The Development and Refinement of a Questionnaire on the Investigation of Students’ Experience of First-Year Chemistry Practicals

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ABSTRACT
This article reports on the development and refinement of a questionnaire for first-year Chemistry students. Three subscales were probed, namely affective attitudes, perceptions towards tutor effectiveness and outcomes achieved.

KEYWORDS
Attitudes, perceptions, chemistry, practical training.

Laboratory practicals play an important role in the teaching and learning of Chemistry. The current first-year Chemistry practical curriculum at the university at which the study was conducted has no defined outcomes, aims and objectives for the practical sessions. Reid and Shah have argued that chemistry practical curricula should be rethought in order to develop practical activities that are much better suited for the outcomes we wish the students to attain.1 Literature also suggests that the students’ perceptions of the usefulness and applicability of a subject, method or technique impacts their success rate in that subject and that laboratory work has an impact on enhancing student attitudes towards science; stimulating interest, enjoyment and motivation of science learning.2-5 It is therefore of interest to us to investigate what the first-year students’ perceptions and attitudes are towards Chemistry practical training and how these change throughout the year. These include their affective attitudes, their perceptions regarding the effectiveness of the tutors, and their perceptions of the outcomes that they achieve through the practical training. We are also interested in the investigation of the perceptions of the lecturers and tutors of the outcomes achieved for Chemistry practicals and how these correlate with those of the students.

Sproul suggests that a questionnaire is an appropriate research tool when attempting to collect information about people’s attitudes, values, beliefs, or self-reports...6 DeVellis states that when a construct cannot be measured directly, then a questionnaire that contains scale items which represent the desired construct can be a useful means of measure.7 A survey was therefore identified as the most practical and effective method available to measure students’ attitudes and perceptions. Although literature indicates the presence of several attitude studies using questionnaires as test instruments, Blalock et. al. have reported in a review article that the majority of science attitude test instruments show an absence of psychometric evidence and have several methodological deficiencies including the absence of information on instrument reliability, validity and a disregard for missing data.8 Therefore, we felt the need to develop our own test instrument which would be tailor-made for our context and would not suffer from these deficiencies. In order to address issues of instrument reliability and validity we decided to use the Rasch model for instrument analysis and refinement. The Rasch Latent Trait model has been shown to be highly suitable for this purpose.9 It is a probabilistic model that describes the interaction of persons with given abilities with items of given difficulties to produce data that comprehensively describes person performance on a single latent trait. Raw scores collected by means of a test instrument such as a questionnaire are non-linear in nature but are transformed into linear measures by means of the Rasch model.9,10

An exploratory sequential mixed-method approach was used. A Likert scale questionnaire was developed where the items and response options were qualitatively generated based on informal small group and individual interviews with students, student written feedback and e-mail questions sent to lecturers, as well as information obtained from literature. Using the students’ and lecturers’ own wording in the questionnaire ensured both face and construct validity. The questionnaire involved the use of a five point Likert scale with options ‘strongly disagree, disagree slightly, neutral, agree slightly, strongly agree’ applied to the three subscales probing student perceptions and affective attitudes regarding the laboratory experience, the effectiveness of the tutors/demonstrators, and the outcomes expected from the laboratory training.

The questionnaire was administered three times during the year: at the start of the first semester, at the end of the first semester and again at the end of the year. The purpose of data collection at the beginning of the year was to probe the expectations of the students. However, the questionnaires were only administered at the end of the first practical session in order to give the students some exposure to what the Chemistry practical training entails. This was followed up by data collection at the end of the last practical session of the respective semesters with the purpose of probing the students’ actual experience of the Chemistry practicals. A separate questionnaire was distributed to the lecturers and tutors, with regard to what they believed the outcomes achieved should be and what outcomes they believed were achieved.

This study started in 2011 and the last two years have been spent on piloting and refining the questionnaire using Rasch
Latent Trait Theory. In a previous publication we illustrated and explained the various aspects of the Rasch analysis process as applied to the data obtained for one of the subscales, namely those questions that dealt with tutor effectiveness. In this paper we report on the specific aspects of the subscales, where Rasch analysis indicated that the questionnaire required refinement. We report on the relevant changes that were made based on this analysis process and describe the way forward.

