2.37 Clothes – The Second Skin. Cosmetics: Between Hope and Effect – What Do We Put on our Skin?

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Background and scope
Recently the German Federal State of Bremen established a new type of secondary comprehensive school (’Oberschulen’). One of the goals of the reform was to implement science as one integrated subject, for students in grades 5-8, where Biology, Chemistry and Physics were formerly three separate science subjects.

Science teaching in this new subject is outlined by the governmental syllabus to be operated by different framing contexts with the intention that these contexts are taught through the integration of sub-topics from the different domains of science. Pedagogies, which follow student-active and problem-based learning, as well as an inquiry-based and societal-oriented science education, were suggested.

According to this educational reform project, different groups of science teachers and science educators under the PROFILES-Bremen project, have been developing new lesson plans which fit the new syllabus. One aspect of PROFILES-Bremen, in recent months, was a teacher group working on a lesson plan framed in the context of ‘Skin and Cosmetics.’ The module is intended to promote students’ experimental and communication skills. This module also aimed to encourage societal-oriented evaluation and decision-making abilities through analysing media advertising (which included the internet, TV spots and printed media).

Another focus of the development was helping teachers to cope with the high heterogeneity in language abilities and achievement in the Bremen Oberschule. Therefore, the lesson plan used different pedagogies for inner differentiation, especially while conducting practical work. One of the approaches was to give alternative experimental tasks with different degree of guidance and demand within different worksheets, according to the abilities of different achieving students.

The lesson plan
The structure of the lesson plan is modularized and consists of three sub-modules. It is possible to use parts of this unit, as well as the whole unit. A modularized structure gives the teacher the option to tailor the materials to the specific circumstances in her or his school. Planning the lesson with different sub-modules also allows teachers from other German Federal States (which follow different syllabi and work under varying conditions) to adopt the materials, or parts of them that they may deem relevant.

The first sub-module “Cosmetics: Between hope and effect – what do we put on our skin?” consists of several components which can be small taught successively, or separately. They can also be combined individually, depending on the school curriculum, students’ prior knowledge and abilities.

The sub-module starts with a collage of different cosmetic products (Figure 1), such as shower
gels or body lotions, whereby particular emphasis is placed on the information on their packaging, which infers that the product is “skin friendly” or “pH-neutral”. But what does this mean in practice? This question is answered through laboratory work arranged according to the method of learning-at-stations (Eilks, 2002). Within this phase, the students have to complete different experiments (in groups or in pairs), e.g. exploring the pH-values of different skincare products, producing their own lip balm, hand cream or effervescent bath salts, looking at the ingredients of a peeling using a microscope, etc. A central focus of this sub-module is aimed at the pH-value of the skin and how different products can affect it. If the “pH-value” has not been introduced before, or where it is not applicable, respective learning materials are provided on demand. In addition to the pH-value, another fundamental content is introduced following the experimental phase: the structure of the skin. For this purpose, a “skin puzzle” is created. With the help of short hints, the students put together the different components of the skin and learn about their functions. All experiments and activities are assigned to a certain level of difficulty. Additional help for lower achieving students is provided in the form of flowcharts (Figure 2), in which the steps of a particular experiment are presented in brief. The aim of the whole module is to conduct an open, flexible, practice-oriented and student-centred learning environment. At the end of the sub-module, the learning returns to the issue of advertising. The students watch several advertising spots on products they worked with during the experiments and judge them with the help of a list of criteria so that they can see for themselves the sheer number of factors which play a role within a successful advertising campaign. After this the students then develop their own advertising campaign for a self-made soap. They imagine themselves as advertising experts (Lippel, Stuckey & Eilks, 2012) and discuss questions like: What information do I want to give to the consumers? How many arguments can I use? Do I want to employ scientific content in my advertising, or is an attractive appearance more important to me? This method helps to promote the evaluation competence which is listed as a crucial competence in the national curriculum of Germany and an important component of PROFILES.

As already mentioned, the lesson plan has a modularized structure consisting of three parts. The first module, which concerns the structure of the skin and the impacts of cosmetics, has been already explained above. The lesson plan also consists of two other sub-modules. One of them deals with impairment of the skin by parasites, such as lice or scabies. The students are split into groups and provided with a multimedia-based learning environment consisting of pre-selected materials, including texts, short videos and some inquiry questions. Each group investigates one specific parasite using these materials. The learning focuses the development of a fictional flyer for the Ministry of Health aimed at warning the population of this type of parasite. The flyer needs to contain different categories of information, such as protection, prevention and medication. At the end, the students can present their flyers to each other, exchange them and their views.

Figure 2. Flowchart for internal differentiation
The focus of the third sub-module is about fibres and their properties in the context of protecting the skin by means of clothes. This part is called: "Cool outfits for every day – which fabrics are the best?" The students conduct several simple laboratory tasks to get to know properties of materials such as thermal isolation, (water) resistance, or structure. Other aspects, e.g. the price or environmental factors can also be taken into account. Also the module considers the difference between natural and artificial fibres. In the end, the students put together outfits for different situations, taking the following into consideration: What fabrics do I prefer when I’m involved in sporting activities? What keeps me warm? Which clothes are the best choice for particularly hot weather? Again, there is a presentation of the results at the very end of the module.

**Reflection and outlook**

The lesson plan was developed by Participatory Action Research (PAR) as described for science education by Eilks and Ralle (2002). Teachers and science educators are working together and exchanging their experiences and theoretical framework to develop teaching materials, classroom practices and contribute to teachers’ continuous professional development (Mamlok-Naaman & Eilks, 2012).

Three professional development providers, one Bachelor-candidate, and six teachers worked on developing the material. Development of the lesson plan took roughly nine months, with meetings every four weeks. In the meetings, the teachers and the team from the university exchanged their ideas, views and worked on the teaching and learning materials.

A special focus of the group work was implementing pedagogies for inner differentiation, too. Teachers provide experiences and information on demands concerning heterogenic classes and their difficulties in the specific case of the Bremen Oberschule. Through cooperation of teachers and university educators, different pedagogies were analysed and finally suitable suggestions were adapted for the topic and the specific requirements. Since the topic was also a new field of content to many of the teachers, experimental workshops were undertaken in the university to raise teachers’ knowledge about potential laboratory activities, but also promoting their self-efficacy in implementing the module in their classrooms.

The complete module is now to be tested and implemented in different schools by the PROFILES-Bremen network. The cooperation of teachers with curriculum developers from the university provided a valuable framework for developing feasible teaching materials. Presentations to teachers from other schools provoked great interest in adopting the materials even beyond the PROFILES-Bremen schools. From the next school year, more schools are expected to enter PROFILES-Bremen and will benefit from the developed materials.

**References**


Mamlok-Naaman, R., & Eilks, I. (2012). Action research to promote chemistry teachers’ professional development – Cases and experiences from Israel and Germany. *International Journal of Mathematics and Science Education* advance article.