74) | 3.33 | 6.00 | 5.00 (.71) | -.98 | .33 |
| Value | .64 | 3.44 | 6.00 | 4.88 (.64) | 3.56 | 5.78 | 4.98 (.64) | -.61 | .54 |
| Difficulty | .44 | 1.43 | 4.71 | 2.85 (.66) | 2.00 | 4.57 | 3.17 (.62) | -1.90 | .06 |
| Interest | .73 | 2.25 | 7.00 | 5.87 (1.03) | 4.25 | 7.00 | 5.91 (.96) | -.17 | .87 |
| Effort | .63 | 5.00 | 7.00 | 6.67 (.52) | 6.00 | 7.00 | 6.77 (.33) | -.86 | .39 |

7-point rating scale: 1 = strongly disagree, 7 = strongly agree, Min minimum, Max maximum, $M$ mean, $SD$ standard deviation, $t$ $t$-value, $p$ probability of committing a type I error, $p \leq .05$ significant.
As can be seen in Table 6 and with regard to the underlying 7-point rating scale, descriptive statistics reveal neutral attitudes for both groups in terms of affect, cognitive competence, and value. The two groups have more negative attitudes in terms of difficulty, although the MI group was slightly more positive than the TD groups (\(M_{TD} = 2.85\) versus \(M_{MI} = 3.17\), \(t(57) = -1.90, p = .06\)). For the dimensions interest and effort, both groups show more positive attitudes. T-tests revealed no significant difference between the attitudes towards mathematical modelling between the TD groups and the MI group, although for five from six aspects (except affect), the MI group descriptively experienced more positive attitudes than the TD groups. Considering the reduced sample size, the small differences may also be due to a positive selection of participants from all three groups but overall, they are in line with our second hypothesis.

7 Discussion, perspectives, and limitations

The purpose of this study, carried out in 2019, was to enhance the teaching and learning of mathematical modelling at the tertiary level, guided by principles of quality teaching. First year engineering mathematics students in a South African university were exposed to a modelling unit following two different teaching styles, oriented towards the “method-integrative” and the “directive” style in the German DISUM project. While the first teaching style aimed at students’ independent work, supported by adaptive teacher interventions and by a meta-cognitive tool, and encouraged individual solutions, the teaching according to the second style developed common solutions guided by the teacher. The results of this study, also considering some limitations in the design (relatively low number of items per test section, interchanged test versions), indicate that implementing essential aspects of quality teaching might be a promising approach also for the tertiary level, thus complementing the results of the DISUM study. Both teaching designs, implemented by specifically trained lecturers, had effects, but for the development of mathematical modelling competency, the method-integrative teaching style appeared to be more favourable, analogous to DISUM but contrary to our cautious hypothesis. The MI group significantly outperformed both TD groups in the whole test group TD2, and group TD1 more than descriptively, considering its substantial advantage of an easier test version in the post-test. Also, the more positive attitudes of the MI group seem promising for learning modelling. Thus, our study suggests a link between success in mathematical modelling and positive attitudes (compare Chamberlin, 2019), although this could not be formally confirmed due to the lack of technical possibilities to collect individual data and link the samples. This is a limitation of the study and could be investigated in a follow-up study. These encouraging results may have consequences for engineering education as well as for teacher education in South Africa (see Durandt & Lautenbach, 2020; Jacobs & Durandt, 2017). In the future, more such studies are needed which repeat certain elements of existing studies and change others in order to better understand which influence certain variables have and to what extent empirical results may be generalised beyond the specific circumstances (compare Niss & Blum, 2020, chapter 8).

An interesting result is that the two TD groups, both instructed according to the directive teaching style but with different lecturers, had distinctly different learning gains. Although the one researcher fulfilled the dual role of researcher and lecturer, which might be regarded as a limitation of the study, the different roles were consciously balanced and standard ethical protocols were followed. Corresponding with other results (e.g., COACTIV, see Kunter et al., 2013, or TEDS-M, see Blömeke & Kaiser, 2014), the teacher variable seems important also at the tertiary level and
for teaching modelling. This aspect should be further investigated, for instance by taking into account the lecturers’ professional competencies as a variable. However, this requires new instruments specifically geared towards teaching competencies relevant for the tertiary level.

From a normative point of view, the test results are rather weak, so there is certainly lots of potential for further improvement. To a considerable extent, these disappointing results are certainly due to unsatisfactory entrance qualifications of the students, and we know from research that mathematics preparation has a considerable effect on mathematics performance (e.g., Sonnert et al., 2020). An influencing factor could also be that the students had to work in English, which for most of them is not their home language (see Section 3). We know from several studies (see, e.g., Plath & Leiß, 2018) how important language proficiency is for understanding the context of a modelling task and thus for building an appropriate situation model. This aspect should be further investigated in similar multilingual environments. Apart from that, there is also room for a further improvement of the teaching design. The students’ progress during the unit was rather small also because five lessons can offer only limited possibilities. De Villiers and Wessels (2020) report a similarly slow progress of South African engineering students’ competency development over an intervention with six modelling tasks. One possibility is therefore to extend the duration of the teaching unit and to include both more tasks and more phases for individual practising, with and eventually without teacher support. Another possibility is to link the modelling examples more closely to engineering topics and to those South African students’ life contexts, a limitation of our study that should definitely be addressed in future studies.

On a more general level, the goal of our study was to gain more empirical insights into opportunities and problems concerning the learning and teaching of mathematical modelling, and particularly on measuring the modelling competencies of first semester students. The number of such studies has certainly substantially increased during the last two decades (see Niss & Blum, 2020, for an overview), but still we need much more. Our study has shown that an approach where the teacher aims at a balance between students’ independent work and teacher guidance, using strategic support, does not only yield promising results for the students’ modelling competency development at the lower secondary but also at the tertiary level.

**Code availability (software application)** All analyses were conducted with the statistical software (R Core Team, 2020). The corresponding code is available at https://osf.io/bxsud (https://doi.org/10.17605/OSF.IO/BXSUD).

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**Data Availability** Some materials and results of this intervention study were presented at the International Conference on the Teaching of Mathematical Modelling and Applications (ICTMA-19) in 2019 in Hong Kong. The datasets presented in this study can be found in the online repository Open Science Framework https://osf.io/bxsud (https://doi.org/10.17605/OSF.IO/BXSUD).

**Declarations**

**Conflict of interest** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
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