Rasch analysis indicated a few problems with the Likert scale which is shown in Table 1 for the subscale on tutor effectiveness. Firstly the neutral category was found to be problematic, skewing statistical analysis of the data. This is most likely due to an ambiguity in interpretation of the category. Some respondents may perceive this option to fit the endorsement scale as a middle option while others might find a specific statement to not be applicable in their context and thus choose the neutral option for such indication. We therefore removed the neutral category from the Likert scale, thus reducing the scale to only four categories and a ‘not applicable’ option was added to the side of the Likert scale. The response frequencies obtained for this ‘not applicable’ option will serve as an indicator of whether a specific item is perceived to be not relevant to the experience of students within the context of their practical training. The finding in our study that the neutral option was problematic is not new. Several researchers have observed similar complications and have made recommendations for removing the ambiguities introduced by such a middle option in the rating scale.

The second problem that Rasch analysis pointed out is that of misfitting items. Rasch analyses generate a set of fit statistics which can be used to identify items that are not functioning optimally. These items must then be analysed qualitatively in order to find possible reasons for misfit. For example, in the subscale on tutor effectiveness (Table 1), items 6.iv (‘made mistakes often’) and 6.viii (‘confused you regularly’) showed unacceptable misfit and upon inspection it was clear that they were phrased ambiguously. The words ‘often’ and ‘regularly’ were thus removed for the refined questionnaire. The wording of the Likert scale itself was also changed. The words ‘slightly’ in the ‘slightly disagree’ and ‘slightly agree’ categories were furthermore removed to avoid possible complications between

| Table 1 Subscale dealing with students’ perceptions towards tutor effectiveness. |
|---|---|---|---|---|---|
| 6. What is your experience with regards to the tutor/demi that helped you during Chemistry practicals? | Strongly disagree | Disagree slightly | Neutral | Agree slightly | Strongly agree |
| i. Helpful. | || || || |
| ii. Gave clear explanations. | || || || |
| iii. Encouraged you to ask questions. | || || || |
| iv. Made mistakes often. | || || || |
| v. Understood the practical work and theory. | || || || |
| vi. Made the practicals enjoyable for you. | || || || |
| vii. Available when needed. | || || || |
| viii. Confused you regularly. | || || || |

| Table 2 Subscale dealing with students’ affective attitudes towards Chemistry practicals. |
|---|---|---|---|---|---|
| 5. What is your personal experience when you are busy with Chemistry practicals? | Strongly disagree | Disagree slightly | Neutral | Agree slightly | Strongly agree |
| 5.i. Enjoyable. | || || || |
| 5.ii. Bored. | || || || |
| 5.iii. Lost. | || || || |
| 5.iv. Confused. | || || || |
| 5.v. Interested. | || || || |
| 5.vi. Scared. | || || || |
| 5.vii. Nervous. | || || || |
| 5.viii. Don’t care. | || || || |
| 5.ix. Frustrated. | || || || |
| 5.x. Enthusiastic. | || || || |
| 5.xi. Excited. | || || || |
| 5.xii. Waste of time. | || || || |
| 5.xiii. Tedious. | || || || |
| 5.xiv. To keep you busy. | || || || |
the adjacent categories, ‘slightly agree’ and slightly disagree’. In
the refined version the Likert scale has only four categories
‘strongly disagree, disagree, agree, strongly agree’ with the addi-
tional option ‘not applicable’ on the side.
Lastly, Rasch analysis indicated four other items from the
subscale that dealt with affective attitudes (Table 2) that were
problematic. Three of these items were investigated qualita-
tively and showed potential duplication with other items on the
questionnaire. These items and their duplicates included items
5.iii and 5.iv (‘lost’ and ‘confused’), items 5.vi and 5.vii (‘scared’
and ‘nervous’), items 5.x and 5.xi (‘enthusiastic’ and ‘excited’).
Upon refinement of the questionnaire, one item of each of these
duplicate sets were removed, namely items 5.iii, 5.vi, and 5.xi.
The last item that was flagged as misfitting was item 5.xiv (‘to
keep you busy’). Qualitative investigation of this item suggested
it did not fit the latent trait (affective attitudes) that was being
measured and was thus removed from the questionnaire.
Two additional South African universities are joining the
project in 2013. Data obtained from the questionnaires will be
compared between the different cohorts and results will be used
to inform decisions regarding improvement of practical training
with particular attention to affective responses of students and
perceived tutor effectiveness seeing that such factors are impor-
tant for student dedication and motivation. The aim of such a
large intra-institutional study is to exchange information on best
practices between the Chemistry departments of the various
cohorts in order to increase the effectiveness of the first-year
Chemistry practical curriculum and the way it is implemented.
Results from this phase of the project will be communicated
later.

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